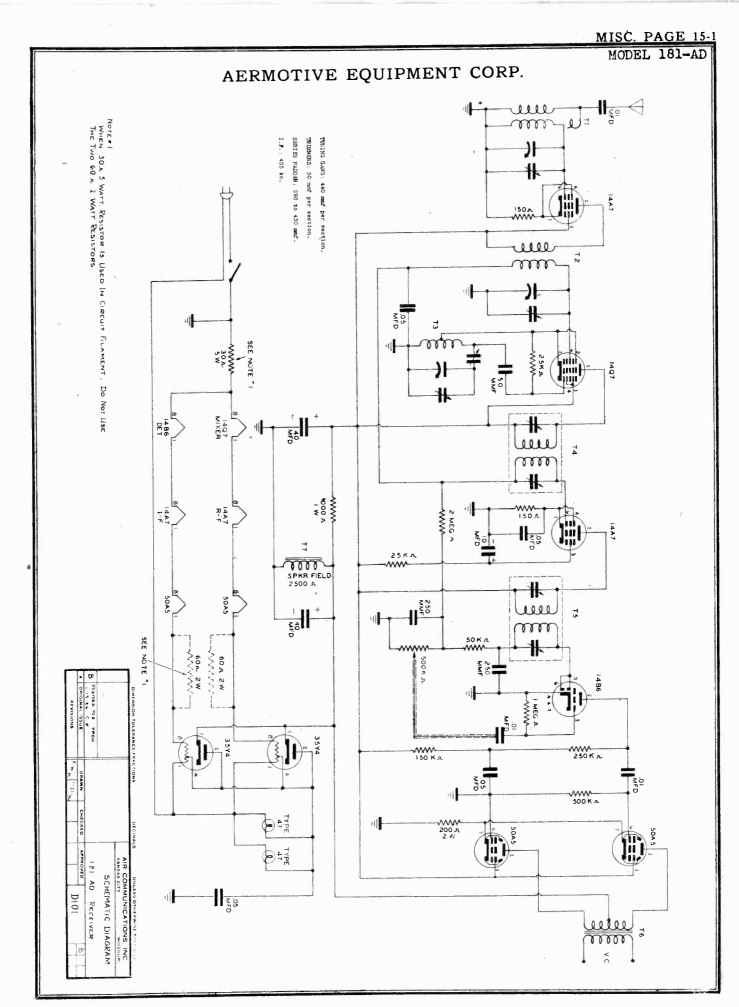
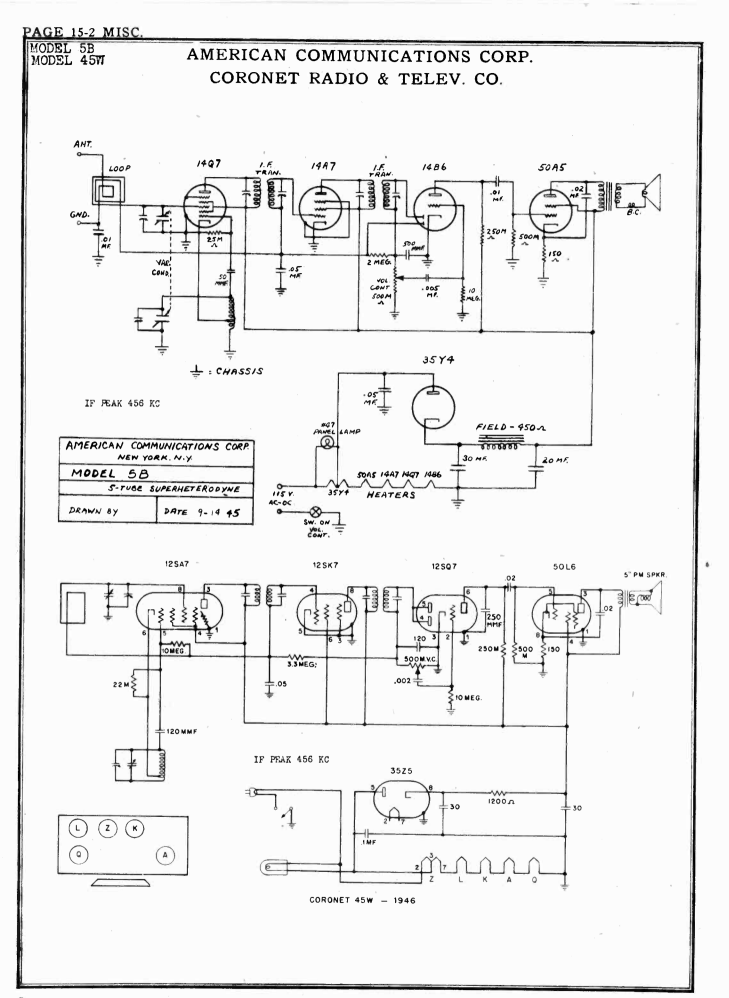
PERPETUAL IROUBLE SHOOTERS MANUAL REGUS PATOF E

JOHN F. RIDER

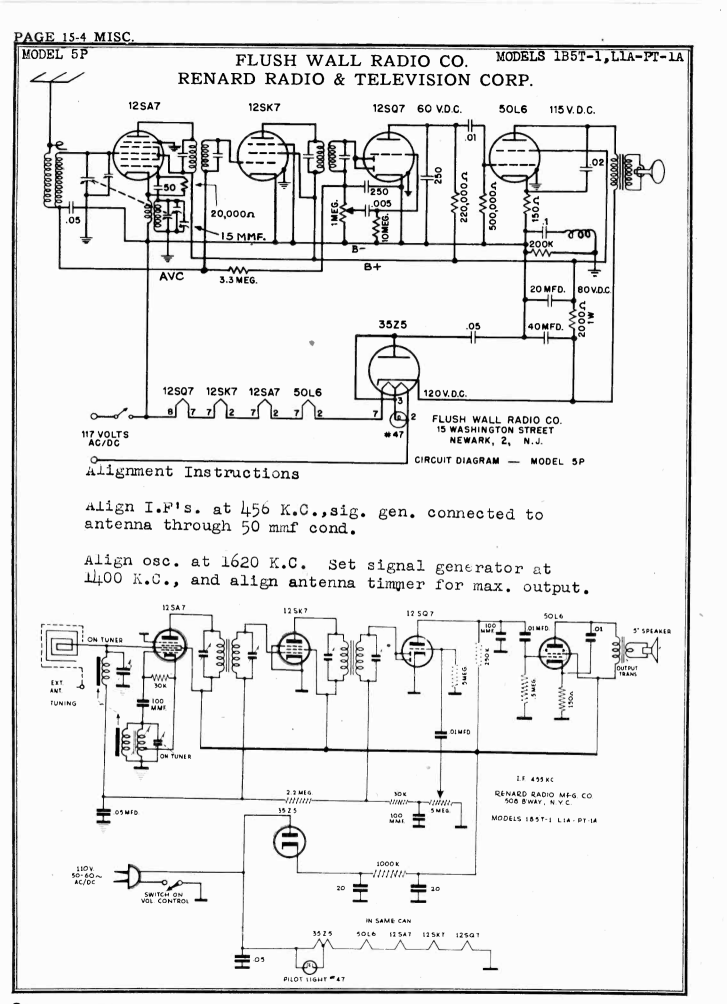


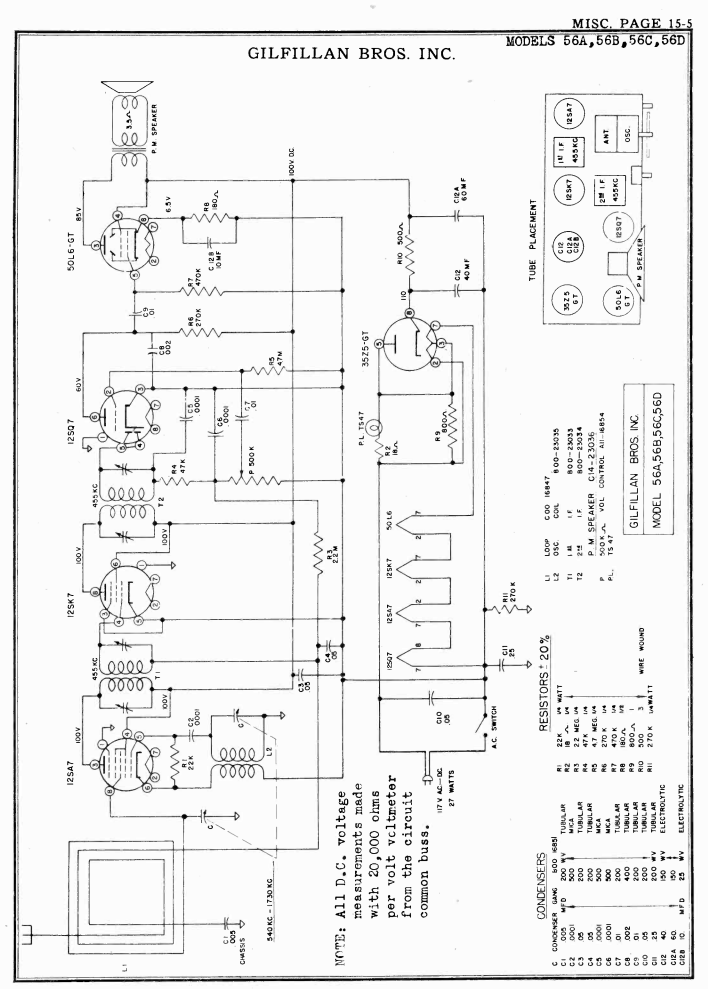
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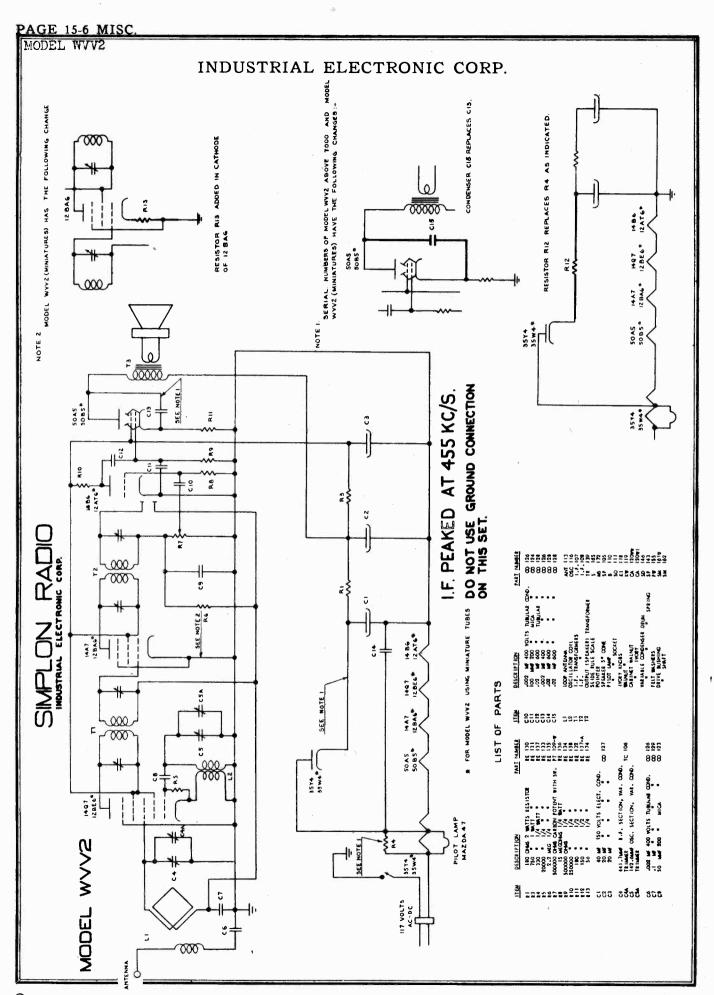
OJohn F. Rider

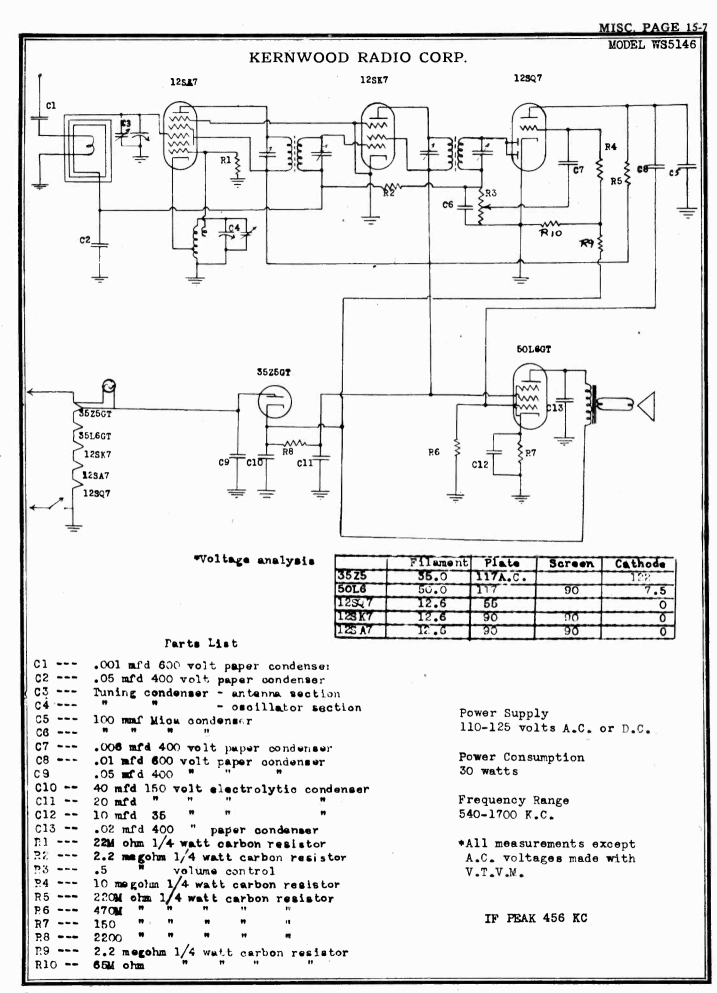
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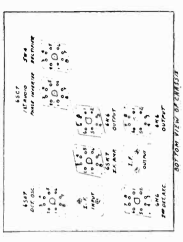
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PAGE 15-8 MISC MODEL RP570T

KETAY MFG. CORP.



			į	Par same	20	600	CAN	,	
	CIRCUIT	,	~	•	•	, 40	9	, ,	0
**	DUTPUT	ļ	٥	7000	2032	٥	١	43×45	7,0
٠	E MO DET ANG	0	0	0	٥	٥	١	43846	o
7	I.F. AMR	0	0	340.0	٥	34.00	100%	6.3KAK	107
47	Dr.7 05c.	•	0	Ž,	Š	0	0	6.34.44	0
6.567	MASE (HUSETER	0	34	0	0	35.0	6.0	AC. 0 .36. 1.6" 0 6.3V	30.4
5W4	RECTIFIER	0	. 2	İ	2	1	2	1364	*

E-USE A LINE POLTABE OF INSTOLTS OF MARE ALLOWS FOR THE FALLOWS

4- TAKE ALL D.C. READINGS ON THE SOO YOUT SCALE. RESISTANCE OF AT LEAST

6- SEB LOCATION CHART ABOVE FOR POSITION OF TERMINALS 3- USE A GOOD HIGH RESISTANCE S- KEND FROM

TUBE SOCKET

THIS SHOULD LEAVE THE YARIABLE CONDENSER PLATE'S COMPLETELY UNMESHED. ADTUST OSCILLATOR TRIMMER TO THIS FREQUENCY, RESET SIGNAL GENERATOR

MILL NOT REGUINE ADJUSTMENT. HOWEVER IF THEY HMS BEEN DISTURBED TINDUGH TO IZOUR, C. ADJUST OSCILLATOR & 9-THE OSCILLATOR CONDENSOR ENL

3-SET SIGNAL GENERATOR TO 1700 M.C. TUNE SET TO MIGH FREGUENCY END CENERATOR TO NIRINTAIN METOR RENDING NORR CFUTER OF SCALE TURN YOLUME CONTROL TO FULL VOLUME POSITION, TURN TONE CONTROL 2-SET SIGNAL GRNERATOR TO 456 K.C. ADJUST I.F. TRIMMERS TO MAX. TYPE OF CIRCUIT · CUPERHETERDOTHE WITH ANC. AND PUSHPULL DUTPUT. OUTPUT DURING THIS OPPRATION READINST ON THUT OF SIGNAL 24 DET. AKC, ONE 65CT 15 MOIO & PHASE WIGETER, THO OKL PUSHPOLL DOTPUT, ONE SWAKETTIFIER. TUBES USED = ONE 6SAT DET USC., ONE 6SAT TEAMP, ONE BNG ALIGNMENT OF COMPENSATORS. TUNING RANGE = 5354.C. TO 1700K.C. INTERMEDIATE PREQUENCY . 456 K.C. TO TREBLE POSITION. 16 (1513) Tet - 1500 ofter 1/2 w.

17 (1513) Tet - 1500 ofter 1/2 w.

18 (1513) Tet - 1500 ofter 1/3 w.

19 (1513) Tet - 1500 ofter 1/3 w.

19 (1513) Tet - 1500 ofter 1/2 w.

19 (1513) Tet - 1500 ofter 1/2 w.

19 (1513) Tet - 1500 ofter 1/2 w.

10 (1513) Tet - 1500 ofter 1/2 w.

11 (1513) Tet - 1500 ofter 1/2 w.

12 (1513) Tet - 1500 ofter 1/2 w.

13 (1513) Tet - 1500 ofter 1/2 w.

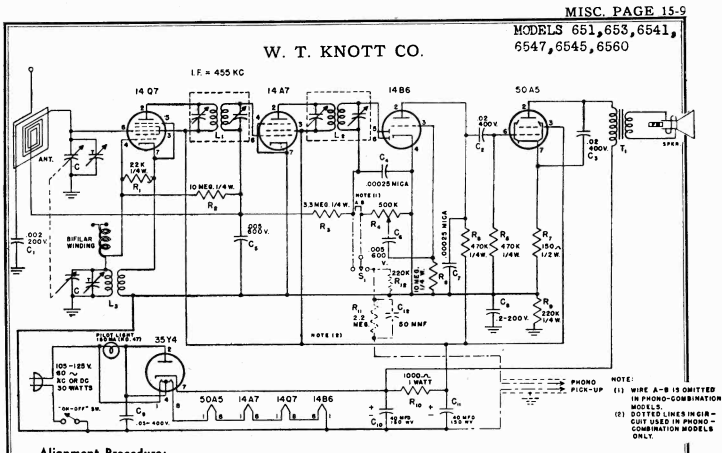
14 (1513) Tet - 1500 ofter 1/2 w.

15 (1513) Tet -

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TRANS.

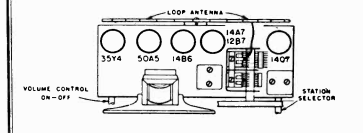
261-030



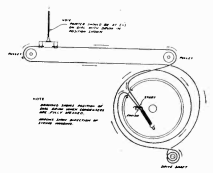
Alignment Procedure:

Steps	Connect output of oscillator to	Tune osc.	Tune radio dial to	Adjust the following for max. peak output	
1.	Tuning condenser stator (ant.) in series with .01 mfd.	455	Quiet point at high frequency end of dial.	1st and 2nd I, F. Transformers	Tube Complement: 1 Type 14Q7—Oscillator—Converter.
2.	Antenna term. of Ant. loop in series with 100 mmf.	1720	Full clockwise (out of mesh)	Osc. trimmer	1 Type 14A7—I. F. Amplifier. 1 Type 14B6—Det. A.V.C. and Amp.
3.	Antenna term. of Ant. loop in series with 100 mmf.	1500	1500	Ant. trimmer	1 Type 50A5—Power Amp. 1 Type 35Y4—Rectifier.

Output meter is connected across voice coil. Receiver volume is turned to maximum.



Nylon cord of the tuning and dial system may be replaced by following the diagram below.



Parts List:

- C -Two gang variable cond. with trimmers. C-6,032 R 1-22K, 1/4W, 20%
- C 1-.002 Mfd., 200V paper
- C 2-02 Mfd., 400V paper
- C 3-02 Mfd., 400V paper
- C ← .00025 Mfd., mica
- C 5---.005 Mfd., 600V paper
- C 6-005 Mfd., 400V (or 600V) paper
- C 7-.00025 Mfd., mica C 8-.25 Mfd. (or .20 Mfd.), 200V paper
- C 9---.05 Mfd., 400V, molded bakelire *C10, 11-Dual 40 Mfd., 150V
- *C12-50 Mmf., 20%

- - R 2-10 meg, 1/4W, 20%
 - R 3-3.3 meg, 1/4W, 20%
 - R 4-500K variable, audio taper, with SPST A-9.066
 - R 5-470K, 1/4W, 20%
 - * 6-470K, ¼W, 20%

 - R 7-150 ohms, 1/2W, 10%
 - R 8--10 mcg, 1/4W, 20% R 9-220K, 1/4W, 20%
- R10-1000 ohms, 2W (or 1W), 20% A-25.019 *R11-2.2 meg, 3/4W, 20%
- *R12-220K, 1/4 W, 20%
- L 1-Transformer, IF input, 455KC
- L 2-Transformer, IF output #55KC C-2.191-2 L 3-Coil, oscillator B-2.192

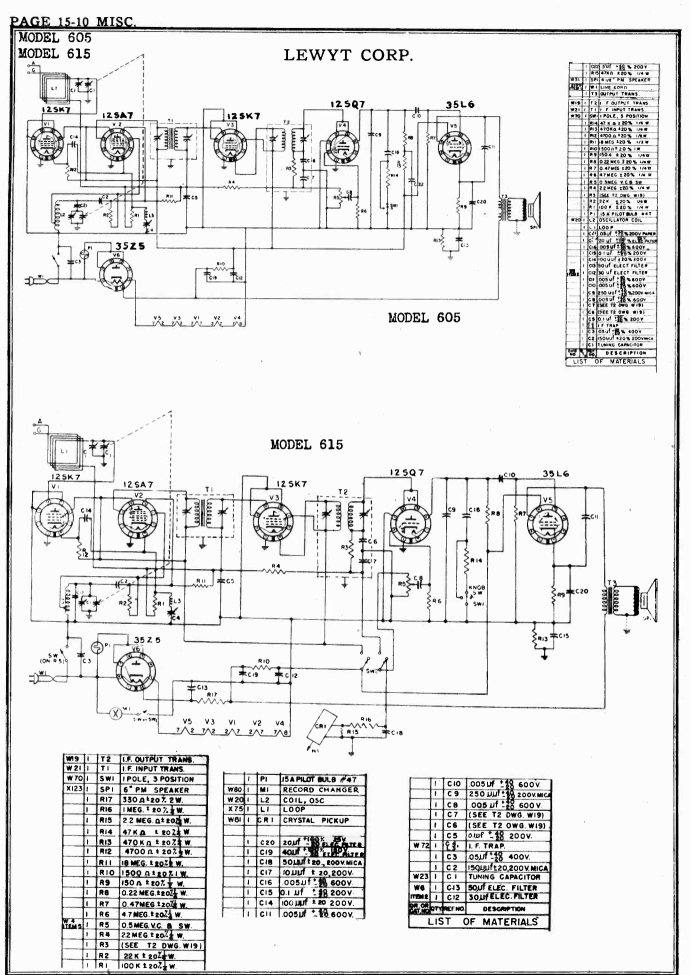
C-2.191-1

- Antenna, loop B-5.006 Imudspeaker, PM, 5", Transformer
 - to match 50A5 B-11.037 Pilot light, Mazda No. 47, 150 Ma.
- * Used in phono combinations only

NOTE: TRIMMERS MAY BE LOCATED ON EITHER LONG OR SHORT SIDE OF VARI-

ABLE CONDENSER.

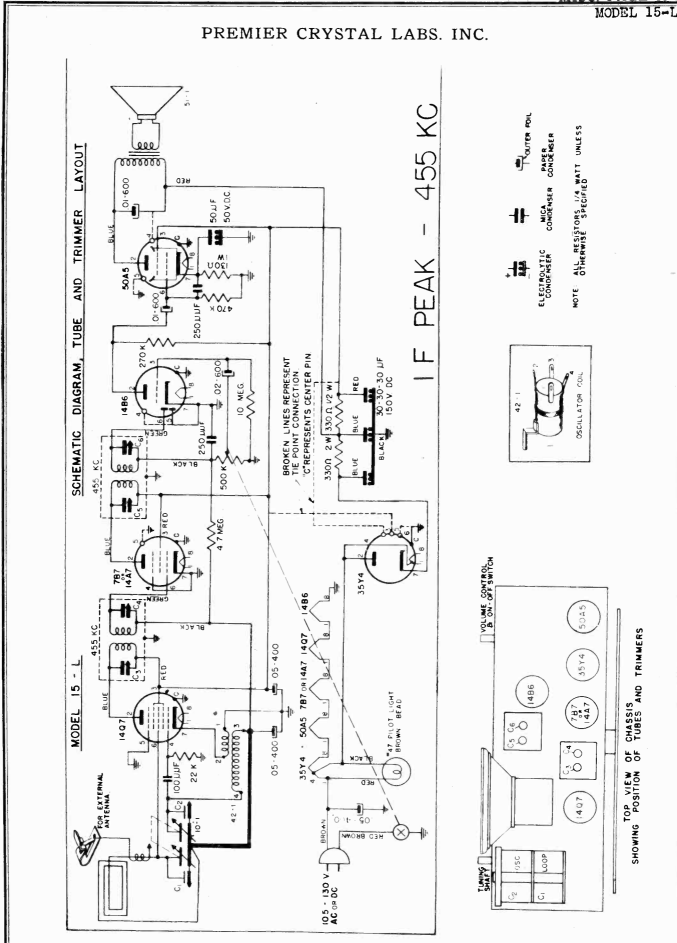
Record Changer: Seeburg Model K



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Record Changer: For Model 615, Webster 56

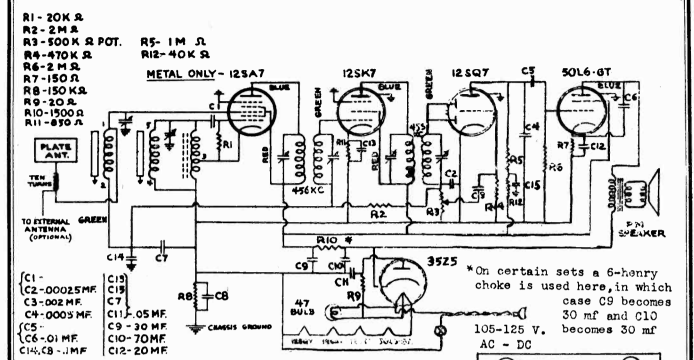
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MODEL 501A

PROMENETTE RADIO & TELEV. CORP.



Ċ

"B

#2

0"

FW

ALIGNMENT

Set volume control at maximum. Connect -B of chassis to ground post of signal generator through a 1-mf condenser. Connect output meter across output transformer secondary.

Dummy antenna --- 250-mmf condenser

Connect AVC diodes (4 and 5 on 12SQ7 tube base) to chassis ground through a 1-megohm resistor. Set signal generator to 456 kc. Feed signal to No.8 pin on 12SK7 through the dummy antenna.

Adjust trimmers on the output i-f transformer to maximum signal.

Remove signal from 12SK7 tube base and place on No.5 pin on 12SA7 socket.

Adjust trimmers on input i-f transformer for maximum signal.

For overall alignment of the i-f transformers, connect the signal generator to the external antenna and retune for maximum output.

For tracking of the oscillator and r-f coils and trimmers on the tuning assembly proper, proceed as follows:

Center pointer on the scale, making sure that it does not over-ride the scale on either end of the band.

Set pointer to 1400 kc on the dial scale. Set signal generator to 1400 kc.

Connect signal generator to external antenna lead. Do not use dummy antenna.

Adjust oscillator trimmer "E" until maximum output is obtained.

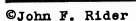
Adjust antenna trimmer "O" until maximum output is obtained.

Reset dial pointer to 750 kc and reset signal generator to 750 kc.

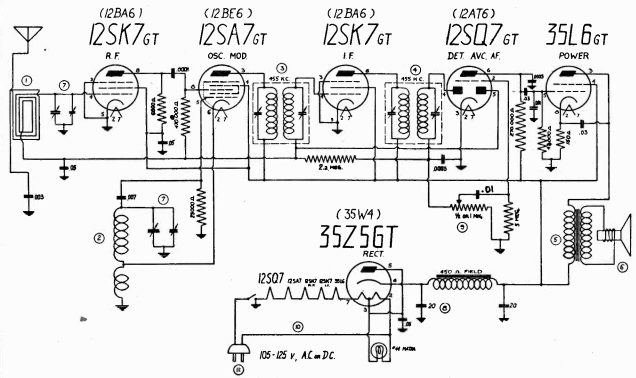
Adjust antenna coil "A" (by loosening screws and sliding the coil form either up or down) until maximum output is obtained.

Reset dial pointer and signal generator to 550 kc.

Adjust screw plunger "B" in the center oscillator coil "C". (Clockwise to raise frequency and counterclockwise to lower frequency.)



PUROTONE RADIO CORP.



This model is a superheterodyne receiver for regular radio broadcast reception, using latest low drain tubes for low power consumption. A self-contained antenna loop is incorporated which makes the use of an outside antenna unnecessary in most localities. It will function on 105 to 125 volts, 40-60 cycles AC, or 105 to 125 volts DC. A range of 540 to 1600 kilocycles is covered by the receiver.

INSTALLATION

1. Make certain that all tubes are in their proper place and sit secure in their sockets. A sketch, showing their location will be found on this sheet. To exchange tubes, remove the antenna loop by unscrewing the 2 lower screws on the wooden bracket.

2. If found that additional radio signal pick-up is required than is obtained by the inbuilt antenna loop, it is advisable to attach an outdoor aerial to the flexible lead, extended from said loop antenna.

VOLUME CONTROL

The knob on the left hand side is the power switch and volume control. When the control is in the extreme counter-clockwise position the power is "off." From this position, a slight clockwise rotation turns the power "on," and rotating the knob in this direction will increase the volume until full output in obtained. output is obtained.

TUNING CONTROL

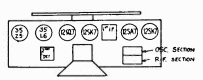
The knob on the right hand side is the tuning knob which operates the pointer and tuning condenser. A reduction drive insures easy and accurate selection of all stations within the range of the band. The pointer is phosphor luminous, and will maintain luminous power in the dark, when exposed regularly to bright daylight.

TO CALIBRATE RECEIVER

I. F. Connect antenna lead of the signal generator to R.F. section and ground lead of signal generator to receiver chassis. Connect an output meter across the voice coil. Rotate the volume control to maximum. Apply 455 K.C. signal to control grid of 12SK7 R.F. tube through a .05 capacitor. Second I.F. transformer to be aligned first, then 1st I.F. transformer, by adjusting trimmers

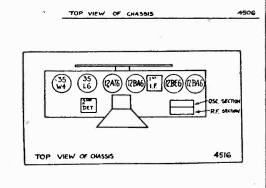
trimmers.

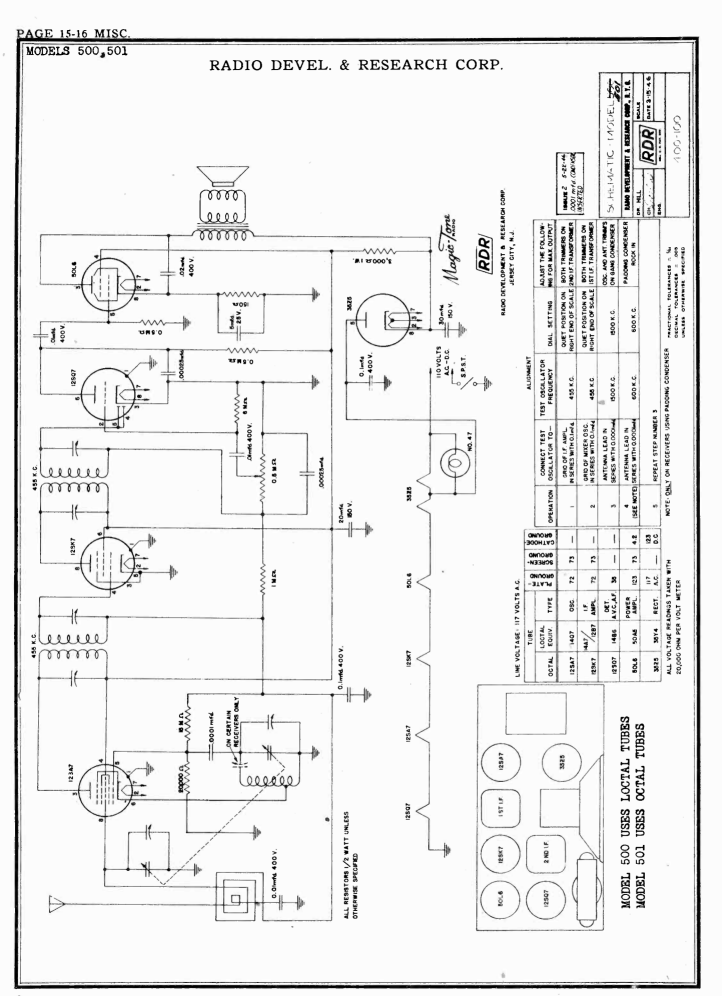
Connect antenna lead to antenna, and ground lead of signal generator to receiver chassis. Adjust both generator and receiver to 1600 K.C. Peak oscillator trimmer for maximum output. Set the signal and receiver dial to approximately 1300 K.C. Adjust the antenna trimmer for maximum. mum output.

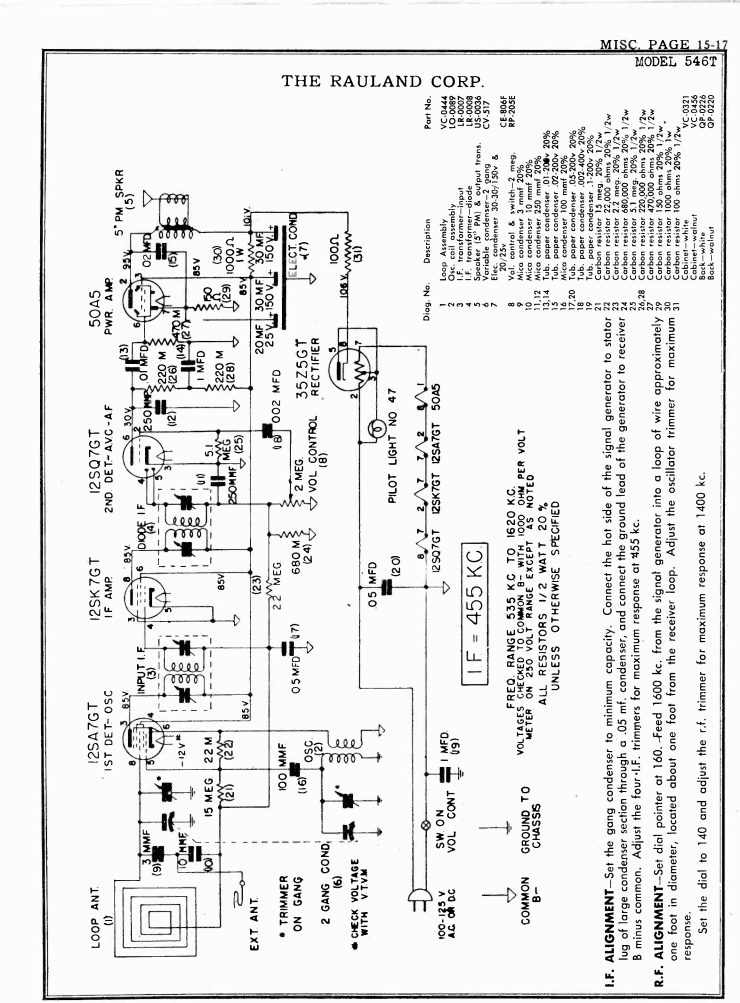


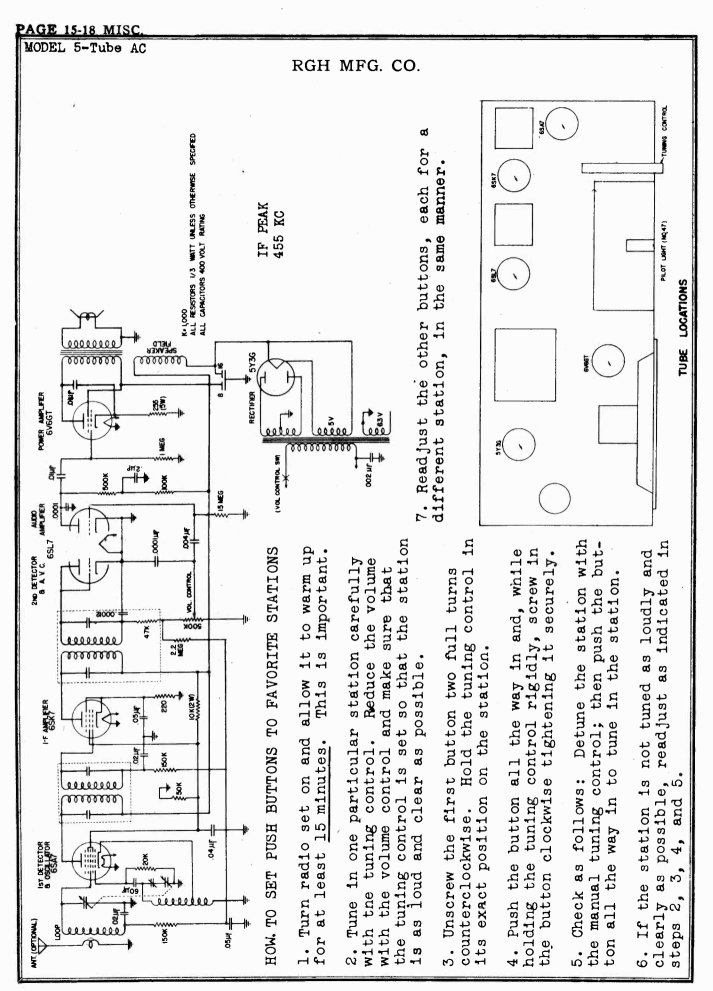
LIST PRICES OF REPLACEMENT PARTS

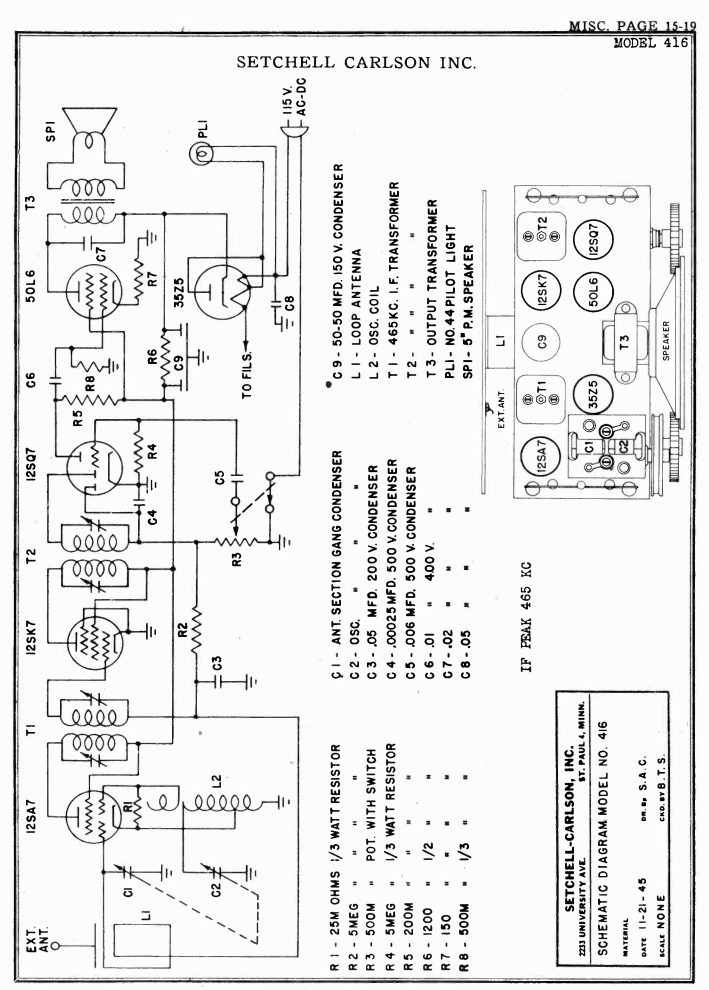
Item NR.	Description	Price
4506-1	Antenna Loop	\$1.10
4506-2	Oscillator Coil	.33
4506-3	First I.F. Transformer	.93
4506-4	Second I.F. Transformer	
4506-5	Output Transformer	1.50
4500-6	5 in. Dyn. Speaker, without output	3.50
4506-7\	2 Gang Variable Condenser	2.50
4506-8	Condenser 20 MFD + 20 MFD, 150 V	
4506-9	Volume Control—Switch	1.25
4506-10	Line Cord without Plug	.25
4506-11	Plug	.20
4506-12	Cabinet Back Cover	.30
4506-13	Dial Scale	.45
4506-14	Pulley	.33
4506-15	Octal Socket	.15
4506-16	Pilot Lamp Socket	.40
4506-17	Knob (Walnut or Dark)	.20
4506-18	Bushing	.25
4506-19	Dial Pointer	.36
4506-20	Drive Spring and Cord	



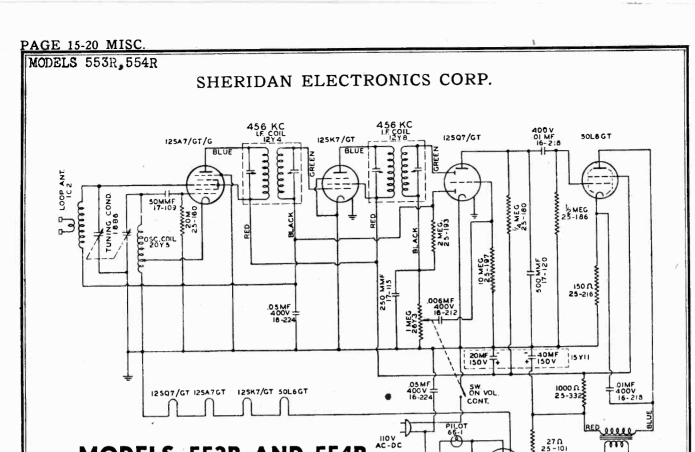








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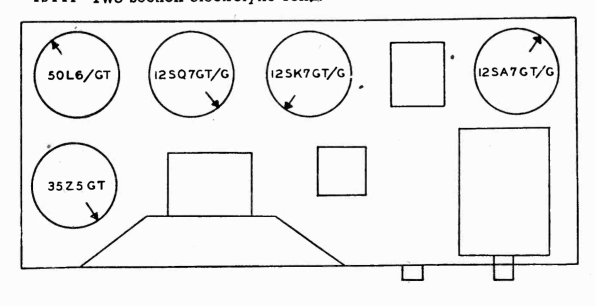


MODELS 553R AND 554R
Power consumption—25 Watts
Power output—2½ Watts

Intermediate frequency—456KC

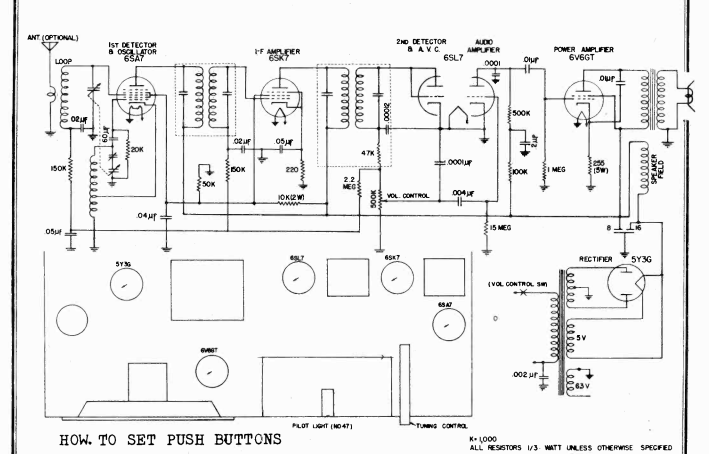
PARTS LIST

	• • • • • •		
PART NO.	DESCRIPTION	PART. NO	
1C2	Loop antenna assembly	26Y3	Vol. cont. & Switch 1 megohm
18 B 6	Tuning gang condenser	20Y5	Oscillator coil
12 Y4	lst I.F. transformer 456KC	45B6	5" PM dynamic speaker
12Y8	2nd I.F. transformer 456KC	56-1	Pilot lamp 6-8 volt type 47
	Two section electrolytic co	_	



MODEL TM-110

STANLEY SERVICE STATION

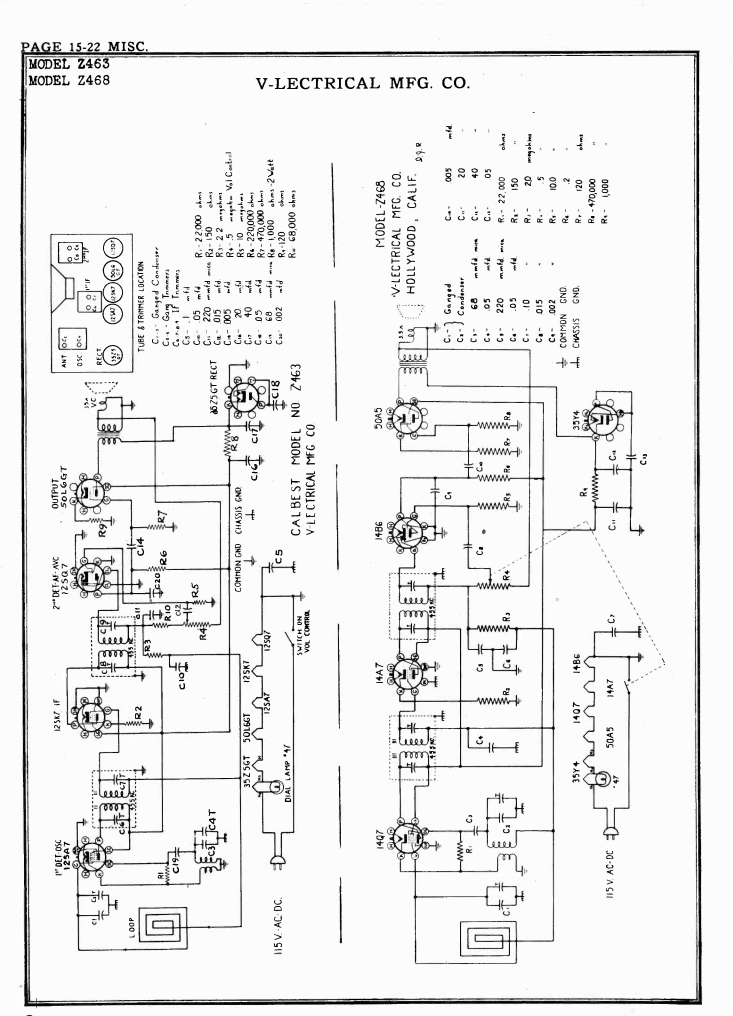


1. Turn radio set on and allow it to warm up for at least 15 minutes. This is important.

2. Tune in one particular station carefully with the tuning control. Reduce the volume with the volume control and make sure that the tuning control is set so that the station is as loud and clear as possible.

IF PEAK 455 KC

- 3. Unscrew the first button two full turns counterclockwise. Hold the tuning control in its exact position on the station.
- 4. Push the button all the way in and, while holding the tuning control rigidly, screw in the button clockwise tightening it securely.
- 5. Check as follows: Detune the station with the manual tuning control; then push the button all the way in to tune in the station.
- 6. If the station is not tuned as loudly and clearly as possible, readjust as indicated in steps 2, 3, 4, and 5.
- 7. Readjust the other buttons, each for a different station, in the same manner.



RC150 RECORD CHANGER

IMPORTANT: This manual does not apply to later Record Changers which are similar in appearance. The RC150 can be easily identified by removing the cover assembly (1) and noting the adjusting screws (10).

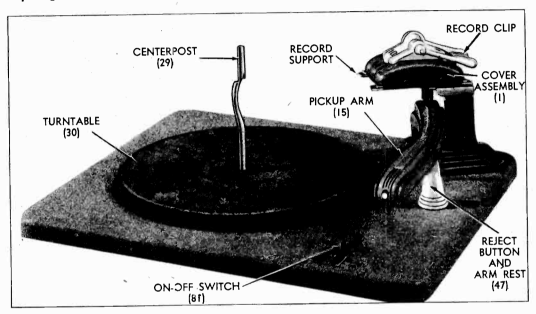


FIGURE 1. RECORD PLAYER, TOP VIEW

OPERATING INSTRUCTIONS

1. SETTING FOR SIZE OF RECORD.

The size of record for which the record changer is set to play is indicated by the number (on the top of the cover assembly) nearest the turntable. See Figure 1.

To change the setting, grasp the record support and cover assembly (1) and rotate it a half turn until it snaps into place with the correct record size toward the turntable. If the record support does not turn all the way around easily, return it to its previous position, and turn on the record changer until the pickup arm moves to its playing position. Turn the record changer off, and lift the pickup arm back to the arm rest. You should now be able to turn the record support to the correct position.

2. STARTING THE RECORD CHANGER.

Before starting the record changer, be sure to set the record clip so that it rests on the top record. Throw the switch to the "ON" position. Then firmly push down on the top of the pickup arm momentarily. This presses down on the reject button and starts a change cycle.

3. STOPPING AND UNLOADING.

(a) After you have finished playing the last record, allow the mechanism to go through its change cycle and begin playing the last record over again. Throw the switch to the "OFF" position and lift the pickup arm over to the arm rest. Turn the record clip to the position furthest away from the turntable.

(b) While holding the records loosely, lift the entire stack straight up, making sure the records are horizontal. This is important because tilting the records or holding them tightly may cause them to bind. The removal of records is made easier by rotating the record support a quarter turn.

CAUTIONS

- 1. Never use force to stop the motor or turntable.
- Do not turn off the record changer while it is going through its change cycle but wait until it is playing a record.
- 3. The record changer should always be level when
- When turning the record support, be sure to grip the entire record support and cover assembly and not just the plastic record clip.

MODEL RC150

ADMIRAL CORPORATION

SERVICE INSTRUCTIONS

IMPORTANT: After the record changer or player is repaired, press down the reject button to minimize the danger of damaging the equipment during shipment.

4. DESCRIPTION OF CHANGE CYCLÉ.

(See Figures 3, 4, 6.)

As the pickup arm moves toward the center of the record, the retaining lever roller (59A) on the end of the trip linkage assembly (59) [which is connected to the pickup arm through the guide pin assembly (25) and lift guide assembly (26)] is gradually withdrawn from behind the stop bracket (40) on the eccentric cam (39). The cam, which no longer is held in place by the retaining lever roller (59A) is pulled over by the eccentric cam spring (43) until the rubber tire makes contact with the knurled roller (66) on the turntable shaft (30A). This knurled roller, which is driven by the turntable shaft, rotates the eccentric cam. This, in turn, will force the riser-plate assembly (60) back along its guide rods (65A) away from the centerpost. As soon as the riser plate begins to move back, the lower lift rod (24) will ride up the inclined surface and cause the pickup arm to be raised clear of the record. Then the motion bracket (60A) on the riser plate contacts the stop arm (59B) of the trip linkage assembly and pushes it back away from the centerpost. This motion of the stop arm (a) carries the pickup arm away from the centerpost and clear of the edge of the turntable; and (b) rotates (counterclockwise) the guide pin assembly (25), which is coupled through the upper lift rod and guide plate assembly (14) to the push-off arm (5). This push-off arm, which has also been raised by the vertical motion of the lower lift rod (24) so that it is in line with the set-down point adjusting screw (10). will push against the screw and cause the push plate (7B) to move forward at the instant that the needle is over the set-down point. Then the push plate will begin to push off the bottom record to the turntable. The pressure of the push plate springs (8 or 8X) will return the push plate (7B) to its normal position and at the same time force the push-off arm (5) back. This, in turn, will move the pickup arm to its playing position directly above the record and return the trip linkage assembly (59) to its normal position. The riserplate assembly (60) which is propelled toward the centerpost by the guide rod recoil spring (36), will continue to slide forward at the same time that the eccentric cam (39) is completing its revolution. As the riser plate approaches the end of its travel, the lower lift rod (24) slides back down the inclined surface and drops the pickup arm onto the record. As the eccentric cam aided by the eccentric cam spring (43) completes its revolution, the rubber tire of the cam moves away from the knurled roller (66) on the turntable shaft and the stop bracket (40) comes to rest against the retaining lever roller (59A) of the trip linkage assembly. The change cycle is completed.

When the reject button is pressed, the reject trigger wire (50) pulls the trigger (54), releasing the reject slide (51A). As the reject slide is pulled forward by its spring (52) it carries with it the stop arm (59B) of the trip linkage assembly. This starts a change cycle in exactly the same manner as if the pickup arm had been moved to the centerpost. During the next cycle, the reject slide (51A) is forced back by the riser plate motion bracket (60A) and again locked in position by the reject trigger (54).

TOOLS REQUIRED

(Order from your Admiral distributor only)

#6 Bristol Set Screw Wrench (Admiral Part No. P-5805. List Price \$0.05)

#8 Bristol Set Screw Wrench (Admiral Part No. P-5806. List Price \$0.05)

#6 Bristol Set Screw Wrench (Admiral Part No. P-3806. List Price \$0.00

1/4 inch open end wrench 3/16 inch open end wrench

Two separate wrenches required. Can order two Admiral Part No. P-5807. Net price \$0.35 each.

CAUTION

- Do not remove the turntable unless it is absolutely necessary. If its removal is required, take out the centerpost and loosen the set screw in the knurled roller (66) before carefully lifting the turntable.
- 2. See that the drive pulley (73A) and rubber tires on the idler wheel (74) and eccentric cam are kept
- clean and free from oil, grease, dirt, or any foreign material. Carbona or carbon tetrachloride may be used for cleaning these parts.
- If replacement of any parts requires the removal of the push-off arm (5) or guide pin assembly (25), be sure to re-position or replace these parts as directed in paragraphs 8 and 9 respectively.

ADJUSTMENTS

5. SET-DOWN POINT (Sée Figure 2).

Check paragraphs 12, 13 and 14 before making this adjustment.

Remove the cover assembly (1) by prying out the four round clips (2) at the lower edge of the cover. If the set screws in the push-off arm (5) are loose, see paragraph 8. If they are tight, adjust the set-down point for both ten-inch and twelve-inch records as follows:

- (a) Turn the record support to the ten-inch position, place a ten-inch record on the turntable, and turn on the changer. Allow it to go through a change cycle by moving the pickup arm toward the center of the record. Do not use the reject button. Note the point on the record at which the needle first makes contact. This point should be 45% inches from the side of the centerpost.
- (b) If the set-down point is not correct, loosen the hex lock nut (9) on the set-down point adjusting screw (10) nearest the centerpost. Turn the screw clockwise if the set-down point is less than 45% inches from the centerpost, and counterclockwise if the set-down point is more than 45% inches from the centerpost. One full turn of the screw will move the set-down point about 7/32 inch.
- (c) Tighten the hex nut (9), turn on the changer, and allow it to go through a change cycle, again noting the point at which the needle first touches the record.

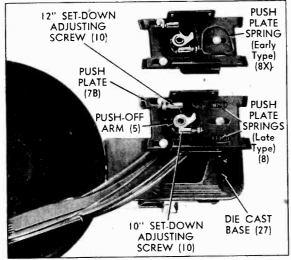


FIGURE 2. RECORD CHANGER, TOP VIEW SHOWING LOCATION OF PARTS

If the set-down point is still incorrect, repeat the above procedure.

- (d) Rotate the record support to the twelve-inch position and place a twelve-inch record on the turntable. Repeat the above procedure to adjust the changer for the twelve-inch set-down point, using the other set-down point adjusting screw (10). Adjust it so that needle first touches the record 55% inches from the side of the centerpost.
- (e) Check the set-down points using the reject button. If satisfactory, seal the adjustments with a drop of speaker cement. If not, see paragraph 13.

NOTE

When replacing the cover assembly (1) be sure that the indicated record size corresponds to the size for which the record support is set.

6. PICKUP POINT (See Figure 3).

Adjust the pickup point by turning the pickup point adjusting screw (42) on the bottom of the eccentric cam (39). Turn the screw clockwise to delay the pickup point and counterclockwise to hasten it. The change cycle should start when the needle is 15% inches from the side of the centerpost. After properly making this adjustment, seal it with speaker cement.

7. PICKUP ARM HEIGHT.

To vary the height of the pickup arm, adjust the knurled head adjusting screw (20) under the pickup arm (see figure 3). However, check and see if the needle (% inch recommended) is set into the pickup cartridge as far as possible. The proper height of the needle, with the pickup arm hanging free, is 1/16 inch below the top of the turntable.

- (a) If pickup arm is raised too high and does not properly make contact with a single record, turn the adjusting screw (20) in a clockwise direction until the pickup arm is at the proper height.
- (b) If pickup arm is not raised high enough and results in either needle back-scratch or failure of the pickup arm to clear the arm rest (47), turn the knurled head adjusting screw (20) counterclockwise until the pickup arm is raised to the required height. Back-scratch may sometimes be eliminated by replacing an extra-long needle with a %-inch needle.

MODEL RC150

ADMIRAL CORPORATION

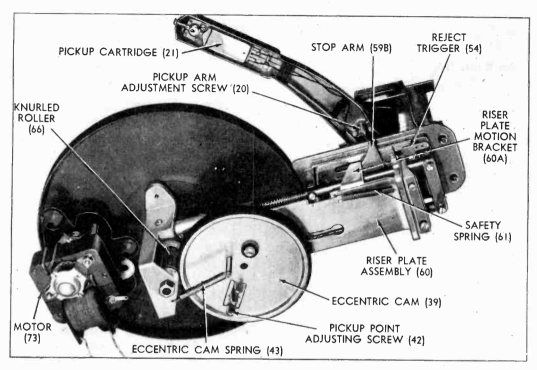


FIGURE 3. RECORD CHANGER, BOTTOM VIEW SHOWING LOCATION OF PARTS

SERVICING AND REPAIR

8. RE-POSITIONING PUSH-OFF ARM (Figures 2 and 4).

This must be carefully done if set screws are loose or push-off arm has been removed.

- (a) Loosen the two set screws in the push-off arm (5) with the No. 6 Bristol wrench.
 - (b) Turn the record support to the 12-inch position.
 - (c) Place a 12-inch record on the turntable.
- (d) Move the pickup arm to the centerpost. Rotate turntable by hand in its normal direction until the needle is directly over the point on the edge of the

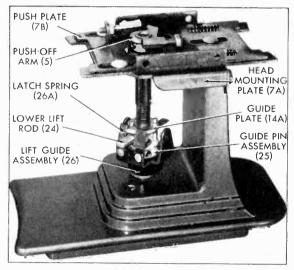


FIGURE 4. PUSH-OFF ARM, UPPER LIFT ROD, AND GUIDE PIN-ASSEMBLY

record at which it would set down at the beginning of the next playing cycle. Be sure the pickup arm is stopped when it is moving away from the centerpost.

- (e) Set the point of the push-off arm (5) in light contact with and slightly below the center of the 12-inch set-down point adjusting screw (10). Now tighten both of the push-off arm set screws.
- (f) Re-adjust the set-down points for both the 10-inch and 12-inch positions as outlined in paragraph 5.

9. RE-POSITIONING GUIDE PIN ASSEMBLY (Figure 5).

This must be carefully done if set screws are loose or guide pin assembly has been removed.

- (a) Carefully remove the head assembly (7) as well as the upper lift rod and guide plate assembly (14) by taking out the two binder head screws (28) near the top of the die cast base (27).
- (b) Remove the pickup arm by prying the pivot spring (17) away from the pins on the lift guide assembly (26).
- (c) Press the reject button, and rotate turntable by hand in its normal direction until the riser plate assembly (60) underneath the changer (see figure 3) is moved to that point of its travel most distant from the centerpost. Rotate the turntable until the riser plate assembly goes back slightly (not over 1/32 inch).
- (d) With the thumb of the left hand, push the stop arm (59B) as indicated at point "A" (figure 5) against the riser plate motion bracket (60A) and upward toward the base (27).

SERVICING AND REPAIR (Continued)

- (e) Rotate the lift guide assembly (26) counterclockwise until it strikes the stop pin (27A) projecting from the base. Also rotate the guide pin assembly (25) counterclockwise as far as it will go until it strikes against the lower lift rod assembly (24).
- (f) Maintain these positions as well as that of the stop arm (59B) of the trip linkage assembly (step d). Now press down on the guide pin assembly (25) as indicated at points "B" (figure 5) with the index finger of the right hand so as to leave very little play between the lift guide assembly (26) and the die cast base (27), and tighten the set screw in the guide pin assembly with the thumb and second finger of the right hand. While tightening this set screw, exert pressure on the Bristol wrench in a counterclockwise direction as indicated at "C" (figure 5). Then tighten the other set screw.

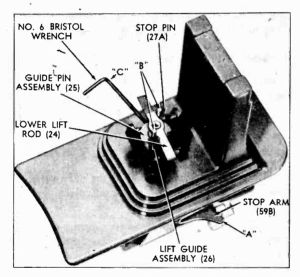


FIGURE 5. RE-POSITIONING GUIDE PIN ASSEMBLY

10. TURNTABLE FAILS TO ROTATE.

Check the following:

- (a) Turntable may have worked up, allowing idler wheel (74) to slip out from under it. To correct this, press the idler wheel back in place with a screw-driver, and push the turntable down over it. To remove any play, loosen the set screw in the knurled roller (66), move the roller up on the turntable shaft (30A), and tighten the set screw.
- (b) Changer may have been turned off during a change cycle. To start, rotate turntable by hand. Always allow the changer to complete a change cycle before turning it off.
- (c) The motor mounting plate may be bent. Correct by removing motor and straightening plate; in some cases it may be necessary to install a new motor.
- (d) The idler wheel mounting plate may be caught between the motor mounting plate and the top panel. It may be necessary to raise the motor by removing

- a shim washer from each of the three mounting screws (78).
- (c) Motor may be stalled because its shaft is binding against the upper bearing. Due to some physical shock, the rotor has been forced against the upper bearing to the point where the tapered shoulder on the rotor shaft binds in the bearing itself. This condition may be corrected by dropping the entire changer gently to the surface of a table, thereby forcing the rotor away from the upper plate; or the rotor may be carefully pried down from the upper bearing with a screw-driver.
 - (f) Motor may be defective. Replace motor.
- (g) Turntable shaft (30A) binds. Binding may result if the turntable has ever been removed. Check to see if a burr on the turntable shaft has scored the upper bearing in the turntable mounting (65).

Binding may also result if the turntable shaft (30A) fits too tightly into the bearing of the turntable mounting (65). To rectify this condition, remove turntable, clean the shaft with a piece of extremely fine emery cloth or polishing paper, and file off the burr left by the set screw. Also use a smooth blade of a pocket knife and carefully scrape out the bearing to remove loose zinc particles. Clean bearing and shaft with a solvent such as Carbona or lacquer thinner. Lubricate with a thin film of grease and re-assemble. DO NOT USE EMERY CLOTH OR ANY OTHER ABRASIVE ON THE BEARING.

11. PICKUP ARM REMAINS AT REST POSITION AFTER CHANGER BEGINS ITS CHANGE CYCLE OR REJECT BUTTON HAS BEEN PUSHED.

- (a) If turntable is rotating, check for loose set screws in the push-off arm (5). To re-position the push-off arm follow the instructions given in paragraph 8.
- (b) If the turntable is rotating, see if the brazed guide plate (14A) has come loose from the upper lift rod. If it has, replace the upper lift rod and guide plate assembly (14).

12. THE 12-INCH SET-DOWN POINT DIFFERS WITH COVER ASSEMBLY OFF AND ON.

The 12-inch set-down point adjusting screw (10) may be touching the cover assembly (1) during the change cycle. Correct by filing down the end of the screw until it clears.

13. PICKUP ARM SET-DOWN POINT DIFFERS FOR MANUAL REJECTION AND AUTOMATIC CYCLE.

- (a) Latch spring (26A) requires adjustment. Raise the pickup arm and bend the left leg of flat "U"-shaped latch spring back as far as possible with a screw-driver so that the lip of the guide plate (14A) will engage the latch spring (26A). See figure 4.
- (b) Loose or improperly set push-off arm (5). To re-position, see paragraph 8.
- (c) Loose or improperly set guide pin assembly (25). To re-position, see paragraph 9.

MODEL RC150

ADMIRAL CORPORATION

SERVICING AND REPAIR (Continued)

14. SET-DOWN POINT IS ERRATIC ON BOTH 10-INCH AND 12-INCH RECORDS.

- (a) Push plate springs (8 or 8X) may not provide sufficient tension. There should be no "slop" in the head assembly (7) between cycles. If there is any play, replace the push plate springs. See figure 2.
- (b) Loose push-off arm (5). To re-position, see paragraph 8.
- (c) Loose guide pin assembly (25). To re-position, see paragraph 9.

15. BOTTOM RECORD OF STACK FAILS TO DROP TO TURNTABLE.

- (a) Check for a warped record and also see that the record clip (figure 1) is resting on the top record of the stack.
- (b) If the record is not warped, and if the record clip is in the proper position, see if centerpost is bent toward the record support (see paragraph 16).
- (c) Push plate (7B) may be inoperative. Check the push-off arm (5). If it is loose, re-position per instructions in paragraph 8.

16. CHECKING FOR A BENT CENTERPOST.

With a properly aligned centerpost, a new record (one whose center hole is not worn or enlarged), when pushed all the way into the offset on the centerpost, will rest on the record support and clear the push plate (7B) by 1/32 inch. This measurement should NOT be made during a change cycle because the push plate leaves its normal rest position and moves toward the centerpost to drop a record to the turntable.

If the clearance between the record and the pusher is not 1/32 inch or if the record rests unevenly on the record support, bend the centerpost until the proper clearance is obtained. When bending the centerpost, do not apply pressure above the offset or it may break.

17. RECORD SUPPORT CANNOT BE ROTATED FOR SIZE CHANGE.

Changer may have been turned off during a change cycle. Return the record support to its original position, start changer, and allow it to complete the change cycle. Turn the changer off and return the pickup arm to its rest position. The record support may now be rotated for size change.

18. CHANGER STARTS TO CYCLE WHEN RECORD SUPPORT IS ROTATED FOR SIZE CHANGE.

The push-off arm (5) is being tripped by the setdown point adjusting screw (10). This can be corrected by bending the adjusting screw upward until it clears the push-off arm, except during a change cycle. Now re-adjust set-down points as described in paragraph 5.

19. CHANGER WILL NOT GO INTO CHANGE CYCLE.

- (a) Eccentric cam (39) may not be contacting knurled roller (66) (on turntable shaft (30A). Eccentric cam spring (43) may be broken or have lost its tension; cam may be binding at its pivot. Correct by replacing spring or eliminating bind.
- (b) Set screw on knurled roller (66) may be loose. Move up the knurled roller and tighten the set screw.
- (c) Pickup point adjusting screw (42) is too far out of adjustment in a clockwise direction. Adjust the screw so that the change cycle starts when the needle is 15% inches from the side of the centerpost.

20. CHANGER REPEATEDLY GOES INTO CHANGE CYCLE WITHOUT PLAYING RECORD.

Pickup point adjusting screw (42) is too far out of adjustment in a counterclockwise direction. Adjust the screw so that the change cycle starts when the needle is 15% inches from the side of the centerpost.

21. WOBBLY PICKUP ARM.

The binder head screw on the rear of the pickup arm is loose and should be tightened. The more recent changers have eliminated this problem by replacing the screw with rivets (16).

22. NOISY OPERATION.

- (a) The turntable may "ring" if the idler wheel tire is bumpy or slightly out of round. Replace the idler wheel (74).
- (b) Changer may squeak when carrying a stack of records. Apply a coat of floor wax, furniture wax, paraffin or vaseline to the centerpost. Several applications may be necessary in order to eliminate the squeak.
- (c) "Wow" may be due to a warped record, a sprung turntable, or a bumpy or out-of-round idler wheel tire. Replace defective part.

"Wow" may also be caused by an off-center or bent centerpost. If the centerpost is off-center in turntable hole, loosen hex nut (68) and re-position centerpost. If centerpost is bent, see paragraph 16.

(d) The metal of the eccentric cam may rub on the knurled roller (66). The rubber tire (44) on the cam should be replaced. The cam must be removed from the changer to make this replacement.

23. REPLACING DEFECTIVE PICKUP CARTRIDGE.

Before replacing a suspected defective pickup cartridge (21), check for a short or open circuit in the shielded output cable and output plug (79). Also check for an open or short circuit in the leads running from the pickup cartridge to the shielded cable.

SERVICING AND REPAIR (Continued)

Some changers have a flat metal plate mounted between the pickup cartridge (21) and the pickup arm. When replacing a pickup cartridge, this plate should be removed since replacement cartridges are designed to be used without it. If it is necessary to remove the pickup arm to gain access to the pickup cartridge, follow the procedure as outlined in steps (a) and (b) under paragraph 9.

24. TILTED TURNTABLE.

A tilted turntable does not necessarily indicate a defective changer, since this was normal on early models.

25. IDLER WHEEL POSITION.

The idler wheel (74) should contact the turntable halfway up the rim of the latter. This point of contact was somewhat below center on early models. If necessary, the idler wheel may be raised or lowered by removing or adding shim washers (63) between the motor mounting plate and top panel.

The turntable may be raised or lowered by adding or removing washers between the turntable thrust bearing (32) and the turntable.

26. LUBRICATION.

Under normal operating conditions, the motor should never require oiling. The rest of the changer, however, should be lubricated with grease whenever it comes into the shop for repairs or adjustment. Care should be taken to prevent any of the lubricant from coming into contact with the drive pulley (73A), the idler wheel tire, or the eccentric cam tire.

27. REPLACEMENT OF 60-CYCLE, COIL SPRING DRIVE PULLEY ON MOTOR 407B3.

Only earlier changers used this part.

(a) Remove the motor from the top panel by unscrewing the 3 mounting screws (78).

- (b) Remove the 60-cycle, coil spring drive pulley with a pair of pliers. Using a screw-driver, carefully pry off the 9/16 inch diameter washer beneath the pulley.
- (c) Next place the new cylindrical drive pulley (73A) on the motor shaft. Set the pulley so that the two ears will line up with the slot on the top of the shaft.
- (d) Push the drive pulley down with a Spintite wrench or a piece of hollow tubing. Tap the Spintite wrench or tubing to force the pulley down until it is flush with the end of the motor shaft.
- (e) Bend the ears down into the slot on the end of the shaft.

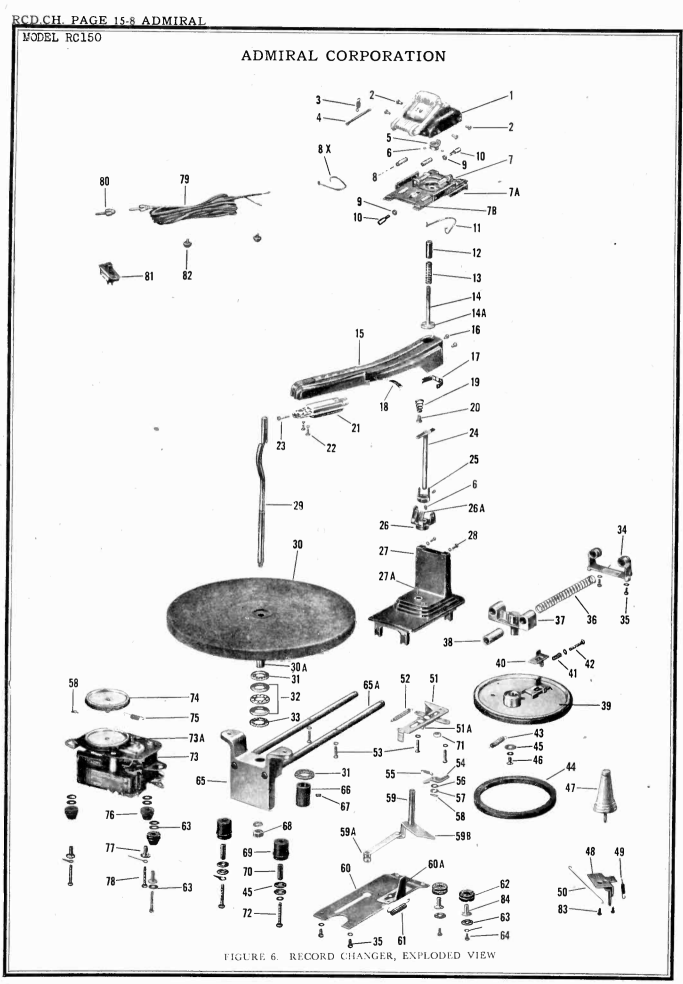
28. CONVERTING MOTOR FOR 50-CYCLE OPERATION.

(Conversion springs are listed at end of Parts List.)

- (a) Remove the motor from the top panel by removing 3 mounting screws (78).
- (b) If motor shaft has a 60-cycle, coil spring drive pulley, remove the coil spring. After removing coil spring from motor 407B3, be sure to replace it with a cylindrical drive pulley (73A) as per paragraph 27.
- (c) Hold the idler wheel (74) away from the drive pulley with the index finger of the left hand, and prevent the armature from turning by holding the motor fan with the left thumb. Now install the 50-cycle conversion spring by twisting it counterclockwise and pushing it down over the cylindrical drive pulley (73A) until its end is flush with the motor shaft. If the conversion spring has a projecting end—cut it off smoothly with a pair of side cutters.

NOTE

Care should be taken to prevent any grease or oil from coming into contact with the idler wheel tire or the eccentric cam tire.



SERVICE PARTS LIST RC150 RECORD CHANGER

See Exploded View, Figure 6, for Identification of Parts

Ref. No.	Part Number	Description	Ref. No.	Part Number	Description
1	G400A13-B	Cover assembly (Includes 3 and 4)	51 A		Reject slide (Part of 51)
		Snap buttons (cover)	52	405A23	Spring, reject slide
2	13A1-4-57		53	62-500-C2-21	Screw (Fil.H.M.S. #6-32x1/4"; for mtg. guide rod)
3	405A4	Spring, record clip	54	401A70	Reject trigger
4	414A4	Spring rod (record clip)	55	405A24	Spring, reject trigger
5	G400A31	Push-off arm assembly (When replacing, refer to paragraph 8)	56	405A22	Spring washer (reject trigger)
	111100	Set screw (Bristol Head #6-32x3/16")		4B1-68-47	Flat washer (reject trigger)
6	1A44-38	Head assembly (Includes 7A, 7B, 8, 9, 10 and 11)	57		Spring, hairpin
7	G400B51	mead assembly (includes /A, /b, o, /, /c and to	58	405A15	
7A 7B	G400A30	Head mounting plate assembly (Also part of 7) Push plate (Part of 7)	59	G400A4	Trip linkage assembly (Some early models were furnished with a flat washer. Omit washer only if new part is installed.)
8	405A33	Spring, push plate (Also see BX)	59A		Roller, retaining lever (Part of 59)
8 X	405A17	Spring, push plate (Early type; located on top of push plate)	59B	C (00 t 0	Stop aria (Part of 59)
9	2A1-10-47	Hex nut (#6-32)	60	G400 A9	Riser plate assembly
10	402 A 32	Adjusting screw, set-down point	60 A		Riser plate motion bracket (Part of 60)
11	405B18	Spring, head mounting plate (Located on bottom of head mounting plate assembly)	61	405A7 √ 406A6	Spring, safety Rubber grommet (Small; used with metal base)
12	402A40	Spacer, upper lift rod	62	₹406A2	Rubber grommet (Used with wood or plastic base)
13	405A20	Spring, upper Jift rod	63	481-36-47	Flat washer
14	G400A35	Upper lift rod and guide plate assembly		60-250-C2-47	Screw (R.H.M.S. #6-32x1/4"; used for mounting
14A 15	G400A62	Guide plate (Part of 14) Pickup arm and pivot spring assembly (Does not include 18, 19, 20 or 21)	64	260-687-C2-2	record changer on metal base) Screw (R.H.M.S. Sems #6.32x11/16"; used for mounting record changer on wood or plastic base)
16	6B1-36-47	Rivet (pickup arm pivot spring)	65	G400B56	Turntable mounting and guide rod assembly
		Pivot spring (pickup arm)	65A		Guide rods (Part of 65)
17	405A2		66	402 A 5	Knurled roller, turntable shaft (Two lengths are
18	405A13	Spring clip (pickup arm)	00	40273	Knurled roller, turntable shaft (Two lengths are used: 29/32" and 31/32". Omit the cark washer
19	405A29	Lock spring, pickup arm adjustment			abave the roller when using the 31/32 roller.)
20	402A17	Screw, knurled head (#B-32x9/32"; pickup arm adjustment)	67 68	1A44-13 402A41 ♥	Set screw (8ristol $\pm 8.32 \times 1/8''$; for knurled roller) Hex nut (1/4''-20; used on centerpost)
21	409A3 409A2 409A1	Pickup cartridge Pickup cartridge Pickup cartridge Pickup cartridge Pickup cartridge	69	{ 406A5 406A2	Rubber grommet (Large; used with metal base) Rubber grommet (Used with wood or plastic base)
22 23	42-250-C2-47 402A43	Screw (Fil.H.M.S. #4-40x½"; for mtg. cartridge) Needle screw for cartridge	70	402A36 29A2-4-21	Spacer, mounting (Used with metal base) Spacer, mounting (Used with wood or plastic base)
23	G400A34	Lower lift rod assembly	71	401A75	Spacer, reject trigger
		Guide pin assembly (When replacing, see par. 9)		80-1000-C2-47	Screw (R.H.M.S. #8-32x1"; used for mounting
25 26	G400A32 G400A10	Lift guide assembly	72	280-875-C2-2	record changer on metal base) Screw (R.M.H.S. Sems #8-32x%8"; used for mounting record changer on wood or plastic base)
26A		Latch spring, pickup arm (Part of 26)		40700	Motor; 105-125 volts, 60 cycle (Motors 407B1 and
27	G400A64	Base (die cast)	73 _	407B3	407B2 are interchangeable with 407B3)
27 A		Stop pin (Part of 27)	73A	401A48	Drive pulley (Part of 73. For motor 407B3 only.)
28	65-312-C2-47	Screw (B.H.M.S. #6-32x5/16"; for mtg. assembly 7)	/3/		
29 30	G400A12 G400B49	Centerpost Turntable	74	G400A23 G400A57 G400A57	Idler wheel assembly (Used with motor 407B3 only) Idler wheel assembly (Used with motor 407B1 only) Idler wheel assembly (Used with motor 407B2 only)
30A	0.00007/	Turntable shaft (Part of 30)			Spring, idler wheel (Used with motor 407B3 only)
	41241	Cork washer (3/32 ⁵ thick)	75	{ 405A14 405A35	Spring, idler wheel (Used with motor 407B1 only)
, 31	412A1	Thrust bearing assembly (Replace as a unit)	/ / /	405A36	Spring, idler wheel (Used with motor 40782 only)
32	415A2	Cork washer (3/64" thick)		(406A4	Rubber grammet (motor mounting; for motor 407B3)
33	412A9		76	406A9	Rubber grommet (motor mounting; for motor 40/81)
34	404A1	Riser plate support	1	(406A10	Rubber grommet (motor mounting; for motor 407B2)
35 36	62-250-C2-21 405A9	Screw (Fil.H.M.S. #6-32x1/4"; for mtg. riser plate) Spring, recoil	77	401A53 402A44 402A45	Spacer, grommet (Used with motor 407B3) Spacer, grommet (Used with motor 407B1) Spacer, grommet (Used with motor 407B2)
37	404A3	Support, eccentric cam		•	
38	401 A27	Ferrule, guide rod stop	78	60-875-C2-4	Screw (R.H.M.S. =6-32x%"; used for mounting motor on metal base)
39 40	G400A45 401A58	Eccentric cam and tire assembly Stop bracket	/*	60-1125-C2-21	Screw (R.H.M.S. #6-32x11/B"; used for mounting motor an wood ar plastic base)
41	405A10	Spring, stop bracket	79	89A5-9	Shielded output cable and plug (Used on models
42	60-1125-C2-21	Screw (R.H.M.S. #6-32x11/8"; for adj. pickup point)			5RP47, 6RC45 and 6RC46 only)
43	405A8	Spring, eccentric cam	80	88A2-1	Plug (output)
44	406A1	Rubber tire, eccentric cam	81	77A1-15	Switch, On-Off (Used on model 5RP47 only)
45	4B1-57-47	Flat washer (eccentric cam)	82	12A3-4	Rubber bumper (Used on model 5RP47 only)
46	84-250-C2-21	Screw (R.H.M.S. #8-32x1/4"; far mtg. eccentric cam)		[1A20-14-21	Screw (#6x3/8" drive screw; used far reject lever
47	G400A46-1 G400A46-2	Reject housing assembly (For metal base) Reject housing assembly (For wood or plastic base)	83	1A20-1B-21	mounting on metal base) Screw (±6x%" drive screw; used for reject lever mounting on wood or plastic base)
48	G400A61	Reject lever assembly	84	29A2-6-21	Spacer, mounting (Used with wood or plastic base)
49	405A25	Spring, reject lever		405A30	50 cycle conversion spring (For motor 407B1)
50	414AB	Reject trigger wire		405A31	50 cycle conversion spring (For motor 407B2)
	G400A54	Reject bracket assembly		405A32	50 cycle conversion spring (For motor 407B3)
51	G400A34	notoes broader assessed			

ADMIRAL CORPORATION TROUBLE CHART					
TROUBLE	CAUSE	REMEDY			
Pickup arm sets down at wrong point on record even though the changer is reasonably level.	The set-down point requires adjustment.	See paragraph 5.			
Pickup arm lifts at wrong point on record (change cycle starts too soon or too late).	Pickup point requires adjustment.	See paragraph 6.			
Needle does not make contact when in playing position over a single record.	Pickup arm raised too high. Knurled adjusting screw (20) needs adjustment.	See paragraph 7(a).			
Pickup arm does not clear arm rest.	Knurled adjusting screw (20) needs adjustment.	See paragraph 7(b).			
Needle back-scratch.	Needle may be too long.	Use 8 inch needle.			
	Pickup arm does not raise high enough.	See paragraph 7(b).			
Push-off arm (5) in wrong position.	Loose or improperly set push-off arm.	See paragraph 8.			
Guide pin assembly (25) in wrong position.	Loose or improperly set guide pin assembly.	See paragraph 9.			
Turntable fails to rotate.	Various causes.	See paragraph 10.			
Changes down - Lil I :	Turntable shaft binds.	See paragraph 10(g).			
Changer slows up while playing records.	Centerpost is off-center or bent.	See paragraph 16.			
Pickup arm remains at rest position after changer be-	If turntable is rotating, look for loose set screws in the push-off arm (5).	See paragraph 8.			
gins its change cycle or reject button has been pushed.	Guide plate (14A) has come loose from upper lift rod.	Replace upper lift rod guide plate assembly			
The 12-inch set-down point differs with cover assembly (1) off and on.	The 12-inch set-down adjusting screw may be touching cover assembly (1) during change cycle.	File down the end of screw until it clears.			
Pickup arm set-down point differs for manual rejec-	Latch spring (26A) requires adjustment.	See paragraph 13.			
ion and automatic cycle.	Loose or improperly set push-off arm (5).	See paragraph 8.			
	Loose or improperly set guide pin assembly (25).	See paragraph 9.			
Set-down point is erratic on both 10-inch and 12-inch	Push plate springs (8) may not provide sufficient tension.	See paragraph 14(a).			
ecords.	Loose push-off arm (5).	See paragraph 8.			
. ,	Loose guide pin assembly (25).	See paragraph 9.			
	Push-off arm may be loose.	See paragraph 8.			
Bottom record of stack fails to drop to turntable.	Warped record. Record clip in wrong position.	See paragraph 15.			
	Centerpost may be bent toward record support.	See paragraph 16.			
Centerpost and record support too far apart.	Centerpost bent away from record support.	See paragraph 16.			
Record support cannot be rotated for size change.	Changer turned aff during a change cycle.	See paragraph 17.			
Changer starts to cycle when record support is ro- ated for size change.	Push-off arm (5) is being tripped by the set-down point adjusting screw.	See paragraph 18.			
	Eccentric cam may not be contacting knurled roller on turntable shaft.	See paragraph 19(a).			
Changer will not go into change cycle.	Set screw on knurled raller may be loose.	See paragraph 19(b).			
Changes repositedly	Pickup point adjusting screw (42) is too far out of adjustment in a clockwise direction.	See paragraph 19(c).			
Changer repeatedly goes into change cycle without laying record.	Pickup point adjusting screw (42) is too far out of adjustment in a counterclockwise direction.	See paragraph 20.			
Nobbly pickup arm.	Binder head screw on rear of pickup arm is loose. (The later changers have eliminated this problem by using rivets (16) in place of this screw.)	Tighten⊢screw.			
urntable "rings".	Idler wheel (74) bumpy ar out-of-round.	Replace idler wheel.			
hanger squeaks.	Centerpost needs lubrication.	See paragraph 22(b).			
Wow".	Warped record; sprung turntable; bumpy or out-of-round idler wheel.	Replace defective part			
	Centerpost off-center or bent.	See paragraph 22(c).			
um.	Open shield lead of output cable (79).	Replace cable.			
L ,	Shorted or open pickup leads or shielded cable.	Replace defective par			
hanger operates mechanically but has weak or no	Defective pickup cartridge.	See paragraph 23.			
lectrical output.	Open shield lead of output cable (79).	Replace cable.			
	High-resistance connection due to improper soldering.	Re-solder.			
	Leakage through output plug (80).	Replace plug.			
hanger operates mechanically but has a distorted lectrical output.	Defective pickup cartridge.	See paragarph 23.			

RC160 RECORD CHANGER

IMPORTANT

The RC160 Record Changer is similar in appearance to other Admiral changers. To be certain which model changer you are servicing, look for the changer model number which appears on the small label attached to the underside of the changer mechanism. The changer can be further identified by comparing Figures 3 and 5 with the actual changer.

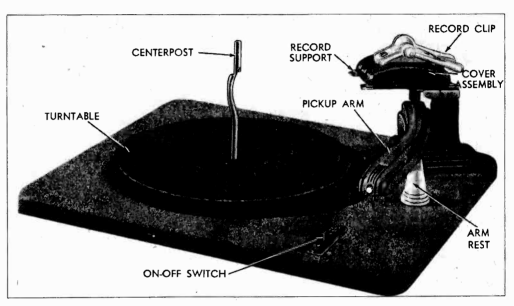


FIGURE 1. RECORD PLAYER, TOP VIEW

OPERATING INSTRUCTIONS

1. SETTING FOR SIZE OF RECORD.

The size of record for which the record changer is set to play is indicated by the number (on the top of the cover assembly) nearest the turntable. See Figure 1.

To change the setting, grasp the record support and cover assembly and rotate it a half turn until it snaps into place with the correct record size toward the turntable. In changing the setting from 10-inch to 12-inch, rotate the assembly counterclockwise only; in changing from the 12-inch to the 10-inch setting, rotate the assembly clockwise only.

2. STARTING THE RECORD CHANGER.

Load the record changer and set the record clip so that it rests on the top record. Before turning on the ON-OFF switch, firmly grasp the pickup arm, move it slightly to the right of the arm rest and then return the pickup arm to a point near the edge of the turntable before releasing it. While moving the arm, it should be held firmly enough to prevent it from snapping back and causing possible damage to the needle.

Now turn on the ON-OFF switch. The entire stack of records will then be played automatically.

3. REJECTING A RECORD.

To reject a record at any time and start playing the next one, firmly grasp the pickup arm, move it above and slightly to the right of the arm rest and return the pickup arm to a point near the edge of the record before releasing it. While moving the arm, it should be held firmly enough to prevent it from snapping back.

4. UNLOADING RECORDS.

To remove the records, it is advisable to have the changer mechanism out of cycle. However, it is possible to unload the changer while it is in cycle so long as the pickup arm is clear of the records.

the pickup arm is clear of the records.

Turn off the ON-OFF switch before lifting pickup arm to arm rest and removing records.

It is normal for early production RC160 changers to cycle if the pickup arm is moved to the arm rest while the turntable is rotating.

When removing records, hold them lightly and lift straight up.

CAUTIONS

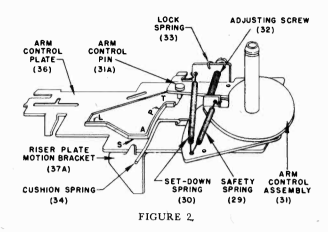
- 1. Never use force to stop the motor or turntable.
- When turning the record support, be sure to grip the entire record support and cover assembly and not just the plastic record clip.

THE CHANGE CYCLE

5. DESCRIPTION OF CHANGE CYCLE. (See Figures 2, 5, and 6.)

While a record is playing and as the pickup arm moves toward the center of the record, the arm control pin (31A) on the arm control assembly (31) moves along the portion of the arm control track (36B) as indicated at "P", figure 2. As the record reaches the pickup or trip point, the pin reaches point "T" on the track. As it moves into the recessed position in which it it shown in the illustration, it permits the trip spring (35) to pull the arm control plate (36) forward towards the centerpost (27). As the arm control plate is drawn forward, the stop tab (36A) on the arm control plate (36) is withdrawn from behind the stop bracket (43A) on the eccentric cam (43). The cam, which no longer is held in place by the stop tab (36A), is pulled over by the eccentric cam spring (44) until the rubber tire makes contact with the knurled roller (53) on the turntable shaft (28A). This knurled roller, which rotates with the turntable shaft, rotates the eccentric cam. In turn, this forces the riser plate assembly (37) back along its guide rods (51A) away from the centerpost (27). As soon as the riser plate begins to move, the push-off cam and shaft assembly (42) rides along the inclined track (37C) of the riser plate (37). This action causes the push-off cam and shaft assembly (42) to be drawn downward; as a result the pickup arm lift (19) presses down on the arm lift bearing pin (14) causing the pickup arm to be raised clear of the record. Then the riser plate tab (37B) contacts and moves the arm control assembly (31) which, since it is coupled to the pickup arm support assembly (22), carries the pickup arm away from the centerpost and clear of the edge of the turntable. As the riser plate (37) continues to travel further along the guide rods (51A), the riser plate motion bracket (37A) contacts and rotates the push-off cam and shaft assembly (42); as a result, the push-off arm (5), [which is coupled to the push-off cam and shaft assembly (42)] causes the push plate (7C) to drop a record to the turntable.

During the second half of the change cycle, the pressure of the push plate spring starts to return the push plate (7C) and push-off arm (5) back to their normal position. At the same time, the motion of the eccentric canı (43) and the guide rod recoil spring (38) propel the riser plate (37) toward the centerpost. The arm control assembly (31), and hence the pickup arm, are drawn back by the tension in the set-down spring (30). After the arm reaches this point directly above the setdown point, the riser plate (37) has moved far enough back towards the centerpost (27) to allow the push-off cam and shaft assembly (42) to ride down the inclined track (37C) of the riser plate (37). This lowers the pickup arm onto the record. (The following paragraph describes how the set-down point is determined for the 10-inch and 12-inch settings.) As the eccentric cam (43), aided by the eccentric cam spring (44) completes its revolution, the rubber tire of the cam moves away from the knurled roller (53) on the turntable shaft and the stop bracket (43A) comes to rest against the stop tab (36A) of the arm control plate (36). The change cycle is completed.



DESCRIPTION OF DETERMINATION OF 10-INCH AND 12-INCH SET-DOWN POINTS.

During the early part of the change cycle, the arm control plate (36) has traveled (in a direction away from the centerpost) until the size change stop (36C) reaches the cam (42B) of the push-off cam and shaft assembly. The distance traveled by the arm control plate (36) will depend on the size of the record being played; the distance is less for a 12-inch setting than for a 10-inch setting. (This is true because the pushoff cam (42B) presents its short radius to the size change stop (36C) for the 10-inch setting and presents its long radius to the size change stop for a 12-inch setting.) This variation in distance traveled means that the arm control track (36B) will be in a position closer to the centerpost for the 12-inch setting than for the 10-inch setting. This in turn means that during the change cycle the arm control pin (31A) [whose path is determined by the motion of the arm control assembly (31)] will leave its recessed position, and will ride along the "S" portion of the arm control track for the 12-inch setting and along the "L" portion for the 10-inch setting. (See Figure 2.)

As the pickup arm moves back towards the record during the second half of the change cycle, it will be stopped when the bracket (31C) reaches the adjusting screw (32). How far the arm returns before being stopped depends on whether the arm control pin (31A) has been riding in the "S" or "L" portion of the arm control track. If the pin has been riding in the "S" or 12-inch portion of the track, the arm will be stopped at a point directly above the 12-inch set-down point; if the pin has been riding in the "L" or 10-inch portion, the arm will be stopped at a point directly above the 10-inch set-down point.

7. REJECTING A RECORD.

When rejecting a record, the motion of the pickup arm moves the arm control assembly (31) so that the trip spring (35) tension is now permitted to move the arm control plate (36) slightly forward. This movement releases the stop bracket (43A) on the eccentric cam which was engaged by the stop tab (36A) on the arm control plate. The eccentric cam (43) then falls against the knurled roller (53) and the change cycle begins as if a record had just finished playing.

ADJUSTMENTS

CAUTIONS

- See that the drive pulley (60A), and the rubber tires on both the idler wheel (57) and the eccentric cam (43) are kept clean and free from oil, grease, dirt, or any foreign material. Carbona or carbon tetrachloride may be used for cleaning these parts.
- If replacement of any parts requires the removal of the lift adjusting collar (10), pickup arm support assembly (22) or the push-off arm (5), be sure to re-position or replace these parts as directed in paragraphs 9, 10, and 11 respectively.

TOOLS REQUIRED

#6 Bristol Set Screw Wrench. (Admiral Part No. P-5805. List Price \$0.05.) #8 Bristol Set Screw Wrench. (Admiral Part No. P-5806. List Price \$0.05.)

8. SET-DOWN POINTS AND PICKUP OR TRIP POINT.

(If the pickup arm support assembly (22) has been removed or if its set screws are loose, it must be repositioned as described in paragraph 10 before adjusting the set-down points and pickup or trip point.)

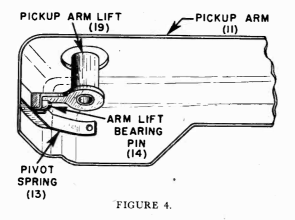
This changer is designed so that the 10-inch set-down point, the 12-inch set-down point, and the pickup or trip point are simultaneously adjusted in a single operation. It is recommended that you make the adjustment at either of the set-down points. This adjustment is made by means of the adjusting screw (32) shown in figure 1. Turning this screw counter-clockwise will cause the arm to set down closer to the centerpost; turning it clockwise will cause the arm to set down further away from the centerpost. One complete turn on the screw will move the arm about ½ inch.

If the adjusting screw (32) will not change the setting sufficiently, the pickup arm support assembly (22) may be out of position. (See paragraph 10.)

The set-down points when using a straight-shank needle will differ slightly than when using an offset-shank needle such as the Admiral Lifetime Needle. If you do not know which type of needle is to be used by the customer, we suggest the following settings when tested with a straight needle: measuring from the side of the centerpost, 45% for the 10-inch set-down point, 55% for the 12-inch set-down point, and 1-19/32 for the pickup or trip point.

If you know which type of needle will be used by the customer, and test with that type of needle, the following settings are recommended: measuring from the side of the centerpost, 4-21/32" for the 10-inch set-down point, 5-21/32" for the 12-inch set-down point, and 15%" for the pickup or trip point.

When using an offset-shank needle, slight variations in set-down point can often be corrected by loosening the needle screw and rotating the needle slightly.



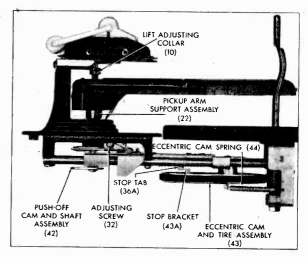


FIGURE 3.

9. PICKUP ARM HEIGHT.

When properly adjusted, the pickup arm height should be such that, without a needle and with a single record on the turntable, the arm should be about 1/32" above the record. The arm height depends on the location of the lift adjusting collar (10). As the collar is moved down, the arm is raised, and vice versa. When necessary, the pickup arm height may be adjusted by repositioning the lift adjusting collar (10) as follows:

(a) The changer should be out of cycle.

(b) Lift the pickup arm and check to see that the pickup arm lift (19) is positioned properly over arm lift bearing pin (14). (See Fig. 4.)

(c) Remove needle and place pickup arm on turn-

table close to its edge.

(d) Loosen set screw in lift adjusting collar (10).
(e) Remove slack by pushing up on push-off cam and shaft assembly (42). Do not compress the arm lift shaft spring (41).

(f) Using a #6-32 Bristol wrench, place it in the set screw and slide the lift adjusting collar (10) down until it is snug against the pickup arm lift (19).

(g) Tighten set screw in the lift adjusting collar.

(h) Check height.

If height is still incorrect, it may be necessary to repeat the adjustment. Before doing so, it may be advisable to examine the shaft (42A) of the push-off cam and shaft assembly for nicks and burrs caused by the set-screws. Smooth shaft with file if necessary. The upper portion of the shaft is accessible if the push-off arm (5), head assembly (7) and lift adjusting collar (10) are removed. To prevent shaft from falling out through bottom, keep in place with masking tape. When replacing the lift adjusting collar (10) and push-off arm (5), see paragraphs 9 and 11 respectively.

MODEL RC160

ADMIRAL CORPORATION

SERVICING AND REPAIR

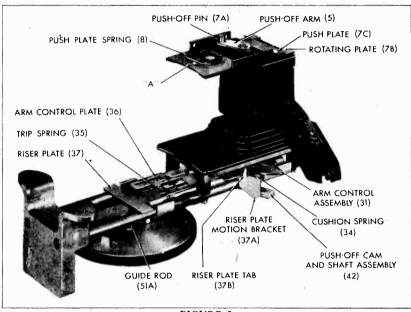


FIGURE 5.

10. RE-POSITIONING PICKUP ARM SUPPORT ASSEM-

To assure proper set-down adjustment, this must be done carefully as follows if set screws are loose or if pickup arm support assembly (22) has been removed.

(a) Turn adjusting screw (32) (see paragraph 1)

clockwise as far as it will go, then turn back counterclockwise for 2 full turns.

(b) Place a 12" record on the turntable.

(c) With the changer out of cycle, manually move the arm control assembly (31) outwards as far as it moves freely. In this position, the arm control pin (31A) will be located as indicated at "A" in figure 2.

(d) Place pickup arm so that needle rests in first playing groove on the 12" record.

(e) Tighten the two set screws in pickup arm support assembly (22).

(f) Make the final set-down adjustment as described in paragraph 1.

11. RE-POSITIONING PUSH-OFF ARM (5).

This must be carefully done if set screws are loose or push-off arm (5) has been removed.

(a) Rotate the record support to the 10-inch posi-

tion. Remove push-off arm (5).

(b) Manually slide the push plate (7C) over the rotating plate (7B) until a piece of metal 3/32 inch in diameter or a #8-32 Bristol wrench can be inserted into the opening at the front of the center slot in the push plate (see "A", figure 5). If the 12-inch push-off is faulty with this setting, try using a 1/16" piece of metal or a #6-32 Bristol wrench.

(c) Put the changer into cycle and manually rotate the turntable until the riser plate (37) has traveled along the guide rods (51A) to a position furthest away

from the turntable.

(d) Now position push-off cam and shaft assembly (42) so that it is held tightly against riser plate motion bracket (37A)

(e) Put push-off arm in position, leaving about

1/16" clearance between the top of the push plate and the push-off arm.

(f) Tighten set screws in push-off arm.

12. CHANGER REPEATEDLY GOES THROUGH CHANGE CYCLE WITHOUT PLAYING RECORD.

(a) Mounting screw on eccentric cam (43) may be loose. Tighten.

(b) Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Reposition spring. (See figure 5.)

(c) In normal operation, the trip spring (35) holds the arm control plate (36) against the riser plate (37). If the trip spring is faulty, it permits the arm control plate to rise too high above the riser plate. This causes the stop bracket (43A) to pass underneath the stop tab (36A). To correct, bend the legs of the trip spring closer together. If necessary, replace trip spring.

(d) Eccentric cam (43) is bent so that stop bracket (43A) passes underneath stop tab (36A) on the arm control plate (36). To correct, straighten cam by putting changer out of cycle and pressing upward on cam

near stop bracket.

(e) The stop bracket (43A) on the eccentric cam (43) is not properly bent and is failing to engage stop tap (36A) on arm control plate (36). To correct, bend stop bracket (43A) until it is at right angles to disc of eccentric cam.

13. NEEDLE SLIDES ACROSS PORTION OF RECORD AFTER SET-DOWN ON 12-INCH RECORD.

Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Re-position spring. (See figure 5.)

14. CHANGER CYCLES WHEN PICKUP ARM IS MOVED TO ARM REST.

It is normal for early production RC160 changers to cycle if the pickup arm is moved to the arm rest while the turntable is rotating. Turn off the ON-OFF switch before lifting pickup arm to arm rest.

RCD.CH. ADMIRAL PAGE 15-15 MODEL RC160 ADMIRAL CORPORATION 7 A 20 21 16 -22 6 26 23 24 25 30-31 C > 29 -27 32 28 33-31 A 36 B 36 C 37 C 36 37 A -28 A 59 -60 A -60 51 I 42 A -61 42 B -62 56 65 63 -66 -61 -70 45 -67 FIGURE 6. RECORD CHANGER, EXPLODED VIEW

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MODEL RC160

ADMIRAL CORPORATION

SERVICE PARTS LIST RC160 RECORD CHANGER

See Exploded View, Figure 6, for Identification of Parts.

Ref. No.	Part Number	Description	Ref. No.	Part Number	Description
1	G400A109	Cover assembly (Includes 3 and 4)	42A		Arm lift shaft (Part of 42)
2	13A1-3-57	Snap buttons (cover)	42B		Push-off cam (Part of 42)
3	405A4	Spring, record clip	43	G400A78	Eccentric cam and tire assembly
4	414A4	Spring rod (record clip)	43A		Stop bracket (Part of 43)
5	G400A66	Push-off arm assembly (When replacing, refere to paragraph 11)	44	405A47	Spring, eccentric cam
4	1A44-38	Set screw (Bristol Head #6-32x3/16")	45	4B1-57-47	Flat wosher (eccentric cam)
6 7	G400B68	Head assembly (Includes 7A, 7B, 7C, 7D, 8 and 9)	46	84-250-C2-21	Screw (R.H.M. #8-32x1/4"; for mtg. eccentric cam)
7.A	0400000	Push plate pin (Part of 7)	47	406A1	Rubber tire, eccentric cam
7B		Rotating plate (Part of 7)	48	412A1	Cork washer (3/32" thick)
7C		Push plate (Part of 7)	49	415A2	
7D		Head mounting plate (Part of 7)			Thrust bearing assembly (Replace as a unit)
8	405A38	Spring, push plate (Located on top of push plate)	50	412A9	Cork washer (3/64" thick)
9	405818	Spring, head maunting plate (Located on battom of head mounting plate assembly)	51 51A	G400B56	Turntable mounting and guide rod assembly Guide rods (Part of 51)
10	402A57	Lift adjusting collar (When replacing, refer to	52	62-500-C2-21	Screw (Fil.H.M.S. #6-32x1/4"; for mtg. guide rod)
		paragraph 9)	53	402A5	Knurled roller, turntable shaft
11	G400A91	Pickup arm, pivot spring and arm lift bearing pin- assembly (Does not include 15 c · 16)	54	1A44-13	Set screw (Bristol #8-32x1/8"; for knurled roller)
12		Rivet (pickup arm pivat spring) Supplied as a group	55	3A2-5-47	Lockwasher, split (1/4" diameter)
13		Pivot spring (pickup arm) only; order port	56	402A41	Hex nut (1/4"-20; used on centerpost)
14		Arm lift bearing pin .)		G400A23	Idler wheel assembly (Used with mator 40783 only)
15	405A13 [409A3	Spring clip (pickup arm) Pickup cartridge]	57	G400A57 G400A59	Idler wheel assembly (Used with motor 407B1 only) Idler wheel assembly (Used with motor 407B2 only)
16	409A2 409A1	Pickup cartridge Pickup cartridge	5B	405A15	Spring, hairpin
17	42-250-C2-47	Screw (Fil.H.M.S. #4-40x1/4"; for mtg. cartridge)	59	405A14 405A35	Spring, idler wheel (Used with motor 407B3 only) Spring, idler wheel (Used with motor 407B1 only)
18	402A43	Needle screw for cartriage		405A36	Spring, idler wheel (Used with motor 407B2 only)
19	G400A86	Pickup arm lift assembly	60	407B3	Motor, complete with idler wheel; 105-125 volts, 60 cycle (Motors 40781 and 40782 are inter-
20	405A46	Brake spring (5 turns)	1		changeable with 407B3)
21	405A37	Retaining ring (Used on arm support tube 31B)	60A	401A48	Drive pulley (Part of 73. For motor 40783 only.)
22	G400A73	Pickup arm support assembly (When replacing, refer to paragraph 10)	61	4B1-36-47 [406A4	Flat washer Rubber grommet (motor mounting; for motor 407B3)
23	405A27	Washer, Spring Screw (B.H.M.S. #6-32x5/16"; for mtg. assembly 7)	62	406A9 406A10	Rubber grommet (motor mounting; for motor 40781) Rubber grommet (motor mounting; for motor 40782)
24 25	65-312-C2-47 G400B80	Base (die cast)		(401 A 53	Spacer, grommet (Used with motor 40783)
26	G400A46-1	Arm rest	63	402A44 402A45	Spacer, grommet (Used with motor 40781) Spacer, grommet (Used with motor 40782)
27	G400A12	Centerpost	-	60-875-C2-2	Screw (R.H.M.S. #6-32x7/8"; used for mounting
28	G400849	Turntable	64	{	motor on metal base)
28A		Turntable shaft (Part of 30)		[60-1125-C2-21	Screw (R.H.M.S. #6-32x11/g"; used for mounting motor on wood or plastic base)
29 30	405A41 405A42	Safety spring	65	406A5 406A2	Rubber grommet (Large; used with metal base) Rubber grommet (Used with wood or plastic base)
31	G400A84	Set-down spring Arm control assembly	1.0	(402A36	Spacer, mounting (Used with metal base)
31A	0400704	Arm control pin (Part of 31)	66	29A2-4-21	Spacer, mounting (Used with wood or plastic base)
31B		Arm support tube (Part of 31)		80-1000-C2-47	Screw (R.H.M.S. #8-32x1"; used for mounting
31C		Bracket (Part of 31)	67	280-875-C2-2	record changer on metal base) Screw (R.M.H.S. Sems #8-32x7/8"; used for mount-
32	60-875-C2-21	Adjusting screw		(10/14	ing record changer on wood or plastic base)
33	405A44	Lock spring (set-down adjustment)	68	{ 406A6 { 406A2	Rubber grammet (Small; used with metal base) Rubber grammet (Used with wood ar plastic base)
34	405A45	Cushion 'spring	69	29A2-6-21	Spacer, maunting (Used with waad or plastic base)
35	405A43	Trip spring		60-250-C2-47	Screw (R.H.M.S. #6-32x1/4"; used for maunting
36	G400A112	Arm cantral plate	70	260-687-C2-2	record changer on metal base) Screw (R.H.M.S. Sems #6-32x11/16"; used for
36▲		Stop tab (Part of 36)		Ç	maunting record changer an wood ar plastic base)
36B		Track (Part of 36)	71	89A5-9	Shielded output cable and plug (Used on models 5RP47, 6RC45 and 6RC46 only)
36C	0.400 4.00	Size change stop (Part of 36)	72	88A2-1	Plug (output)
37	G400A88	Riser plate assembly Riser plate mation bracket (Port of 37)	73	77A1-15	Switch, On-Off (Used on model 5RP47 only)
37A		Riser plate tab (Part of 37)	74	12A3-4	Rubber bumper (Used on model 5RP47 only)
37 B		Inclined track (Part of 37)		405A30	50 cycle conversion spring (For motor 407B1) 50 cycle conversion spring (For motor 407B2)
37C 38	405A9	Spring, recoil		405A31 405A32	50 cycle conversion spring (For motor 407B2) 50 cycle conversion spring (For motor 407B3)
38 39	403/47	Retaining ring (arm lift shaft)		• • • • • •	
40		Safety collar (arm lift shaft) Furnished as an assembly only;			
41		Spring (arm lift shaft) order part num-			
42		Push-off cam and shaft assembly ber G400A98			

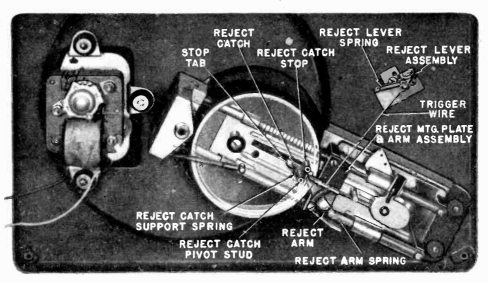
ADMIRAL CORPORATION

RC160A RECORD CHANGER

When servicing the RC160A, use this supplement with the RC160 Service Manual

IMPORTANT

The RC160A Record Changer is similar in appearance to other Admiral changers. To be certain which model changer you are servicing, look for the changer model number which appears on the small label attached to the underside of the changer mechanism.



ECCENTRIC CAM IN PHANTOM TO SHOW REJECT CATCH

The RC160A is a modification of the RC160 Record Changer. Hence, the Service Manual for the RC160 Record Changer may be used for servicing the RC160A if the following changes are noted:

THE REJECT MECHANISM

A push-button reject mechanism has been provided in the RC160A Record Changer.

The reject button is located on the top of the arm rest. The additional parts used to provide push-button rejection are shown in the illustration above; part numbers are listed below under "Service Parts List".

The illustration above shows the changer out of cycle, that is, when a record is playing. Note that the reject catch engages both the stop tab on the arm control plate, and the reject arm. If the changer is allowed to finish playing the record, the stop tab on the arm control plate is withdrawn from behind the reject catch; the eccentric cam is then pulled against the knurled roller and the change cycle begins. However, when the reject button is pressed, the reject trigger wire pulls the reject arm from behind the catch;

the eccentric cam' is pulled against the knurled roller and the change cycle begins.

TURNTABLE MOUNTING

The RC160A also features an improved turntable shaft bearing arrangement. Self-lubricating porous bronze bearings are now pressed into the turntable mount casting. This feature was also added to the later RC160 changers.

OPERATING INSTRUCTIONS

To start the RC160A Record Changer, load the record changer, set the record clip, and turn on the On-Off switch. Now press down on the reject button directly or push down on the pickup arm momentarily if it is setting on the arm rest. The entire stack of records will be played automatically.

To reject a record, merely press down on the reject

SERVICE PARTS LIST

(All parts not listed below are the same as in the RC160 and should be ordered from RC160 Service Manual)

Part Number	Description	Part Number	Description
G400A115 405A25 414A12 G400A116	Reject lever assembly Spring, reject lever Reject trigger wire Reject mounting plate and arm assembly Reject arm (part of reject mtg. plate and arm assembly)	G400A117 G400A111 402A62	*Eccentric cam and tire assembly (Does not include reject catch support spring or hairpin spring) Reject catch pivot stud (part of cam) Reject catch stop (part of cam) *Turntable mounting and guide rod assembly *Mourled roller
405A25 401A97 405A15 405A50	Reject arm spring Reject catch Hairpin spring (reject catch) Reject catch support spring	G400A46-1 G400A46-2 *These parts	Arm rest assembly (Mounted on metal only) *Arm rest assembly (Mounted on wood omplastic) are not interchangeable with RC160 parts having same ut different part numbers.

MODEL 6D3ARC



Illustration 1

OPERATING INSTRUCTIONS

This changer is a simple, gearless, foolproof mechanism (See Illustration 3), designed to give the maximum convenience and pleasure with a minimum of attention and care. For the fullest enjoyment of your recordings and carefree operation of your changer, the following instructions should be observed.

This machine operates on 115 volt, 60 cycle alternating current only.

FOR AUTOMATIC OPERATION

This machine will play and automatically change a series of up to twelve 10-inch records or ten 12-inch records of the 78 r.p.m. type having an eccentric stopping groove. Recordings sold today for home use are of this type. Very old records that do not have an eccentric stopping groove can be played semi-automatically by operating the reject lever at the conclusion of each selection.

- 1. Raise the tone arm, loosen the needle thumb screw and insert the needle with the flat on the needle shaft toward the screw; tighten the screw. Sapphire point needles are recommended, but any long-wearing alloy-tip needle will give satisfactory performance. Ordinary steel needles are not advisable as they do not play more than a few records per needle. (See Illustration 2.)
- 2. On the tone arm hub are two detents (grooves) marked A and H. By holding the hub and moving the tone arm sidewise, these detents can be positively felt. Engage the detent marked A for automatic operation. (See Illustration 2.)
- 3. The record support shelf must be adjusted for 10-inch or 12-inch records. By firmly grasping the shelf and rotating it one-half revolution in either direction, positive detents can be felt. For 10-inch records the wider ledge should face the spindle. For 12-inch records rotate the shelf so that the narrower

ledge is toward the spindle. (See Illustration 2.)

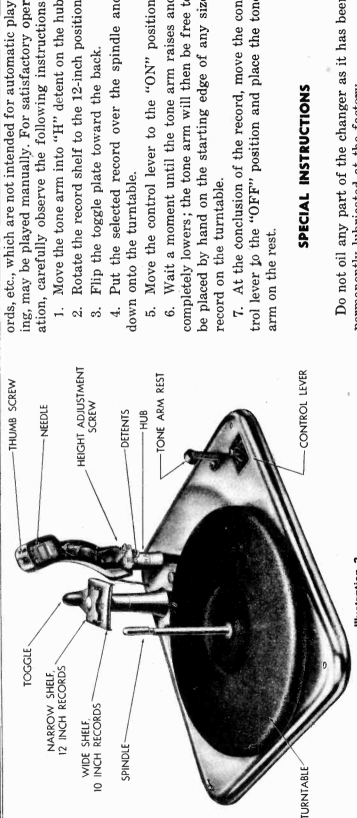
- 4. The toggle plate, which hinges between the 10-inch and 12-inch positions on the record shelf, should be flipped toward the back, away from the spindle. (See Illustration 2.)
- 5. Place the load of records on the changer; they should be supported at the center on the spindle, and at one side on the record shelf. (See Illustration 1.)
- 6. Flip the toggle plate over on to the top of the record stack. This must be done to provide the necessary tension to allow records to drop correctly. (See Illustration 1.)
- 7. Push the control lever to the "ON" position. If the changing action does not start at once, push the lever to the reject position and release. The changer will now automatically play the load of records.

If you should forget to turn the machine off after the last record has played, no harm will come to the mechanism, as the last record will continue to play until turned off.

TO REMOVE RECORDS

- 1. Move the control lever to the "OFF" position while the needle is still on the record. If the tone arm is lifting off the record, wait a moment until it moves back down onto the record before turning off the machine.
- 2. Lift the tone arm from the records and place on the tone arm rest.
- 3. Flip the toggle plate toward the back, away from the spindle.
- 4. Lift the records off the turntable until they completely clear the spindle.

CONCORD RADIO CORP.



Bustration 2

pletely automatic. When removing the records from the turntable, the pressure of the records under the matically, into the correct position for removal of the records. As soon as the records are free of the cop section of the spindle causes it to rotate, autospindle, the top section drops back into the correct The spindle used on this record changer is composition for reloading.

TO REJECT RECORDS

A record may be rejected at any time during playing by simply pushing the control lever momenarily to the reject position.

NON-STANDARD RECORDS

This machine has been designed to give excellent performance as a completely automatic record changer. Records, such as home recordings, children's rec-

ing, may be played manually. For satisfactory operation, carefully observe the following instructions: Move the tone arm into "H" detent on the hub. Flip the toggle plate toward the back.

Rotate the record shelf to the 12-inch position.

Put the selected record over the spindle and down onto the turntable. 4.

5. Move the control lever to the "ON" position.

Wait a moment until the tone arm raises and completely lowers; the tone arm will then be free to be placed by hand on the starting edge of any size record on the turntable.

7. At the conclusion of the record, move the control lever to the "OFF" position and place the tone arm on the rest.

SPECIAL INSTRUCTIONS

Do not oil any part of the changer as it has been permanently lubricated at the factory. Changer should be level as any tilt would cause the tone arm to fall in the direction of the tilt.

and turn the height adjustment screw counteror turn clockwise to lower the tone arm. (Loosen the To adjust the height of the tone arm from the record: (If needle does not set down on record, or if it does not raise high enough to clear the top of the last record of a stack) Raise the tone arm clockwise to increase the height of the tone arm, nut to adjust the screw; tighten again after resetting the screw.)

Do not attempt to make any other adjustment as mechanism has been adjusted at the factory.

MODEL 6D3ARC

CONCORD RADIO CORP.

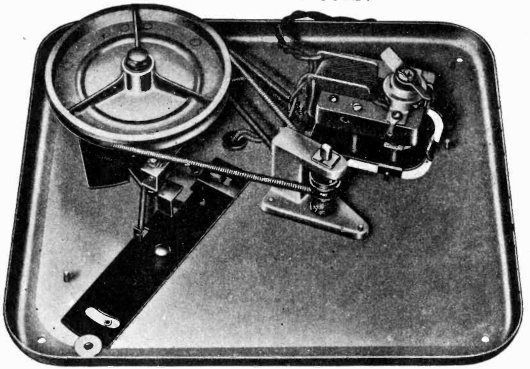


Illustration 3

SERVICE PARTS LIST -

	RECORD CHANGER
Part No.	Description
A-25121	Washer .625 O.D. x .375 I.D. x .010 brass (Tone Arm Trip Assy., and Cam and Drum Assembly)
A-50002	Cam, Record Ejector
A-50005	Washer, Cam Cover
A-50009	Washer, 5/16 O.D.x.156 I.D.x.025 brass (Ratchet Release Assy., and Index Arm on Ejector and Tone Arm Assy.)
C-50030	Spindle Bearing Assembly
A-25076	Screw, Set
A-50010	Turntable Bearing Assembly
A-50019	Ball Bearing, Thrust
A-50046	Clip
A-50053	Washer, Flat Washer, Felt
A-50088	Washer, Felt
B-50127	Spindle Assembly
B-50181	Strut
A-50198	Pulley Bearing
BH1A1100	Tinnerman Fastener
BS014D05	Screw, No. 8-32 x 5/16
A-50032	Spring, Index
A-50035	Grommet (Tone Arm Lead)
A-50040	Spring, Toggle Plate
A-50055	Spring, Ejector
A-50066	Nut, Acorn
A-50069	Spring, Tone Arm Counterbalance
A-50076	Spring, Tone Arm Lead-in, and Reject
B-50085-1	Rest Assembly, Tone Arm
A-50187	Screw No. 8-32 x 5/16 Thread Cutting
C-50100	Motor Board Assembly
A-50097	Cover, Switch
A-50102	Switch
A-50104	Washer, Cup
B-50140	Lever, On-Off
A-50153	Escutcheon
A-50301	Rivet, Shoulder (On-off lever)
BV321E13	Rivet, Tubular 1/8 x 3/16
A-50110	Toggle Plate and Bumper Assembly
A-50015	Plate, Toggle
A-50025	Bumper

Part No.	Description
A-50162	Plate, Ejector
A-50176	Ejector Shelf Casting
C-50180	Cam and Drum Assembly
A-50058	Pad, Friction
A-50059	Stud
B-50060	Cam Assembly
B-50700	Drum Drive Wheel
B-50190	Plate Assy., Ejector and Tone Arm
BS014B05	Screw No. 8-32 x 3/16
A-50200	Ejector Shaft Assembly
B-50300	Tone Arm Trip Assembly
B-50400	Release Bracket Assembly
A-50406	Spring, Dog
A-50500	Lift Assembly, Tone Arm
B-50600	Hub Assembly, Tone Arm
B-50820	Tone Arm Assembly
A-50802	Crystal Pickup and Thumb Screw
A-50803	Insert
A-50804	Screw No. 4-40 x 1/4
A-50806	Lead; Shielded
A-50807	Clip
D-50808	Tone Arm
C-50910	Turntable
A-51163	Clip (Ratchet Release Assembly)
A-50136	Clip "C" (Index Arm and Tone Arm Trip Lever Assembly)
B-50137	Belt, Drive
A-50150	Record Adjustment Shaft Assembly
C-50154	Motor (for 60 cycle, 105-125 volts)
A-50186	Grommet
A-50038	Spacer
A-50188	Screw, No. 6-32 x 5/8 thread cutting
	hex washer head

Order parts not listed by specifying (1) Part Name,

(2) Model Number and (3) Run Number.

FARNSWORTH TELEV. & RADIO CORP.

Due to the fact that a thorough understanding of the proper operation of a record changer is necessary before any attempt be made to repair or effect service adjustments, a description of the change cycle of the P-51 Record Changer is given.

The Record Shelf is set for the size record to be played by turning the Shelf to the position having the shortest distance from the Spindle for 10 inch records and to the position having the greatest distance from the Spindle for 12 inch records. Then the correct number of records should be placed on the shelf. (Twelve 10" or ten 12" but not mixed). Do not turn the Record Shelf until the changer has stopped automatically after all the records are dropped or removed from the Record Shelves.

Badly chipped records or records with breaks should not be used.

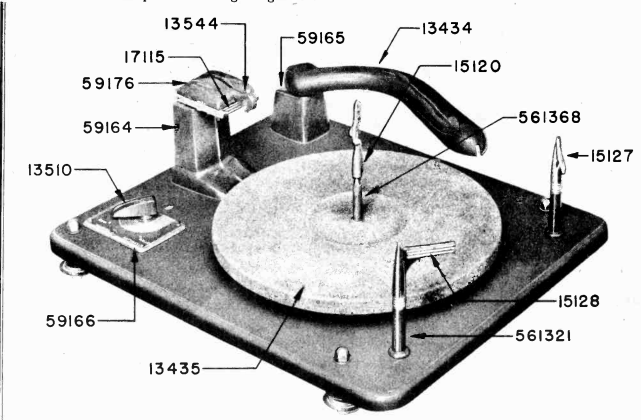


FIGURE 1

TOP VIEW OF P-51 RECORD CHANGER

- 13434 Tone Arm Assembly
- 13435 Turntable
- 13510 Control Knob Assembly
- 13544 Shelf Cover and Record Hold-Down Rubber Assembly
- 15120 Spindle Assembly
- 15127 Record Support and Crank Assembly (R.H.)
- 15128 Record Support and Crank Assembly (L.H.)
- 17115 Plunger and Shelf Assembly
- 59164 Record Support Post
- 59165 Tone Arm Support
- 59166 Escutcheon
- 59176 Shelf Cover
- 561321 Shelf Post
- 561368 Turntable Drive Shaft



FARNSWORTH TELEV. & RADIO CORP.

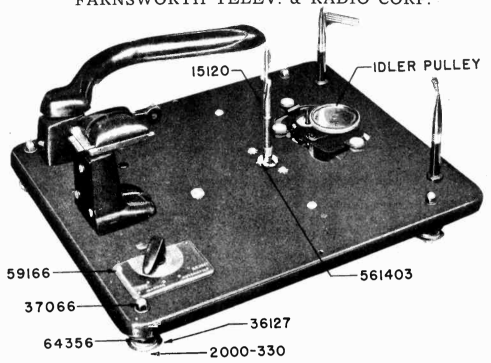


FIGURE 2

TOP VIEW WITH TURNTABLE REMOVED

09217 Mounting Spring Assembly

36127 Cup

36137 Retainer Nut

64014 Upper Spring

64356 Lower Spring

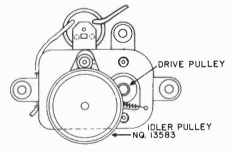
2000-330 #10-32 x 1 7/8" Rd. Hd. M. S.

15120 Spindle Asssembly

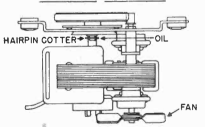
37066 Acorn Palnut

59166 Escutcheon

561403 Turntable "C" Stop Washer







GENERAL INDUSTRIES

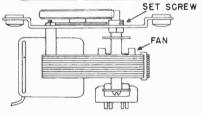


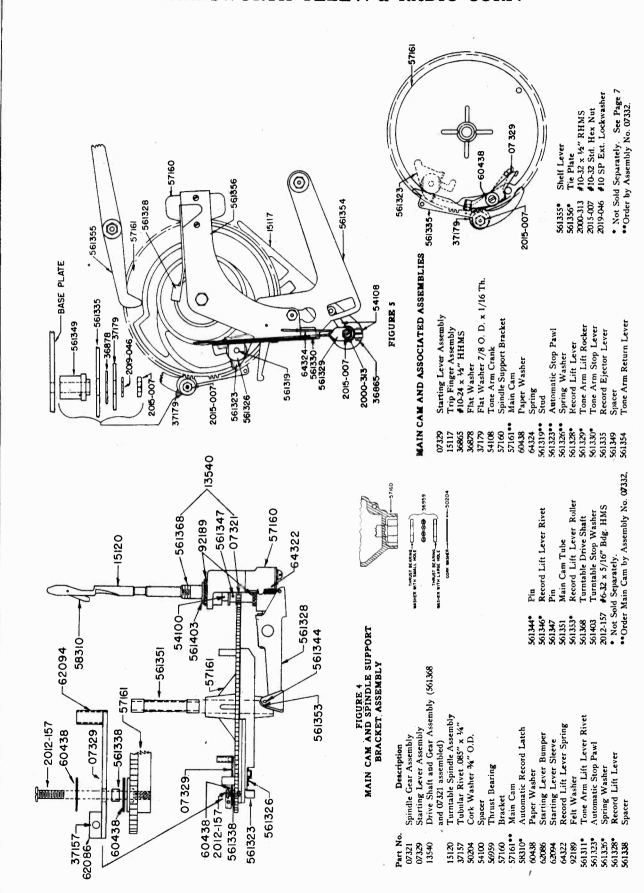
FIGURE 3

The Two makes of motors used on the P-51 Automatic Record Changers are the Alliance Motor and the General Industries Motor. The complete motors are interchangeable, but it is necessary to identify the make of motor when ordering an Idler

Pulley. Either make may readily be distinguished by noting the location of the fan on the motor and the location of the hair pin cotter holding the Idler pulley as shown in above figure 3.

MODEL P-51





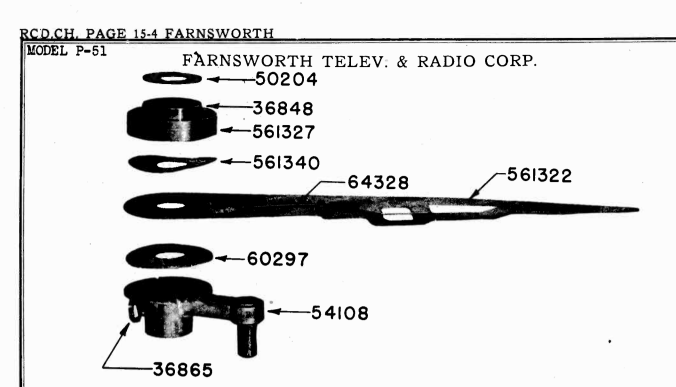
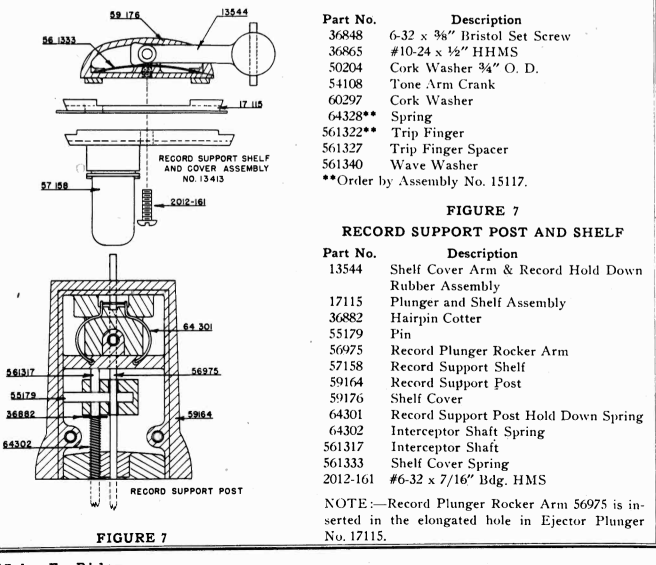


FIGURE 6
FRICTION TRIP ASSEMBLY





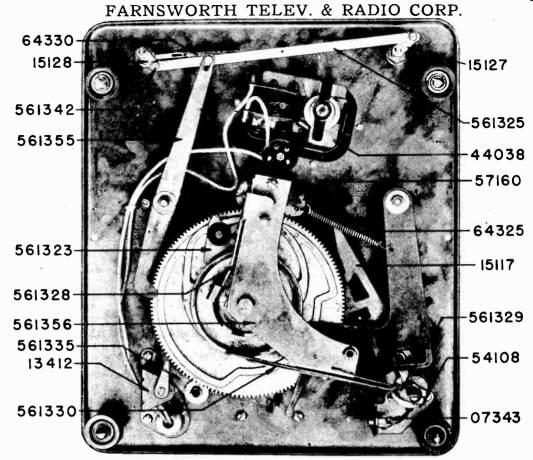
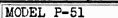


FIGURE 8 BOTTOM VIEW

07343	P. U. Socket Assembly
13412	Auto. Stop Switch and Bracket Assembly
1511 <i>7</i>	Trip Finger and Spring
15127	Record Shelf and Crank Assembly (R.H.)
15128	Record Shelf and Crank Assembly (L.H.)
44038	Phono Motor
54108	Tone Arm Crank
56975	Record Plunger Rocker Arm
5 <i>7</i> 160	Bracket
57161**	Main Cam
64325	Tone Arm Return Lever Spring
64330	Shelf Link Spring
561323**	Automatic Stop Pawl
561325*	Shelf Crank Lever
561328*	Record Lift Lever
561329*	Tone Arm Lift Rocker
561330*	Tone Arm Stop Lever
561335	Record Ejector Lever
561342	Shelf Crank Rivet
561355*	Shelf Lever
561356*	Tie Plate

^{*}Not sold separately. Part numbers 561325, 561355 with R.H. and L.H. crank sold as assembly #07330. Part numbers 561328, 561329, 561330 and 561356 sold as assembly #13414.

^{**}Order by assembly No. 07332 which includes 57161 and 561323.



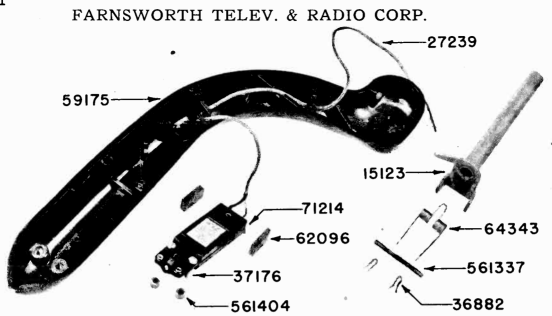


FIGURE 9 TONE

TONE	ARM	ASSEMBLY	No. 13434

15123	Tone Arm Bracket and Support Tube	62096	P. U. Damping Shim
	Assembly	64343	Tone Arm Spring
27239 -	Shielded P. U. Conductor	71214	Cartridge, Webster or Astatic
3 6882	Hairpin Cotter Hubbard #111 x .026"	561337	Hinge Pin
37176	#4-36 x 13/32 RHMS	561404	P. U. Spacer
591 7 5	Tone Arm Housing		•

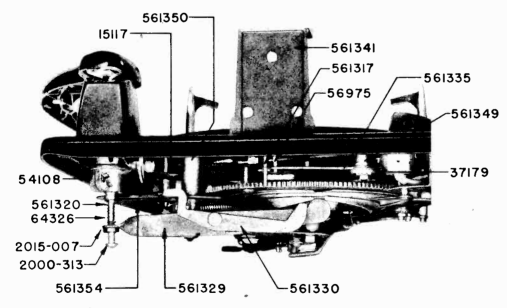


FIGURE 10

TONE ARM LIFT LEVER

15117	Trip Finger Assembly	561335	Record Ejector Lever
54108	Tone Arm Crank	561341	Record Support Post Cover
37179	Flat Washer	561349	Spacer
56975	Record Plunger Rocker Arm	561350	Tie Plate Mounting Spacer
64326	Tone Arm Brake Spring	561354	Tone Arm Return Lever
561317	Interceptor Shaft	2000-313	#10-32 x ½" RHMS
561320	Tone Arm Lift Rod	2015-007	#10-32 Std. Hex Nut
561329*	Tone Arm Lift Rocker		
561330*	Tone Arm Stop Lever	* Sold on	ly as part of assembly 13414.

MODEL P-51

FARNSWORTH TELEV. & RADIO CORP.

DO NOT LUBRICATE THE FOLLOWING PARTS:

Friction Trip Assembly
Tone Arm Support Tube, No. 15123
Starting Lever Assembly No. 07329
Tone Arm Hinge Pin No. 561337

LUBRICATION POINTS

(FIGURE 11)

USE LIGHT MACHINE OIL ON FOLLOW-ING PARTS:

Turntable Drive Shaft Felts No. 92189

Tone Arm Lift Lever Rivet

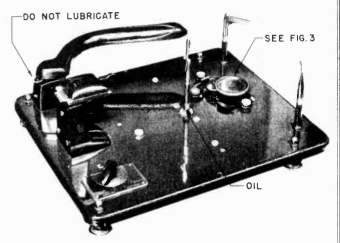
Record Lift Lever Rivet and Roller Pin

Tone Arm Return Lever No. 561354 at the

Spacer No. 561350

Phono Motor (one drop on felt at each end of shaft)

Idler Pulley (see fig. 3 page 3) Crank Link Lever at Pivot Point 12" Interceptor Shaft at bearing in baseplate



USE LIGHT GREASE OF VASELINE TYPE AT FOLLOWING POINTS:

Very light film at Spindle and tube bearing surface

Main Cam Tube or Stud

Main Cam at Gear Teeth and Cam Track
Tone Arm Return Lever at Guide Spacer
At Record Lift Lever and Spindle Ball

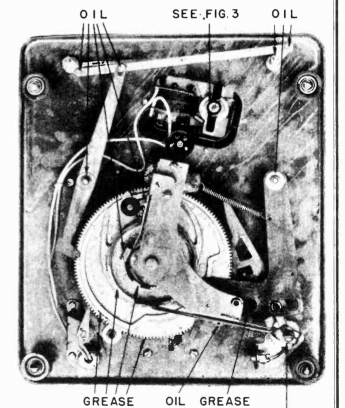
LUBRICATION

The record changer should be lubricated and cleaned periodically or when a major part or assembly is replaced. Dirt, old oil or grease may be removed with carbon tetrachloride or other similar cleaning fluid.

Use only a good grade of machine oil with a viscosity of SAE 10.

Care should be exercised to prevent an excess of oil being used on any part and that no oil gets on the motor pulley, idler pulley or turntable rim.

Every six months or once a year a thin coat of light grease of the vaseline type may be applied to all surfaces of the main cam that contact lift levers and tone arm lift lever.



DO NOT LUBRICATE

MODEL P-51

FARNSWORTH TELEV. & RADIO CORP.

CYCLE OF OPERATION

Turn on the control which starts the phonograph and move the Control Knob to reject position and hold until the Tone Arm begins to move toward the Turntable, then release the knob. The changer will go into cycle. The Tone Arm should swing clear of the stack, a record should drop to the Record Ejector Plunger, pause, then gently settle to the Turntable. The Tone Arm should swing over the record and be lowered to the starting groove on the record. When the record is played the above cycle is repeated until there are no records remain-

ing on the Record Shelf. After the last selection has been played the changer will automatically stop.

The above cycle of operation for the P-51 Changer is explained in the following description and illustrations.

When the Control Knob is moved to reject position, the Reject Lever pulls the Starting Lever against the Starting Pawl on the Spindle Gear and Pawl Assembly, which makes the Main Cam mesh with the Spindle Gear.

Figure A. The Turntable is screwed onto the Spindle Gear and both are driven through the Idler Pulley by the motor. When the cycle is completed

the Main Cam disengages from the Spindle Gear because several teeth are left off the Main Cam Gear. This is called the playing position.

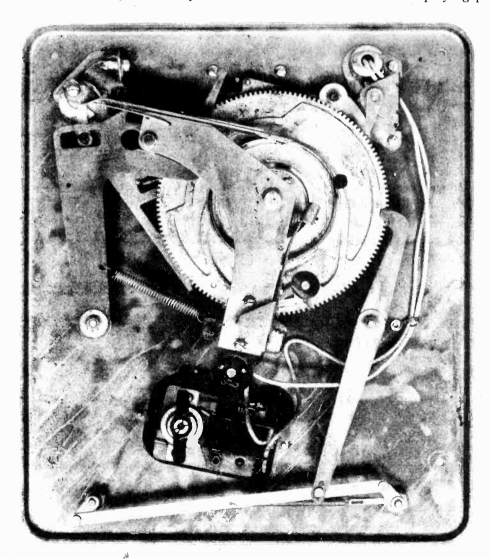


FIGURE A

FARNSWORTH TELEV. & RADIO CORP.

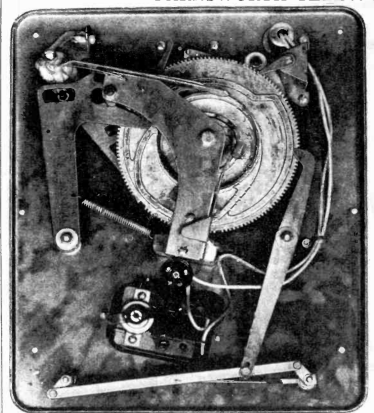


Figure B. The change cycle has just started. The Tone Arm Lift Lever has raised the Tone Arm from the record and the Tone Arm Return Lever has started to move the Tone Arm away from the Turntable. The Record Lift Lever Assembly has started to raise the Spindle and stack of records resting on it.

FIGURE B

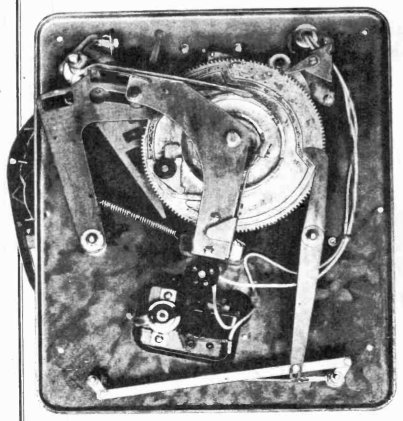


Figure C. The Shelf Lever has moved in toward the center of the Main Cam which moves the Support Shelves in under the record stack. At the same time the Record Lift Lever has started to lower the Spindle and the stack of records.

FIGURE C

MODEL P-51

FARNSWORTH TELEV. & RADIO CORP.

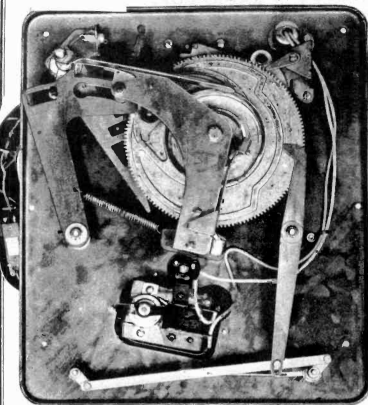


Figure D. The record stack has been lowered to the Record Support Shelves. Simultaneously the bottom record has been pushed off the stationary shelf and rests on the Record Ejector Plunger.

FIGURE D

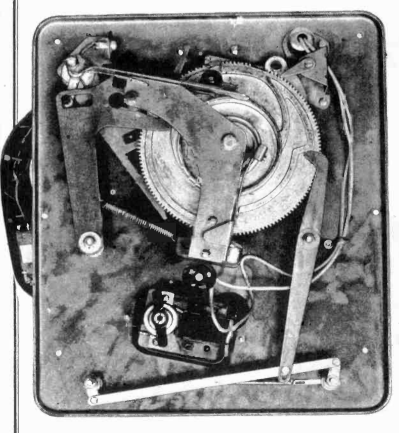


Figure E. The Record Ejector Plunger retracts at the same time both of the Record Support Shelves move out from under the bottom record which then drops to the Turntable.

FIGURE E

FARNSWORTH TELEV. & RADIO CORP.

TO REMOVE TURNTABLE 13435.

See figure 1.

The Spindle Gear may be wedged by a wooden block or a wrapped screw driver between it and the Main Cam, to prevent it from turning while the Turntable is being unscrewed from the Spindle, (by rotating counter-clockwise). When replacing Turntable, see that the "C" Washer (No. 561403) remains fully inserted in the Turntable shaft and make sure the Turntable does not bind on the Idler Pulley. The Turntable may then be properly tightened. The Record Latch must be entirely in the recess in the Spindle to permit the Turntable to be replaced. NEVER USE GAS PLIERS TO HOLD SPINDLE.

TO REMOVE IDLER PULLEY. See figure 3.

After the Turntable has been removed, the Idler Pulley can be removed by slipping off the small hairpin cotter on the end of the Idler Pulley shaft.

When replacing the Pulley a single drop of oil should be used on the pulley shaft.

CAUTION: Do not allow oil to get on either the Idler Pulley or the Turntable Rim.

3. PRICTION TRIP ASSEMBLY

See Figure 5.

The Trip Finger Spacer, part No. 56137, is set on the Tone Arm Support Tube (15123) with an allowance of eight thousandths of an inch clearance between the Cork Washer (50204) and the Baseplate. No attempt should be made to adjust the

Friction Tip by changing this clearance. The Friction Trip is adjusted by raising or lowering the Tone Arn'Crank (54108) on the Tone Arm Support

Iube, after loosening Tone Arm Crank set screw.

4. STARTING TRIP ASSEMBLY

The Starting Lever (07329) is a part of the Main Cam Assembly (See fig. 4). This Lever is changed from trip position to play position by striking washer No. 37179 (see fig. 5) during the change cycle. If the washer does not move the Starting Lever far enough, the changer will trip again soon as the change cycle is completed. To correct adjustment, loosen Lock Nut 2015-007 and move Washer 37179 in toward the Main Cam. Tighten Lock Nut securely after proper adjustment has been

TONE ARM DROP AND NEEDLE

usually he correct. If not it will be necessary to The Needle should drop on the record at a position equi-distance from the outer edge and the first playing groove of a standard record. Make sure the changer is in playing position; that is, the Fone Arm has moved over so the Needle is on the record. To make adjustment for 10-inch records, loosen the Tone Arm Crank set screw and move the Tone Arm Crank (54108) clockwise to move the needle out. When making this adjustment, be careful not to disturb Friction Trip adjustment. After the 10-inch setting has been properly made and the set screw tightened, the 12-inch landing will slightly bend the Tone Arm Return Lever (561354) near the point where it touches the 12-inch interceptor Shaft (561317), see fig. 10. In both adjustments, the Record Shelf must be in the correspondng 10-inch or 12-inch position,

TONE ARM HEIGHT See Fig. 10

The Tone Arm height during change cycle is adjusted by raising or lowering screw (2000-313) on the Tone Arm Lift Lever. With records on the Shelf and Spindle, the top of the Tone Arm at the highest point during change cycle should be 3/16" back, the bottom of the lowest record of the record stack.

7. RECORD LATCH CHATTER

Any chatter developing in the Record Latch (56130) Figure 4, may be corrected by applying a drop-of light oil between the moving part of the Turntable Drive Shaft (561368 and the stationary spindle, (15120).

8. When repairs are being made a careful check should be made of all moving parts in order to make sure that no binding occurs. Check all moving parts for binding before springs are connected.

All levers which operate on shoulder studs should be assembled with the burred side of the retaining washer away from the lever. This method is necessary to prevent the washer from binding on the lever.

CHECKING CHANGER IN CABINET

Before checking any P-51 record changer in the

cabinet, make sure the mounting bolts are released and the cardboard spacers are removed; otherwise the changer will not properly feed records from the record support shelf and the tone arm will not position properly on the record. If any adjustments are made with the changer bolted down and the mounting bolts then released these adjustments will have to be remade.

When setting up a P-51 changer it should be checked for a needle landing with a full stack of records, both 10-inch and 12-inch. This is done by loading the record support shelf with 12 ten-inch records and moving the control knob to reject, allow the record to play through and trip, check the landing on the second record, then trip records up to and including eleven. Allow the eleventh record to play through and feed number twelve automatically, observe needle landing and automatic trip. Repeat above using ten 12-inch records, only instead of records cleven and twelve, substitute records nine and ten in the preceding section.

10. CAUTION: The use of force in an effort to raise, the Tone Arm to a greater height than pergitted by the Tone Arm Support may result in breaking of the Tone Arm.

14. REPLACING THRUST BEARING

When replacing Thrust Bearing 56959, see fig. 4, the thrust bearing washer having the smaller hole must be placed in the turntable drive shaft bracket 57160 first, that the shoulder on the turntable drive shaft may rest on the washer.

12. REPLACING INDEXING SPRING

More control knob to Automatic position and pull off knob. Remove the two screws holding switch assembly to baseplate. Push the reject rod from hole and remove switch assembly. Remove the hairpin cotter from shaft and pull shaft forward so that pawl will not interfere with spring. Replace spring. Hold the spring against bracket away from pawl and push shaft into place. Be sure the lip on the pawl enters the slot in the switch. Replace hairpin cotter and assembly is ready to be replaced.

50 CYCLE CONVERSION

The Service Department will, upon request furnish information pertaining to the conversion of 60 cycle operated changers to 50 cycle operation.

RCD.CH	
MODEL	P-5

PARTS PRICE LIST

P-51

FARNSWORTH TELEV. & RADIO CORP.

\$ 50.0448 Stating Lever Bumper 10.0500448 Stating Lever Bumper 10.050044 Stating Lever Bumper 10.050044 Stating Lever Bumper 10.050044 Stating Lever Spenge 10.050044 Sta	List Price Pa	Part No.	DESCRIPTION	List Pric
Starting Lever Bumper Starting Lever Starting Lever Starting Lever Starting Starting Lever Starting Lever Starting Starting Lever Starting Lever Starting Starting Lever	91	60438	Kit (see #41117)	
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Hold-Down Spring Record Support Post		04740	Tolle Dim Little Cole Spinish	7.
64302 Inferceptor Shaff Spring 64324 Record Lift Lever Spring 64324 Factor Claff Lever Spring 64325 Tone Arm Brake Spring 64320 Felect Rod 64320 Felect Rod 64320 Shelf Link Spring 64330 Shelf Link Spring 64330 Shelf Link Spring 71214 Masher 71214 Falger Spere 71214 Falger Spring 71217 Frip Finger Spere 71218 Felect Lever 71218 Felect Rod 71218		64301	-	7.
64322 Record Lift Lever Spring 64324 Spring 64325 Tone Arm Return Lever Spring 64329 Spring February Lever Spring 64329 Plunger Rocker Spring Shell Spring Lower Mounting Spring Lower Mounting Spring Lower Mounting Spring	20	64302	***********	-
Spring		64322	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_
64322 Tone Arm Return Lever Spring 64322 Tone Arm Return Lever Spring 64322 Tone Arm Spring 64333 Thurger Recker Spring 64343 Chewar Arm Spring 64356 Chewar Arm Spring 64356 Chewar Ch	0.7	64294		_
64322 Tone Arm Return Lever Spring 64329 Plunger Rocker Spring 64330 Plunger Rocker Spring 64330 Shelf Link Spring 64336 Lower Arm Spring 64336 Lower Arm Spring 64336 Lower Arm Spring 64336 Lower Arm Litt Rod 64337 Tone Arm Litt Rod 64337 Tone Arm Litt Rod 64337 Tone Arm Litt Rod 64338 Shelf Post 651321 Tone Arm Litt Rod 651323 Shelf Post 651324 Shelf Post 651335 Shelf Cover Spring 651337 Tone Arm Hinge Phn 651338 Shelf Cover Spring 651339 Shelf Cover Spring 651339 Shelf Cover Spring 651339 Shelf Cover Spring 651334 Shelf Cover Spring 651335 Shelf Cover Spring 651334 Shelf Cover Spring 651335 Shelf Cover Spring 651335 Shelf Cover Spring 651335 Shelf Cover Spring 651335 Shelf Cover Spring 651336 Shelf Cover Spring 651337 Shelf Cover Spring 651337 Shelf Cover Spring 651337 Shelf Cover Spring 651337 Shelf Cover Spring 651334 Shelf Cover Spring 651334 Shelf Cover Spring 651335 Shelf Cover Spring 651335 Shelf Cover Spring 651335 Shelf Cover Spring 651337 Shelf Cover Spring 651337 Shelf Cover Spring 65134 Shelf S	02	17010		7. *
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Reject Rod Shelf Link Spring Tone Arm Spring Shelf Link Spring Cloyed Adatic Shelf Link Spring Shelf Choken Mounting Spring Shelf Rod Spring Shelf Cover Spring Shelf C	9 4	_		
64329 Plunger Rocker Spring 64330 Shelf Link Spring 64345 Cover Mounting Spring 71214 Cover Mounting Spring 71214 Cover Mounting Spring 71214 Spring 71214 Spring 71214 Cover Spring 71215 Shelf Lever Spacer 71215 Shelf Lever Spacer 71215 Shelf Lever Spacer 71215 Shelf Lever Spacer 71216 Shelf Lever Spacer 71217 Trip Finger Spacer 71217 Spacer 7	CT.	R4327		_
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	0	64329	Plunger Rocker Spring	1
64336 170ne Arm Spring 71214 7	3	64330		
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PARTS PRICE LIST P-51	DESCRIPTION	Shipping Shim Assembly Spridle Cear Assembly Spridle Cear Assembly Starting Lever Assembly Starting Lever Assembly Shalf Crank and Link Assembly Wan Cam River Assembly P. U. Socket Assembly P. U. Socket Assembly P. U. Socket Assembly P. U. Socket Assembly Turntable Control Knob Assembly Tore Arm Assembly Tore Arm Assembly Tore Arm Assembly Drive Shaft and Gear Assembly Shefter Dulley used with General Ind. Motor (see Fig. 3 page 3) Adjustable Changer Hack Trip Finger Assembly Shefter Pulley used with Alliance Motor (see Fig. 3 page 3) Adjustable Changer Hack Trip Finger Assembly Spridle As
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FIGURE | A

BOTTOM VIEW OF RECORD CHANGER

DETENT PLATE OF -SELECTOR SHAFT & PLATE ASSEMBLY

GALVIN MFG. CORP.

accessible.

sitions.

All service adjustments on Motorola Record Changers should be made with the instrument in a normal operating position.

Therefore, the instrument should be supported in such a manner that parts underneath are

CHECK THE RECORD FIRST

Before attempting to service or adjust the record changer check the records first to make sure they are not causing the trouble. This instrument will handle most of the 10 or 12 inch records available on the market, but it is not guaranteed to handle all of them. Records must be in good mechanical condition and should not be chipped, particularly around the center hole. Do not try to play automatically records that are too thick, too thin, or that are oversized or undersized, in regard to the diameter of record or center hole. Do not mix 10 and 12 inch records on the changer.

Warped records can slip on the turntable and introduce "WOWS". Such records may be flattened by placing between two pieces of flat plate glass and then heating in the sun or oven. Do not overheat. Allow record to cool for several hours before removing glass.

four corner support posts would

be helpful. A mirror would also

permit the service man to make observations and adjustments

without getting into awkward po-

A jig consisting of

Old records made before the days of automatic record changers may not change automatically, due to the difference in thickness, or to lack of the proper eccentric groove at the finish. Most of the old records, however, may be played one at a time.

RECORD CHANGER OPERATION

SUMMARY OF OPERATION INSTRUCTIONS

As many as 10 ten-inch or 8 twelve-inch records may be loaded and played automatically on this record changer at one time.

Set the record support for the size records to be used and place records on spindle. Records will be supported above turntable by the small ledge formed 'by the off-set in the spindle and the record support. Steady the stack with the record hold down plate.

The left hand button will start the motor. Momentarily push the right hand button to the reject position to start the cycle.

THEORY OF OPERATION

By referring to the various photographs and figures which will be found in the service manual, you can readily follow through the changing cycle from the continuity given hereafter:

The turntable is rim driven. Power is transmitted to it from the motor shaft by means of a rubber tired drive wheel. The

Last record will be repeated until the machine is stopped. When playing records automatically, never touch the pick-up arm when the instrument is in a changing cycle. Lift up the pick-up arm only while it is resting on the record.

To play records manually. push right hand button to MANUAL position and load records one at a time. When loading, hold the record at a slight angle so that the edge is under the lip of the record support. The record support should be turned to the 12 * position to allow more room for loading and unloading records.

record spindle does not revolve; it is fixed to the record changer base.

The heart of the record changer is the main cam wheel. On it are cast all the cams, extrusions etc., required to perform all the operations during the changing cycle. See Figure 2.

The only mechanism that operates during the playing of a record is the motor and turntable. The changing mechanism is entire. ly disengaged until the change cycle starts

In explaining the theory of operation, let us begin from the point where the record changer is

just finishing a record.

The needle in the pick-up finishes the record and enters the eccentric groove. This imparts an oscillating motion to the pick-up arm, which in turn causes the trip pawl to release the trigger through its action against the ratchet arm. See Figures 3A & B. If the record does not have an eccentric groove, the limit stop will trip the trigger when the pick-up needle reaches a point 1-7/8 " of the spindle cen-

See Figure 3C. Tripping the trigger, releases the bell crank assembly, allowing its tension spring to push the cycle drive pulley up against the inside rim of the revolving turntable, starting the changing cycle. See Figures 3B & With the same motion of the bell crank, its roller leaves the detent notch in the rim of the main cam wheel and the main cam wheel revolves. The roller now rides on the rim of the main cam wheel and in this manner holdsthe cycle drive pulley firmly against

As the main cam wheel revolves, the pick-up rod rides out of the inclined section, raising the pick-up clear of the record. See Figure 4. After the pick-up arm is elevated, continued rotation of the main cam wheel swings the pick-up arm outward, clear off the record. The lateral movement of the pick-up arm is controlled by the selector stud which rides in a specially shaped groove in the main cam wheel. See

At the same time the pick-up arm was being lifted and swung clear, the record release cam was rotated through 180° by the gear segment arm to pick up a record and then back to its normal position in line with the record post, to drop the record on the turntable. The movement of the segment gear is controlled by the specially shaped groove on the

bottom of the main cam wheel. See

Continued rotation of the main cam wheel swings the pick-up arm (by the action of the selector stud riding in the top groove of the main cam wheel) back over the first groove in the record and the arm is gently lowered onto the record when the inclined section of the main cam wheel reaches the pick-up rod. See Figure 4 As the main cam wheel approaches the full 360 degree point of its rotation, the trigger reset extrustion pushes against the trigger reset stud of the small trip arm, causing the trigger to be "cocked" ready for the next cycle, and in the same motion applies spring tension through the torsion spring to the bell crank lever so that when the main cam wheel detent notch reaches the bell crank lever roller, the roller falls into it, pulling the cycle drive pulley away from the turntable, causing the main cam wheel to stop, thus ending the cycle. See Figure 6.

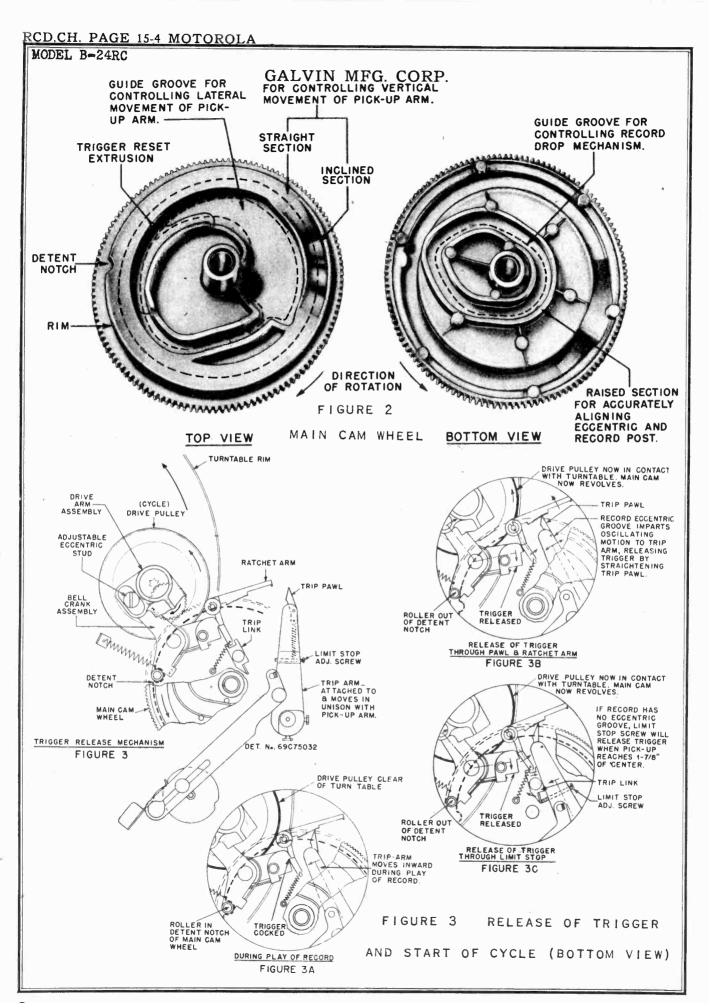
A shorting switch, operated by the straight and inclined sections of the main cam wheel, shorts the pick-up cartridge whenever the record changer is in This keeps all unwanted cycle. noises from reaching the speaker.

Turning the record support post, to accommodate the size record being used, automatically sets the mechanism so the pick-up needle will come down in the middle of the blank area between the outer edge and the first groove of the record. Turning the record post, positions the large trip arm so that the attached pick-up arm will swing out farther for 12 inch records and closer in for 10 inch records. See Figure 4.

The right hand button controls a three position mechanical Through it, it is possswitch. ible to start the changing cycle at any time regardless of whether or not the record has been completely played. By this means a record can be rejected. This lever can also be pushed into the manual position at any time without damage to the mechanism. Figure 7 shows the mechanics behind

the switch.

the turntable.



DET. NO. 69875029

MODEL B-24RC

GALVIN MFG. CORP.

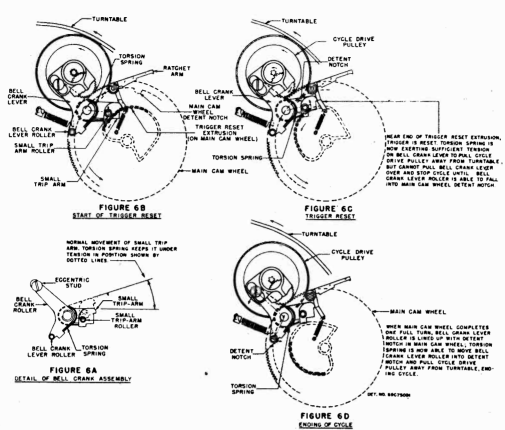


FIGURE 6 TRIGGER RESET AND CYCLE STOPPING MECHANISM (BOTTOM VIEW)

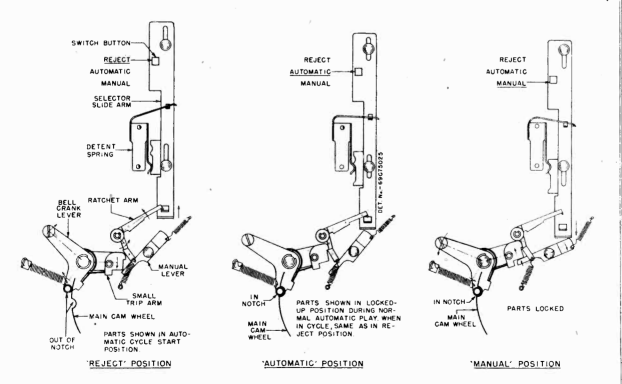


FIGURE 7 MECHANICS BEHIND REJECT-AUTOMATIC-MANUAL SWITCH (BOTTOM VIEW)

MODEL B-24RC GALVIN MFG. CORP. CRYSTAL CARTRIDGE NEEDLE SET-SCREW CARTRIDGE LOCATING PINS CARTRIDGE PAD (SMALL) CARTRIDGE RETAINING CARTRIDGE CLIP CARTRIDGE CABLE PAD (LARGE) PICK-UP ARM CUSHION FIGURE 8 PICK-UP ARM ASSEMBLY

PHONOGRAPH NEEDLE

This changer is equipped with a permanent point (Sapphire or precious metal.) long life needle and is good for several thousand plays, unless damaged by

needles; they have been specially designed for use in these changers.

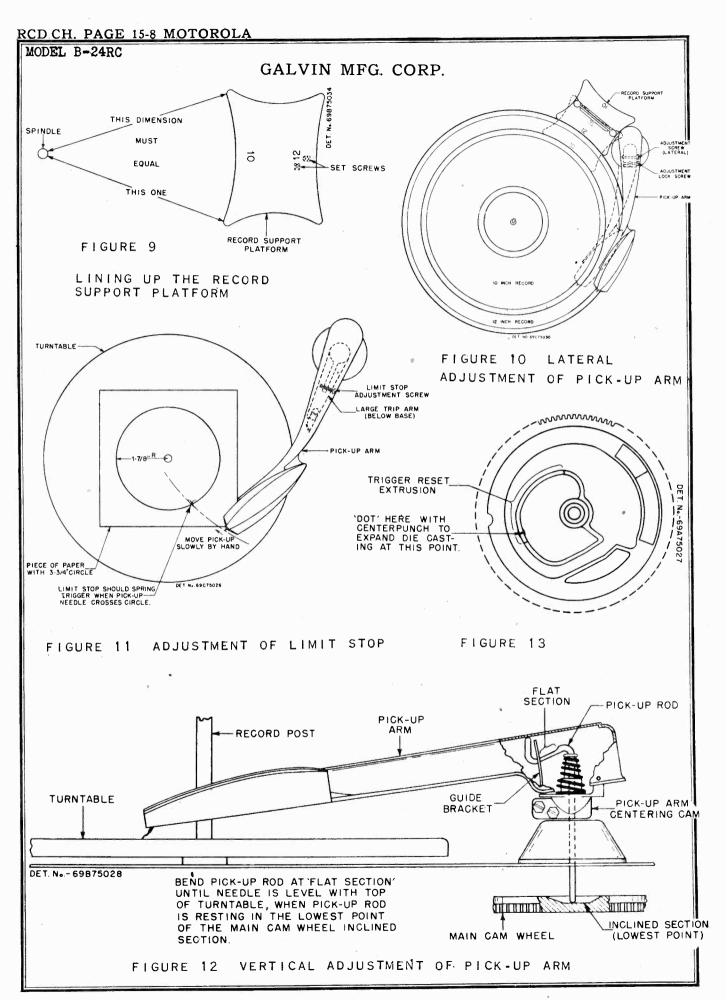
dropping or mishandling. For best

results, use Motorola phonograph

HOW TO REPLACE PHONOGRAPH NEEDLE

- Models with external thumbscrew. - Obvious.
- Models without thumbscrew. -Proceed as follows: Refer to Figure 8.
 - a. Raise pick-up arm to a vertical position.
 - b. With a pair of long nose pliers, remove the cartridge retaining clip.
 - c. Lift the cartridge off the two rubber cartridge locating pins far enough to expose the setscrew on the end of the cartridge.

- d. Loosen setscrew and remove the old needle.
- e. Insert new needle, retighten setscrew, and reset cartridge on the two rubber locating pins.
 - f. Place the rubber pad on the cartridge and replace the cartridge retaining clip. Use a pair of long nose pliers with which to replace clip.
- g. Lower pick-up arm to its original playing position.



GALVIN MFG. CORP. ROUTINE CHECKS AND ADJUSTMENTS LINING UP THE RECORD SUPPORT PLATFORM

It is important that all points on the "lip" of the record support platform be equidistant from the center point of the spindle. This will assure that all points of the record will leave the platform at the TO CHECK ADJUSTMENT OF

CHECK ADJUSTMENT OF

RECORD SUPPORT PLATFORM

- 1. Turn the record support platform to the ten-inch position making sure it is turned so that the selector spring falls into the detent notch.
- 2. The record release eccentric should be perfectly aligned with the record post. If it isn't aligned, cycle the record player. If at the end of the cycle it still isn't aligned, adjust as described in ADJUSTMENT OF RECORD DROP MECHANISM.
- 3. Slip a standard 10 inch record over the spindle and cycle the record changer once to allow the record to fall on the turntable; then stop the changer.
- 4. Lift the record so it is in line with the record release eccentric and check to make sure it clears the lip of the record support platform equally at all points.

same time. If the record support is too far out of alignment, the record would actually hang on the point nearest the spindle and fail to drop properly. See Figure 9.

TO ADJUST RECORD SUPPORT PLATFORM

- 1. If one point of the record support platform lip is nearer the record than the other, the position of the support may be adjusted after loosening the two allen head set screws, located directly under the record support platform.
- 2. TEST: After tightening the set screws, test the adjust-ment by running a ten-inch record through a complete cycle and check the point where the needle falls. If the needle misses the record by one inch, the record support platform is 180 degrees out of line with the detent plate and should be turned one half turn without turning the detent plate.

ADJUSTMENT OF RECORD DROP MECHANISM

For minimum wear around the centerhole of records and proper automatic dropping of records, it is important that the record reTO CHECK ADJUSTMENT OF RECORD DROP MECHANISM

- 1. Cycle the record changer once, by pulling the reject button.
- 2. At the end of the cycle, stop changer and carefully observe the position of the eccentric with respect to the record post. It should line up perfectly with the record post.
- 3. If at the end of a cycle the eccentric does not line up perfectly with the record post, re-adjust as described below.

TO ADJUST THE RECORD DROP MECHANISM

1. Pull the reject button and slowly revolve the turntable by hand until the gear arm roller is resting on the raised section

lease eccentric and record post line up perfectly at the end of each change cycle.

- of the record release guide groove. See Figure 5 for its location. The raised section of the groove is very small and resembles what is often taken for flash on castings. It serves to narrow down the guide groove at this point and in this manner insures closer alignment of eccentric and record post.
- 2. Loosen the slab head set screw in the spindle gear. The eccentric will now turn freely. See Figure 5.
- 3. Turn the eccentric so it is in perfect alignment with the record post.
- 4. Tighten slab head set screw in spindle gear.

MODEL B-24RC

GALVIN MFG. CORP. LATERAL ADJUSTMENT OF PICK-UP ARM

This adjustment is made to cause the needle to drop between the edge of the record and the

first groove of the record as the changer completes a changing cycle.

TO CHECK & MAKE LATERAL ADJUSTMENT OF PICK-UP ARM

- 1. Turn the record support to the twelve-inch position.
- 2. Place a standard twelveinch record on the turntable and a ten-inch record on top of it.
- 3. Start the changer and allow it to go through its cycle.
- 4. Note point at which the needle contacts record. It should fall into the middle of the area between the first groove and the edge of the record.
- 5. If it doesn't fall into the area, recycle the changer and stop the machine just as the pick-up comes down and is about to touch the record.
- 6. With a screwdriver, loosen the adjustment lockscrew (See Figure 10) and then turn the adjustment screw until pick-up is positioned correctly over the middle of the area between the edge and the first groove in the record. Turn the adjustment screw in a counter-clockwise direction to move the pick-up arm farther from center and in a clockwise

direction to move it towards center of record.

- 7. Tighten the adjustment lockscrew. Use care in locking, as too much pressure may crack the casting.
- 8. Check the adjustment by putting the changer through its cycle.
- 9. If further adjustment is required, repeat above steps 1 through 7.
- 10. Turn the record support to the ten-inch position and cycle the changer. The need le should come down into the area between the first groove and the edge of the ten-inch record. If necessary, make minor compromise adjustment so needle will come down properly on both ten and twelve-inch records.

ADJUSTMENT OF THE LAMIT STOP

The limit stop mechanism permits the record changer to operate even though the record may not have an eccentric groove or if the eccentric groove is too

close to the center hole.

Before checking or making adjustment on the limit stop, make sure the lateral adjustment is O.K.

TO CHECK LIMIT STOP ADJUSTMENT

- 1. Scribe a 3-3/4" diameter circle on a piece of stiff paper. Cut out a 1/4" hole at the center of the circle and slip the paper over the record post of the record player. See Figure 11.
- 2. Set up the record changer for twelve-inch records.
- 3. Turn on the record player, momentarily push the button to the reject position and allow the changer to complete one cycle.

Stop the changer; the pick-up arm should now move freely.

- 4. Grasp the pick-up arm and slowly move it towards the record post. As the pick-up needle crosses the scribed circle line, the trigger should be heard to "click over".
- 5. Should the trigger mechanism be actuated before or after crossing the scribed line, readjust as described below.

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TO ADJUST THE LIMIT STOP

- 1. Move the pick-up arm to sits resting post.
- 2. Reset the trigger mechanism by moving the button momentarily to the MANUAL position and then back to AUTOMATIC (center position).
- 3. With a screwdriver, adjust the limit stop adjustment screw, which is located on the trip arm. See Figure 11. Turn the

screw clockwise if the trigger is tripped after the needle crosses the scribed line, and counterclockwise if it trips too soon.

- 4. Check adjustment by moving the arm manually across the scribed line.
- 5. If the adjustment is still not correct, repeat above steps 1, 2, 3, 4 and 5 until it is correct.

VERTICAL ADJUSTMENT OF PICK-UP ARM

This adjustment assures that:

- 1. The pick-up arm rests properly on the first record.
- 2. The pick-up arm will clear a full stack of records (10 ten-inch or 8 twelve-inch) on the turntable, during the changing cycle.
 - 3. There will be sufficient

TO CHECK VERTICAL

ADJUSTMENT OF PICK-UP ARM

- 1. Turn the record support to the twelve-inch record position and cycle the record changer. As soon as the changing cycle is complete, turn off the changer by means of the left hand button. The pick-up arm should now be resting alongside the turntable. Correct adjustment is indicated if the pick-up needle is exactly level with the top of the turntable.
- 2. Fully load the record changer with records. Use 10 teninch or 8 twelve-inch records of standard manufacture only. Start the changer and drop one record on the turntable. The pick-up should come down and rest normally in the playing position on the record.
- 3. Push the left hand button to the REJECT position momentarily and release. Now as the pick-up is lifted off the record, carefully note that there is clearance between the top of the pick-up arm and the bottom record on the record support.
- 4. Drop the full load of records (10 ten-inch or 8 twelve-inch) on the turntable. As the

clearance between the top of the pick-up arm and a record in position on the record support, during the changing cycle.

4. There will be sufficient clearance between the pick-up arm and the pick-up resting post during the changing cycle.

record changer is cycled, note the clearance between the pick-up needle and the top record.

ADJUSTMENT OF VERTICAL TRAVEL OF P.ICK-UP ARM

The pick-up rod (Figure 12) controls the vertical movement of the pick-up arm.

- 1. After the changer has completed its cycle and pick-up arm is resting in playing position, stop the changer by pushing the left hand switch to OFF. The pick-up rod will now be resting on the bottom of the inclined section of the main cam wheel and the pick-up arm will be at its lowest point of vertical travel.
- 2. Lift the pick-up arm straight up, exposing the pick-up rod. With long nose pliers, bend the pick-up rod (along its straight portion) in the required direction till the pick-up needle point is level with the top of the turntable. See Figure 12.
- 3. Re-check as shown under TO CHECK VERTICAL ADJUSTMENT OF PICK-UP ARM. In some cases minor compromise adjustment will be required.

MODEL B-24RC

GALVIN MFG. CORP.

ECCENTRIC STUD ADJUSTMENT

This adjustment varies the amount of pressure with which the drive pulley bears against the turntable rim, when the changer is in cycle. It is located on the bell crank arm; see figure 1A for

CHECK AND ADJUSTMENT OF ECCENTRIC STUD

- 1. Turn eccentric stud to minimum throw position.
- 3. Slowly increase adjustment until drive wheel contacts

location.

If this adjustment is too loose, the record changer may not cycle; if too tight, it may keep cycling continuously or lock in cycle.

inside rim of turntable for one complete revolution of turntable.

4. Then increase adjustment almost 1/8 turn to compensate for wear, etc.

SERVICE INFORMATION

MECHANISM IS SLOW IN STARTING OR MOTOR HEATS UP:

- 1. Check lubrication.
- 2. Dirt in bearings. Wash dirt out with carbon tetrachloride or similar solvent and re-lubricate. Use a #10 motor oil in the phono motor and turntable bearings and Lubriplate #105 grease on all other bearings and moving parts.
- 3. Check line voltage and frequency.
- 4. Motor damaged. If found damaged, remove motor and return it to factory for repair or replacement.
- $\begin{tabular}{llll} 5. & Room & temperature & abnorm- \\ & ally & low. \end{tabular}$
- 6. Eccentric stud adjustment set at maximum throw causing cycle drive wheel to drag on turntable rim. Correct by setting eccentric stud per instructions under ECCENTRIC STUD ADJUSTMENT.
- 7. Loose sleeve on motor drive shaft. Replace motor.
- 8. Slow motor. Replace motor.
- Turntable retaining washer too tight against turntable.
 Defective turntable
- bearing. Replace.
- 11. Grease on rubber rim idler wheel and/or inner rim of turntable. Clean off with carbon tetrachloride.

MOTOR FAILS TO RUN:

- 1. Check to see that ON-OFF switch is OK and that power is being supplied to motor.
- 2. Trouble in motor winding. If easily seen, repair; otherwise, replace.
- 3. Damaged or frozen bear-ings. Replace motor.
- 4. Gummed oil or foreign material between armature and pole-piece. Clean out.

SQUEAKS OR OTHER NOISES. DURING PLAYING OF RECORDS

- 1. Check lubrication (if squeeks are heard, they will usually be found to come from the records not from mechanism).
- 2. Compare the squeak with and without a load of records. If squeak disappears when records are removed, then noise is obviously from records. Correct by rubbing a little wax on the turntable record post.

CHANGER IS NOISY WHEN IN CYCLE:

- 1. Check lubrication.
- 2. See if any part has become loose or bent and is rubbing against a moving part.
- Check center post eccentric shaft lubrication.

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"WOW" IN RECORD REPRODUCTION:

- 1. Record is warped or otherwise defective, or the instrument is not being operated at normal room temperature (70° F).

 See CHECK THE RECORD FIRST on page 2.
- 2. May be caused by slippage due to grease on idler wheel or inside rim of turntable.

PICK-UP ARM TRIPS OUT

OF OSCILLATING GROOVES.

- 1. Record changer not level.
- Rough surface on catch surface of small trip arm. - kepolish.
- 3. Ratchet arm bent too close to trip pawl. Bend away slightly.
- 4. Pick-up arm main shaft binding in bearing.
 - (a) Ream out the hole. (b) Sometimes the trip arm may be too close to the base, causing a bind. To remedy loosen its two setscrews and space lightly.
- 5. Selector lever may be bent out of shape and binding against detent plate. Straighten.
- 6. Selector lever slot or retaining rivet on detent plate may be undersize or oversize respectively, effectively causing a binding feeling on the pick-up arm. Correct by spreading slot in selector lever.
- 7. Record may have oscillating groove covered with paper nameplate. Remove paper from oscillating groove.
- 8. Needle may be chipped.

CHANGER KEEPS CYCLING.

- 1. Eccentric stud adjustment set too tight. Correct per instructions found under ECCENTRIC STUD ADJUSTMENT.
- 2. Catch surface of small trip arm or ratchet arm worn to improper angle causing slipping apart of mating surfaces.-Correct by replacing parts.
- 3. Bell crank torsion spring may be too weak. Replace.
- 4. Small trip arm may not be lifted far enough by the trigger reset extrusion to reset the trigger and end the cycle. Correct by "doting", with a center punch, the trigger reset extrusion of the main cam wheel as shown in Figure 13. This operation expands

the die cast cam at that point and gives a greater lifting movement to the small trip arm during the trigger reset portion of the cycle.

5. Manual lever wedges itself between small trip arm and base. - Correct by slightly bending the manual lever away from the record changer base.

CHANGER WILL NOT CYCLE.

- 1. Weak pawl spring causing non-mating of pawl on ratchet arm teeth. Replace spring.
- 2. Fawl frozen on trip arm. Check for cause; if other than due to dirt or grease, replace entire trip arm and selector lever assembly.
- 3. Binding drive arm or main cam wheel on shaft. - Replace parts or remove burrs.
- 4. Eccentric adjustment stud set at minimum throw. Cycling drive wheel is not against inner rim of turntable. Correct by setting up as shown under ECCENTRIC STUD ADJUSTMENT.
- 5. Weak bell crank arm spring. Bend bracket to tighten spring.
- $\hbox{ 6.} \quad \hbox{ Bell crank arm binding} \\ \hbox{ on shaft.}$

NEEDLE SETS DOWN ON RECORD

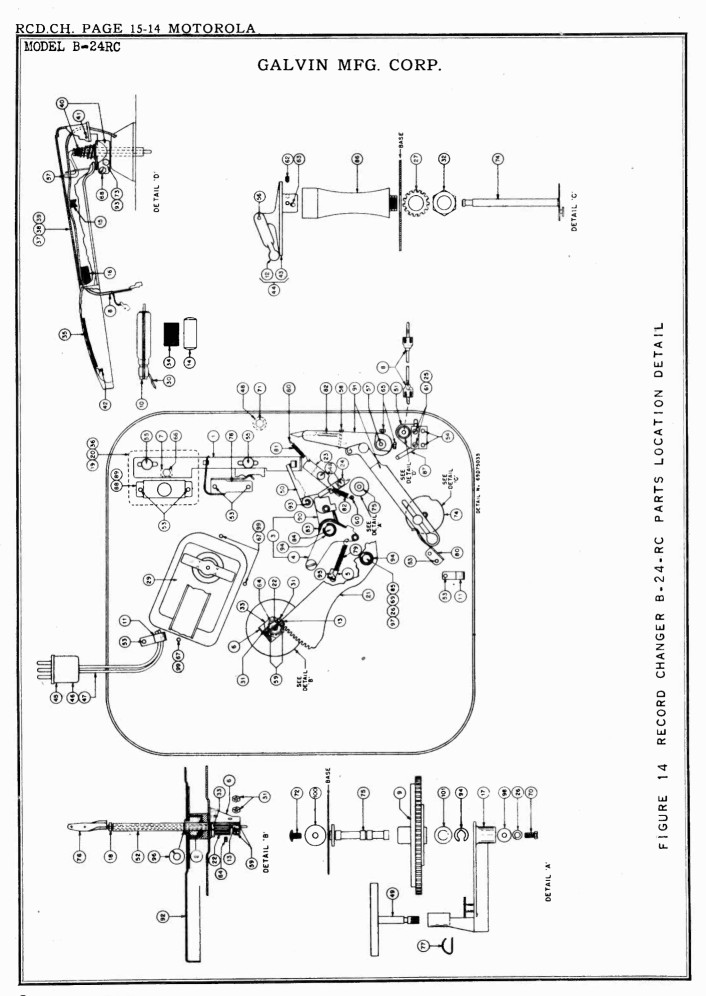
WITH A WHIP MOTION

1. Pick-up arm centering cam not seating properly during cycle caused by pick-up arm rod pushing against its guide bracket. Correct by bending guide bracket forward to relieve pressure. See Figure 12.

RECORD WILL NOT DROP

WHILE CYCLING:

- 1. The record release in the spindle assembly may not be protruding out enough from the spindle assembly. It should stick out as far as the eccentric does when the eccentric is picking up a record. If it doesn't and trouble persists, replace spindle assembly.
- 2. Eccentric out of line with record post. Correct as shown in ADJUSTMENT OF RECORD DROP MECHANISM.
- 3. Set screw loose on spindle gear. Tighten.



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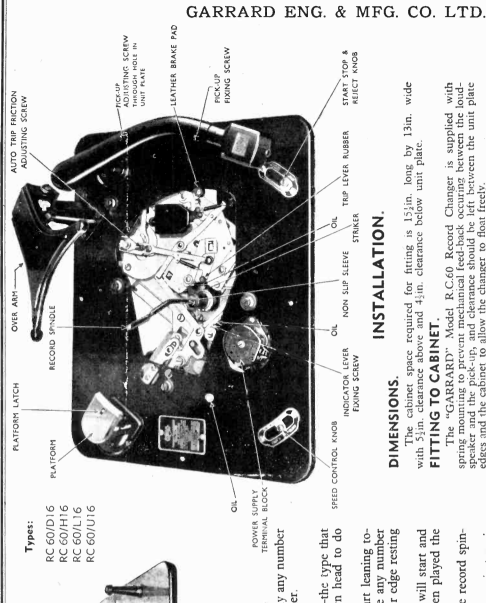
PARTS PRICE LIST

B-24-RC

EF.	PART NO.	DESCRIPTION	LIST	REF.	PART NO.	DESCRIPTION	LIST
			9	110.	TART RU	5230,	
1	45B27543	Arm, selector slide	-10	35	35474664	Pad, cartridge (large): sponge	
2	43X4554	Bearing. ball: .062 dia. (16 used				rubber: 3/4 x 1-1/2 x 1/8 thick	
		in turntable bearing)	doz15			(Pad between pick-up arm and	
3	1871785	Bell crank assembly: includes bell				pick-up cartridge)	doz3
		crank lever with eccentric stud		36	32427776	Pad, escutcheon: paper	.0
		and roller, torsion spring, and	_	37	1176313	Pick-up Arm Assembly (less needle)	;
		small trip arm	1.20			complete with crystal cartridge,	
4	1171786	Bell crank lever assembly: consist	8			cable, shaft, pick-up rod, guide	
		of bell crank lever with eccentr	1c			bracket and cam assembly.	9.1
		stud and roller.	- 60	38	1171792	Pick-Up Arm, Shaft & Arm Cam Assem	-
5	7472468	Bracket, mounting (holds bell cras	ık .			bly: complete, less crystal car-	
		spring)	doz25			tridge, lead and cartridge re-	
6	7471688	Bracket, spindle	. 10			taining parts.	4.0
7	38427564	Button, switch	.05	3 9	45D71605	Pick-up Arm (only): less cartridge	
8	117,2672	Cable & Pin Terminal Assembly				and all other parts	1.3
		(pick-up connecting lead)	. 42	40	1172338	Pick-up Shaft & Cam Assembly	2.60
9	1871679	Cam Wheel & Bearing Assembly: die		41	47A71685	Pin, pick-up arm: steel (hinges	
		cast cam wheel with pressed in				pick-up arm to shaft & cam	
		filite bearing.	- 86			assembly)	doz30
)	59A71618			42	47A74666	Pin, cartridge locating: rubber	
	or 59474887	Cartridge, crystal	4.50			7/64 dla. 5/16 long.	doz
l	42K13135	Clamp, cable: 1/2*; Cad. Pl.		43	64B71647	Plate, record support	. 1
		(cable support)	doz 15	44	1X71797	Platform & Flipper Assembly	1.6
3	42B71643	Clamp, record: polished chrome		45	28A27573	Plug: 3 pin	. (
		finished	1.00	46	1X72351	Plug, Shell & Leads Assembly:	
3	42471690	Clamp, spindle	- 05			3 pin plug with two leads. (B-24-RC)	
4	42A75809	Clip, cartridge retainer: spring		400	1700400		. 3
		steel	doz25	47	1172498	Plug, Shell & Leads Assembly:	
5	42A72314	Clip, retainer: steel, 7/8 long				3 pin plug with three leads.	. 3
		(holds pick-up lead inside pick-		40	40107507	(B-25-RC). Post, pick-up resting: tenite	
		up arm)	doz25	48	46A27563		-1
	35A72628	Cushion, pick-up arm: sponge rub-		49	1X71795	Pulley & Shaft Assembly	1.0
3	35A /2020	ber, 19/64 x 3/8 x 1/2 long.	doz15	50	1X75569 1X75267	Ratchet Arm & Bushing Assembly	- 2
,	1271794	Drive arm assembly: die cast; in-	4,2	51	11/526/	Receptacle, Bracket & Switch	
,	18.11.04	cludes brass idler gear	- 65			Assembly (pick-up output recep-	
3	47 4 72882	Eccentric & Tube Assembly: antique		52	47A71702	tacle & nuting switch on bracket) Record Post & Bearing Assembly:	1.8
,	ZIZ/POOL	copper finish.	-70	D.C.		antique copper finish; powdered	
9	13427714	Escutcheon, switch (B-24-RC)	. 40		/	iron bearing	1.5
)	13427526	Escutcheon, switch (B-25-RC)	. 25	5.3	587716	Rivet, steel: .122 x 5/32; antique	1.0
ĺ	1371798	Gear arm assembly: includes		50	557720	cop. (selector spring, selector	
•		roller and bushing	. 45			slide arm, spring mounting	
3	44871834	Gear, spindle	.35			bracket, slider switch, cable	
5	45A27549	Lever, manual	doz30			clamp)	per/c .4
	45474582	Link, trip	- 05	54	587718	Rivet, steel: .122 x 3/16; antique	pc1/0 . 4
ò	487695	Lockwasher, steel: #5 internal;		04	00//10	cop. (output receptacle & muting	
		Cad. Pl. (muting switch mounting)				switch bracket mtg.)	per/c .5
3	487671	Lockwasher, steel: #8 split; Cad. Pl	•		F 704 7 7 7		, , , , , , ,
		(gear arm stud mtgdrive arm		544	5K21337	Rivet shoulder (trip link	
		mtg.)	per/c .25			& manual lever mtg.)	Per/c .5
'	488441	Lockwasher, steel: 1/2 external;		•55	5K72597	Rivet, shoulder (selector slide	
		Cad.Pl. (record support mtg.)	per/c95			arm mtg.).	doz2
l	11M8605	Lubricant: Hetal Lubriplate #105		56	47471627	Rod, record clamp; steel, .062	.0
		, ,	z. jar .30			dia. x 1-3/8 long	.0
•	59071678	Motor, Phono: complete; 117 V,60 c	. 9.40	57	47471633	Rod, pick-up (pick-up arm elevat-	
	or 59075524					ing rod)	. 3
•	47X72643	Needle, phonograph: sapphire tipped Needle, phonograph: precious metal	1.60	58	382697	Screw, steel: #2 x 5/8 PKZ S1 Rnd	nomic -
	or 47X74920	tipped	1.05			(1)	per/c .5
L	287019	Nut, steel: 4-40 x 1/4 Hex; Cad.Pl		59	352286	Screw, steel: lockscrew, 4-40 x	
	257016	(spindle clamp mtg.)	per/c .35			3/16 Lk HHMS; Cad. Pl. (spindle	
	288397	Nut, steel: 1/2-28 x 5/8 Hex; Wht.	,.			clamp)	per/c .8
	200007	Zinc Pl. (record support mtg.)	doz30	6 0	3\$2689	Screw, steel: #4 x 5/16 PKZ Ph BH;	***
	2472311	Nut, special (record post mtg.)	.08			antique cop. (spring studs)	doz2
5				61	381443	Screw, steel: 5-40 x 5/16 Sl BH MS;	400 00
L	35A74665	Pad, cartridge (small): sponge				Nkl. Pl. (muting switch mtg.)	doz25
		rubber: 1/2 x 3/4 x 1/16 thk.		62	382672	Setscrew, steel: 6-32 x 3/16 Allen	
	or 35K74908	Pad, cartridge (small): sponge				Hd, cone point (record support	407 0
		rubber: $1/2 \times 3/4 \times 1/8$ thk.				mtg.)	doz2
		(cushion between cartridge re-		63	387900	Setscrew, steel: 6-32 x 3/16 Allen	
		tainer clip and cartridge. 1/16				Hd. cup point; (record support	doz28
		pad used with Shure cartridge;			707440	mtg.)	
		1/8* pad is used with Webster		64	387119	Setscrew, steel: 6-32 x 1/4 Slab	400 00
		cartridge.)	doz20			HD MS; Cad. Pl. (spindle gear)	00Z35

CD.CH.	PAGE	15-16	MOTOROLA	

ODI	EL	В	-2	41	RC											(G.	λL	V	IN	I	ΜI	₹G	ì.	C	ΣF	Р	•											1					
F	- 2		. 22	- 80	.40			9	2	<u> </u>	.	ŭ	61.1				1.80	1.25				. 85			06.					. 55		. 30		0	2		33.5		. 60			. 20		50
-	L 1 S 1													in the	20 PG TT	,		ਜ		, ni		per/c			per/c		,			per/c		.201	2		. 033	} !	per/c		per/c			doz.		800
2 0 0 0 0 0		Stud, shoulder (Gear arm mtg.	stud)	Support, record	Switch, pickup muting.		Switch, slider & shell; 2 posi-	(R=24-BC)	olidor & choll:	Sildel & Shell o	Closs (E-60-NC) This erm concembly (emolis).	iity dim dosemoty (smail). Sma	trip arm & soloator large secondis			tached: less trip pawl spring			Washer, "C" Spring (holds pick-up	arm lateral adjustment screw	position and ratchet arm re-	tainer)	Washer, "C" spring (Bell crank	er,	& gear arm retainer)		wasner, spring (used between	mounting pracket that noids	bell crank spring, and	chassis base)	# # # # # # # # # # # # # # # # # # #	(burnbable recaider)	thick particula con (good one	stud mto.)	sl: 7/16 x .171 x	thick: Cad. Pl. (drive arm re-		Washer steel: 1/2 x .147 x 1/64	thick; Cad. Pl. (motor mtg.)			cam wheel shaft mtg. screw)	Washer, thrust (Main cam wheel	4 0 0 0
TOVO	. 02	46A71631		46B71653	40A72571		40A27846		7740407	40A6/340	1 77 1787	10/1/41	1 771780	2011.01				59071664	4K24125				4A21941				4A19198			4474848	-	487883			487597			481765		457643			4A21491	
R Z		82		88	87		88		o o	0	O	06	0	6				86	93				94			Ĺ	G B			90	\$	20	;		86			66		100			101	
TSI	- - -			ner/c .95				per/c .50		Der/c .45			per/c .5c			per/c .80			per/c .50			doz15			per/c .80		105			. 25	.35	1.45	per/c .95		.15	.05		.10	doz80		doz60	41	doz25	. 10
	אנט - ר ה' טעיקע	Screw, steel: 6-32 x 1/4 Sl HH	wer ned ni (large trip arm	HO, Caus Pts (target and target)	mrg. serscrews)	Screw, steel: #6 x 1/4 PKZ Pl	HH; Cad. Pl. (switch button	mtg.)	Screw, steel: 6-32 x 5/8 Sl	BHMS; Cad.Pl. (motor mtg.)	Screw, steel: 6-32 x 3/4 Sl		lateral adjustment lockscrew)	Screw, steel: 8-32 x 5/16 Sl		stud mtg.)	Screw, steel: 8-32 x 5/16 Sl	HHMS; Cad. Pl. (drive arm	mtg.)	Screw, steel: #8 x 5/8 Pl Lk	HH; Cad. Pl. (Pick-up resting	post mtg.)	Screw, steel: 12-24 x 1/4 Sl	BHMS; antique cop. (cam shaft	mtg.)	Screw, adjustment: special; Cad.	Pl. (pick-up arm lateral adj.)	Selector shaft & plate assembly:	(10-12 inch record selector de-	tent plate and shaft	Shaft, cam (For main cam wheel)	Spindle assembly	Spring, clip (pulley retainer)	Spring, detent (For selector	slide arm)	Spring, drive arm tension	Spring, selector (For 10-12	inch selector detent plate)	Spring, tension (manual lever)	Spring, tension (ratchet arm &	pawl springs)	Spring, torsion (used in bell	crank assembly)	Stud, bell crank lever
	PARI NO.	01120	201/00			387606			387342		352288			382891			387374			352678			382287			3A71612		1X71788			47A21298	1B71709	41A72568	41B71660		41A72337	41A71635		41A27775	41A27491		41A71676		48471820
ж п т		ţ	ဂ္ဂ			88			67	;	88			69			20			71			72			73		74			75	9.4	77	78		7.8	80		81	82		83		44



OPERATING INSTRUCTIONS

The Garrard Model RC 60 Record Changer will play any number of records up to eight 10" and 12" mixed in any order

To operate proceed in the following order:

will play 10 or more records-in the pick-up; turn head to do If a permanent needle is not used insert a needle—the type that

Place the record spindle in position, the sloping part leaning towards the record platform, raise overarm, and place any number up to eight records on the record spindle, their lower edge resting on the record platform, then lower overarm. ri

Move the right hand knob to "start". The motor will start and When the last record has been played the changer will automatically stop. the changer operate. ന്

To remove records, raise overarm and withdraw the record spin-

To reject a record, move the right hand knob to the reject posi-

tion.

ism. If the changer is switched off while playing a record, the reject The Record Changer can be stopped by moving the right hand Connected to the "start" and "stop" knob is the reject mechanknob to the "stop" position.

comes into operation when switching on again, the pick-up returning

NOTE

to its rest position.

If the Record Changer has been stopped for any reason, with the pick-up arm not on the rest, the arm should not be interfered with but the motor restarted and the arm allowed to return to the rest.

INSTALLATION

DI MENSIONS.

FIXING SCREW

The cabinet space required for fitting is $15\frac{1}{2}$ in. long by 13in. with $5\frac{1}{2}$ in. clearance above and $4\frac{1}{2}$ in. clearance below unit plate.

wide

spring mounting to prevent mechanical feed-back occuring between the loud-speaker and the pick-up, and clearance should be left between the unit plate edges and the cabinet to allow the changer to float freely. The "GARRARD" Model R.C.60 Record Changer is supplied FITTING TO CABINET

A template is supplied with each Record Changer and the instructions on it should be carefully followed.

After installing, see that the Changer is level by placing a spirit level record on the turntable. If not level, adjust by means of the spring on a record on the turntable. If not level, adjust by means of the spring mounting fixing screws. Finally, the nuts and threads of the spring mounting fixing screws should be coated with a locking paint such as shellac varnish to prevent the nuts working loose due to vibration.

VOLTAGE

The "GARRARD" Model R.C.60 Record Changer is supplied in the Universal Voltage Range 100/130 and 200/250 volts D.C. and Dual Voltage Range 100/130 and 200/250 volts 40/60 eHigh Voltage Range 200/250 volts 40/60 cycles. Low Voltage Range 100/130 volts 40/60 cycles. following types: R.C.60/D16 R.C.60/H16 R.C.60/L16 1 R.C.60/U16

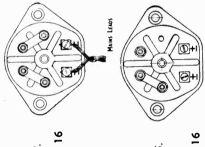
A.C. 25/60 cycles.

0

ADJUSTING

GARRARD ENG. & MFG. CO. LTD.

CONNECT BARS THUS FOR 100/130 FOLTS on types D16 and U16 with the voltage of the)@+ S S 0 0 **@**+ 6 G snound be set to the correct position to correspond power supply, as shown in diagrams 2 to 5. Link Connections, RC 60/D 16 Link Connections, RC 60/U 16 block Dia. 3. Dia. 5. terminal should be set to the correct position Ξ Dia. 2. Dia. 4. links the CONNECT BOTH BARS THUS FOR 200/250 VOLTS MAINS LEADS 0 0 0 0+ 0 0 ő 6 0



CONNECT THUS FOR 200/250 VOLTS

CONNECT THUS FOR 100/130 VOLTS. On types H16 and L16 connect the leads from the power supply to terminals, taking care that the voltage is correct for the motor. A red terminal block cover is fitted to the Universal type (R.C.60/U16). A brown terminal block cover is fitted to the A.C. types (R.C.60/D16,

he

C.60/H16 and R.C.60/L16.)

The motor should be earthed by connecting a lead from the earthing g, located under one of the motor end cover screws and a good earth

When adapting an AC/DC (Universal) Radio Receiver, Amplifier or one using a D.C. Power Pack for the reproduction of gramophone records, a pick-up transformer or condensers in series with the pick-up leads should be fitted, otherwise the pick-up circuit becomes alive. Also, the leads from the radio set or amplifier to the pick-up should be as short as possible in

MAINTENANCE.

every case.

ff the turntable "GARRARD" The motor only requires occasional lubrication at intervals, depending the length of time the Record Changer is used. Lift off the turntable A few drops of upon the length of time the Record Changer is used. and the oil holes (diagram 1) are accessible. or thin lubricating oil are sufficient.

tion. Care should be taken in storing to prevent contact with dirt and dust which sets up abrasive action and causes rapid wear. RECORDS should be reasonably flat and clean to obtain good reproduc-

RC 60/U 16 MOTOR.

can be cleaned by lightly scraping the contact surface with a pen-knife. It is essential that the brushes be replaced in the same holder and the same way are allowed to become dirty or worn, brush noise will occur. The brushes New brushes are 9/16in. long under the springs. When worn 3/8in, they should be replaced. To remove the brushes, unscrew Periodical examination of the carbon brushes should be made. If they be withdrawn. down to 3/8in, they should be replaced. brush caps and the brushes can round the

ADJUSTMENTS SERVICE SETTING

may be necessary on some power supplies to make a slight re-adjustment of the speed indicator lever so Due to the wide voltage range of the motors

Changer. To set speed on direct current power supply the turntable speed should be checked with a watch. supply, 40/60 cycles, use the "GARRARD" Stroboscopic Speed Indicator enclosed with each Record Set speed so that turntable revolves at 78 r.p.m., returntable and carefully loosen the screw move the indicator lever to the centre position on the that the speed of the turntable corresponds with that holding the indicator lever to the vertical brake shaft, To set the speed on alternating current indicator plate and tighten up the screw. shown on the indicator scale. should now be correct. move the

is designed for use in adjusting speed on a 50 cycle, One side of the stroboscopic speed indicator and the other side a 60 cycle power supply. NOTE.

MOTORS. If the motor fails to start when the control knob is turned to "start", first check the power supply and ascertain if current is reaching the motor terminals.

the leads and screws are tight; also examine the switch contacts, clean and adjust if necessary. that ŝ examine the terminal block and Next

If a thick oil has been used to lubricate the motor bearings the motor will appear weak or will not start. It will be necessary to dismantle the motor and clean away all traces of the thick oil. It is, therefore, essential to lubricate the motor bearings with a good quality thin oil. Should the motor get too hot, first see that the voltage change-over links are set correctly to correspond with the voltage of the power supply. To check the motor windings insert a milliameter in either motor lead.

The maximum current consumption should not exceed:

R.C.60/L15 { 110 volts 60 cycles 0.24 amp. R.C.60/H16 200/250 volts 0.11 amp. 100/130 volts 0.22 amp R.C.60/D16

If readings in excess of the above figures are obtained, the motor unit or coils should be returned for examination.

Wavy or watery reproduction from records is often due to dry governor pads. These should be lubricated by saturating the felt pads with oil. To cure governor rattle, put a little thick oil on the shaft where the

governor sleeve slides.

REMOVING MOTOR.

If the motor has to be removed from the Record Changer, disconnect the leads, the switch leads from the switch and remove the clips holding the ker then remove the motor fixing screws and the motor can be withdrawn.

PICK-UP DROPPING POSITION.

These positions were arrived at after checking a very wide The pick-up arm has been finely adjusted so that the needle comes on to 10in, records in a 9\frac{5}{2}in, diameter circle and 12in, records in a 11\frac{5}{2}in, selection of records of various makes. diameter circle

There may be a few records where the record track starts further away nom the centre, (i.e., nearer the edge), and in these exceptional cases the

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Should, the dropping position of the pick-up require adjustment the pick-up adjusting screw—accessible through a hole in the unit plate—should be turned with the Changer in its start position; that is, with the If the pick-up dropping position were se would not be suitable for average records. pick-up arm on its rest.

pick-up dropping position were set for these exceptional records it

may alight on the record a few grooves from the start of the record.

The pick-up adjusting screw should be turned either to the right or left, according to requirements. A quarter of a turn in either direction will give you the maximum adiustment. After adjustment, switch on, check the dropping position and re-adjust if necessary.

PICK-UP HEIGHT

If desired the pick-up height can be adjusted by removing the screw in the collar at the bottom of the pick-up arm lifting spindle and turning collar, whilst holding the spindle. Replace screw and tighten after

Should NEVER on any account be forced into position. If the turntable is turned by hand it should NOT be turned backwards.

If the pick-up does not run into the record grooves after alighting on the record edge, see that the record changer is level by placing a spirit level on a record on the turntable. Also make sure that the flexible wire leading to the pick-up is not twisted or held in such a manner as to prevent the free movement of the pick-up arm; also see that the associated levers

AUTO TRIP MECHANISM.

The satisfactory operation of the Record Changer depends upon the operation of the auto. trip. Occasional adjustment of the auto. trip friction

spring may, therefore, be necessary.

If, at the end of a record, the auto, trip does not operate—that is, the pick-up remains at the end of a record—first see that the record has a run off groove in its centre, as only records with run off grooves can be played automatically on Record Changers. If the record is in order, increase the tension of the friction spring by turning the friction adjusting screw (on

diagram I) in a counter-clockwise direction; about half a turn is all that should be necessary. This screw is accessible on removing the turntable. When the changer operates before the end of a record or a bumping or tapping noise is audible, first examine the trip lever rubber and, if worn, give it a half turn to present a new surface to the striker. If badly worn, renew. If trip lever rubber is in good condition then reduce the tension of the friction spring by giving the auto trip friction adjusting screw (diagram half a turn in a clockwise direction.

RECORD PLATFORM ADJUSTMENT

odate records of average dimensions. Occasionally, however, records may found outside the normal limits; if necessary, therefore, the platform may When despatched from our works the record platform is set to accommodate records of average dimensions. be found outside the normal limits; if n be adjusted to take them.

To control the platform movement are two adjustable links, each fitted with two screws. One link, with its pivot at the bottom of the platform lever, controls the platform lift, whilst the other controls the distance the It is this latter link which may be adjusted to accept records differing the normal in diameter. To do this, loosen the screw further away platform moves inward.

from the normal in diameter. To do this, loosen the screw further away from the platform and remove the other screw.

Now refit this screw in an adjacent hole according to the adjustment

and increases the inward movement of the platform. By moving the screw in the opposite direction the link is shortened and the outward movement of the platform increased. The permissible adjustment is one hole in either required. Moving the screw to a hole nearer the platform lengthens the link side of existing position of the screw.

Crystal type or vice-versa without alteration to the pick-up arm on these Record Changers, provided the pick-up is fitted in a "GARRARD" head. All "GARRARD" pick-up heads are of the plug-in type, connections "GARRARD" Magnetic types of pick-up are interchangeable with the

being made by two plugs and sockets at the back of pick-up head

up fixing screw, withdraw the pick-up, easing the pick-up lead under the arm, and remove the two To remove the pick-up head, unscrew the pick-

plug connections from back of pick-up.

If reproduction ceases, or becomes distorted when fitted with a "GARRARD" standard magnetic pickup, first make sure that the amplifier is in order. Should this be found satisfactory, a slight adjustment to the pick-up may be necessary or the damp-

ing rubber may need renewing.

To examine pick-up proceed as follows:—Remove the pick-up cover, and by viewing the front

of the pick-up, examine armature to see that it is in the centre of the gap between the pole pieces. If it is touching one of the pole pieces it must be re-centred. To do this, loosen the two screws re-centred. To do this, loosen the two screws holding the adjusting plate, sliding the latter until the armature is in the centre, then tighten the screws.

it will be necessary to renew the damping rubber. This can be done by removing the adjusting plate, replacing the rubber and re-assembling the plate. Adjust the plate until armature is centred before If the armature will not retain its centre position,

The top damping rubber tends to perish in time. stiffness has increased replaced whenever otherwise excessive record wear may occur. It should, therefore, be appears that the needle tightening the screws.

Distortion can be caused by dirt or foreign matter the pan herween the pole pieces. To remedy, remove the adjusting plate and damping rubber in the gap between the pole pieces. and clean gap

The pick-up coil winding can be checked for If a Crystal or High Fidelity pick-up is suspect the pick-up head should be returned for examinacontinuity with an ohmmeter

rystal pick-ups with an ohmmeter. Crystal Cartridges or High Fidelity pick-ups A continuity test cannot be carried out on must not be opened or the Manufacturers will disclaim all responsibility. Grystal tion.

TEMPLATE FOR RC 60 RECORD

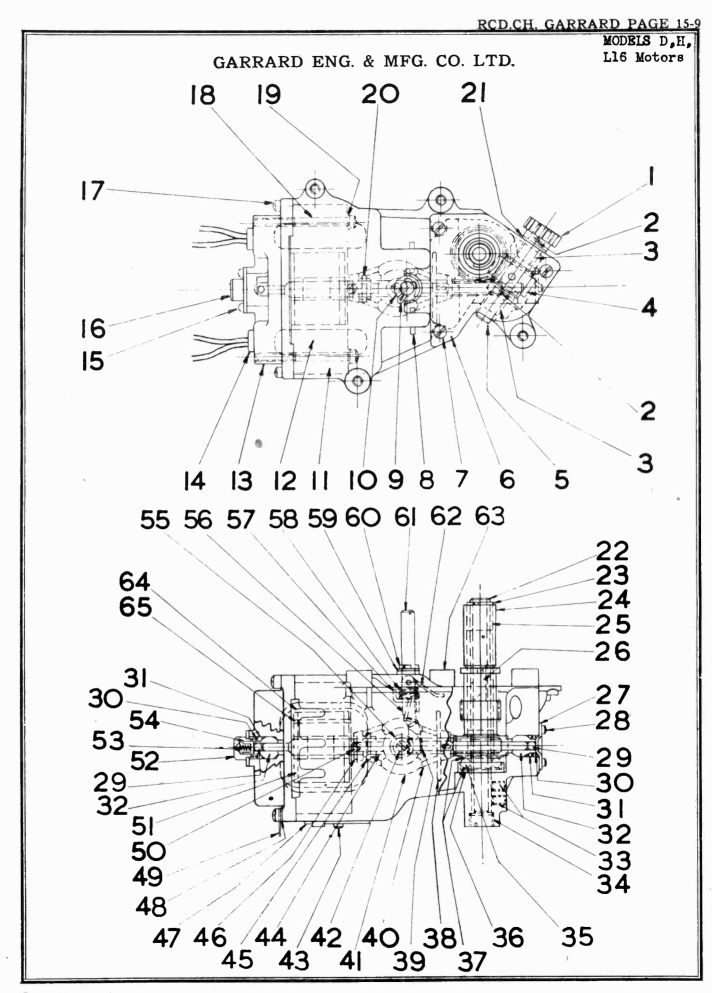
Should the record spindle be accidentally bent out of position through being dropped or other reasons, the record dropping will be affected. If lay the record spindle on template and check that it conforms to the shape thereof. trouble is experienced with erratic record dropping,

CJohn F. Rider

GARRARD	ENG	& MFG	CO	LTD.
UNIVIND	LINU.	C IVII. CI.	-	<i></i>

LOCKING SCREW								
	A40020		47.	REGULATOR LEVER WITH KNOB & RUBBER SLEEVE	A45387	82.	Ch	A41506
PIVOT SCREW	440019		48.	INDICATOR PLATE	A45104	86.	SCREW FIXING PICK UP BASE	A40023
GROWET	A43101		.64	INTER. SELECTOR LEVER	A45235	87.	SPRING	A41503
COVER	A45203		50.	SCREW SPRING JASHER	A40018	88. 68.	SCREW SHAKE PROOF WASHER	A42520
SWITCH BLOCK	A45201		525	WASHER COLLAR	A40504 A45283	S	NOT.	A41006
COVER SCREW	A40036		54.	RIVET	A42002		DISTANCE COLLAD	101014
SCREW OR RIVET	A40003 A42009		55.	INSTRUCTION PLATE	10	9 8		A40512
CONTACT SPRING	A41514				15 45439 U. 16 45430 D. 16 45431	94.	EIFTING CAK UNIT	A45223
A45210-COLLAR			56.	SCREW DIXING MOTOR		95.	GROOVED PIN	A43301
6-RIVET		,	57.	DELAY LEVER	A45236	96	SWING CAM UNIT	A45227
SWITCH LEVER UNIT	A45193		58.	SCREW	A40031	97.	SCREW	A40025 A41006
STOP SCREW	A40022		59.	SCREW A40036 & NUT A41008		99.	SHAKEMPROOF WASHER COLLAR	A42520 A45161
			•09	PLATFORM COVER	A45263	101.	WASHER	A40512
BRAKE PAD	A45199		61.	COLLAR WASHER	A45161 440514	102.	CVERTHROW LEVER	A45257
SCREW	A40031		63.	RIVET SCREW A40177	¼42005	104.	SCHEW SHAKE PROOF WASHER	A42520
SPRING	A41506		55.		445161	106.		A45161
PICK UP HEAD - 2,000 OHMS 6,000 OHMS. OR 700 OHMS	OHN'S MS		66.	ASHER	A40514 A42005	107.	K.O. RELEASE LEVER	A45260
DETAILS SEE SEPAH	ATE SHEET		68.	SWITCH LINK	A45192	108.	SCREW FIXING TERMINAL STRIP	A40021
UNIT PLATE	C45102		69	COLLAR	A45161	109.	TERMINAL STRIP UNIT	A45253
H PLATE	A45105		70.	WASHER	A40514 A42005	110.	TERMINAL NUT TERMINAL WASHER	A41009 A40519
ALVET A42002	A42002		72.		A41503	112.		440025
IOII COMINOL LEVEN	& MACD.	A45189	73.	K.O. CLUTCH LEVER	A45261	113.	WASHER COIT & B	A40512 A45161
3	WITH PIN	A45185	74.	SELECTOR LEVER WITH PIN	A45231	115.	SHAKE PROOF WASHER	A42520 A41006
TRIP LEVER & PIN.	•	A45521	75.	LEAD CLIP	A45399	116.	SUB. ASSEM. PLATFORM	CAN LEVER A45246
RUBBER PAD		A45179	76.	PICK UP ARM LEVER UNIT	A45241	117.	SCREW	A40023
STRIKER ASSEMBLY		A45376	. 77	SCREW	A40018	118.		A42501
SCREW FIXING CHANGE OVER BLCCK	OVER BLCCK	A40002	78.	WASHER COLLAR	A40504 A45420	119.	NUT	A41012
CHANGE OVER BLOCK		FOR DETAILS OF INTERNAL PARTS	80.	SPRING WASHER SHAKEPROOF WASHER	A42504 A42520	130.		A45165
CHANGE CVER COVER			200			121	PLATFOR	845163
SCREW			. 83	SCREW	440018			

A45262 171. LIFTING LEVER PAD A45868 A40183 172. FRICTION DISC UNIT A45265 A40504 173. FIXING SCREW A40021 A45161 174. EIFTING TUBE UNIT A45134 A45116 175. SPRING A45134 A45115 176. SCREW A40021 A45119 177. STOP COLLAR A45264 A45278 179. SCREW A40000 A45279 179. SCREW A40000 A45150 180. Eccentric Pin A45245 A45150 181. WASHER A40503 A45169 183. SPLIT PIN A43300
173. 174. 175. 176. 177. 179. 180. 180. 183.
A45262 A40183 A42520 A42504 A45116 A45119 A45279 A45279 A45150 A40030 A45169



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A45318 Clutch	23. A45493 Retaining Coil	45. A42	A43307	Spring Pin	MODE L16
A43303 Pin Fixing, Clutch	24. A45363 Wain Spindle	46. A45	A45480	Collar	Mot
A45315 Cross Shaft Bearings	25. A45364 Bush	47. A45	A45419	Name Plate	D,H, ors
A45317 Gear	26. A45371 Fixed Spindle Insert	48. A40	A40501	Washer	
A45316 Cross Shaft	27. A45484 Bearing Plate (Frame)	49. A43	A45000	Earthing Tag	,
A45375 Top Plate	28. A40040 Fixing Screw Bearing	50. A40	A40010	Screw for Collar	
A40029 Screw Fixing Top Plate	prate 29. A43205 Thrust Ball	51. A45	A45339	Rotor Assembly	(
A45324 Pivot Pin	50. A41510 Spring	52. A45	A45349	Bush	GAR
A43300 Split Pin	31. A45328 Cone	53. A41	A41517	Spring	RAI
A40503 Washer	32. A45469 Rotor Bearing	54. A45	A45350	Plunger	RD I
A45539 Stator Pack	33. A40043 Fixing Screw for fixed	55. A40	A40502	Washer	ENG
A45687 Coils (with leads)	S4. A45326 Screwed Plug	56. A45	A45323	Regulating Brake	. &
B45346 End Cover	35. A43203 Thrust Ball	57. A45321	321	Cam	MF
A43101 Grommet	36. A45373 Ball Race	58. A41	A41528	Spring	G. C
A40040 Fixing Screw for	57. A40521 Thrust Washer 🌘	59. A40	A40503	Washer	O. I
A45347 Bearing Place Assem:	38. A45481 Gov: Sleeve Assem:	60. A43	A43300	Split Pin	TD.
(Cover) A40002 Fixing Screw End Cover	39. A45684 Felt Pad	61. A45320	320	Regulating Shaft	
A40118 Fixing Screw for	40. A41520 Spring	62. A41518	518	Spring	
Stator A42501 Spring Washer	41. A45056 Gov: Ball	63. C45314	314	Frame	
A43307 Spring Pin fixing, Governor	42. A40010 Fixing Screw for Ball	64. A45361 A4660	45361 & A46605	Coil Insulation	
A40520 Washer	43. A40042 Fixing Screw for Name	65. A45359	359	Leakage Pins	
A45870 Fixed Spindle	44. A45338 Rotor Shaft				

GENERAL INSTRUMENT CORP.

AUTOMATIC RECORD CHANGER SERVICE INSTRUCTIONS

MODEL 204



The Model 204 Record Changer is an automatic cam type changer, featuring Single Button Control, Automatic Shut-Off, and Eccentric Spindle Record Selection.

OPERATION

Single Button Control . . . Initial depression of the Single Button Control (6) not only actuates the Mercury Switch (13) but at the same time contacts the Automatic Trip Bar (14). The motion of the Automatic Trip Bar (14) causes the Carrier Lever (31) and its attached Drive Wheel (10) to swing outward until the Drive Wheel (10) comes in contact with the rim of the turntable. The consequent revolving motion of the Drive Wheel (10) is transmitted to the Main Cam (15) through a Drive Spring (16) and Worm Drive (17) assembly.

Cycling . . . A single revolution of the Main Cam (15) results in complete automatic cycling of the changer. This includes selection of record from stack, lifting Pick-Up Arm (1) from rest position and setting needle on edge of record. Upon completion of the revolution, the Automatic Trip Cam (24) engages with the block on the Trip Lever (43) and pulls the Carrier Lever (31) back to its original position so that the Drive Wheel (10) is no longer engaged with the turntable rim.

Record Feed . . . The lower side of the Main Cam

(15) controls record selection. Motion of the Feed Cam Roller (36) about the cam results in a backward and forward movement of the Feed Sector Lever (19) thus engaging the Record Feed Pinion (20). This in turn causes the Eccentric (35) to first rotate to proper position for record selection and to then return, allowing record to drop over Spindle (3).

Pick-Up Arm Movement . . . The upper side of the Main Cam (15) controls Pick-Up Arm (1) movement. Lift is effected by motion of the Lift Pin (25) along the vertical edge of the cam as the latter rotates. Direction is controlled by the engagement of the Main Cam (15) with the Sweep Lever Pinion (26). The Sweep Lever (27) is attached to the Pick-Up Arm (1) by means of a Clamp (28) around the Pick-Up Arm Pivot Sleeve (29). A boss projecting from the upper side of the Main Cam (15) displaces the Stop Lever (30) at the end of the change cycle, thus permitting the Pick-Up Arm (1) to proceed across the record.

Positive Trip Action . . . As the Pick-Up Arm (1) approaches the spindle assembly, the Sweep Lever (27) hits the Positive Trip Screw (37) mounted on the Trip Lever Assembly (43). This action re-engages the Drive Wheel (10) with the turntable rim and starts a new cycle.

GENERAL INSTRUMENT CORP.

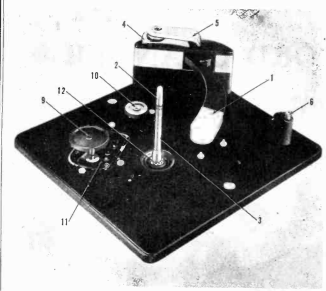


FIGURE 1

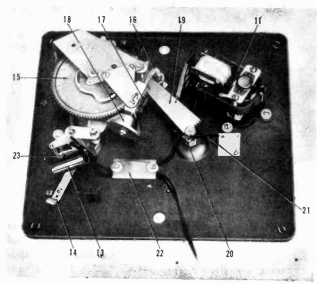


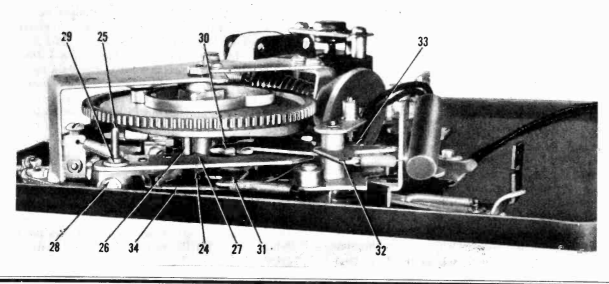
FIGURE 2

Pawl Trip Action . . . Any reversal of the direction of the Sweep Lever (27) travel before positive trip action takes place causes the Sweep Lever (27) to push forward the Pawl (38) mounted on the Auxiliary Trip Lever (34). This movement also has the effect of reengaging the Drive Wheel (10) to start a new cycle. (Pawl trip action is effective only after the Pick-Up Arm (1) reaches a distance of not more than four inches from Spindle (3).)

Ten Inch or Twelve Inch Operation . . . Adjusting the Record Support (4) to the ten inch or twelve inch position lowers the Selector Rod (39) a definite degree. The length of the extension of this rod determines the position of the Stop Selector Lever (40) which in turn controls the Stop Lever (30). The latter is the means of regulating the distance the Sweep Lever (27) and its attached Pick-Up Arm (1) travel before the Pick-Up Arm (1) is lowered to the edge of the record. (Operation of this feature is dependent on proper positioning of Record Support (4). Always turn Record Support (4) to full stop.)

Automatic Shut-Off . . . Release of the Record Stabilizer Finger (5) lowers the Shut-Off Rod (41) and forces the Stop Selector Lever (40) completely clear of the Stop Lever (30). The latter is then able to move into a position which completely blocks any forward motion of the Sweep Lever (27). Consequently, the Sweep Lever (27) cannot perform its usual function of actuating the Switch Lever (32). Thus the Switch Lever Roller (33) remains in the path of the Stop Lever (30). On completion of the cycle, the Stop Lever (30), in returning to home position, hits the Switch Lever Roller (33) and forces the Mercury Switch (13) to the OFF position.

FIGURE 3



GENERAL INSTRUMENT CORP.

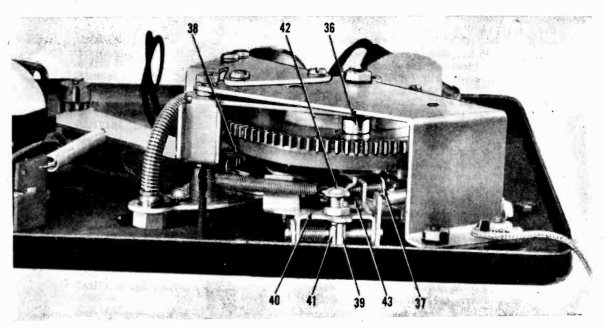
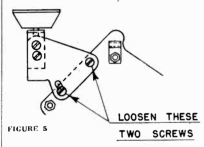
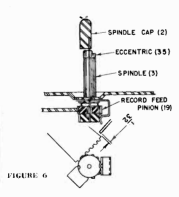
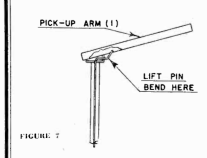


FIGURE 4







MISCELLANEOUS SERVICE ADJUSTMENTS

Changer trips before completion of record:

Turn Positive Trip Screw (37) clockwise.

Changer fails to trip after completion of record:

Turn Positive Trip Screw (37) counterclockwise.

Drop point of Pick-up Arm is not at proper point on record:

Loosen screw on Sweep Lever Clamp (28) slightly and reposition Pick-up Arm (1) with respect to Sweep Lever (27).

Slow turntable speed:

Make sure Drive Wheel (10) does not strike rim of turntable. If necessary, readjust eccentric bushing on Drive Wheel (10). (Note: This adjustment should be exceedingly slight as a large movement may cause continuous trip.)

Check for grease or oil on Idler Wheel (9) of Motor (11) and inside of turntable. Wipe with carbon tetrachloride.

Check for sticky Idler Wheel (9) plate on Motor (11). Free with screw driver.

Stalls in cycle:

Remove any grease on Drive Wheel (10) or inside of turntable with carbon tetrachloride.

Check mesh of Worm Drive [17] and Main Cam [15] for proper clearance. Loosen screws on main bracket and tighten. [See Figure 5.]

Check for bind in Spindle Assembly {See Figure 6}. Disassemble index collar and Record Feed Pinion {20}, remove Spindle

Cap (2), Eccentric (35) and eccentric rod. Check for freeness and remove binds.

The following cautions should be observed in reassembling Spingle Assembly:

(a) Reassemble with a maximum end play of .005 between Eccentric (35) and Spindle Cap (2).

(b) The Eccentric (35) should be in line with the Spindle (3) when the changer has completed its cycle.

(c) The Feed Sector Lever (19) should mesh with the Record Feed Pinion (20) as shown in Figure 6.

(d) Align Spindle Cap (2) with Spindle (3) in detent position.

Records fail to drop:

Check meshing of Feed Sector Lever (19) with Record Feed Pinion (20). Reset as shown in Figure 6.

First record does not play:

Readjust end of Lift Pin (25) so that needle will play first record. (See Figure 7.)

(Note: Do not bend Lift Pin (25) too much as this will prevent playing of top record on full stack.)

Make certain that pick-up lead does not hit top of Lift Pin (25) or hinge.

Automatic Shut-Off fails to operate:

Make certain that the Automatic Shut-Off Adjusting Screw (42) mounted on Stop Selector Lever (40) makes contact with the Shut-Off Adjusting Rod (41) when the Stabilizer Finger (5) is released. Adjust as required. Check leads on Mercury Switch [13] for interference with Switch Lever [32] motion. Check Mercury Switch (13) continuity.

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GENERAL INSTRUMENT CORP. TABLE OF REPLACEABLE PARTS

Ref.	MODEL 204	
Symbol	Description	Part No.
1	Pickup Arm Assembly (with Pickup Cartridge Assy.)	69A71907
	Pickup Arm Assembly (minus Pickup Cartridge Assy.)	69A71970
	Steel Balls (9)	36-80656
	Pickup Cartridge	Specify Model
25		10 4 72012
2	Spindle KitSpindle and Bearing Assembly	19A71536
3	Eccentric Assembly	43 A 71646
2		21A71637
12	Thrust Bearing Assembly	30A72491
20	Pinion Assembly	28A71289
	Stabilizing Finger Assembly	55A71627
	Finger and Rod Assembly	55A71628
5	Record Stabilizer Finger	55-71604
17, 18	Drive Assembly (with Vibration Dampener)	29A71376
17	Worm Assembly	29A71377
16	Drive Spring Assembly	33A/1190
10	Drive Wheel Assembly	19A712U0
36	Feed Cam Roller	91471867
4	Motor and Lead Assembly (External Fan Type)	56-72092
not snown	Idler Wheel	28A 72833
	Fan	37-72839
	Spring	33-72841
	Pin	12-72851
11	Motor and Lead Assembly (Internal Fan Type)	56-72092
9	Idler Wheel	28A72869
	Spring	33-72879
	Drive Pinion Spring	33-72873
	Pin	12-72877
13	Housing and Mercury Switch Assembly	21A/2/02
14	Trip Bar	97 A 71903
19	Feed Sector Assembly Terminal Assembly	78A72777
24	Terminal Board	78-72774
	Terminal Cover	58-72780
32	Switch Lever Assembly	55A72543
23	Switch Bracket Assembly	58A72555
30	Stop Lever Assembly	55A71298
40	Stop Selector Lever Assembly	55A71328
39	Stop Selector Rod Assembly	12A71623
40	Carrier Trip Lever Assembly	55A71395
	Trip Lever Assembly Carrier Lever Assembly	
31	TurntableSpecif	
2.4	Auxiliary Trip Lever Assembly	
15	Cam Assembly	43 A 71301
10	Indexing Spring Assembly	
	Sweep Lever Assembly	
28	Clamp Lever Assembly	
27	Sweep Lever Sub-Assembly	55A71296
	Mounting Spring	33-70582
	Lead Retainer Spring	33-71183
	Pawl Spring	33-71172
	Switch Lever Roller Spring	33-71256
	Stop Lever Spring	
	Control Button Spring	22 71210
	Trip Spring	33.71173
	Auxiliary Trip Spring	33-72578
	Record Feed Spring	33-71341
	Carrier Lever Spring	33-71342
	Mercury Switch Spring	33-72699
	Finger Spring	33-71613
	Stop Selector Lever Spring	33-71768
	Sweep Lever Spring	33-72210
	Pickup Arm Spring	33-71611
	"C" Washer (5/16")	32-16901
	"C" Washer (9/32")	

GENERAL INSTRUMENT CORP.

AUTOMATIC RECORD CHANGER SERVICE INSTRUCTIONS

MODEL 205



The Model 205 Record Changer is an automatic cam type changer, featuring Single Button Control and Eccentric Spindle Record Selection.

OPERATION

Starting... After the Switch Button Control (6) has been turned ON, thus supplying power to rotate the turntable, automatic cycling may be started by depressing the button. This movement pushes the Trip Bar (14) forward, causing engagement with the Carrier Lever (27) and its attached Drive Wheel (10). The latter thus contacts the rim of the turntable and rotates with it. This motion is transmitted through the Drive Spring (16) to the Worm Drive (17), which in turn drives the Main Cam (15).

Cycling . . . A single revolution of the Main Cam (15)

results in complete automatic cycling of the changer. This includes selection of record from stack, lifting Pick-Up Arm (1) from rest position and setting needle on edge of record. Upon completion of the revolution. the Automatic Trip Cam (26) engages with the block on the Trip Lever (34) and pulls the Carrier Lever (27) back to its original position so that the Drive Wheel (10) is no longer engaged with turntable rim.

Record Feed . . . The lower side of the Main Cam (15) controls record selection. Motion of the Feed Cam Roller (32) about the cam results in a backward and forward movement of the Feed Sector Lever (19) thus engaging the Record Feed Pinion (20). This in turn causes the Eccentric (35) to first rotate to the proper position for record selection and to then return, allowing record to drop over Spindle (3).

GENERAL INSTRUMENT CORP.

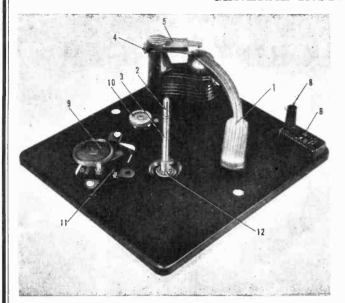


FIGURE 1

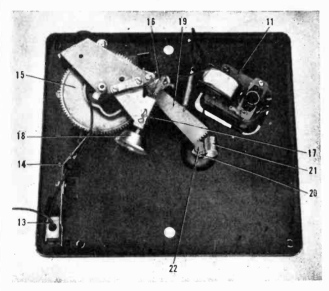


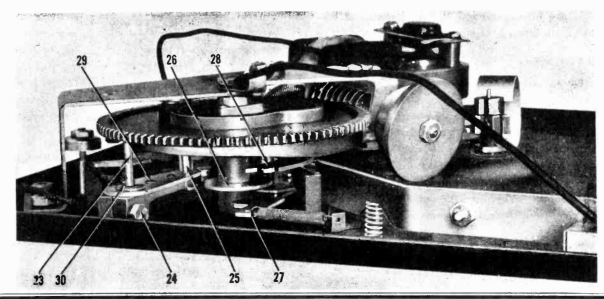
FIGURE 2

Pick-Up Arm Movement . . . The upper side of the Main Cam (15) controls Pick-Up Arm (1) movement. Lift is effected by motion of the Lift Pin (23) along the vertical edge of the cam as the latter rotates. Direction is controlled by engagement of the Main Cam (15) with the Sweep Lever Pinion (25). The Sweep Lever (29) is attached to the Pick-Up Arm (1) by means of a Clamp (24) around Pick-Up Arm Pivot Sleeve (30). A boss projecting from the upper side of the Main Cam (15) displaces the Stop Lever (28) at the end of the change cycle, thus permitting the Pick-Up Arm to proceed across the record.

Positive Trip Action . . . As the Pick-Up Arm approaches the Spindle (3), the Sweep Lever (29) hits the Positive Trip Screw (31) mounted on the Trip Lever (34). This action re-engages the drive wheel with the turntable rim and starts a new cycle.

Ten Inch or Twelve Inch Operation . . . Adjusting the Record Support (4) to the ten inch or twelve inch position lowers the Selector Rod (33) a definite degree. The length of the extension of this rod determines the positioning of the Stop Lever (28). The latter is the means of regulating the distance the Sweep Lever (29) and its attached Pick-Up Arm (1) travel before the Pick-Up Arm (1) is lowered to the edge of the record. (Operation of this feature is dependent on proper positioning of Record Support (4). Always turn Record Support (4) to full stop.)

FIGURE \$



GENERAL INSTRUMENT CORP.

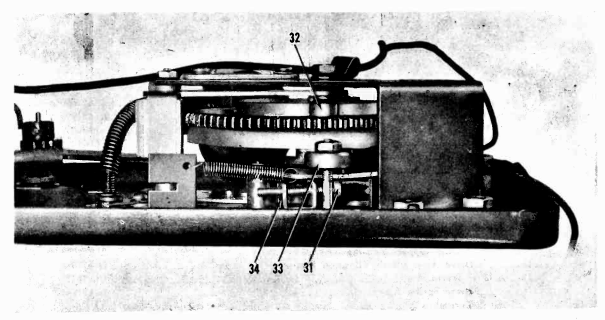
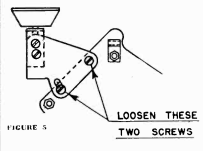
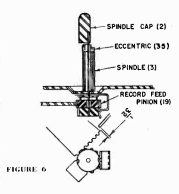
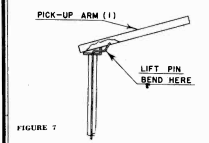


FIGURE 4







MISCELLANEOUS SERVICE ADJUSTMENTS

Changer trips before completion of record:

Turn Positive Trip Screw (31) clockwise.

Changer fails to trip after completion of record:

Turn Positive Trip Screw (31) counterclockwise.

Drop point of Pick-Up Arm (1) is not at proper point on record:

Loosen screw on Sweep Lever Clamp (24) slightly and reposition Pick-Up Arm (1) with respect to Sweep Lever (29).

Slow turntable speed:

Make sure Drive Wheel (10) does not strike rim of turntable. If necessary, readjust eccentric bushing on Drive Wheel (10). (Note: this adjustment should be exceedingly slight as a large movement may cause continuous trip.)

Check for grease or oil on Idler Wheel (9) of Motor (11) and inside of turntable. Wipe with carbon tetrachloride.

Check for sticky Idler Wheel (9) plate on Motor (11). Free with screw driver.

Stalls in Cycle:

Remove any grease on Drive Wheel (10) or inside of turntable with carbon tetra-chloride.

Check mesh of Worm Drive (17) and Main Cam (15) for proper clearance. Loosen screws on main bracket and tighten. (See Figure 5.)

Check for bind in Spindle Assembly (See Figure 6). Disassemble Index Collar (22) and Record Feed Pinion (20), remove Spindle Cap (2), Eccentric (35) and eccentric rod. Check for freeness and remove binds.

The following cautions should be observed in reassembling Spindle Assembly:

- (a) Reassemble with a maximum end play of .005 between Eccentric (35) and Spindle Cap (2).
- (b) The Eccentric (35) should be in line with the Spindle (3) when the changer has completed its cycle.
- (c) The Feed Sector Lever (19) nould mesh with the Record Feed Pinion (20) as shown in Figure 6.
- (d) Align the Spindle Cap (2) with the Spindle (3) in detent position:

Records fail to drop:

Check meshing of Feed Sector Lever (19) with Record Feed Pinion (20), Reset as shown in Figure 6.

First Record does not play:

Readjust end of Lift Pin (23) so that needle will play first record. (See Figure 7.) (Note: Do not bend Lift Pin (23) too much as this will prevent playing of top record on full stack.)

Make certain that pick-up lead does not hit top of Lift Pin (23) or hinge.

GENERAL INSTRUMENT CORP.

TABLE OF REPLACEABLE PARTS

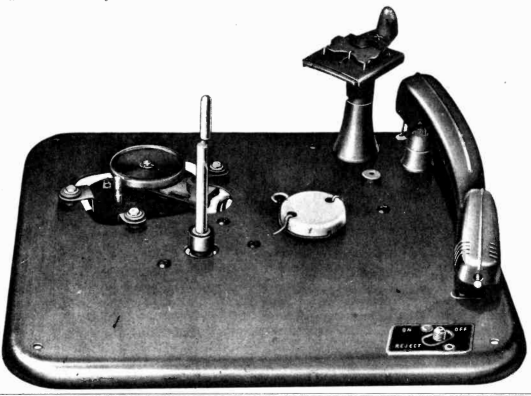
MODEL 205

Ref. Symbol	Description	Part No.
•	Pick-Up Arm Assy. (With Pickup Cartridge)	
4	Pick-Up Arm Assy. (Winus Pickup Cartridge)	
	Steel Balls (9)	
	Lift Pin	
	Pickup Cartridge	
•	Spindle Kit	
3	8 8	
	Eccentric Assy.	
2		
_	Stabilizer Finger Rod Assy.	
5	8	
	Record Support Housing Assy.	
	Drive Assy. (With Vibration Dampener)	
	Worm Assy.	
16	Drive Spring Assy.	
	Turntable	Specify Model and Color
	Pinion Assy.	
	Drive Wheel Assy.	
32	Feed Cam Roller	65-70566
Not Shown.	Motor and Lead Assy. (External Fan Type)	56-72092
	Idler Wheel	28A72833
	Fan	37-72839
	Spring	33-72841
	Pin	12-72851
11	Motor and Lead Assy. (Internal Fan Type)	56-72092
	Idler Wheel	
	Spring	33-72879
	Drive Pinion Spring	33-72873
12		
	Carrier-Trip Lever Assy.	
27		
34		
33	Selector Rod Assy.	
	Trip Bar Assy.	
14		
13	-	
	Feed Sector Assy.	
	Stop Lever Assy.	
20	Sweep Lever Assy.	
20	Sweep Lever Sub-Assy.	
	Clamp Lever Assy.	
	Cain Assy.	
	Indexing Spring Assy.	
41	Mounting Spring Assy.	
	Trip Lever Spring	
	Spring Retainer	
,	Pull-In Spring	
	Record Feed Spring	
	Carrier Lever Spring	
	Finger Spring	
	Counter Balance Spring	
	Trip Bar Return Spring	
	Selector Rod Spring	
	"C" Washers (5/16")	
	"C" Washers (9/32")	32-16901



GENERAL

This manual may be used for all versions of the Model 550 Automatic Record Changer. Some models require an insulated tone arm lead, readily identified on the unit. Model 550D has an extra lead to the switch. Models 550E and 550H have a special crystal cartridge, listed in the replacement parts list. Models 550F, 550G and 550H may be used on line current other than specified in this manual, by using a special motor. This changer is designed to operate on 105 to 125 volts, 60 cycle alternating current. It will play and automatically change twelve 10-inch or ten 12-inch records, not mixed. It is designed to have a minimum of moving parts, all readily accessible for adjustment and service.



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OPERATING INSTRUCTIONS

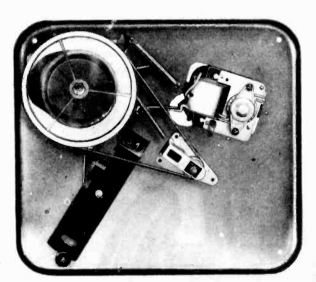
A brief summary of the Operating Instructions Manual, as supplied to the customer, is included below:

For automatic operation, engage the detent "A" on the tone arm hub. Position the record support shelf for the size records selected. (The wide ledge should be toward the spindle for 10-inch records; rotate 180° for 12-inch records.) Place a load of records on the support shelf and spindle; flip the toggle plate onto the stack of records. Push the control lever to the "On" position. After the conclusion of the last record, while the tone arm is still on the record, push the control lever to the "Off" position, place the tone arm on the rest.

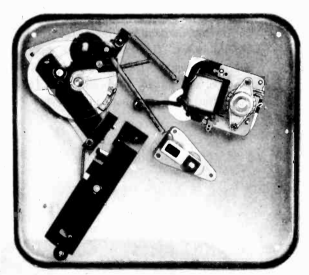
For playing single records, engage detent "H" on the tone arm hub; the record shelf should be in the 12" position. Turn the control to "On", allowing the tone arm to raise and lower. Then place the tone arm by hand on the edge of the record.

Note: This changer has been designed to operate automatically, using all standard commercial records with an eccentric stopping groove, even those with an unusually large diameter stopping groove.

Manual operation is a secondary function of the unit and is included solely for playing home recordings or other non-standard records. Each time such a record is played, the tone arm must be allowed to raise and lower before it is positioned by hand on the record.



Bottom View—Cam phantomed through Drum.



Bottom View—Drum and Spring removed.

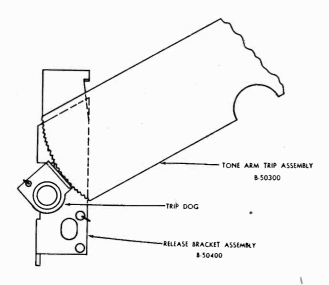
Mechanism phantomed through Cam.

THE CHANGE CYCLE

An understanding of the methods used to accomplish the necessary mechanical motions will aid greatly in the diagnosis of any disorders of the mechanism. A careful study of the following outline should prove extremely valuable.

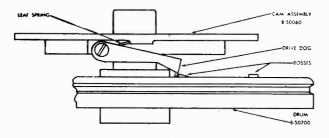
The mechanical functions of the change cycle, raising, moving and lowering the tone arm, and the

ejection of records, are controlled by a cam. This cam is driven, during the change cycle only, by a drive dog on the cam engaging one of the bosses on the constantly revolving drum wheel. This wheel is driven from the turntable bearing by means of a belt. The turntable is rim driven from the motor.

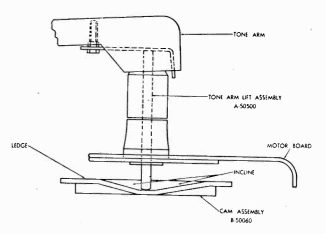


The Change Cycle Sequence is as follows:

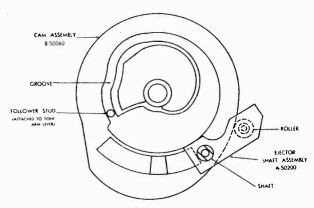
- 1. As the needle in the tone arm nears the end of a record, a lever with a serrated end moves with the tone arm and engages a trip dog pivoted on a release bracket.
- 2. The eccentric groove in the record causes the tone arm to oscillate. The backward motion of the tone arm and lever causes the trip dog to push against its pivot point, thus moving the release bracket away from the cam.



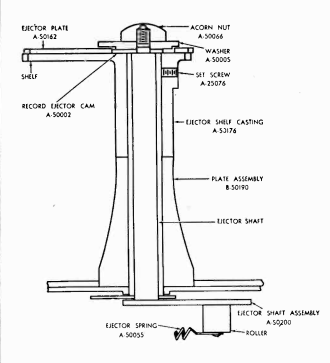
- 3. This allows the drive dog on the cam (which had been held by the release bracket) to drop down onto the drum and engage one of the bosses; the cam then rotates with the drum.
- 4. As the cam turns, the tone arm lift shaft rides up an incline to a ledge on the periphery of the cam, and thus raises the tone arm off the record. During most of the remainder of the cycle, the lift shaft rides this ledge, keeping the tone arm elevated.



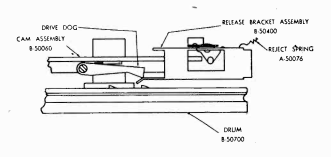
5. A follower stud on the tone arm lever is pulled into a groove on the cam. As the cam rotates, this stud follows the groove and causes the tone arm to swing out beyond the edge of the record.



- 6. The shape of the cam is elliptical at one portion of the outer periphery. A roller attached to an ejector lever and shaft follows the outside periphery of the cam. As the cam revolves, the elliptical portion begins to push against the roller, causing the lever to move, thereby turning the shaft.
- 7. This shaft extends up through a casting to the record ejector shelf. A small record ejector cam, turned by this shaft, moves the ejector plate, pushing a record off the shelf.
- 8. The main cam continues to revolve; the roller rides around the elliptical portion of the cam, back to its original position, returning the lever, shaft, small cam and ejector plate to their original position.



- 9. The tone arm follower stud, still riding in the groove on the cam, causes the tone arm to return to a position over the outside edge of a record.
- 10. The tone arm lift shaft now rides down an incline from the ledge to a flat, thus lowering the tone arm to the record.



11. At this point, the drive dog on the cam is lifted off the boss on the drum by the release bracket, the cam ceases rotating and the change cycle is completed. The tone arm is now in position for reproduction of the record.

CAUTIONS

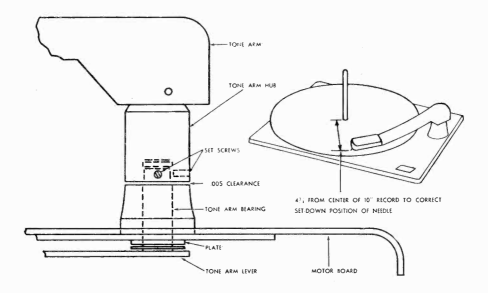
1. Before attempting to make any adjustments or replacements of parts on a changer, examine the records being used. Faulty records are frequently the source of trouble in these mechanisms. The machine will handle satisfactorily all standard 10-inch and 12-inch records in reasonable condition, but it cannot function properly with records that are too large or too small on their outer diameter, too thick or too thin, or which are chipped, especially around the center hole.

Standard specifications for 12-inch records are: diameter—11-27/32 to 11-29/32; thickness—1/16 minimum to 3/32 maximum; starting groove—11-1/2 diameter.

Standard specifications for 10-inch records: diameter—9-27/32 to 9-29/32; thickness—1/16 minimum to 3/32 maximum; starting groove—9-1/2 diameter.

- 2. Check all parts and springs to see if they are in place and in good condition before attempting any adjustments. Springs may suddenly go dead despite all factory precautions; set screws may work loose; rivets may have loosened, or parts may be damaged due to external tampering.
- 3. Never use force on any part of the changer. It is essential that all parts be straight and square for the proper operation of this mechanism. It is advisable to replace a bent part rather than to attempt to straighten it.
- 4. Factory !ubrication of this changer is adequate for the normal life of the unit. However, if it is subjected to severe operating conditions, it is well to clean and relubricate the moving parts. A fine, light oil should be used on all bearing surfaces, except the main cam, which should be heavily lubricated with Lubriplate 105. AVOID "GUMMING" THE PRECISION FITTED PARTS. DO NOT APPLY TOO MUCH, OR TOO VISCOUS A LUBRICANT.
- 5. Exercise care when removing the cam and drum assembly, as the stud which holds this assembly to the plate assembly has a LEFT HAND THREAD.

ADJUSTMENTS

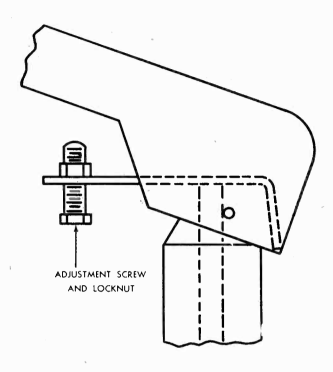


A-PICKUP POSITION

This adjustment is for correct positioning of the tone arm needle in the first groove of a record. The needle should set down at approximately 4-3/4 inches from the center of the spindle on 10-inch records. (Adjustment for 12-inch records is automatic when the 10-inch adjustment is made. Also see Note under Paragraph C

- 1. Position the record shelf for 10-inch records.
- 2. Place a standard 10-inch record on the turn-table and start the change cycle.
- 3. Stop the mechanism while still in cycle, just as the tone arm begins its descent onto the record. At this point the tone arm follower stud will still be securely held by the groove in the cam, thus retaining all the working parts in their correct relationship.
- 4. Loosen the two set screws on the tone arm nub. The tone arm can now be moved carefully sideways, without disturbing any part of the mechanism.

- 5. Push upwards on the tone arm lever (near the bearing) from beneath the motor board, and hold it tightly against the plate.
- 6. On the top, insert a .005 shim between the tone arm hub and the boss on which it rests to obtain the necessary clearance.
- 7. Place the tone arm in its correct position above the record. (Be sure to hold the lever firmly against the plate.) Tighten one set screw on the hub.
- 8. Run the changer through a few cycles, using several records to check the adjustment. Make a minor correction if necessary.
- 9. Tighten the other set screw on the hub and remove the shim.



B-HEIGHT OF TONE ARM

This adjustment is made so that the tone arm will clear a stack of records when in cycle, yet will set down properly on the first record of a stack.

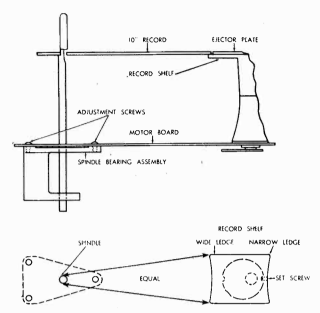
- 1. To increase the rise of the tone arm, lift the tone arm and loosen the nut on the tone arm lift assembly. Turn the screw counter-clockwise. Tighten the nut.
- 2. To decrease the rise, turn the adjustment screw clockwise.

C-RECORD SHELF POSITION

This shelf must be adjusted for the correct distance from the spindle as well as for correct alignment with the spindle.

(I) To Adjust the Distance

- 1. Remove the turntable by lifting upward. Loosen the three Phillips head screws that hold the spindle assembly to the motor board. Remove the drive-spring belt from the turntable bearing and the drum wheel.
- 2. With the record shelf in the 10-inch position (wide ledge toward spindle), carefully place a standard 10-inch record so that it rests on the shelf and on the ledge on the spindle.

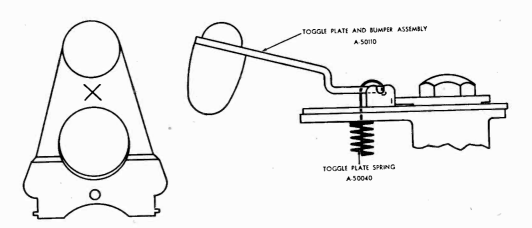


- 3. Adjust the distance by sliding the spindle assembly toward or away from the shelf. The position should be such that the record will not fall off of either the spindle or the shelf, nor jam when the ejector plate pushes it, and when ejected, will fall clear of both shelf and spindle ledge. (See the Standards for record sizes listed under "Cautions'
- 4. Carefully tighten the screws and check the adjustment again, using several records. Replace the turntable, being careful to push the idler wheel of the motor under the edge of the turntable. Replace the belt.

(II) To Adjust Alignment

- 1. Loosen the set screw beneath the 12-inch shelf (narrow ledge). Have the 10-inch shelf toward the spindle.
- 2. Place a 10-inch record over the spindle, allowing it to rest on the spindle ledge and record shelf.
- 3. Rotate the shelf slightly in either direction to line up the record edge and the shelf. Tighten the set screw.

Note: Be sure the record shelf is in the correct position in relation to the adjustment cam which is under the motor board. When the 10-inch ledge is toward the spindle, the wider section of the adjustment cam should also be toward the spindle.



D-TOGGLE PLATE

The toggle plate is held to the ejector shelf by a spring; this spring also exerts tension on the toggle plate to keep the records in place on the shelf. If too much tension is exerted the spring should be distorted slightly.

The rubber bumper should be assembled to the plate with the large side of the bumper on the side of the plate marked with an "X" or an "O".

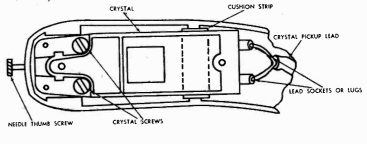
Put the assembly on the ejector shelf, locating the tabs on the plate in the bosses on the shelf. Push the end of the spring through the slot in the shelf with the open end of the spring toward the nut. (The spring will have to compress.) Fasten the end of the spring in the small center hole on the plate. The large side of the bumper is to be placed over the 10-inch records.

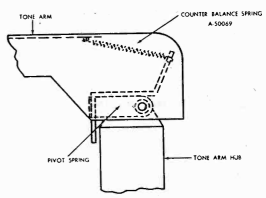
E-THE TONE ARM

The pressure of the tone arm at the needle point should be 1-1/4 ounces. The counter balance spring, which is fastened to the tone arm and to the hub, should be adjusted to secure this tension.

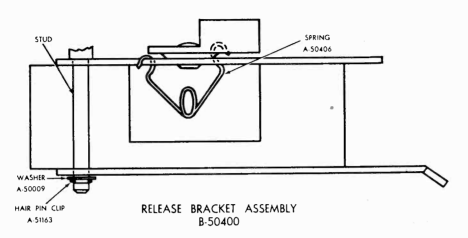
The tone arm may be removed to facilitate changing the crystal cartridge. Simply squeeze the pivot spring and lift off the tone arm. To change the crystal, remove the needle thumb screw and the two screws which hold the crystal to the tone arm. Slip the lead sockets off the plugs on the crystal or unsolder the leads if there are lugs on the crystal. (Caution: Crystals become damaged by excessive heat.) Remove the crystal and replace with a new one in the same manner. Be sure the rubber or plastic cushion strip is placed under the crystal.

The lead which emerges from the tone arm at the back, should have some slack at all times, or it will bind the tone arm and prevent its free movement across the record.





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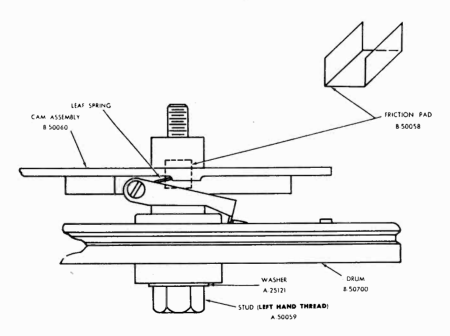


F-RELEASE BRACKET ASSEMBLY

This bracket, with the dog and grasshopper spring assembled to it, is one of the critical items in the unit. It should pivot freely on the stud to which it is assembled. It may be easily removed by slipping the hairpin clip and washer off the stud, and care-

fully turning the bracket so it will clear the main cam and drum drive wheel.

The dog should pivot very freely. If it does not, clean and relubricate with fine oil. If it is still sluggish, replace the entire assembly.

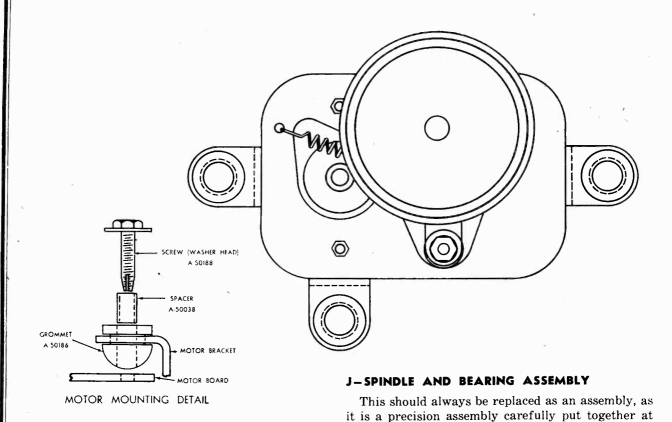


G-CAM AND DRIVE WHEEL ASSEMBLY

This assembly consists of a stud which screws into the main motor board assembly. (NOTE: THIS STUD HAS A LEFT HAND THREAD), a washer, a drive wheel, a main cam and a friction pad. The pad is necessary to provide some drag on the cam for smooth action. It must be assembled carefully so as to prevent deforming. The center holes of the drum and cam are counter sunk for easier assembly of the friction pad.

The drive dog on the cam should pivot freely; the leaf spring exerts a downward pressure on the drive dog into contact with the bosses on the drum. Exerted pressure of the leaf spring should not exceed 2 grams. Deform slightly if required.

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H-MOTOR

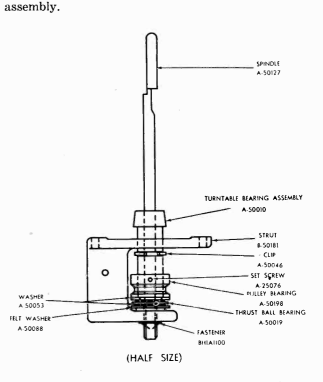
The speed of the turntable should be within the limits of 76 to 81 R.P.M.

If the changer runs slow, and after careful examination there is no evidence of binding of any mechanical parts, the motor should be checked. (Low line voltage should also be considered.)

It is better to order a new motor if it should prove defective. Replacement of pulleys, or rewinding of coils is never very satisfactory.

After a new motor has been assembled to the motor board with its screws, washers, spacers and grommets, and wired to the switch and line cord, be sure to fasten the index spring over one of the mounting screws. Attach the other end of the spring to the index lever.

Caution: Check for the correct relationship of the adjustment cam and record shelf when fastening the spring. In the 10-inch position, the larger side of the cam should be toward the spindle.

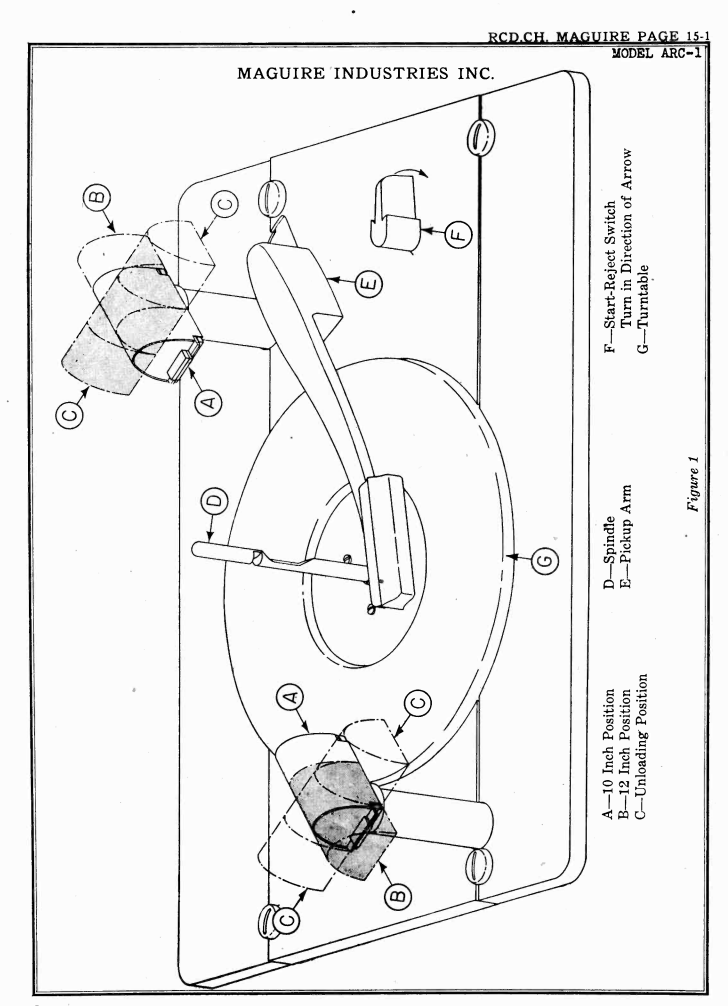


the factory. See Paragraph C for adjustment after

TROUBLE SYMPTOMS	AS and ADJUSTMENTS		SERVICE P.	PARTS I	LIST	
SYMPTOM	ADJUSTMENT	Part No.	Description	Part No.	Description	
(a) Changer fails to trip at end of record.	(a) See Adjustment F, Lubrication on tone arm bearing may be gummy. Clean and relubricate. Tone arm may be in "H" detent. Put in proper "A" detent. Tone arm lead may be too tight. Pull up to allow some slack.	A-25121 A-50002 A-50005 A-50009	Washer. 625 O.D. x. 375 I.D. x. 010 brass (Tone Arm Trip Assy., and Cam and Drum Assembly) Cam, Record Ejector Washer, Cam Cover Washer, Alf O.D. x. 156 I.D. x. 025 brass (Ratchet Rejease	A-50110 A-50015 A-50025 A-50136 B-50137	Toggie Plate and Bumper Assy. Plate, Toggie Bumper Clip "C" (Index Arm and Tone Arm Trip Lever Assembly) Belt, Drive Bencyd Adinetment Shaft Assy	
(b) Changer cycles continuoualy, i.e., tone arm lifts immediately from record without playing.	(b) See Adjustment F, and G, Spring from release bracket to tab on "On-Off" lever may be missing or loose. Replace. Drive dog on cam may be stuck or stiff. Relubricate, and check leaf spring.		Assy., and Index Arm on Ejector and Tone Arm Assy.) Spindle Bearing Assy. Screw, Set Turntable Bearing Assembly Ball Bearing, Thrust	C-50154 A-50186 A-5038 A-50188	Motor (For 60 cycle, 105-125 v.) Grommet Spacer Screw, No. 6-32 x 5/8 thread cut- ling, hex washer head	
(c) Tone arm drops too far in on record, or misses record.	(c) See Adjustment A, Tone arm may be in "H" detent. Change to "A" detent. Adjustment cam may be out of phase with record shelf. See Adjustment 3,	A-50046 A-50053 A-50088 B-50127 B-50181 A-50198	Clip Washer, Flat Washer, Felt Spindle Assembly Strut Pulley Rearing	A-50176 C-50180 A-50058 A-50059 B-50060	First, Lycon Ejector Shelf Casting Can and Drum Assembly Pad, Friction Stud Cam Assembly	
(d) Tone arm fails to clear top record of stack, or does not set down on first record.	(d) See Adjustment B, Tone arm lift lever may be bent. Straighten carefully.	BH1A1100 BS014D05 A-50032 A-50035	Tinnerman Fastener Screw, No. 8-32 x 5/16 Spring, Index Grommet (Tone Arm Lead)	B-50700 B-50190 BS014B05 A-50200	Drum Drive Wheel Plate Assy, Ejector and Tone Arm Screw No. 8-32 x 3/16 Ejector Shaff Assembly	
(e) Record jams between shelf and spin-	(e) See Adjustment C,	A-50040 A-50055 A-50066	Spring, Toggle Plate Spring, Ejector Nut, Acorn	B-50400 B-50400 A-50406	Ione Arm 171p Assembly Release Bracket Assembly Spring, Dog I iff Assembly Tone Arm	
(f) Record fails to drop from shelf.	(f) Toggle plate may not be flipped onto records. This must be done to provide tension on records. See item "g" below.	A-50069 A-50076 B-50085-1	Spring, Tone Arm Counterbalance Spring, Tone Arm Lead-in, and Re- ject Rest Assembly, Tone Arm	B-50600 B-50820 A-50802	The Assembly, Tone Arm Tone Arm Assembly Crystal Pickup and Thumb Screw	
(g) Unit stalls when ejecting a record.	(g) See Adjustment C, Spring belt may be weak. Replace. Motor torque may be low. Replace motor.	A-50187 C-50100 A-50097	Screw No. 8-32 x 5/16 Inread Cutting Motor Board Assembly Cover, Switch	A-50812 A-50803 A-50804	Crystal Pickup for 550E & 550H Insert Screw No. 4-40 x 1/4	
(h) Turntable speed is slow, or not constant.	(h) See Adjustment H, Turntable bearing may be frozen. Clean and re- lubricate or replace bearing. See Adjustment G,	A-50102 A-50104 B-50140 A-50153 A-50301	Switch Washer, Cup Lever, On-Off Escutcheon Rivet, Shoulder (On-off lever)	A-50197 A-50197 A-50807 D-50808 C-50910	Lead, Insulated Clip Tone Arm Turntable	
(j) Action of unit is very jerky during cycle.	(j) Belt damping core may be worn. Replace with new belt. Friction pad in cam and drum assembly may be deformed. Replace.	BV321E13	Rivet, Tubular 1/8 x 3/16	A-51163	Cip (Katchet Kelease Assemoly)	

(k) Flat spring for retaining ball in detent in hub may be deformed. Replace the hub assembly.

(k) Tone arm may be loose in detents on hub.



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MODEL ARC-1

MAGUIRE INDUSTRIES INC. PARTS MUST MOVE FREELY

The following parts must move freely:

- a. Slide (53) check friction by removing turntable and turntable hub and relieve pressure produced by springs. Slide should then move freely along top mounting plate (54). If slide binds, clean off any dirt that is, present and check that slide or top plate is not bent. Relubricate between slide and top plate, and slide shafts with Houghton's stayput #320 oil. If not available use SAE 30 or 40 motor oil.
 - b. Automatic stop lever (40) remove friction washer (41) and see that lever does not bind.
- c. Cranks (32 and 39) in support posts (28 and 51) check that cranks are not bent. Pushers (80 and 77) should be flush with record guides (58 and 68) when machine is out of cycle. Right pusher, crank, and pusher control lever must move freely when slide is ½ way through cycle.
 - d. Pickup lifting lever (8) check for binding in bearing.
 - e. Pickup actuating lever (50) check for binding in bearing.
 - f. Pickup return lever (43) check for binding in bearing.
 - g. Trip lever must move freely.
 - b. Dog must fall freely.
 - i. Idler plate must slide free.y, wheel must rotate freely.
 - j. Turntable hub be sure cam does not rub slide. If necessary add a shim washer
 - k. Motor must turn freely.

In cases where levers are controlled by springs remove springs before checking for binding.

CYCLE OF OPERATION

CAUTION: In any adjustment which requires that the turntable be removed, be careful not to strike the trip lever (52) or dog (30), either when removing or replacing turntable.

Remove cover plates (55 and 72) and turntable (74). The Changer can then be rotated manually through a change cycle by pushing Start-Reject knob (F) and rotating the turntable hub (79) clockwise by hand.

NOTE: Alphabetical references are to figure 1, numerical to figure 5.

	FUNCTION	EXPLANATION
	Turn Record Supports to 10" or 12" Positions (A or B).	Record support posts (56 and 71) automatically align themselves by means of index springs (23).
ATOR	Place Records on Posts (see figures 2 and 3).	Records rest on support shelves (78) in position to be separated.
OPER	Turn the Start-Reject Knob (F).	Pickup arm (E) rises, releasing pressure on switch (11); circuit of turntable motor (21) is closed and motor starts. Tripping link (47) is pushed in and moves dog trip lever (52) permitting dog (30) to fall. Cam on turntable hub (79) pushes dog (30), moving slide (53) forward and engaging gear.
CLE	Pickup Arm (E) Rises.	Incline on slide (53) rotates pickup lifting lever (8) through stud, raising pickup arm (66 or E).
CHANGE CYCI	Bottom Record Is Separated.	Left hand pusher (80) pushes record off shelf (78) on to spindle shelf (34). Record pushes right hand pusher (77) which moves crank (39), rotating automatic stop lever (40). Right hand pusher (77) pushes record off spindle shelf (34) on to turntable (74).

MODEL ARC-1

MAGUIRE INDUSTRIES INC.

FUNCTION	EXPLANATION
Pickup Arm (65) Moves in.	Pickup actuating lever (50) rotates and latch engages pin on pickup return lever (43). Slide (53) starts back rotating pickup arm (66) to 10" or 12" position.
Pickup Arm Lowers Stylus on to Record.	Pickup return lever (43) moves against index stop lug on index plate (71) to insure correct landing position. Pickup lifting lever (8) rotates counter-clockwise lowering pickup arm; this frees pickup latch (50) allowing arm to feed into music. Pushers (77 and 80) return to original position permitting next record to rest on record shelves (78). Slide (53) moves dog (30) along edge of dog trip lever (52). Dog trip lever (52) raises dog (30) permitting cam on turntable hub (79) to revolve without contacting dog (30).
Pickup Arm Rises at End of Record.	Stylus enters fast spiral at center of record and moves in at rate of \(^{1}/8''\) or more per turntable revolution. Pickup lifting pin (part of 65) moves friction finger (part of 52). Friction finger moves dog trip lever (52). Vertical cam on turntable hub (79) drives trip lever (52) back once per revolution. When the pickup (65) moves in at a rate exceeding \(^{3}/32''\) per revolution, the trip lever will move far enough to allow the dog (30) to fall. Dog (30) drops in path of cam on turntable hub (79). Cam on hub (79) pushes slide (53) into gear. Incline on slide (53) rotates pickup lifting lever (8) by means of stud.
Next Record Drops on to Turntable.	Left hand pusher (80) moves next record on to spiridle shelf. Record pushes right hand pusher, which through crank rotates automatic stop lever (40) out of path of pickup actuating lever latch (part of 50). Pickup actuating lever (50) rotates pickup arm outwards. Right hand pusher (77) moves record off spindle shelf.
Automatic Stop.	After last record pickup arm rises as above. Left hand pusher (80) moves out. Absence of record prevents actuation of right hand pusher (77). Automatic stop lever (40) remains in path of pickup return lever latch (43). Pickup arm is lowered not on to record but on to Start-Reject. Pickup arm stud (part of (65) opens turntable motor switch (11) shutting off machine.

LOADING: The record changer will play up to ten 12 inch records or twelve 10 inch records. Load as follows:

1. Turn record support posts to 10 or 12 inch position as desired. See figure 1.

2. Place records (any number up to 10-12's or 12-10's) on the small shelves on record support posts, with the turntable shaft through the holes. Make sure all records rest flat on

top of shelves.

Do not attempt to force oversize records between record support posts, as machine may jam. Home recordings or other SPECIAL records should not be played automatically as they or the machine may be damaged.

OPERATION: Start the machine by pulling the "Start-Reject" knob towards the front of the machine. Hold knob for a second. The pickup arm will lift, the first record will drop to the turntable, the pickup arm will land near the edge of the record and start to play.

TRIPPING: At the end of a record a fast leadout or eccentric groove will trip the machine automatically, and a change cycle will follow, dropping the next record.

AUTOMATIC STOP: After the last record has played, the pickup arm will land on the "Start-Reject" knob, thus shutting off machine.

REMOVING RECORDS: Turn record support posts one-quarter turn either direction; remove records by lifting straight up from turntable.

MANUAL OPERATION: To play special records (home recordings, etc.) turn record support posts to unloading position, place record on turntable. Lift pickup arm from "Start-Reject" knob, starting turnatble. Place pickup on record.

MAGUIRE INDUSTRIES INC.

TROUBLES AND ADJUSTMENTS

RECORD JAMMING CAUSED BY FAULTY RECORD LOADING OR ODD-SIZED RECORD

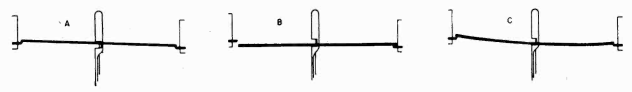
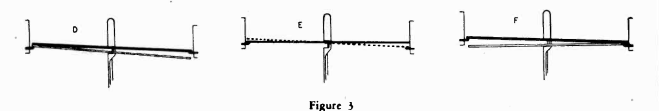


Figure 2

EXPLANATION

- a. Correct record loading procedure: record rests on left and right hand support.
- b. If records are loaded improperly the machine may jam. When the record rests on spindle and right hand support (78) and not on left hand support (78), as shown in figure, left hand pusher (80) will push second record against right hand guide (68).
- c. If record is warped so badly that center hole lies below spindle shelf, record cannot be pushed by left hand pusher (80) and machine will jam.



EXPLANATION

- d. If record is loaded below right hand support (78) it will not be dropped from spindle shelf.
- e. If record is oversized it may not fit between guides (58 and 68) or right hand pusher (77) may not move far enough to allow record to clear left hand shelf (78).
- f. If center hole of record is undersized, record will be pinned against spindle. If second record is undersized or if cycle is very slow, second record will drop in front of right hand pusher (77) and machine will, jam. This should not occur if cycle speed is more than approximately 40 rpm (normal speed is approximately 80 rpm). Cycle speed is normally 2-4 rpm less than no load speed.

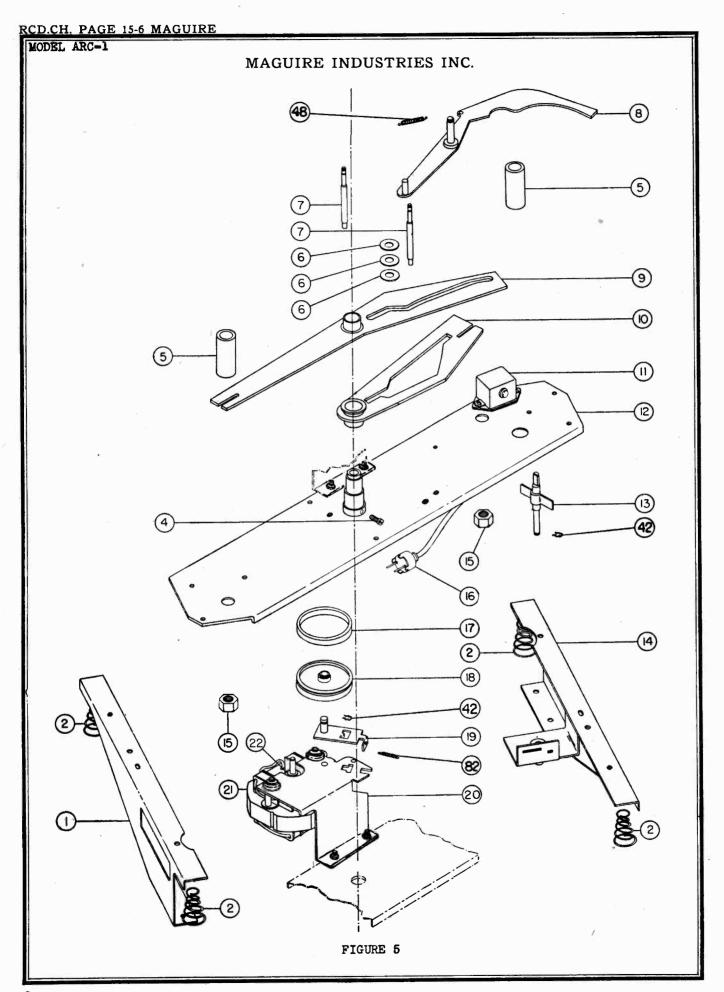
NOTE: Edges of Records badly damaged or highly irregular will also cause jamming.

TROUBLE	CAUSE	REMEDY
Record Jamming Can be Caused by Friction.	1. Friction in right hand pusher (77), plunger (75), etc.	NOTE: Record will not drop from left hand shelf to spindle shelf. When machine is about half way through cycle right hand pusher should move in and out freely. 1. Clean any dirt. 2. Check if crank is bent. 3. Check alignment of record guide. 4. Retaining ring holding crank may be turned. Crank should fit in gap.

MODEL ARC-1

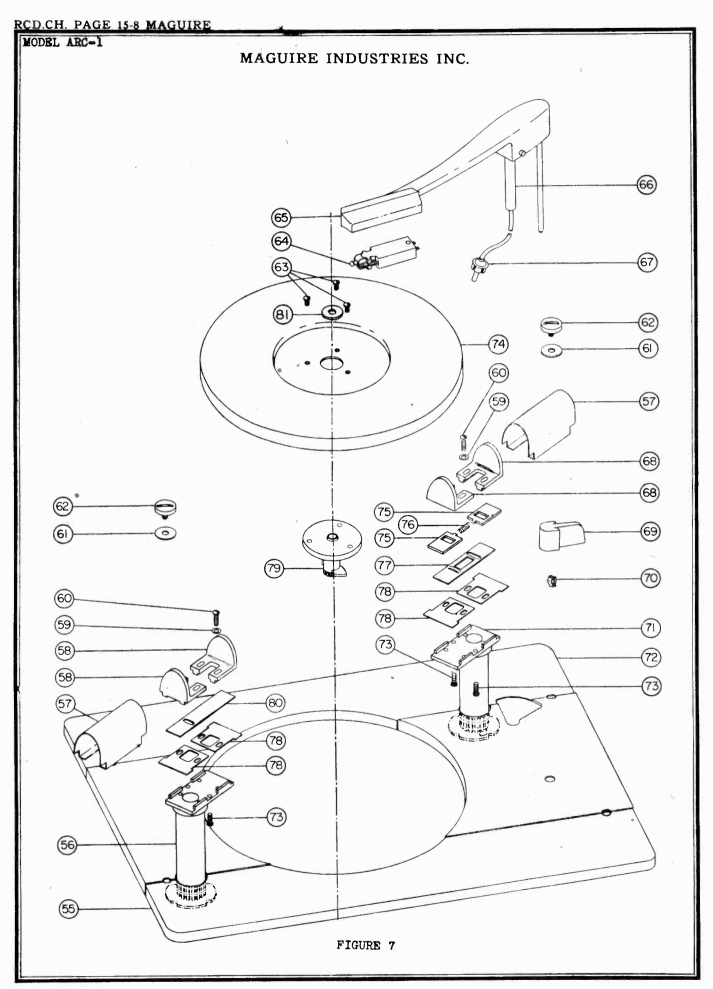
MAGUIRE INDUSTRIES INC.

CAUSE	2. Friction in pusher con- 1. Clean out any dirt. rrol (10) or stop lever 2. Check for bent parts. (40). 3. Record posts or guides 1. Align and space record gwides (58 and 68) as in figure.	58. 68) 1927 (07) 1927 (07) 1927 (07) 1927 (07)	Figure 4 A line of sight can be drawn from center of record guide through spindle to center of opposite record guide when posts and spindle are correctly aligned expressed and spindle is not set on the spindle is in right place and spindle shelf is at correct height, i.e., record is horizontal when resting on spindle and right shelf.	On-off motor switch. Other witing to and from switch. Check witing to and from switch. Replace switch. Replace switch. When untrashle is tomored manually motor should stop.		ing stiff. stiff. gs stiff.	tor coils.	-11	friction. friction. failed to of cycle preceding	3. Lubricate stude, top plate, and stude laten snaits (7) (Houghton's Stappur #3.00 s ME 30 motor oil). 4. If stop lever (40) is bent, there may be friction between slide and stop lever. If machine trips automatically but not with reject knob, check finger on tripping link (47).
TROUBLE	Record Janning Can 2. Friction Be Caused By Friction (10) (Con't) (40)	our of alig		Slow, Stalling or Fail- 1. On-off ure to Start.	(18) and turntable (3). Idler does not	4. Turnta 5. Idler I 6. Motor	7. Defective mo 8. Low voltage.	Failure to Trip. 1. Dog sticks.	finger (part of adjustment, 3. Insufficient 4. Side (93) return to own position after cycle.	·
REMEDY	1. Use Start-Reject to trip.	Relieve friction on friction finger by loosening screw (part of \$2). Adjust spring to six-ounces tension. Shorten or replace if necessary. Adjust vertical tab on trip lever.	1. Adjust to proper position. 1. Bend away.	1. Straighten as necessary.	1. Straighten as necessary.	1. Twist tail end of slide. 2. Rotate stop lever (40) out of way of pickup latch (50). Actuating lever and pickup return lever (43) when latched should be parallel; there should be minimum of play between these and pickup lifting pin. Twist end of return lever to obtain minimum play.	- 4 g =	1. Bend lugs in or out as required.	1. Check play between crank (39) and lever. Maximum of 1116". 2. Right hand pusher (77) not flush with record guide (69) (note: by flush is meant flush to 1/32" maximum back of flush). Bend crank if necessary. 3. See "Pickup Latch Fails to Engage Pin," above.	Jars during cycle may move stop lever. Slide does not return stop lever to proper position at end of cycle. Decrease stop lever angle by bending.
CAUSE	5. Record does not have eccentric groove or fast leadout spiral of 1/8" per turn.	1. Friction too great. 2. Spring (38) on trip clutch finger too weak. 3. Trip clutch finger on trip lever should be push-hub so that there is no blav at shoulder with	dog. 1. Tripping link finger (47) bent too far toward trip lever (52). 2. Pickup setuating lever stop stud may touch trip lever.	1. Pickup lifting pin (part of 65) bent.	1. Pickup return lever (43) bent.	3. Actuating lever (50) not rotated far enough.	1. Pluy between actuating lever (50) and pickup return lever (43).	1. Lug on record shelf assembly (71) needs ad- justing.	1. Stop lever (40) not moved properly.	1. Lack of play between crank (39) and stop lever (40). 2. Stop lever (40) bent.
TROUBLE	Failure To Trip (Con't)	Pre-tripping.	Continuous Cycling.	Pickup Arm Moves Too High or Low in Cycle.	Pickup Latch (part of 90) Fails to Engage Pin in Pickup Return Lever (43).		Sloppy or Indefinite Landing of Pickup Arm.	Incorrect Landing.	Faiure to Play More Than One Record.	Failure to Stop After Last Record.



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LIST OF REPLACEABLE PARTS

FOR EXPLODED VIEWS OF THESE PARTS SEE FIGURES 5, 6, and 7.

Asse		Maguire's
No	o. Name of Part	Dwg. No.
1.	Left hand cover support assembly	C-14050-2
2.	Suspension spring	A-20176-1
3.		
4.	Screw (for clamping spindle)	
, ·	No. 6-32 x 5/16" fil. hd.	A-10109-64
5.	Spacer	A-20177-2
6.	·	A-20177-2 A-20178-3
0.	Turntable thrust washer—.01" Shim washer—.005"	A-20178-3 A-20178-7
	Shim washer—.005	A?20178-8
7.	Slide latch shaft	A-20171-1
8.	Pickup lifting lever assembly	A-14048-1
9.	Left pusher control lever assembly	B-14051-1
10.	Right pusher control lever assembly	B-14052-1
H	Switch assembly	C-14271-1
12.	Bottom mtg. plate assembly	C-14044-1
13.	Knob shaft assembly	A-14047-1
14.	Right hand cover support assembly	C-14050-1
15.	Hex. nut—7/16"	A-10209-1
16.	Motor plug assembly	A-20638-I
	more, plug assembly	A-20638-2
17.	Idler tire	A-40007-1
18.	Idler wheel assembly	A-14038-1
19.	Idler plate assembly	A-14079-1
20.	Motor mounting bracket	C-20285-1
21.	Motor	DL-10542-503
22.	Motor spring bushing—60 cycle	A-27014-1
	50 cycle	A-27014-2
23.	Index spring	A-20173-1
24.	Stop screw	A-20180-1
25.	Spacer (for stop screw)	A-20177-3
26.	Lock washerNo. 4	A-10145-11
27.	Screw—bd. hd. No. 4—40 x 3/16"	A-10124-32
28.	Post left and	B-20165-1
29.	Retaining ring for posts	A-20184-3
30.	Dog	A-20135-1
31.	Dog cover	A-20136-1
32.	Record pusher crank, L.H.	A-20169-2
33.	Slide latch shaft spring	A-20213-1
34.	Spindle	A-20172-1
35.	Retaining ring (for spindle)	A-20184-1
36.	Lock washer (for dog) No. 4	A-10145-11
37.	Dog screw, bd. hd. No. 4-40 x 3/16"	A-10124-32
38.	Trip lever spring	A-20199-1
39. 40.	Record pusher crank, R.H.	A-20169-1
40.	Stop lever assembly Stop lever washer	A-14041-1 A-20178-5
42.	Hairpin retainer	A-20183-1

	es 5, 6, and 7.	
Asse N		Maguire's Dwg. No.
43.	Pickup return lever assembly	A-14045-1
44.	Retaining ring (for pickup bearing)	A-20184-2
4 5.	Starting lever assembly	A-14342-1
46.	Tripping link spring	A-20211-1
47.	Tripping link assembly	A-14341-1
4 8.	Lifting lever spring	A-20216-1
49.	Actuating lever spring	A-20215-1
50.	Pickup actuating lever and latch assemb	
51.	Post right hand	B-20165-2
52.	Trip lever assembly	C-14039-1
53.	Slide assembly	C-14040-1
54.	Top plate assembly	C-14043-1
55.	Front cover plate	D-20179-1
56.	Record shelf assembly, L.H.	A-14042-2
57.	Record post cap	A-20170-1
58.	Record guide, L.H.	A-20166-2
59.	Record guide washer	A-20188-2 A-20178-2
60.	Record guide screw No. 4-40 x 7/16"	A-10124-36
61.	Cover plate washer	A-10124-36 A-20178-4
62.	Cover plate washer	
63.	Turntable screws	A-20181-1
64.	· -	A-10124-63
07.	Pickup cartridge—ARC-ICB-11 ARC-ICA-11	A-28178-1 A-28178-2
l	ARC-IDB-H	A-28178-3
	ARC-IFA-II	A-28174-1
	ARC-IFB-11	A-28174-2
	ARC-IA, ARC-IB	A-20609-1
65.	Pickup arm assembly, less cartridge	C-14356-4
66.	Pivot shaft and collar assembly	A-14277-1
67.	Loudspeaker plug	A-10303-4
68. 40	Record guide, R.H.	A-20166-1
69. 70	Knob assembly	A-14056-1
70. 71.	Knob spring Record shelf assembly, R.H.	A-15082-1
71. 72.	Back cover plate	A-14042-1 D-20179-2
73.	Record post cap screw No. 4x40 x 3/16'	
74.	Turntable	C-20161-1
75.	Plunger	A-20168-1
76.	Plunger spring	A-20214-1
77.	Right and pusher	A-20167-1
78.	Record shelf	A-20163-1
79.	Hub assembly	A-15053
80.	Left and pusher	A-20164-1
81. 82.	Washer 13/16" x 9/32" Idler spring	A-20178-10 A-20198-1
83.	Slide latch shaft spring	A-20198-1 A-20216-1
84.	Latch spring	A-20192-1



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matically change and play a maximum of twelve This Automatic Record Changer is a precision anism, designed to give you foolproof, trouble ree record reproduction with minimum effort by means of a new, exclusively designed, operating mechanism. This machine is built to autoen inch records or ten twelve inch records, with ouilt, gearless, beltless, simple operating mech-

a minimum of needle and record wear. Will size and dimensions. Records not standard or without trip grooving can be played in manual Machine designed to operate on 115 volt, 60 cycle alternating current unless otherwise speautomatically play records of standard R.M.A. operating position.

cified on motor.

b. To bring pickup arm into playing position pull reject button into reject position and changer will automatically drop first record and enter playing cycle.

a. Before removing records it is advisable to

4. Shutting Off The Changer

drop all unplayed records onto turntable by repeatedly pulling reject button into reject position until all unplayed records

> position and turntable does not rotate c. If the machine has been stopped in cycle lowed, push turntable clockwise until after above instructions have been folmachine returns into normal operating

b. Lift pickup arm and place it on pickup

have dropped onto turntable

arm rest while turntable and records are rotating. Push starting switch to "OFF" c. Caution. If above procedure is not followed changer will replay last record.

position

3. Rejecting Records

46

99

53 57

99 $\overline{\omega}$

Records may be rejected any time during playing operation by pulling reject button into reject position.

80

2

5. Unloading The Changer

a. Raise balance arm and 10 inch record

> 24 O FIG. I TOP VIEW 84 83

> > 85

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INSTRUCTIONS OPERATING

or changing position. Push starting switch to rotates by motor power. Your changer now is taken to prevent pickup arm from dropping onto turntable in order to prevent needle from For transportation and shipping purposes the changer plunger mechanism is locked in cycle "ON" position. If changer turntable does not rotate, push turntable clockwise until turntable in permanent operating position. Care must be injuring surface of turntable.

Automatic Operation

1. Loading The Changer

a. Before placing records onto changer be sure pickup arm is placed on pickup arm

b. If 10 inch records are to be played, lower hinged 10 inch record support to rest horizontally on ejector box. For 12 inch records raise the hinged 10 inch record support into vertical position and rest records on 12 inch record support ears on ejector box,

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2. Starting The Changer

FIG. 2 BOTTOM VIEW

a. Push starting switch to "ON" position.

records or ten 12 inch records over center c. Place stack not to exceed twelve 10 inch post supported in the center on the center post and at one side on the record support. Place balance arm to rest on top record, this steadies the records and assures correct dropping of records.

MODEL 10700 Series

MILWAUKEE STAMPING CO.

Manual Operation

b. Lift, played records from turntable.

movement of turntable (11)

10. Further

support upward to permit easy record re

- Raise hinged 10 inch record support into vertical position.
 - 2. Place record over spindle onto the turn
- 4. Push reject button into manual playing po-3. Push starting switch to "ON" position.
- 5. Place pickup arm at beginning of record to start playing operation. sition.
- on pickup arm rest and push starting switch When through playing place pickup arm to "OFF" position.

Cycle of Operation of Correctly Adjusted Mechanism

- record support down, place stack of 10" records on center post (66) and 10" record With pickup arm (46) on pickup arm rest (79) and center post dogs (81) and 10" See Fig. (1). support (57) ears.
- See Place balance arm (56) on records. Fig. (1).
 - Push motor switch (24) to "ON" position. See Fig. (1).
- 4. Pull reject button (80) to reject position and release. See Fig. (1).
- b. Places pickup arm (46) in playing poa. Drops 1st record
- Play 1st record.
- ing ratchet arm (2) towards adjusting stop 6. Needle approaches center grooves carrylever (8). See Fig. (2).

64

stop lever (8) disengages jaws of adjust-7. Contact of ratchet arm (2) and adjusting ing stop lever (8) & kickoff lever arm (17). (See Fig. (2).

62

- sembly, rotating it into path of kickoff spring (15) which rotates on turntable 8. Jaws release kickoff lever arm (17) as-(11). See Fig. (2).
- 9. Contact of kickoff spring (15) & kickoff lever. (16) rotates kickoff lever arm (17) assembly into locked position with locking ever (21). See Fig. (2).

ORIGINAL DESIGN

- (16) to disengage dropping lever (18). See Fig. (2). causes kickoff lever 18 56
 - 11. Lead roller assembly Fig. (3) drops into FIG. 3 LEAD OR RETURN DROPPING ROLLERS turntable spiral (85). See Fig. (4).

Swing arm (26) assembly Fig. (2) is driven through second half of cycle by turna. Pickup arm (46) is positioned for set down driven by engaged ratchet arm friction springs (25) and ratchet arm (2) and located by interference of

14.

table spiral (85) Fig. (4).

setting position. See Fig. (2).

(85) Fig. (4).

-kickoff lever (16) rotates kickoff lever to 12. Disengagement of kickoff spring (15) original position. See Fig. (2, 5).

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- 13. Swing arm (26) assembly Fig. (2) is drivfirst half of cycle by turntable spiral (85). See Fig. (4). en through
- a. Adjusting plunger pin (50), riding on swing arm (26) cam, elevates pickup arm (46). See Fig. (6).

c. Swing arm (26) ear releases locking

ratchet arm lever (29). See Fig. (2, 9)

b. Record ejector assembly Fig.

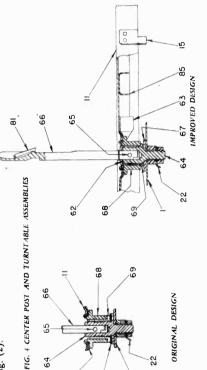
reset to original position.

lever (21) allowing it to assume origd. Operation of brake spring (22) prevents acceleration of swing arm (26)

inal position. See Fig. (2).

at completion of cycle. Gentle set down of pickup arm (46) is so effect-

- b. Assembly in Fig. (7) is set by arm cam (40) so as to position ratchet arm (2) Fig. (9) on return stroke for proper set down of needle.
- c. Ratchet arm friction springs (25) engage ratchet arm, (2) rotating pickup arm (46) to clearance position. See



- lead roller assembly Fig. (3) permitting dropping lever (18) to rotate to swing arm (26) Fig. (2) actuate recg. Inner spiral cam (63) Fig. (4) raises d. Ejector idler lever (34) driven by or ejector assembly Fig. (8). Drop-Swing arm (26) ear, cams locking levf. Cammed dropping lever (32) Fig. (2) (3) dropping it into turntable spiral releases return roller assembly Fig er (21) resetting-kickoff lever assem ping next record from stack. bly (17). See Fig. (2).
- FIG. 5 TRIPPING LEVERS IN LOCKED POSITION
 - e. Adjusting plunger pin (50) riding on f. Assembly in Fig. (7) is released by arm (46) to descend to playing posiarm cam (40) resetting ratchet arm swing arm (26) cam tion. See Fig. (6).

lever (29) in clearance position as

- g. Inner spiral cam (63) Fig. (4) raises return roller assembly Fig. (3). Rota-Fig. (2) provides clearance between inner spiral cam and return roller assembly. This completes the change tion of cammed dropping lever (32) shown in Fig. (2).
- 15. Tripping of mechanism by eccentric grooves in center of record.
- b. Eccentric grooves in record produce a. As record is being played ratchet dog and ratchet lever (6) make conoscillation of ratchet arm tact. See Fig. (2).
- c. Oscillation of ratchet dog (5) across ratchet lever (6) lengthens ratchet arm (2) assembly, rotating ratchet dog (5). See Fig. (2)
- d. Rotating ratchet lever (6), rotates adjusting stop lever (8) disengaging laws of adjusting stop lever (8) and kickoff lever arm (17). See Fig. (2). lever (6). See Fig. (2).
 - 16. For remainder of cycle see parts 8 through

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ratchet arm extension spring (38) or ex-

cess friction.

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cammed dropping lever torsion spring (33) 11. Check drop lever torsion spring (20) least one revolution. Fig. (1). for adequate tension. Fig. (2)

place turntable and rotate by hand for at

28

Fig. (2). This sleeve, above (73) Fig. 3, ping lever (18), replace if necessary. Grease rubber sleeve after installation. may be eliminated entirely for better oper-12. Check for worn or frayed rubber on dropation.

13. Check for defective ratchet arm friction springs (25). Fig. (2). If found to be loose or weak, return changer to factory for adjustment.

14. Check ratchet arm (2) for tight engagement with pickup arm swing post (47). Fig. (2,6),

FIG. 9 POSITIONS OF LEVERS FOR NEEDLE SETDOWN

59

28

56

20

38

FIG. 6 PICKUP ASSEMBLY

by hand until swing arm (26) completes idler lever (34) Fig. (2). Adjust screw tor box (53) 15/64". See Fig. (10). Tighthalf of its cycle. Loosen lock nut on ejector until finger (54) protrudes outside of ejec-15. Trip mechanism and rotate turntable (11) en lock nut.

ears to maximum rise of finger (54) top 16. Check proper height from ejector box (53) is .085" to .095". See Fig. (11). File to

17. Check 10" record support (57) Fig. (8) for height differential between ears of 10" record support (57) and top of pusher pin (58). Pin should engage record by .080 give proper dimension.

to .090". Bend to suit.

18. Put a 10" record on turntable (11), loosen arm lever (29) and ratchet arm (2) to position shown on Fig. (9) and retighten (29) which should assume position shown screw on ratchet arm (2) and place pickup needle approximately 1/8" from outside edge of record. Rotate by hand ratchet This setting will automatically set needle down correctly for 12" records also. 19. Move swing arm (26) away from reject button (80) for about 1" of its travel. Check movement of ratchet arm lever (57) is in down position. on Fig. (7 or 9) when 10" movement may by hand until swing arm (26) completes half of its cycle. Loosen screw in cam trip bracket (30) and rotate bracket until there is .012" to .014" clearance between leading (2) and bearing pin shoulder nut (73) Fig. (3) of dropping roller. Return swing arm Recheck this setting by tripping mechanism rotating turntable by hard observing whether return roller assembly Fig. (3) enters turntable spiral (85) Fig. (4) at flat on turntable spiral at compleedge of cam dropping lever (32) all in Fig.

to original position. Retighten screw.

and

Back up turntable (11) turning it counter Push both rollers (71) of swing arm (26) down and push rollers (71) towards reject button (80) to the end of their travel. Re-

(50) with acorn nut. Adjust overall length PROCEDURES 8 ADJUSTMENTS

FIG. 11 FINGER TRAVEL ABOVE EJECTOR BOX

FIG. 10 FINGER TRAVEL OUT OF EJECTOR BOX

* 15/64"

FIG. 7 OPERATION OF CHANGE

LEVER PLATE ASSEMBLY

clearance between top of pickup arm and bottom record of stack of unplayed records 9. Trip mechanism and rotate turntable (11)

when unit is in change cycle. Fig. (6).

of pin assembly to give approximately 1/4

erates at 115 volts 60 cycle alternating Check power supply to motor. Motor opcurrent unless otherwise specified on mo-

Remove turntable (11), move motor idler pulley (82) away from motor shaft (84) Check for freedom of motion of motor and check for motor performance Fig. (1). idler pulley (82) and motor spring (83) tension on same. Fig. (1).

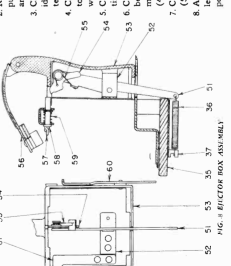
tor idler pulley (82) or turntable (11) rim 54 5. Check for worn motor idler pulley (82) Check for grease or foreign matter on mowhich may cause slippage. Fig. (1).

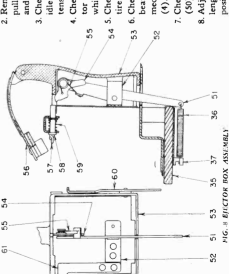
53 6. Check for grease or foreign matter in bearing for turntable collar mechanism plate center stud tire. Fig. (1). €

incorrect length. Place pickup arm (46) in upright position and remove adjusting plunger pin plunger pin (50). Fig. (6). 8. Adjusting

7. Check for absence of adjusting plunger pin

tion of half of swing arm cycle,





MODEL 10700 Series

32. Bend the ear on the adjusting stop lever (8) slightly towards heel of ratchet lever (6), to produce increased interference of ratchet dog (5) and teeth of ratchet lever (6). Fig. (2) possible fracture. Replace fractured spring,

Instructions

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· · · · · · · · · · · · · · · · · · ·	-49/1	

22. Check for adequate freedom of pickup

cartridge wire.

23. Pickup arm (46) should weigh 1¼ oz. when scale is applied at set screw. To adjust weight rotate ratchet for pickup arm (45) so to decrease or increase tension on

pickup arm balance spring (44). See Fig.

arm stop bracket (4) away from reject button (80), until pickup arm (46) will rotate to a position allowing 12" record to 33. Apply force with pliers to bend ratchet drop without interference. Fig. (2).

34 Check cabinet cutout for adequate clear ance of ratchet arm (2). Fig. (2)

35. Check for worn roller tires (72). Fig. (3)

28. Tripping levers may assume position

27. Check for presence of all springs See Fig.

(5 (5

26. Check freedom of movement of adjusting

stop lever (8) Fig. (2 or 5).

25. Check to see that changer is level. 24. Needle may be worn beyond use.

36. Remove friction spring washer (62) and replace with .010" friction spring washer (62) or eliminate if necessary. Fig. (4).

turntable spiral (85) Fig. (4) withou 37. With starting switch (24) "OFF", trij mechanism and rotate turntable (11) by hand. Check that lead roller assembly and return roller assembly Fig. (3) drops into touching flange of turntable spiral. Checl for foreign matter which would preven roller assembly from dropping full exten of travel.

38. Lubricate bearing for turntable collar (69) Fig. (4). Use very light machine oil, in 1 or equivalent,

Set pickup needle at a point 17/8" from center of record, loosen lock nut and turn

er arm (17) assembly.

screw on adjusting stop lever (8) Fig. (2) until kickoff lever arm (17) releases allow-

ing 1/64" clearance between jaws of adjusting stop lever (8) and kickoff lever

41. Defective cartridge and amplifier circuit. 40. Defective records. arm (17). See Fig. (12). Tighten lock 30. Check for distorted or fractured kickoff

1. Mechanism Plate 10701 44. Sp. Ratchet Arm 10701 44. Sp. Ratchet Arm Stop Bracket 10761 48. Sp. Ratchet Arm Stop Bracket 10761 48. Sp. Ratchet Arm Stop Bracket 10777 49. Pp. Ratchet Lever 10777 49. Pp. Rickoff Lever Spring 10778 51. Fp. Reject Arm Persion Spring 10770 53. Fp. Reject Arm Spring 10770 54. Fp. I. Rickoff Lever Arm Spring 10770 58. Fp. I. Locking Lever Arm Spring 10770 58. Fp. I. Locking Lever Torsion Spring 10770 58. Fp. I. Locking Lever Torsion Spring 10770 56. I. I. Rickoff Lever Torsion Spring 10770 56. I. I. Ratchet Arm Friction Spring 10770 56. I. I. Locking Lever Torsion Spring 10770 56. I. I. Ratchet Arm Friction Spring 10770 57. I. I. Ratchet Arm Friction Spring 10770 57. I. I. I. Ratchet Arm Friction Spring 10770 57. I.		10764	- 10766	10752	10755	10835	10756	10757	10718 IV	10719 11	20,01	<i>N</i>	10721	10712	J)	K \$1/01	E 22.01	E 27/01	10822	S	10821	A 10822	10820 M			10706	10745 67	. 10743	\$401 \$401).	10750
1. Mechanism Plate	cial rivets from respective part numbers.			Katchet for Firkup Aim Barance	Fickup Arm	Fickup Arm Swing Fost	>	Adjusting Plunger Pin	Finger Lever for Ejector	Lever Pivot	Ejector Box		Finger Torsion Spring -	Balance Arm	10"Record Support	Pusher Pin for 10" Ejector	Ejector Compression Spring -	Change Lever-Ejector	Pressure Spring—Ejector	Friction Spring Washer	Inner Spiral & Cam	Center Stud Taner Din	Center Post	Reinforcement Washer for Center	Turntable Collar	Bearing for Turntable Collar -	Swing Arm Clamp	Roller Pin Assembly	Roller Tire	Bearing Pin Shoulder Nut -	Compression Spring for Arm -
Mechanism Plate 1		44	. ¥	į	. 1 0		ę ę	20.	51.	52.	53.	54.	55.	56.	57.	58.	59.	90.	61.	62.	63.	2	60.	67.	68	69	70.	71.	72.	73.	74.
1. Mechanism Plate 2. Ratchet Arm 3. Ratchet Arm 4. Ratchet Arm Stop Bracket 5. Ratchet Lever 6. Ratchet Lever 7. Adjusting Stop Lever Spring 8. Adjusting Stop Lever 9. Kickoff Lever Spring 10. Kickoff Lever Spring 11. Turntable 12. Reject Arm Tension Spring 13. Reject Arm Spring 14. Kickoff Lever Torsion Spring 16. Kickoff Lever 17. Kickoff Lever 18. Dropping Lever 19. Locking Lever Spring 20. Drop Lever Torsion Spring 21. Locking Lever Spring 22. Brake Spring 23. Motor 24. Motor Switch 25. Ratchet Arm Friction Spring 26. Swing Arm 27. Cam Lever Extension Spring 28. Cam Lever 29. Ratchet Arm Friction Spring 29. Cam Trip Bracket 29. Ratchet Arm Lever 29. Ratchet Arm Lever 30. Cam Trip Bracket 31. Change Lever	Number	10701	10750	60/01	10/01	10260	10777	10783	10780	10789	10790	10702	10826	10814	10812	10707	10786	10785	10731	10795	10734	10741	10825	10824	10791	10729	10774	10769	10772	10811	10730
7 11 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Description		Datal Am	Katchet Aftin	Katchet Extension Spring	Ratchet Arm Stop Bracket	Ratchet Lever	Adjusting Stop Lever Spring	Adjusting Stop Lever	Kickoff Lever Arm Spring	Kickoff Lever Spring			Arm		Kickoff Spring	Kickoff Lever	Kickoff Lever Arm	_	_	Drop Lever Torsion Spring	Dealer Seeing	Motor	Motor Switch	. Ratchet Arm Friction Spring	Swing Arm		. Cam Lever	. Ratchet Arm Lever	_	Change Lever
3 3 THE SET OF THE SET OF THE	I'em Ne	-	; ,	vi (د	4.	r o	7.	œ	6	ې 10.	0 11.	12.	13.	4.		16.	17.	_	19.	ip 20.	7 21.	10 66.	ut 24.	ck 25.	nt 26.	nt 27.	28	. 29	3 30	31

39. Check for foreign matter between turntable (11) and mechanism plate (1). Fig.

> 31. Records not manufactured under R.M.A. specifications may not trip changer. spring (15) Fig. (4).

10825 10825

Turntable Outer Spiral

Motor Shaft

Center Post Dog . Motor Spring - -

Motor Idler Pulley Reject Button -

82

10738

Fulcrum Bearing Nut -Change Lever Fulcrum Pin

Arm Cam -

Pickup Cartridge -

10768 10775 10728 10724

Pickup Arm Rest

10747 . 10803 -10816 10802

Washer for Bearing Pin- . Swing Arm Slide Washer Roller Cushion Washer -

75. 76. 77. 78. 80.

10804

Cammed Dropping Lever Torsion Spring 10733

Cammed Dropping Lever

Ejector Idler Lever - - Record Ejector Lower Push Pin

Ratchet Arm Extension Spring Ejector Arm Extension Spring

Ejector Pin Guide -Change Lever Plate -

32. 33. 34. 35. 35. 37. 37. 40. 41.

Bearing Pin Spacer

20. Remove brake spring (22) and inspect for 21. Check for defective cam lever extension spring (27) and possible excess friction in use two springs if necessary. Fig. (2) parts. Fig. (7). point where kickoff spring (15) contacts kickoff lever (16). Fig. (2). Replace kick-

off lever arm (17) assembly and remove

1/32" of mechanism plate (1) increasing size of hole which limits outward travel of

kickoff lever arm (17). Remove material from farthest edge from center post (66) allowing greater movement of kickoff lev-

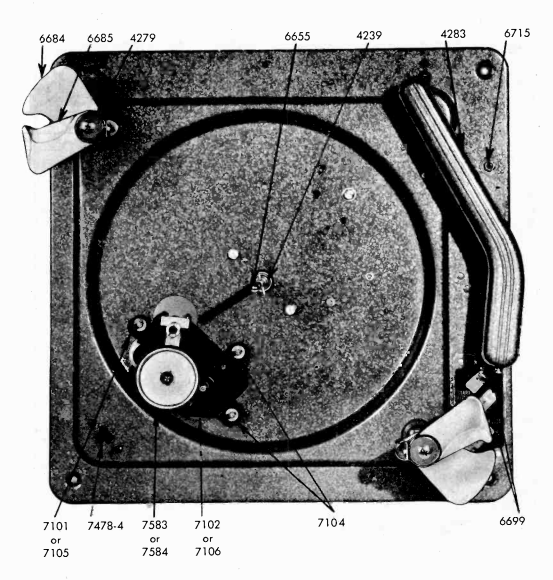
quent observe for extreme wear of nib at

reject button (80). If occurance is fre-

shown in Fig. (5). Reset levers by pulling

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Servicing Procedure	Adjustments	l. Mechanism does not trip at end of record.	#26,27,28,29,30,31
		m. Eccentric groove on 10" records does not trip mechanism.	#31,32
1. The following procedure, when followed, will provide the service man with a method of repair which will save him much unneces-		n. Changer does not play entire record.	#29
sary time and effort. Start servicing the changer by performing adjustment #10. This will assure the service man that the changer is in the correct position for proper operation.	ı	o. Pickup arm does not lift high enough to clear stack of 12-10" records on turntable.	8#
2. With pickup arm (46) on pickup arm rest (79) and center post dogs (81) down, place stack of 12 new 10" records on center post (66) and 10" record sunnort (56) ears. See Fig. (1)	vi	5. With pickup arm (46) on pickup arm rest (79) and center post dogs (81) down, place stock of 10 new 12" records on center post (66) and 12" record support ears of ejector box (53). Fig. (1).	
3. Push starting switch (24) to "ON" position. See Fig. (1).		6. Push starting switch (24) to "ON" position. See Fig. (1).	
4. Pull reject button (80) Fig. (1) to reject position and release, observing changer action for any of following possible difficulties. Difficulties encountered may be corrected by following the real		7. Pull reject button (80) Fig. (1) to reject position and release, observing changer action for any of following possible difficulties.	
pective procedure and adjustments indicated.		a. Bottom record does not drop off of supporting ears of ejector	
a. Turntable does not rotate.	#1,2,3,4,5,6	box (33) and center post (00).	#15,16
b. Pickup arm does not rise.	*2,2	 b. 12' record hits pickup arm when record drops to playing position. 	#33,34
c. Pickup arm rises but does not rotate into playing position and remains suspended in air. Turntable continues to turn. Click		c. Eccentric groove on 12" records does not trip mechanism.	#31,32
	8	8. Play any record. Observe and listen for noises which not not seri-	
d. Pickup arm rises but does not rotate into playing position and remains suspended in air. Turntable comes to a dead		ously hamper operation of changer but detract from performance of changer,	
stop cannot be turned by hand.	#10,9,11,12	a. Click is encountered on each revolution of turntable during	
e. Pickup arm rises but does not rotate into playing position,		playing cycle.	#11
then sets to rest on pickup arm rest. f. Bottom record does not drop off of supporting ears of 10" rec.	#13,14	b. Apparent growl or scroll noise caused by improper operation of roller (71) Fig. (3) on turntable spiral (85) Fig. (4) during	
ord support (57) and center post (66) Fig. (1).	#15,16,17	change cycle.	#8.12,35,36,37
g. Pickup arm hits bottom record of not played records.	89	c. Extreme variation of turntable speed.	#3,4,5,6,38,39
h. Needle does not set down correctly for 10" or 12" records.	#18.19	d. Distortion of tone quality of recording.	#3,4,5,6,24,38,39,40,41
. Pickuo arm droos fast when setting needle on record	# 20	e. Excessive wear of records.	#23,24
j. Pickup arm needle does not track in groove.	#21,22,23,24,25	f. Turntable vibrates or chatters.	#38
k. Pickup arm needle jumps out of recording grooves and doesn't trip mechanism.	#22.23.24.25.26		



TOP VIEW, COMPLETE CHANGER, TURNTABLE REMOVED.

This changer automatically plays ten 12" records or twelve 10" records. Service information contained in this bulletin covers the operation, care, and adjustments that may be necessary if the mechanism fails to operate properly.

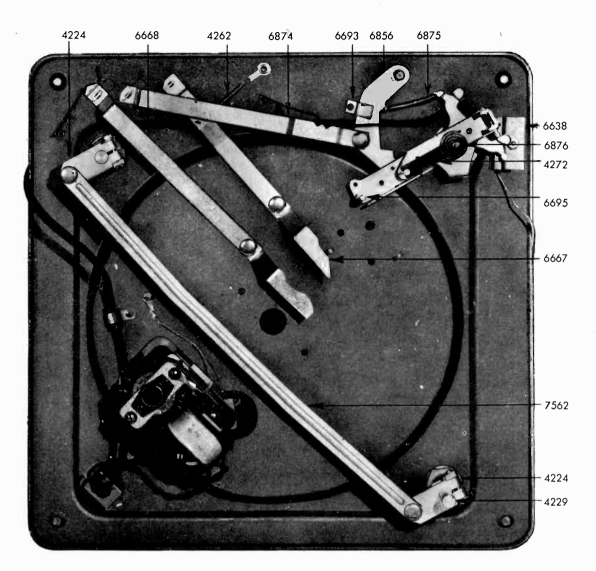
OPERATION

The motor shaft presses against its idler wheel which turns the turnable (7103 or 7107) from the inside rim. The turntable rests on a pin through the turntable shaft 6655 and causes the turntable shaft to turn. The pinion 4246 at the base of the turntable shaft turns in a notch in the drive cam 4207 while records are playing. When the pickup arm 4283 reaches the inside groove of a record the bracket 6697 on the pickup crank 6694 presses against the trip screw 7555 which is mounted in the pawl latch

assembly 7809. The opposite end of the pawl latch assembly releases the starting pawl 6643 allowing the starting pawl to engage the pinion. This starts the drive cam 4207 and the change mechanism.

As the cam begins to turn, the lift pin 6876 is forced upward by the raised portion of the cam. This lifts the tone arm off the record. The cam follower 6695 then rides its groove on the cam and swings the tone arm outward. During this outward swing the indexing pin 6862 slides off the index stop 6856 and is pushed upward by the indexing pin spring 4272. While the tone arm is all the way out, the starting pawl 6643 is cocked into position by the bracket 6697 on the pickup crank 6694.

The cam follower swings the tone arm in until the index pin 6862 contacts the index pin stop thus getting the proper needle drop position.



BOTTOM VIEW, LESS MAIN GEAR ASSEMBLY.

While the cam is turning the eccentric 6645 turns the changer blades thru the action of the eccentric arm 7144 and the tie bar 7562 which connects the changer shafts 4229 and 4232 together.

When the cam again comes to rest it is held in position by the cam stop lever 6659 and cam stop roller 6660.

MANUAL OPERATION

In manual operation the manual link 6668 holds the starting pawl 6643 in the cocked position at all times.

REJECT

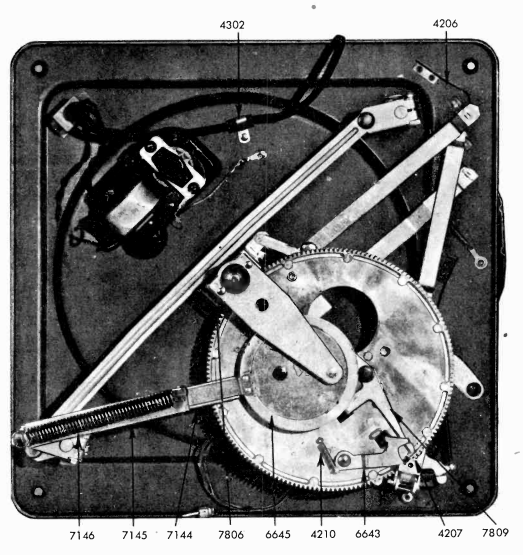
The reject link 6667 releases the pawl latch assembly 7809 allowing the starting pawl 6643 to engage the pinion 4246 and start the change cycle.

ADJUSTMENTS

These adjustments are made correctly at the factory and ordinarily need never be altered. Should it become necessary to readjust, due to accident or tampering, proceed as follows:

A. Adjusting The Needle Landing Position

The needle drop adjusting screw 6715 is readily accessible from the top of the changer. To adjust, loosen the nut and turn the screw with a screw-driver. Maximum adjustment is obtained from one complete turn of the screw—any more than one turn merely repeats itself. At the factory the needle drop is adjusted to 41% inches from center for a ten inch record and 51% inches from center for a twelve inch record. Both landing positions are governed by



BOTTOM VIEW, ONE HALF CHANGE CYCLE.

the the same screw so adjusting for one or the other should be sufficient. When completed, tighten locking nut.

If the landing position is out of range for the adjusting screw, the clamp 6858 may have loosened. With the drive cam 4207 in the rest position, move the cam follower 6695 in towards center as far as possible. Then move the tone arm in approximately 1½ inches from center and tighten the clamp 6858. For fine adjustment, readjust the needle drop adjustment screw.

If the tone arm is bent it may require straightening. After straightening, run the changer through a change cycle manually and make sure the tone arm has proper height. (For height adjustment see paragraph B.)

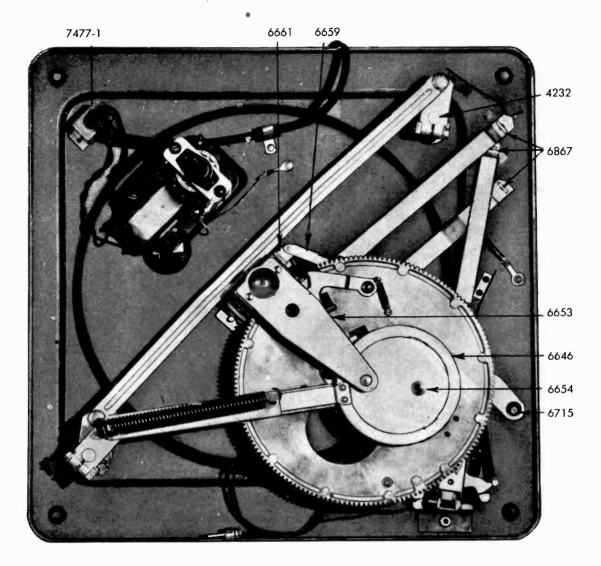
B. Adjusting the Tone Arm Height

The needle should clear the turntable by 1¼ inches when at maximum height during change cycle. Adjustments can be made by turning the lift adjusting screw 4245. Before the power switch is turned on the changer should be run through its cycle manually to make sure that the tone arm passes underneath the lower change blade and does not jam.

If this adjustment is correct and the tone arm doesn't drop low enough to play the bottom record, inspect the main cam and see that the tone arm lift pin 6876 is all the way down in the hollow on the cam. If not, inspect the cam stop roller 6660 and see that it is in the proper position. Grasping the eccentric arm 7144 and pulling downward may help if the trouble is due to binding.

MODEL 6666

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BOTTOM VIEW, IN OPERATION.

C. Adjusting the Position of Trip

The change mechanism should start when the tone arm is approximately $1+\frac{1}{6}$ inches from center. The trip occurs when the tone arm lever presses against the trip screw 7555 on the pawl latch assembly 7809. This screw can be adjusted to change the trip position.

D. Adjusting the Record Drop

Both lower change blades are adjusted to drop a record simultaneously. A loosened driving crank 4224 would allow a record to drop on one side before the other. To reset, turn the turntable manually until the record is just about to drop, loosen the the driving crank 4224 and adjust change blades so they are even. Then tighten clamp.

E. Adjusting Needle Pressure

The needle pressure can be adjusted by turning the pickup spring adjusting washer 4308-1 which changes the pressure of the pickup spring 7818. This adjustment is made for the particular cartridge being used and adjustment may be advisable if a substitute cartridge is used.

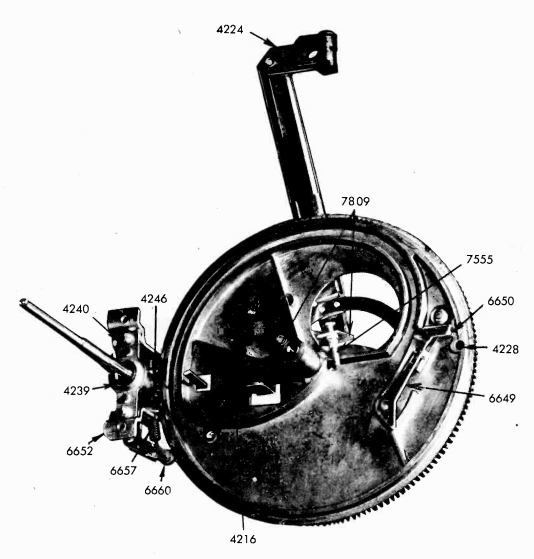
TROUBLE SHOOTING

SQUEAKS & NOISES

Squeaks sometimes occur due to friction between the unplayed stack of records and the spindle. This may be eliminated by applying a thin coat of wax or vaseline to the spindle at the point of contact.

Check the oil wick 4228 on the main cam, perhaps it needs oil. If the wick appears dirty or gummy it

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MAIN GEAR ASSEMBLY.

should be removed, thoroughly cleaned, and replaced.

WEAK OR NO OUTPUT

Check the pickup lead from the pickup to the amplifier.

If the amplifier is O.K. replace crystal pickup.

TURNTABLE WILL NOT TURN

No power applied to the changer. Faulty switch 7478-4.

Burned out motor winding. (See replacing motor.) Idler wheel spring disconnected. Foreign material jamming motor armature.

If in change cycle—cam jammed or tie bar 7562 rubbing against the sub frame assembly 7806.

IMPROPER SPEED

Improper voltage or frequency, Drag on turntable or motor. Motor or turntable bearings binding.

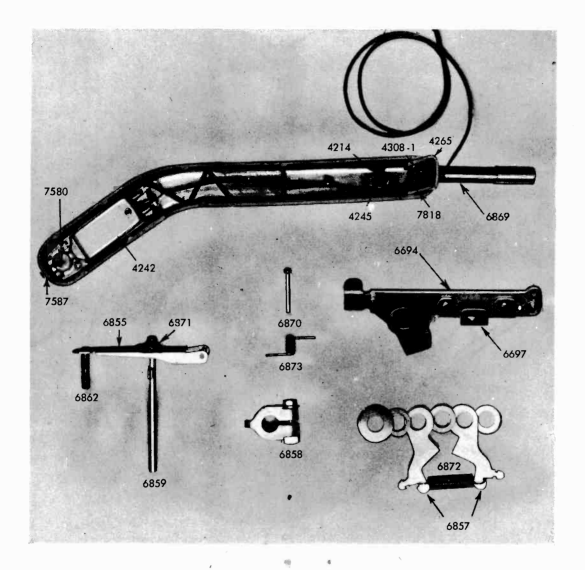
FAILS TO TRIP

Starting pawl spring disconnected. Trip screw missing or set improper. Bent starting pawl or pawl latch.

Dirt binding starting pawl or pawl latch rivets. Tone arm lever loosened. (See adjustment A.) The pickup lead wire which emerges from the

The pickup lead wire which emerges from the rear of the tone arm and goes down through the metal base is so placed that it will not hinder the movement of the tone arm. This lead should be free at all times, do not attempt to push excess wire through the base.

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TONE ARM ASSEMBLY WITH BRACKET, WASHERS, ETC.

CHIPS RECORDS

Warped records are the most common cause for jamming or chipping records. Should the change blades chip flat records they should be bent to have a .06" clearance between them.

RECORDS DROP ON ONE SIDE ONLY

This is most likely due to the driving crank 4224 having loosened. For resetting instructions see Adjustment D.

REPLACING A MOTOR

Remove the turntable by lifting and giving the spindle a sharp tap to release it. Remove the power

switch by taking out the two Phillips screws. Remove the switch cover and disconnect the motor wires. Disconnect the motor ground connection, remove motor and replace with a new one.

LUBRICATION

Normally, this mechanism should require no additional lubrication. However, a drop of any good machine oil on the turntable shaft bearings, motor bearings, and frictional surfaces once a year will do no harm.

CAUTION: Do not lubricate the trip mechanism or allow any oil to come in contact with the idler wheel.

SERVICE PARTS LIST

Part N	o. Description	Part I	No. Description
1842-3	Steel Ball 3" Diameter	6694	Pickup Crank
4206	Control Spring	6695	Cam Follower
4207	Drive Cam	6697	Bracket
4210	Starting Pawl Spring	6699	Control Button
4214	Pickup Adjusting Spring		
	# 10-24 x %" Phillips Oval Hd.	1	Index Bushing Assembly
7210-01	M. Sc. (Chrome Plate)	6855	Indexing Lever
4216	Latch Spring	1 0000	Indexing Stop
			Scissors Arm
4224	Driving Crank		Clamp
4228	Oil Wick	6859	Tube
4229	Changer Blade Driving Shaft	6060	Indexing Pin
4231	Pickup Hinge Pin	cocn	Knob Insert
4232	Changer Blade Driven Shaft		Dieless Choff
4239°	Turntable Bearing		Pickup Shaft
4240	Bearing Support		Pin
4241	Bearing Support	6871	Spring
4242	Pickup Cartridge	6872	Spring
4245	Lift Adjusting Screw		Spring
4246	Pinion	6874	Index Link
4251	Mounting Clip		Spring (Pickup Crank)
4252	Mounting Screw	6876	Lift Pin
4253	Mounting Spring		
4262	Reject Spring		Pickup Hinge Pin Tube
	Pickup Hinge	1	Rubber Grommet
	Indexing Din Spring		Phonomotor
4272	Indexing Pin Spring	1 1100	Turntable
4279	Changer Shaft Cap		"C" Washer
4283	Pickup Arm	7105	Rubber Grommet
4292	Pickup Rest Bumper	7106	Phonomotor
4302	Motor Cord Clamp		Turntable
4308-1	Pickup Spring Adjusting Washer	— ₇₁₄₄	Eccentric Arm
	Base	51.45	Eccentric Arm Slide
6638	Cable Clamp	5140	
	Post	D 4 D D 1	Slide Spring
	Post		Switch Cover Assembly
6642	Pickup Rest	7478-4	Slider Switch Assembly
6643	Starting Pawl	7555	6-32 Hex. Hd. Mach. Screw
6645	Eccentric	7562	Tie Bar
6646	Eccentric Ring	7563	Trust Bearing Disc
6649	Cam Extension	7580	Needle
6650	Cam Extension Spring	7583	Idler Pulley Kit (For 7102 Moto
6652	Sub Frame		Idler Pulley Kit (For 7106 Moto
6653	Sub Frame Bracket		Needle Screw
6654	Cam Shaft		Base Assembly
6655	Turntable Shaft		Index Stop and Link Assembly
	Cam Stop Spring		Pickup Crank Assembly
6659	Cam Stop Lever		Pickup Arm and Shaft Assemb
6660 ·	Cam Stop Roller		Index Lever Assembly
6661	Bracket	1 =00=	Tie Bar Assembly
			Sub-Frame Assembly
	Reject Link		Eccentric Arm Assembly
66 6 8	Manual Link		
6683	Escutcheon		Drive Cam Assembly
	Lower Change Blade	7809	Pawl Latch Assembly
6685	Upper Change Blade	7810	Changer Blade Assembly
6693	Guide, Index Lever	7818	Spring Pickup Crank)



PACKARD BELL CO.

AUTOMATIC RECORD CHANGER - RECORDER COMBINATION

GENERAL INFORMATION

LEVELING OF INSTRUMENT

Keeping the record changer-recorder in a level position is of maximum importance. If the floor under the cabinet is not level, shims should be placed under the feet of the cabinet until the base plate of the instrument is level.

Failure to level the instrument may result in improper feed-in of the pick-up arm when the automatic record changer is in use, and during recording, the proper balance of the cutter head would be disturbed.

LUBRICATION

Frequent lubrication of the record changer is not required, however, certain points should receive attention at least two or three times a year. Lubricate with SAE 20 automobile engine oil the following points: Motor bearings (52) and (53), turntable shaft bearing under cam (16) and idler bearing (51) CAUTION: MAKE SURE THAT NO OIL, GREASE, OR SOLVENT GETS ON THE RUBBER TREAD OF IDLER (54). Oil other parts of the mechanism whenever advisable. Keep the working surfaces of cam (16) and the various cams on cam shaft (19) covered with a thin film of petroleum jelly (vaseline).

Whenever the follower arm post (56) shows any tendency to stick or bind in the pivot post bushing (57), apply petroleum jelly to the follower arm post above and below the pivot post bushing. Work the lubricant in by alternately raising and lowering the recording arm (58). Never oil the follower arm post. Work petroleum jelly into the bearing surfaces between the straddle plate (59) and the pivot post bushing (57). This can best be done by raising the recording arm (58) until it is free of the feed screw after which it can be swung from side to side until the lubricant is well worked into place.

It is quite possible that threads or shavings resulting from the recording process will gather on the various components of the instrument. This debris should, of course, be removed. Particular care should be given to cleaning the threads of the feed screw (60). A brush is recommended for this process. At no time use a sharp instrument to clean the threads of the lead screw. Scratches on this component would have a detrimental effect.

AUTOMATIC RECORD CHANGER MECHANISM

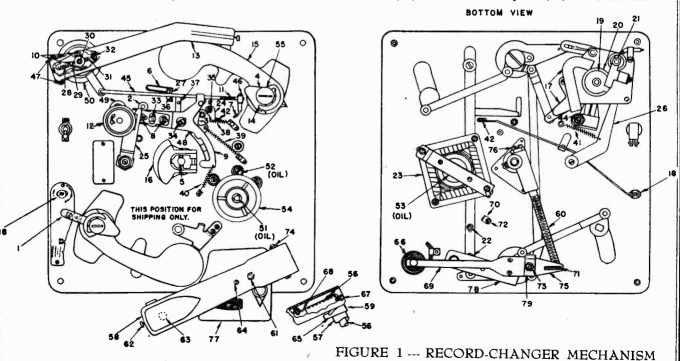
ADJUSTMENT OF SPIRAL TRIP MECHANISM

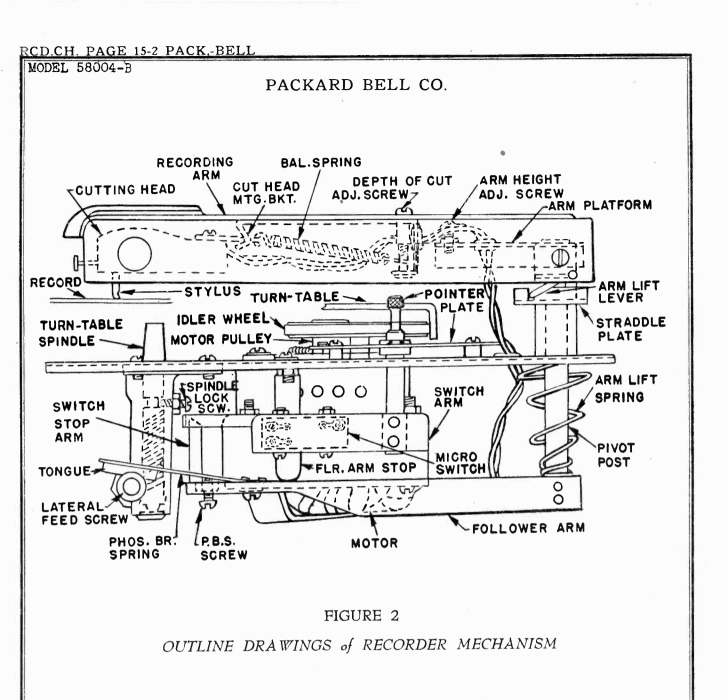
- (1) To adjust the spiral trip to operate farther from the center of the record, loosen the set screw (46) holding dog (7) away from the end of the trip rod (45). (Read paragraph 2 before making adjustment).
- (2) Dog (7) is set at the factory to trip when the pick-up needle is 1%" from the edge of the hole in the record center. This standard setting is correct for all late recordings and all but a very few of the older ones. To facilitate the location of dog (7) it is best to hold a scale with the end touching the turntable pin (5) and in such a manner that the pick-up needle will swing directly above the scale graduations. As noted above, the trip should release when the pick-up needle reaches the 1%" graduation. NOTE: If for any reason the position of the pick-up arm (13) with relation to the pick-up base becomes changed, the trip dog (7) may require resetting. For this reason always make certain the pick-up is being lowered correctly onto the edge of the record before adjusting dog (7). (This pick-up adjustment is covered in paragraph 16).

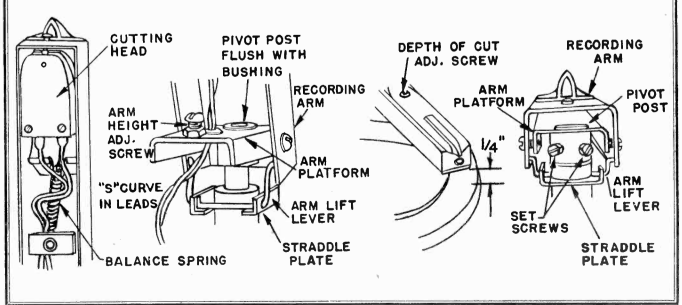
TOP VIEW WITH TURNTABLE REMOVED

MECHANISM FAILS TO TRIP

- (3) If the mechanism fails to trip always examine the trip grooves on the record first before attempting to make any adjustments. The record grooves may be badly worn or scratched in such a manner as to cause the pick-up needle to jump the grooves. Also examine the pick-up needle for damage.
- (4) The trip rod (45) is held in contact with trip latch (24) by the trip rod tension spring (6). If the eccentric trip fails to operate, it may be necessary to increase the pressure of spring (6) against trip rod (45). Before changing this adjustment, make sure the trip rod does not hind in the bearing where it is linked to the pick-up base. Now, make certain the trip rod floats freely. Examine the serration at (11) making certain the sharp edges have not been damaged. Remove any dirt that may be embedded in the serrations that would prevent the trip latch (24) from being engaged. Examine the knife edge of the trip latch (24) to see if it has become damaged. Inspect the spring (6) to see that its long leg clears that part of supporting bracket (36) on which rests trip rod (45). Make sure the







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pick-up needle is not jumping out of the trip grooves on the record. Hold pick-up base firmly with one hand, then press gently sideways on head of pick-up arm (13) to detect any unusual amount of lost motion or play which might be caused by lock screws (10) not holding firmly, or pivot screws (47) not being correctly adjusted. Sight along the length of the trip rod (45) to make sure it is not bent. This would seriously interfere with adjustment of spring (6). If trip rod (45) is found to be bent, always disassemble it before attempting to straighten it. NOTE: Do not increase the pressure of spring (6) against trip rod (45) any more than is necessary to insure operation of the eccentric trip, because excessive spring pressure will cause the pick-up needle to jump the record grooves. To increase the tension of spring (6) against trip rod (45), loosen screw (27) and turn spring bracket (36) in a clockwise direction.

- (5) If the pick-up needle shows a tendency to jump grooves on all records and fails to trip, make sure the pick-up arm (13) swings freely. Next check the pressure of the pick-up needle against the record to make sure that counter balance spring (28) is properly adjusted. The needle pressure should be $1\frac{1}{2}$ Oz. To correct insufficient needle pressure, loosen lock nut on adjusting screw (29) and turn adjusting screw (29) in a clockwise direction until needle pressure is correct. CAUTION: Before changing adjusting screw (29) make certain that push rod (30) moves up and down freely and is not supporting the pick-up arm (13) while the needle is apparently resting on the record. Also make sure that pick-up arm (13) is not resting on the head of screw (32). If the pick-up needle only jumps grooves when one record is on the turntable, pick-up arm (13) is almost certainly resting on push rod (30) or screw (32) SEE PARAGRAPH 15. As a final precaution, make sure pivot screws (47) are not too tight; this would interfere with the free vertical motion of pick-up arm (13).
- (6) If the trip mechanism still operates in a faulty manner, check the trip latch (24) and the trip cam lever (3) to make sure they are operating freely and do not bind on studs (35) and (48). If either of these levers are scraping on the base plate, make sure the studs have not worked loose.
- (7) If lever (3) moves freely when it clears the trip latch (24) but does not swing into the path of the trip cam (16). Spring (39) which connects to lever (3) is either stretched or missing. If lever (3) makes a loud click when it drops in. The rubber bumper, against which it should strike, has worked up and should be pressed back into place.

 $NOTE\colon$ Do not attempt to make the trip mechanism operate from home recorded discs.

CHANGE MECHANISM DRIVE PULLEY FAILS TO ENGAGE

(8) If the trip mechanism functions in a satisfactory manner and pulley (12) is latched in position to engage the turntable rim, but does not contact the turntable rim with sufficient pressure to insure operation, loosen two lock screws (8) and turn eccentric (33) so as to move the pulley control lever extension (49) outwardly a distance which will bring pulley (12) into positive frictional engagement with the turntable rim.

CAUTION: This adjustment is very critical and should be carefully made. If pulley (12) is forced the tightly against turntable rim, the latch (25) will stick at the completion of the change cycle and prevent the pulley from becoming disengaged from the turntable rim. Before making any adjustment it is also advisable to check the set screw in pulley (12) to make sure that pulley (12) is tight and not turning on the shaft which carries it.

(9) If latch (25) fails to hold pulley (12) in position, check the latch to make sure the latch fingers have not been bent. Next, check spring (41) on lever (26) to make sure the spring is not defective or missing. If pulley (12) is riding off the lower edge of the turntable rim or so high as to cause it to scrape against the underside of the turntable, the height of pulley (12) may be adjusted by means of thrust screw (44). Before trying to turn screw (44) always loosen the provided lock nut.

MECHANISM REPEATS

(10) If the mechanism repeats (continues to change

records without playing them), the pulley (12) may not be disengaging from the turntable rim. This failure to disengage may be due to the following: Faulty action of the latch (25). (See "Caution" in paragraph 8). A defective or missing return spring (40) on pulley control lever (9). A defective or missing spring (41) on lever (26). Lever (26) may be bent so that it is not contacting the pulley release cam. See paragraph 17).

((1) If pulley (12) disengages at the completion of the change cycle and immediately re-engages, the trip mechanism is at fault and it is suggested that the following be checked: Reject lever (42) may be bearing against trip latch (24) or it might be caught under trip latch (24). Pulley control lever (9) may be bent down so that it engages cam (16) even when cam (16) is not elevated by lift lever (3). Cam (16) may be sticking in the raised position. The re-set spring (38) on trip latch (24) may be defective or missing. The stud (34) on which pulley control lever (9) is mounted may have worked loose and should be tightened.

MECHANISM TRIPS DURING PLAYING CYCLE

(12) If the mechanism trips during the playing of a record and before the pick-up arm has swung inwardly to the point where the trip is adjusted to operate on spiral trip groove records, the following conditions should be checked: Weak or missing re-set spring (38) on latch (24). Defective shoulder on trip latch (24) or rounded corner on cam lift lever (3), permitting lever (3) to slip off the shoulder on trip latch (24). If the mechanism trips when the pick-up is moved by hand to the outside edge of the turntable and beyond, the trip rod (45) may be bent.

MECHANISM TRIPS OR PICK-UP ARM BINDS IN MANUAL POSITION

(13 When lever (1) is moved to the manual position, the pick-up arm (13) should be capable of free motion between the normal limits of its travel without tripping the mechanism. If the pick-up arm binds or trips the mechanism under these conditions check the following: Trip rod (45) may be bent or disengagement finger (37) bent or broken. If rubber bumper (2) becomes pushed up away from the base plate, this will permit lever (9) to overtravel and may jam trip rod (45).

RECORDS FAIL TO DROP PROPERLY FROM RECORD SUPPORTS

(14) If two or more records are dropped at the same time or one edge of the record drops and the other edge does not, then the rear record support (15) may not be correctly adjusted or record separating fingers (14) may be bent. Also check the records to make sure they are of standard diameter or thickness. Should record separating fingers (14) be bent, refer to paragraph 17 for corrective measures. An examination of the unit will disclose that the front record support has fixed positions determined by dedents which are located by lever (1). The rear record support (15) however is adjustable. If the record supports are not the correct distance apart, loosen, screws (22) and move the rear record support (15) to the proper position.

CAUTION: Before making this adjustment always make sure the lever (1) is firmly located in the proper dedent.

NOTE: Due to the fact that home recording discs differ from standard records in thickness and diameter, they cannot be handled by the record supports.

PICK-UP ARM LIFT AND REST ADJUSTMENTS

(15) The height to which pick-up arm (13) is lifted during the change cycle may be adjusted by screw (21). In making this adjustment make sure it will not lift high enough to strike bottom record on the record supports. Also make sure that the pick-up needle drops low enough to rest properly on the record on the turntable. If the pick-up arm (13) is in contact with the push rod (30) or the pick-up arm (32) when the pick-up needle is resting on one record on the turntable, the needle will not exert sufficient pressure against the record for proper operation. Before adjusting the pick-up lift the pick-up rest (32) should be checked to see that it is correctly adjusted. Pick-up rest (32) is correctly adjusted when the pick-up needle just touches the top of the turntable. As a final check be sure

PACKARD BELL CO.

that the pick-up will track properly when reproducing the thinnest home recorded disc likely to be used.

ADJUSTMENT OF PICK-UP LOWERING POINT

(16) To adjust the pick-up arm (13) so that it will be (16) To adjust the pick-up arm (13) so that it will be lowered to the correct point on the outside of the record: First shift lever (1) to the 10" position and then stop the mechanism with the pick-up positioning cam follower at the point of maximum rise of the pick-up positioning cam. Now raise the pick-up arm to the vertical position and loosen two screws (10) so that the arm (13) can be moved with relation to the pick-up base (50). Next holding the pick-up base (50) so that it will not turn, force the pick-up arm (13) toward the record centering pin (5). Now place a scale under the pick-up needle with the end of the scale touching the record centering pin (5). Next, carefully pull a scale under the pick-up needle with the end of the scale touching the record centering pin (5). Next, carefully pull the pick-up arm outwardly until the pick-up needle is 4-45/64" from the pin (5). Raise the pick-up arm (13) and tighten the two locking screws (10), being careful not to move arm (13) outwardly past the correct setting before tightening the screws. This adjustment will automatically take care of 12" records as well as 10". This will be seen by moving lever (10) to the 12" position and running the unit through its cycle. If the pick-up arm (13) always lowers in the 12" position, regardless of the position of

lever (1), the pick-up positioning cam follower is sticking in the down position. Some pick-ups are equipped with an eccentric (31) for rotating the pick-up arm (13) with relation to the pick-up base (50). On such units the two locking screws (10) are loosened, and eccentric (31) turned a small amount at a time until the pick-up needle is lowered to the correct point on the record.

CHIPPING OF RECORDS

(17) The record supports (4) and the record separating fingers (14) are so designed that no chipping of standard records will take place, unless, through rough handling the fingers (14) become bent. For proper operation the fingers (14) must be perfectly flat. To straighten the fingers (14) it is necessary to remove the large headed screws (55) that held the fingers in place after which the fingers (14) that hold the fingers in place, after which the fingers (14) can be disassembled. Ordinarily, straightening can be accom-plished by holding the main part of finger (14) through which the clamping screw passes with one hand, and then taking hold of the sickle shaped part of (14) with the fingers of the other hand, bending the sickle shaped part until it is lined up with the main body. After bending, lay the finger (14) on a flat surface to make sure the straightening has been properly done.

RECORDER MECHANISM

GENERAL INFORMATION

(18) This model is designed to utilize the "Short Shank" cutting stylus. The overall length of the "Short Shank" stylus is 9/16" to %". Do not attempt to use the "Long Shank" stylus under any circumstances, because it will be found impossible to adjust the "Stylus Angle".

CUTTING HEAD ADJUSTMENTS

(19) The cutter head pressure may be adjusted by screw (64). This adjustment should be made carefully in quarter or half turns. The screw (64) is turned clockwise to inor half turns. The screw (64) is turned clockwise to increase the cutting depth and counter-clockwise to decrease the cutting depth. The proper cutting pressure is one and one-quarter ounces. To assure that the correct cutting depth has been attained, make a trial cut. The shaving left by the cutting stylus will be continuous and slightly elastic, and its thickness will be about the same as a human hair.

STYLUS ANGLE ADJUSTMENT

- (20) The stylus angle is controlled by the length of the (20) The stylus angle is controlled by the length of the stylus and the distance from the top of the recording blank to the recording arm (58). Referring to Figure — it will be noted that this distance is approximately one-quarter inch. This distance may be regulated by raising or lowering stylus angle screw (61). Keep in mind, when making this adjustment, that the stylus must be inserted as far as possible into the stylus chuck.
- (21) CAUTION: Because of the wide variation of the thickness of record blanks (.020" to .100"), the variation of the length of cutting stylii (9/16" to 5%") and the possibility of warped or bent recording blanks, be sure that the stylus clamping screw (62) does not strike the bottom of the slot in the end of the recording arm as the stylus follows the surface of the recording blank.
- (22) WARNING: Never allow the stylus to rest on a stationary recording blank if energy is being fed into the cutting head. The stylus will dig through the record coating and damage its cutting edges.

PROPER ENGAGEMENT OF FEED SCREW

(23) Engagement between the knife edge (71) and the (23) Engagement between the knife edge (71) and the feed screw (60) usually starts to take place when the nose of the recording arm is around two inches above the turntable. When the recording arm (58) is raised to a greater height than this, unhampered horizontal motion of the recording arm is possible between the normal limits of its travel. To permit disengagement of the recording arm from the feed screw at a minimum beight head that the start of the recording arm from travel. To permit disengagement of the recording arm from the feed screw at a minimum height above the turntable, stop screw (73) has been provided. Adjustment of screw (73) should be made with the recording arm in lowered position and with the feed screw engaged. Adjust screw (73) so that it barely touches spring blade (75) when the knife edge (71) is engaged at any point in the length of feed screw (60). (24) Normally the full pressure of knife edge (71) against feed screw (60) is desirable. If this pressure is sufficient to cause uneven turntable speed, the pressure of knife edge (71) can be reduced by turning screw (73) in a clockwise direction. Great care should be used in reducing the blade pressure as a reshould be used in reducing the blade pressure as ing the blade pressure, as uneven groove spacing may result.

UNEVEN SPACING OF RECORD GROOVES

- (25) If screw (73) is turned too far in a clockwise direction, it will reduce the pressure of the knife blade (71) against feed screw (60), to where the knife blade (71) will climb the sides of the thread in the feed screw and cause uneven spacing of the recorded grooves. Always be sure that the threads of feed screw (60) are free of dirt or other foreign matter, as these particles will cause uneven spacing of record grooves. Excessive end play in the feed screw will also cause uneven groove spacing
- (26) Thrust screw (76) is provided to keep the end play out of feed screw (60). Care must be used in adjusting screw (76) to prevent binding feed screw (60) between the end thrusts, as this would put an excessive load on the motor and cause speed variations on the turntable.
- 27) Lost motion or play between the follower arm (69) and recording arm (58) in the horizontal direction, will prevent the recording arm from accurately following the follower arm. This play should be eliminated.

HOW TO REPLACE CUTTER HEAD

- (28) 1. Remove stylus screw (62).2. With the arm (58) in the vertical position, press the balance spring against the top of the arm which will throw the cutter head out where it can be firmly grasped.

 3. Pull the cutter head upwards until the knife
 - edge at the back of cutter clears its seat in the
 - 4. Unhook the balance spring from the cutter head.
 - Hook the balance spring to the new cutter head and extend the spring sufficiently so that the cutter head knife can be placed in its seat in the arm.
 - 6. Replace stylus screw.
 - Thread the cutter leads through the arm and the arm platform. Clamp the leads on the underside of the base plate and arrange them exactly as before.

AUTOMATIC CUTTER STOP FAILS TO OPERATE

(29) The automatic cutter stop (77) is almost completely devoid of parts that are likely to fail. The only part that is at all likely to fail is the micro-switch (78). Since this micro-switch is completely sealed in, it must be replaced in its entirety.

MODELS 960001-1,960001-2 960001-3

RCA MFG. CO.



Pickup Cartridge Data

Model		Cartridge
960001-1		39851
960001-2	***************************************	70332
960001-3		39851

96000-2 and 96000-3 have an additional pickup shorting switch which contacts roller on tone arm lever (17) and shorts out pickup while tone arm is in the rest position.

Manual Operation

Old, odd sized and home recording records should be played in "Manual" position.

- Lift and turn selector arm until selector arms point outward as for unloading records.
- Place records to be played on turntable and move control knob to "Manual" position.
- 3. Place pickup on record.
- 4. When selection is finished playing, return the tone arm to rest position and move control knob to "off" position.

Note: Do not move control knob to "off" position before placing tone arm in rest position, or cycling will result. If this should occur do not handle tone arm. Place control knob in automatic position and allow cycle to continue until tone arm comes to rest before continuing with manual operation.

Cautions

- Never use force to stop or rotate turntable or any other part of the mechanism.
- Do not play a chipped or cracked record as damage to sapphire may result.
- Warped records may slide upon one another while playing and cause unsatisfactory reproduction.
- Do not attempt to handle tone arm while mechanism is in cycle.
- Do not allow records to remain on selector arms when not in use, particularly in warm climate.
- Do not allow oil or grease to come in contact with the rubber tire on drive idler or any other rubber parts.
- Do not attempt to move the tone arm horizontally when in the rest position, unless control knob is in the manual position.

Lubrication

- GREASE—Gears, all cams on large gear, tapered end of tone arm latch and tone arm lever with LUBRIPLATE #105 (Lubriplate Corp., 3211 South Wood St., Chicago).
- OIL—Alt shafts before inserting into bearing and all moving parts, except those to be greased, with AIRCRAFT IN-INSTRUMENT AND MACHINE GUN OIL, SPEC. 2-27E (Delta Oil Products, Milwaukee, Wis.).

Note: Keep grease and oil away from rubber parts such as drive idler, bumpers, etc.

Do not oil or grease clutch engagement lever.

Model Nos. 960001-1, 960001-2, 960001-3

Automatic Record Changer

SERVICE DATA

-1945 No. 12-

RADIO CORPORATION OF AMERICA RCA VICTOR DIVISION CAMDEN, N. J., U. S. A.

Features

- 1. This record changer is a two post drop type, non-intermixing mechanism designed to play automatically a series of twelve 10-inch or ten 12-inch records of the standard 78 RPM type.
- 2. The mechanism uses a light weight, low noise, crystal pickup cartridge, equipped with a long life sapphire point.
- The tone arm is automatically returned to the rest position and the power removed from the drive motor, after the mechanism has finished playing the last selection of the stack.
- The changer is equipped with an eccentric and closed circle tripping device.
- 5. A pickup shorting switch is incorporated which shorts out the pickup during record change cycle. This prevents noise from gears, cams and other moving parts from being amplified through the reproducing system.
- The mechanical linkage between record support posts makes possible a single and simple operation on the part of the operator to change from 10 to 12-inch records or vice versa.
- The changer can be used on either a 50 or 60 cycle power supply by the use of the proper spring sleeve slipped over the shaft of the drive motor.
- 8. All gears and cams are disconnected while the records are being played. This removes the load on the motor and eliminates excessive friction and noise from moving parts which otherwise have a tendency to produce wow or rumble.

Automatic Operation

- Lift and turn the selector arm #1 in the front right-hand corner of the changer panel to a position engaging the slots in the selector sleeve. In so doing the arrows and numbers designating record size should be pointing toward the turntable spindle.
- Load the records to be played on the separator arms with the desired selections upward and in the proper sequence. The last record should be on top.
- Move control knob to "reject" position and release it. The changer will play the selections in the entire stack at which time the control knob will return to "off" position automatically.
- Lift and turn the selector arm to facilitate the removal of records on turntable.

Note: To stop mechanism before the selections in the entire stack have been played, move the control knob to "off" position, remove records on selector arms and lift and move the tone arm to rest position.

Functions of Main Parts

I. Motor

The function of the motor is to serve as a power source for the changer. Power is transmitted from motor to turntable through the rubber-tired idler wheel.

II. Control slide and associate parts

A. General function is to provide a single knob control for the various operations shown on the escutch-eon plate through its interaction with the changer mechanism.

B. The power switch is mechanically operated by the control slide through a linkage to correspond to the various positions on the escutcheon plate.

C. Manual Reject Slide (27), fig. (3)

1. Manual position—With the control slide in the "manual" position the formed end of the reject slide (27) fig. (16) engages the clutch engagement lever (33) and holds it in an up position so that the trip mechanism is inoperative.

Reject position-The short formed end of the reject slide (27), near the mid-section, contacts part of trip lever (28) and trips the mechanism.

D. Tone Arm Latch (14), fig. (3)

1. Functions as a positive lock, fig. (12), for the tone arm whenever the latter is moved to the outside of the panel in all positions of the control slide other than "manual".

Also functions as a partial lock, fig. (12), or detent, for the tone arm lever (17) while the control slide is in "manuai".

E. Manual Lock Out (4), fig. (3)

Function is to engage and retain the tone arm locator (16), fig. (15), in its outermost position while the control slide is set in the "manual" position.

F. 10 and 12-Inch Set Lever (19), fig. (3)

Function is to index the tone arm properly for 10 or 12-inch records, fig. (19).

III. Spindle Housing, Gear Assembly, and Associated Parts

These two main castings are assembled with other component parts into a major sub-assembly, which includes a spindle and pinion. The assembly operates only in a counter-clockwise direction (viewed from bottom side) and provides a clutching and driving action for all automatic operation. Large gear rotates in a clockwise direction (viewed from bottom). One revolution of this large gear carries the mechanism through a complete change cycle.

A. Pinion Gear (37), fig. (5)

1. Operates as part of the clutch.

Operates as a gear to drive the main gear through a change cycle.

Serves as a vertical stop for the spindle to which it is pinned.

B. Clutch Engagement Lever (33), fig. (5)

1. Function is to engage projection on pinion gear to start change cycle.

C. Trip Lever Assembly (28), fig. (4)

1. Function is to hold the clutch engagement lever (33), fig. (4) in a position such that it clears the pinion gear (37), fig. (5), except when tripping for cycling.

IV. Selector Arm and Blades

1. Function is to support the records and, together with the selector blades, to separate the lowest record of the stack and allow it to drop to the turntable during the change cycle.

V. Tone Arm Lever and Associated Parts

A. Tone Arm Lever (17), fig. (3)

Controls the horizontal movement of the tone arm.

Tone Arm Locator Lever (16), fig. (3)

Function is to control the tone arm lever in determining landing position of the pickup, fig. (8).

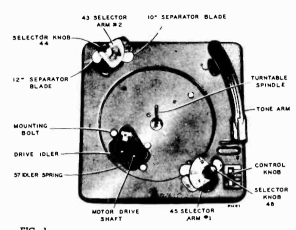


FIG. 1

C. Booster Spring (67), fig. (3)

A small piece of round spring wire which provides a limited amount of spring tension inward, tending to push the pickup into the starting groove

VI. Tone Arm Lift Pin (51), fig. (24)

Function is to control vertical motion of tone arm.

VII. Selector or Support Arm Gears (35), (36), fig. (3)

Function is to transmit energy from drive mechanism. to selector arm and knives.

VIII. Trip Plate (Knurled) (30), fig. (3)

Contacts trip dog (31), fig. (4), for eccentric tripping.

IX. Trip Shoe (29), fig. (3)

Functions as part of the closed circle tripping device.

X. Segments (23), (25) and Tie Plate (24), fig. (3) Constitute the mechanical linkage between separator

XI. Drive Gear Stop Lever (34), fig. (6)

Functions to stop and position drive gear after cycling.

XII. Tone Arm Retard Lever (26), fig. (4)

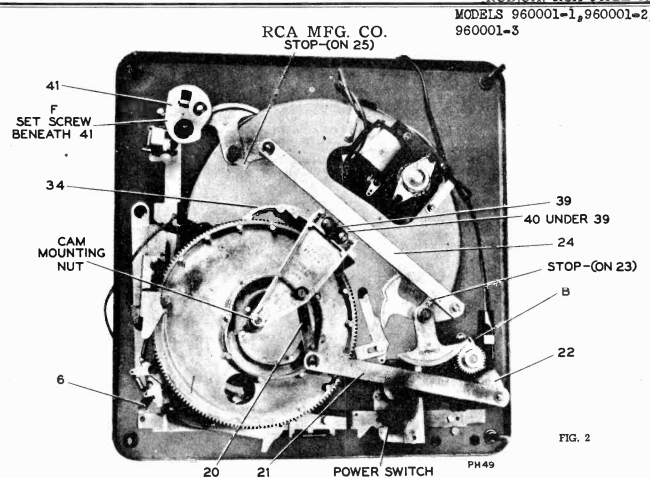
Stabilizes horizontal movement of tone arm while in

Miscellaneous Service Hints

- A. Remove turntable by lifting straight up and inspect the drive mechanism for a defective idler wheel. (Rough rubber tire or very sloppy bearing.)
- Inspect the mounting of the changer to determine whether or not the mounting clamp nuts have been loosened.
- C. Check and replace any microphonic tubes in the reproducing system.

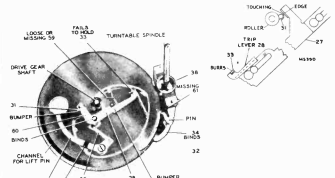
2. "Wow" or Speed Variation

- A. Make certain the turntable is free to rotate and not rubbing on motor board or portion of drive mechanism.
- With the mechanism out of cycle remove the turntable by lifting straight up. The spindle being disengaged from all portions of the drive mechanism should rotate freely when turned by hand.
- Check for badly worn idler as described in Item (1A).
- Check for presence of grease on rubber tire of drive idler and the inner rim of the turntable. (Naphtha or carbontetrachloride will remove harmful grease.)
- E. Bent turntable spindle.
- F. Insufficient tension of drive idler spring (57), fig. (1).



3. Continuous Tripping (see sketches below)

- Trip lever (28) fails to hold clutch engagement lever (33).
 - a. Loose or missing trip lever spring (59).
 - b. Bind in trip lever bearing.
 - Formed edge on manual reject slide (27) touching trip dog (31) (bend away).
- B. Bind in stop lever (34), fig. (2).
- C. Missing stop lever spring (61).
- D. Control knob fails to return to automatic position due to bind in control slide, and associated parts. Missing spring (64), fig. (3).



4. Feed-back or Howl

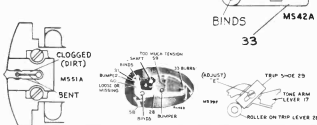
This condition is caused by sound from the speaker getting back into the input of the amplifier.

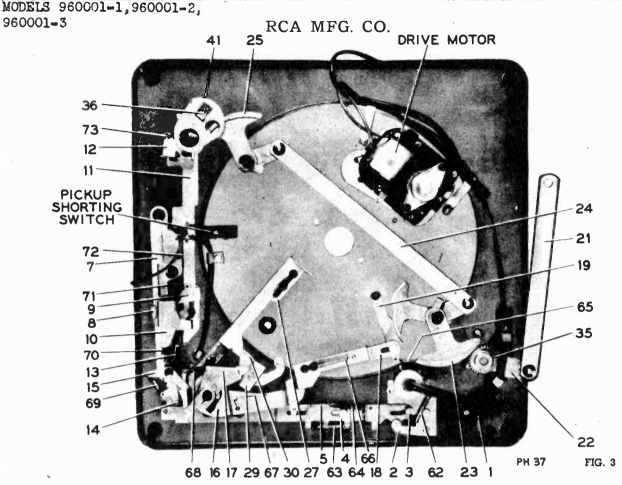
A. Inspect motor board mounting to determine whether the clamp nuts have been loosened.

- B. Make certain no portion of the mechanism is touching the cabinet. The mechanism should be free floating on mounting springs.
- C. Check and replace any microphonic tube in reproducing system.

5. Failure to Trip (see sketches below)

- A. Pickup jumping grooves due to improper pickup pressure, or foreign material clogging up sapphire guard.
- B. Bind in trip dog (31), bearing or missing spring (60).
- C. Tripping adjustments improperly set.
- D. Trip lever spring (59) having too much tension.
- E. Burrs on trip lever (28).
- F. Bind in trip lever bearing.
- G. Bind in tone arm bearing.
- H. Clutch engagement lever (33) bent or binding. (It should be free to drop under its own weight when disengaged from trip lever.)

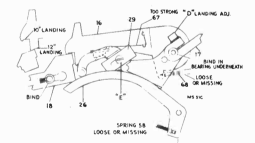




6. Insufficient power to complete cycle.

- A. Grease or oil on inner rim of turntable and rubber tire idler.
- Insufficient tension of spring (57), fig. (1), on drive idler.
- C. Defective drive motor.
- D. Binding in series of levers, pivots, etc.
 - a. Drive link assembly (20), fig. (2).
 - b. Selector arm shaft assembly, fig. (1).
 - c. Drive gear (32), fig. (4), shaft.
 - d. Poor gear mesh due to misalignment or defective teeth.
 - Bent record separator blades causing a jam, fig. (1).

- G. Spring (66) having more tension than spring (65).
- H. Spring (67) out of position causing false edge on lever (16).
- Tone arm fails to move in because of bind in slide (4), or missing spring (64) keeping lever (16) latched.

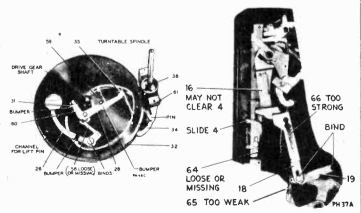


7. Records do not drop properly.

- Separator arms improperly timed. (See timing adjustments.)
- B. Bent separator blades.
- C. Bent turntable spindle.

8. Improper pickup landing (adjacent sketches)

- A. Landing adjustment improperly set.
- B. Bind in tone arm bearing.
- C. Bind of slide (18) and lever (19) on studs.
- D. Missing spring (65) or (66).
- E. Bent or improperly shaped lever (16).
- F. Missing or loose spring (68).



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9. Repeating grooves (see sketches below)

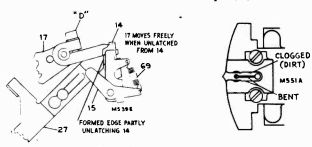
- A. Insufficient pickup pressure.

B. Bind in tone arm pivot.

Place control knob in "manual" position and move tone arm in toward spindle and back. After the end of the tone arm lever (17) (functioning as a detent) leaves latch (14) the tone arm should have free and smooth action.

(If latch (14) is too positive, bend formed edge on manual reject slide (27) which contacts laten (14).)

Check for bind in tone arm lift pin (51).



SHOWN IN MANUAL POSITION

Tripping Adjustment

No eccentric tripping adjustment is necessary. It is automatically adjusted when landing adjustment is made.

For closed circle trip, loosen set screw "E" fig. (23), and set trip shoe (29) so as to contact roller on trip lever (28) when the sapphire is approximately 1%" from side of turntable spindle.

Tone Arm Height Adjustment

1. The height of the tone arm while in the rest position is that which will allow the bottom edge of the tone arm and cartridge to clear the turntable surface by $\frac{1}{16}$ ".

The height is adjusted by bending the formed edge on lower half of tone arm bracket fig. (24).

2. Tone arm height adjustment screw "A", fig. (24), should be so adjusted to allow a clearance of 1/16 inch between tone arm and record on selector arm while mechanism is in cycle.

Pickup Pressure Adjustment

By the use of a pocket postal scale hooked on the sapphire end of the tone arm, loosen set screw "G", fig. (24), and move slide until tension of spring (56) allows 1 to 11/4 oz pickup force for model 960001-2 and 11/2 to 13/4 oz. for models 960001-1 and 960001-3.

Landing Adjustment

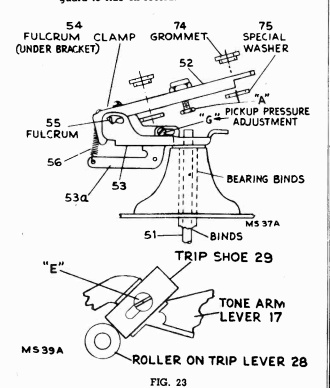
- 1. With the power removed from the mechanism, place α 10inch record on the turntable and turn the selector c.m to 10-inch position.
- 2. Push selector knob to reject and release.
- 3. Push down on the small section of lever (50), fig. (20), which protrudes through selector arm #2 and rotate turntable by hand until the pickup is about to land.
- 4. Loosen set screw "D", fig. (25).
- 5. Hold tone arm lever (17) against tone arm locator (16) with just enough force so as not to have tone arm locator (16) move away from slide (18).
- 6. While holding the position as stated in "5," move pickup to the landing point on the record. Leave very little vertical play in tone arm bearing but just enough to have free motion of tone arm. Tighten set screw "D"
- 7. Apply power to mechanism and test by playing through a stack of records.

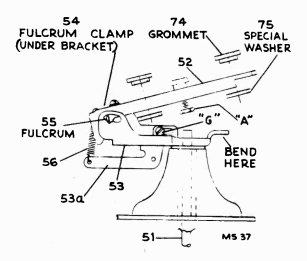
Note: Twelve-inch record landing will automatically be adjusted while adjusting 10-inch landing.

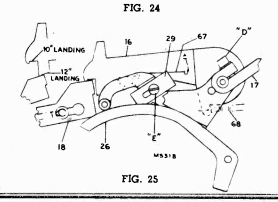
D. Sapphire shield filled with foreign material, preventing sapphire from setting into grooves.

960001-3

E. Bent sapphire mounting thereby allowing sapphire guard to ride on record.







MODELS 960001-1,960001-2, 960001-3

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10. Premature tripping.

- A. Defective record.
- B. Trip shoe (29), fig. (3), improperly set.
- C. Trip lever spring (59), fig. (4), insufficient tension.
- D. Bind in trip dog (31), fig. (4), pivot.

Noise coming from speaker during record change cycle.

Pickup shorting switch failing to short out pickup.

12. No output.

- A. Defective crystal cartridge.
- B. Broken or bent sapphire mounting.
- C. Broken or shorted pickup cable.
- D. Pickup shorting switch making contact.
- E. Inoperative reproducing system.

13. Distorted output.

- A. Defective pickup cartridge.
- Bent or loose sapphire mounting, allowing sapphire to ride irregular in groove.
- C. Sapphire guard filled with foreign material such as dust and lint which accumulates on the records while in storage. (Remove with small brush.)

Tone arm fails to go to rest position at the finish of the last selection (see sketches below)

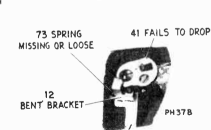
- A. Control knob fails to return automatically to "off" position.
 - Cam (41) fails to drop down, thereby preventing stud on stop bracket (12) from contacting it.
 - 2. Missing stop bracket spring (73).
 - 3. Missing stud on bracket (12).

4 FAILS

FAILS TO

- 4. Bind in shut off dog (8), fig. (3), and trip (9).
- 5. Formed edge on slide (11) not locking tone arm latch (13).
- Tone arm latch (14) bent thereby not locking tone arm and allowing it to be pushed in by lever (16).

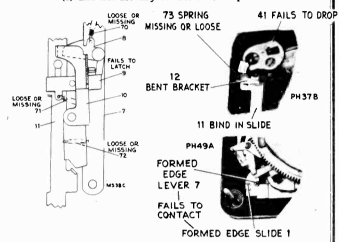




11 BIND IN SLIDE

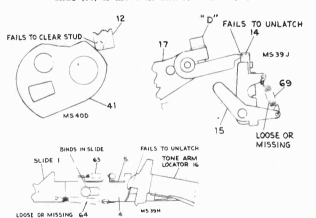
15. Turntable fails to stop at the end of the last selection (see sketches below)

- A. Defective motor switch.
- Bind in levers actuating drive motor power switch, fig. (2).
- C. Control lever fails to move automatically to "off" position as described in 14A—one to five.
- D. Small formed edge on lever (7) may fail to contact formed edge on slide (1) thereby not pulling slide (1) and not moving control to "off" position.



16. Pickup fails to move in for landing (see sketches below)

- A. Tone arm locator (16) lever fails to unlatch from slide (4).
- B. Tone arm lever (17) fails to unlatch from tone arm latch (14).
- Missing spring (69).
- D. Bent shut off slide bracket (12) which may allow cam (41) to contact at incorrect time.
- E. Weak or missing spring (73), fig. (3), thus allowing slide (11) to move in and lock latch (13).



17. Power is removed from motor as pickup lands on record.

- A. Shut off slide bracket (12), fig. (3), may be bent.
- B. Low tension or missing spring (73), fig. (3).

Removing Main Assemblies

Removing Turntable

To remove turntable, lift straight up with a rotary motion.

Removing Separator Arms

To remove separator arm, loosen set screws and lift off.

Removing 12 in. Separator Blade

Remove Separator arm and by the use of a small screw driver remove the small screw up inside the separator sleeve (see fig. (21)). This removes the knob and 12 in. blade. The 10 in. blade is not removable.

MODELS 960001-1,960001-2

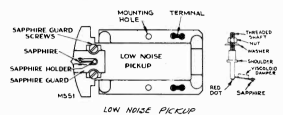
RCA MFG. CO.
Repalcement of Sapphire

Removing Sub-assembly

To remove the large gear sub-assembly, remove the turntable and remove the two small screws on either side of the turntable spindle. Also remove the large nut holding the gear shaft. The entire gear bracket, etc., can be removed easily.

Removing Tone Arm

To remove the tone arm from the mounting bracket, it is necessary to remove the two screws located under the pivot end of the tone arm. These screws are more accessible if the bracket and shaft are removed by loosening bolt "D" as indicated in fig. (16).



Stock #39851 has red dot on bottom of sapphire holder, 13.5 mil. dia. sapphire mounting wire, but no viscoloid damper. Stock #70332 has viscoloid damper on sapphire mounting wire.

Caution: Never bend the sapphire support wire.

The nut on the sapphire holder assembly is locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break

960001-3

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft through the hole in the mounting until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft. Do not use force as the crystal may be

Insert threaded shaft of replacement sapphire holder through mounting and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little. Apply a drop of light coment (such as Glyptal) to the sapphire nut holder.

Replacement Parts

No.	DESCRIPTION	STOCK No.	DESCRIPTION
	PICKUP AND ARM ASSEMBLIES	71335	Hub-Tone arm locator hub (die cast hub bolted to mot
71294	Arm—Pickup arm shell only	71200	board beneath tone arm bearing)
71311	Bracket—Hinge bracket and shaft assembly (53), fig. (24)	71329 71334	Insulator—Switch cover insulator Knob—Control knob assembly
71327 71325	Bracket—Tone arm bracket assembly (52), fig. (24) Clamp—Fulcrum clamp (54), fig. (24)	71378	Knob-Selector arm knob #1 assembly (48), fig. (1)
39851	Crystal—Pickup crystal cartridge for Models 960001-1 and	71382 71346	Knob—Selector arm knob #2 (44), fig. (1)
	960001-3	71347	Latch—Tone arm latch (center) (13), fig. (12) Latch—Tone arm latch (inner) (14), fig. (12)
70332	Crystal—Pickup crystal cartridge for Model 960001-2 Fulcrum—Tone arm fulcrum (55), fig. (24)	71348	Latch—Tone arm latch (outer) (15), fig. (12)
31048	Plug—Pin plug for pickup cable	71350 71305	Lever—Reset lever assembly (18 and 19), fig. (3)
8449	Sapphire—Sapphire and holder for #70332	71340	Lever—Drive gear stop lever assembly (34), fig. (4) Lever—Shutoff lever assembly (7), including shutoff de
39863 71312	Sapphire—Sapphire and holder for #39851 Slide—Counter balance adjusting slide (53a), fig. (24)		(8), fig. (3)
71307	Spring—Counter balance spring (56), fig. (24)	71358	Lever—Tone arm lever assembly (17), including roller as knurled edge (30), fig. (3)
		71369	Lever—Trip lever assembly (28), including trip dog (3
	MOTOR ASSEMBLIES	71370	and roller, fig. (4) Lever—Tone arm retard lever (26), fig. (4)
	Stamped L230231	71368	Lever—Clutch engagement lever (33), fig. (5)
71139	Spring—Spring to convert 60 cycle motor stamped L230231 to 50 cycle	71309 71367	Link—Connecting link (6), fig. (2) Link—Drive link assembly (20), fig. (2)
71391	Wheel—Idler wheel for motor L230231	71336	Locator—Tone arm locator (16), fig. (3)
l	·	71332	Lockout—Manual lockout assembly (4 and 5), including
	MOTOR ASSEMBLIES	71319	slide (1), fig. (3) Pin—Stop lever pivot pin (mounting pin), fig. (4)
	Stamped L230161	71316	Pin—Tone arm lift pin (51), fig. (24)
1410	Motor-Motor, 117 volt 60 cycle, complete	71362 71352	Plate—Segment tie plate (24), fig. (3) Plate—Switch plate assembly
1412	Spring—Idler wheel tension spring for motor #L230161	71297	Plate—Thrust plate (39), fig. (2)
1137	Spring—Spring to convert 60 cycle motor stamped L230161 to 50 cycle	71376	Rod-Drive link connecting rod (21), fig. (2)
71411	Wheel-Idler wheel for motor #L230161	71315 71303	Roller—Drive link roller on link (20), fig. (2) Screw—Retard lever screw (mounting screw for lever (26
	MOTOR ASSEMBLIES	71360	fig. (4) Segment—Segment #1 assembly (23), fig. (3)
	Stamped L230200	71361 71366	Segment—Segment #2 assembly (25), fig. (3)
71414	Spring-Idler wheel tension spring for motor #L230200	71371	Shaft—Drive gear shaft, fig. (4) Shaft—Selector shaft #1 assembly (46), fig. (17)
71138	Spring—Spring to convert 60 cycle motor stamped #L230200	71380	Shaft—Selector shaft #2 (42), fig. (21) Shoe—Trip shoe (29), fig. (3)
71413	to 50 cycle Wheel—Idler wheel for motor #L230200	71313 71372	Shoe—Trip shoe (29), fig. (3) Sleeve—Selector shaft sleeve (47), fig. (17)
1110	**************************************	71333	Slide—Manual reject slide (27), fig. (3)
	OPERATING MECHANISM	71338	Slide—Shutoff slide (11), fig. (3)
1353	Arm—Detent arm assembly (2), fig. (3)	71364 71355	Spindle—Turntable spindle assembly Spring—Detent arm spring (62), fig. (3)
1375	Arm—Drive arm assembly (22), fig. (3)	71308	Spring—Manual lockout spring (inner) (64), fig. (3)
1377	Arm—Selector arm #1 and blade (10 in.) assembly (45),	71296 71399	Spring—Manual lockout spring (outer) (63), fig. (3)
1381	fig. (1) (minus knob) Arm—Selector arm #2 and blade (10 in.) assembly (43),	71351	Spring—12 in. reset slide spring (66), fig. (3) Spring—Reset lever spring (65), fig. (3)
	ng. (1) (minus knob)	71345	Spring-Shutoff bracket spring (72) for (3) or for (14)
1357	Blade—Pickup shorting switch blade assembly, fig. (3) Blade—Selector blade, 12 in. (49), fig. (20)	71341 71339	Spring—Shutoff lever spring (70), fig. (3) Spring—Shutoff slide spring (73), fig. (3) Spring—Shutoff trip spring (71), fig. (3) Spring—Stop lever spring (61), fig. (4)
1344	Bracket—Shutoff bracket (10), fig. (3)	71343	Spring—Shutoff trip spring (71), fig. (3)
1383	Bracket—Shutoff selector bracket assembly (50), fig. (20) Bracket—Shutoff slide bracket assembly (12), fig. (3)	71300	Spring—Stop lever spring (61), fig. (4)
1314	Bumper—Retard lever rubber bumper (on lever 26), fig. (4)	71349	Spring—Tone arm booster spring (67), fig. (3) Spring—Tone arm latch spring (outer) (69), fig. (3)
1359	Bumper—Tone arm rubber bumper (on motor board)		fig. (12)
1317	Bumper—Trip dog rubber bumper (on trip dog 31) fig. (4) Bumper—Trip lever rubber bumper, fig. (4)	71306	Spring—Tone arm locator and latch spring (68), fig. (3) Spring—Trip dog spring (60), fig. (4)
1373	Cam—Shutoff cam shaft assembly (41), fig. (21) or fig. (3)	71304	Spring—Trip lever speing (59), fig. (4)
71330	Cover—Switch cover Escutcheon—Control escutcheon	71302	Spring—Retard lever spring (58), fig. (4)
1365	Gear—Pinion gear (37), fig. (5)	71356	Strip—Contact mounting strip assembly (part of picks shorting switch), fig. (3)
71386	Gear—#1 post gear (35), fig. (3)	71320	Switch-Power switch, fig. (2)
71388	Gear—Drive gear sub-assembly (32), fig. (4)	71342	Trip-Shutoff trip assembly (8), fig. (3)
1374	Gear—Post gear #2 (36), fig. (22) and fig. (3) Grommet—Rubber mounting grommet (motor) (3 required)	71385	Turntable—Turntable assembly Washer—Tone arm special washer (75), fig. (24)
71321	Grommet—Tone arm mounting grommet (74), fig. (24)	71298	Water—Thrust water (40), fig. (2)
71363	Housing—Spindle housing and bushing assembly (38),	71292	Washer—"C" washer (large)

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Automatic Cycle of Operation

	atomatic Cycle of Operation
Function	Explanation
Lift and turn selector arm as required for 10- or 12-inch records.	1. The rotation of selector arm #1 moves selector arm #2 through the mechanical linkage of gear (35), fig. (19), segment (23), tie plate (24), segment (25) and gear (36).
Place stack of records on arms.	2. Portion of segment (23), fig. (19), sildes against set lever (19) thereby determining the point of contact of slide (18), fig. (8), with tone arm locator (16), which in turn governs the pickup landing position.
Push control lever to reject position and re-	1. Control slide (1), fig. (3), actuates manual reject slide (27) through coupling link (6), fig. (2).
ease.	2. Manual reject slide (27), fig. (3), pushes against stud above small roller on trip lever (28), fig. (4).
;	3. The action of trip lever (28), fig. (4), unlatches clutch engagement lever (33) allowing it to drop and engage projection on pinion gear (37), fig. (5). This engagement between lever (33) and pinion gear (37) causes the teeth of drive gear (32) to engage the teeth of pinion gear (37) starting cycle.
Drive gear (32) rotates.	1. Gear (32), fig. (6), rotates with stop lever (34), leaving notch and at the same time pickup shorting switch leaving raised portion of gear causing it to close, shorting out the pickup.
	2. Roller on drive link (20), fig. {19), follows channel in drive cam.
	 Energy is transferred from drive link (20) to separator arm #1 through drive link (21), arm (22) and sleeve (47), fig. (17).
	4. Separator arm #1 connected to gear (35), fig. (19), starts rotating.
	 Separator arm #2 mechanically linked through gear (35), segment (23), tie plate (24), segment (25) and gear (36) fol- lows in rotation.
Tone arm moves out.	1. As the channel cut in rotating gear (32), fig. (9), moves, lift pin (51) raises contacting adjustment screw "A", fig. (24), on tone arm and raising tone arm.
	2. Roller located on end of tone arm lever (17), fig. (8), comes in contact with portion of cam on gear (32), fig. (4), and is pushed outward and against tone arm locator lever (16), fig. (8), which is held under tension of spring (68).
	3. Tone arm is locked by tone arm latch (14), fig. (12), and held from being pushed in by locator lever (16), fig. (8).
	 As drive gear continues to rotate, clutch engagement lever (33), fig. (5), is returned to normal position by sliding against edge of tone arm lever (17), fig. (8), as gear supporting it passes by.
Separator arms rotate and drop record to	 Blades separate lower record from stack and support the stack while the record is being dropped.
turntable.	 Record drops. Tone arm lever (17) is unlatched from latch (14), fig. (7), due to latch (15) making a momentary contact with raised portion of gear.
Tone arm moves in.	1. Tone arm lever (17), fig. (8), which is connected to tone arm is being moved in by locator lever (16) which is working under the tension of spring (68). During this motion tone arm lever (17) is stabilized by tone arm retard lever (26) until locator lever (16) engages slide (18) to determine 10- or 12-inch landing position.
	2. Pickup is lowered to the record by lift pin (51), fig. (9), moving into channel in gear. 3. An instant before rotating gear comes to the rest position and stop lever (34), fig. (4), engagés notch in gear (32), the
	pickup shorting switch is opened due to the blade coming in contact with raised portion of gear (32). 4. As pickup is landing and gear is returning to normal position the stud located on underside of gear (32) pushes shut-off bracket (10), fig. (13), outward. The action at this point is not transferred since shut-off dog (8), fig. (10), and shut-off trip (9) are not latched thereby allowing shut-off bracket (10) to slip by over the curved portion of the shut-off dog (8). If shut-off bracket (10) should contact straight edge of shut-off dog (8) as it does when latched to shut-off trip (9), shut-off lever (7) would pull slide (1), fig. (3), and remove power from drive motor. 5. The instant pickup lands, feed-in spring (67), fig. (8), pushes

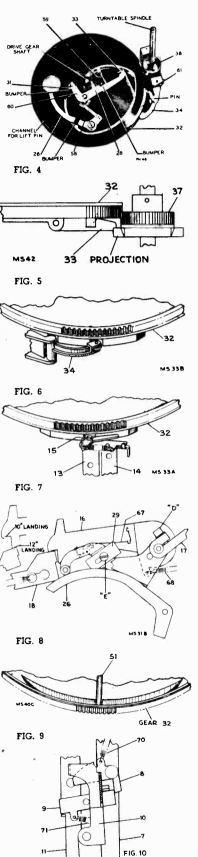


FIG. 10

MODELS 960001-1,960001-2 960001-3

Function	Explanation
Record plays.	1. Pickup moves toward center of record and into trip groove.
	2. In the case of an eccentric groove the tone arm lever (17), fig. (3), moves in and the trip plate (30), fig. (4), engages trip dog (31) moving trip lever (28) and starting cycle.
	3. In the case of a record with a closed circle trip the trip shoe (29), fig. (23), pushes against roller on trip lever (28), fig. (4), thus starting cycle.
	en. Separating and dropping records, tripping, etc.

cally.

Last record has dropped and plays.

- Up to this time shut-off cam (41), fig. (21), located on bottom end of selector arm #2 has been held up by weight of records on selector arm applying pressure on the small raised portion of shut-off selector bracket (50), fig. (20), which is protruding
- 2. Pickup moves into trip, and drive gear (32), fig. (4), starts
- Since cam (41), fig. (11), has dropped and is rotating with selector arm #2 its surface contacts stud on shut-off slide bracket (12). This transmits energy to shut-off slide (11), fig. (14), which permits shut-off dog (8) and shut-off trip (9) to latch.
- 4. Shut-off slide (11), fig. (12), locks tone arm latch (13) during the time, portion of the rotating drive gear is contacting tone arm latch (15), fig. (7), and tending to unlatch it. The tone arm remaining latched, prevents it from being pushed in by locator lever (16), fig. (8).
- 5. Tone arm is lowered to rest as lift pin (51), fig. (9), goes into channel in gear (32).
- As gear (32) comes to rest stud, fig. (13), located on underside of gear (32) contacts and pushes shut-off bracket (10) outward. Since shut-off dog (8), fig. (14), and shut-off trip (9) are latched, shut-off bracket (10) contacts flat surface of shut-off dog (8) pushing shut-off lever (7) outward.
- 7. Shut-off lever (7) in its outward movement contacts lip on slide (1), fig. (3), pulling control knob to "off" position, cutting off the power to the drive motor. During this action, shut-off dog (8), fig. (14), and shut-off trip (9) are unlatched.

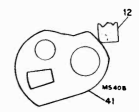


FIG. 11

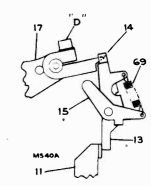


FIG. 12

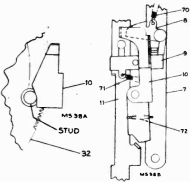


FIG.* 13 FIG. 14

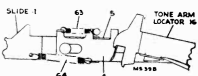


FIG. 15

FIG. 16

Manual Cycle

Function Explanation 1. Slide (1), fig. (3), supporting-control knob moves and positions "manual" lock-out slides (4) and (5), fig. 15), so as to have Push control knob to slide (4) engage and hold tone arm locator (16) and prevent it from pushing tone arm lever (17), fig. (8), in for pickup land-2. Slide (1), fig. (3), also energizing manual reject slide (27), fig. (16), so as to have the lip on slide (27) push against tone arm latch (14), moving the point of contact on tone arm lever (17) to the very edge. This permits tone arm lever (17) to slip by when tone arm is moved manually. 3. The movement of manual reject slide (27) has so positioned the slide so as to lock the clutch engagement lever (33) and prevent it from engaging offset in pinion gear (37), fig. (5), when trip lever (28), fig. (16), is moved. 4. All portions of the cycling mechanism are locked during manual operation and remain stationary with the pickup shorting switch in the off position at all times, excepting Models -2 and -3 which have an additional switch, shorting out pickup when tone arm is in the rest position Note: When operating manually the tone arm should always be returned to rest position before moving control knob to the off position. If this procedure is not followed the trip lever (28) may not hold the clutch engagement lever (33) allowing it to drop and start cycle. Allen wrenches 3/32 in. between flats, for Allen wrenches required for adjustquired for adjustments. ments on set screws #10 and 12, stock #22111

5/32 in. between flats, for 5/16 in. set screws, stock #22113.

3/16 in. between flats, for 3/8 in. set screws, stock #26581.

MODELS 960001-1,960001-2,

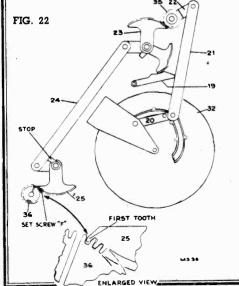
960001-3 Check on Timing Adjustments

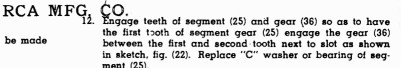
A quick check for correct timing of mechanism can be made by:

- 1. Have mechanism out of cycle.
- Lift and turn separator arm #1 to 10 in. position and place a 10 in. record on arms.
- The 10 in. separator blade should have a definite relation to record as illustrated in fig. (18) when segment (23) is against tie plate (24) as illustrated in fig. (19). If so, selector arm #1 is correctly timed.
- If the 10 in, blades of both arms have the same distance from the record, remove record and lift and turn selector arm #1 counterclockwise as far as it will go (viewed from top).
- Segment (25) should be against tie plate (24) when the teeth
 of segment (25) and gear (36) are meshed as shown in fig.
 (22). If this exists, timing of selector arm #2 is correct.

Timing Adjustments for Record Separators

- Make certain mechanism is out of cycle and all parts in their proper place by comparing the mechanism with sketches and photographs.
- Remove "C" washer on bearing of segment (23), fig. (19), and disengage the teeth of segment (23) and selector arm gear (35).
- 3. Selector arm #1, fig. (17), should be in place with the pin of selector shaft engaged in the large slot of selector arm and the small projection of selector arm sleeve (47) engaged in the small slot of the selector arm. Arm (22), fig. (19), should also be in place and connected to the drive link (20) and drive link connecting rod (21).
- Loosen set screw "B", fig. (17), and wedge some object such as a screw driver in the clamp of arm (22) so as to allow free movement of selector arm sleeve (47).
- Place 10-inch record on selector arms and turn selector arm #1, fig. (18), until the 10-inch blade is approximately ¼ inch from the edge of the record.
- 6. Tighten set screw "B", fig. (17).
- Rotate the disengaged segment (23), fig. (19), clockwise until tie plate (24) comes against stop on segment (23).
 Hold in this position while engaging teeth of segment (23) and teeth of gear (35).
- 8. Replace "C" washer on segment (23).
- Remove "C" washer on rod (41), fig. (21) (under selector arm #2) and remove cam and rod (41).
- Remove "C" washer on bearing of segment (25), fig. (22), and disengage teeth of segment (25) and gear (36).
- Lift and rotate selector arm #1, fig. (22), counter-clockwise until stop on segment (25) is against tie plate (24).





- Loosen set screw "F" and rotate selector arm #2 until ten inch separator blade is the same distance from the edge of the record as selector arm #1, fig. (18).
- 14. Tighten set screw "F", fig. (22).

Note: Do not try to position separator arm #2 by loosening small set screws on arm proper. The factory has countersunk the shaft, seating the set screws.

15. Replace cam (41), fig. (21), with the end going up through hole in plate (50), fig. (20). Insert "C" washer, fig. (21), to hold in place.

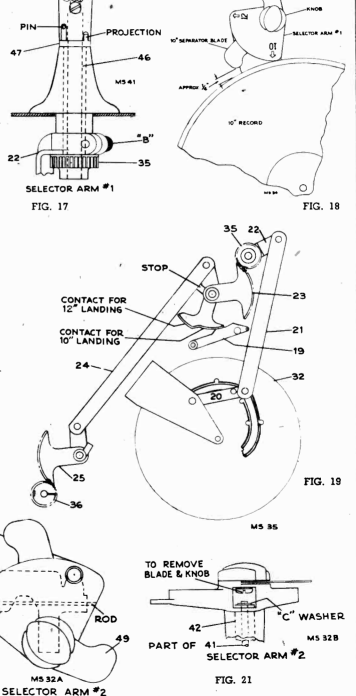
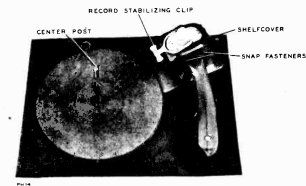


FIG. 20



Features

- 1. This mechanism is designed to play automatically a series of twelve 10-inch or ten 12-inch standard records of the 78 r.p.m. type.
- 2. It will play manually records up to 12 inches in diameter.
- 3. Tripping system is of "constant diameter" type, insuring reliable automatic operation on all records made to RMA proposed standards.
- 4. It is a simple operation of turning one record support to change from 10 to 12-inch records or vice versa.
- Cycling mechanism is disconnected completely, while records are being played. This reduces the load on the drive motor, thereby reducing the tendency for "wow" or rumble.
- 6. Mechanism can be adapted for 50 cycle operation by interchanging the spring sleeve slipped over the shaft of the drive motor.
 - On motors provided with a solid sleeve on drive shaft, slip the correct conversion spring sleeve over solid sleeve.

Automatic Operation

- 1. With the power switch in the off position rotate the record support shelf as required for 10 or 12-inch records until the record size indicated on the support cover is pointing toward the center post.
- 2. Place the records to be played in a stack with desired selections upward and in proper sequence with the last record on top. Load them on the changer by placing them over the center post and resting on the record support shelf. Place record stabilizing clip on top of the record stack.
- 3. Turn power switch on and press down firmly but momentarily on the end of the tone arm and let go. The changer will continue to play the entire stack automatically.

The tone arm can be moved to the rest position any time the mechanism is not in cycle.

4. Turn the power switch off and remove the stack from the turntable by placing fingers of both hands directly opposite and under the stack. Then lift straight up—"don't tilt" or squeeze stack. Turning the support shelf one-fourth turn facilitates removal of records.

NOTE: DO NOT OPERATE MECHANISM WITH THE REC-ORD SEPARATOR SHELF TURNED TO ANY POSI-TION OTHER THAN THE NORMAL 10-INCH OR 12-INCH OPERATING POSITION.

When the mechanism is not in use, it should be out of cycle and the tone arm on the rest.

No attempt should be made to turn record separator shelf while mechanism is in cycle.

Manual Operation

- 1. Rotate the record separator shelf to 10 ar 12-inch position (numerals 10 or 12 pointing towards center post)
- 2. Place the record to be played on the turntable and turn the power switch on.
- 3. Place the pickup on the start of the record.
 - Note: The mechanism should be allowed to complete cycle before attempting to move tone arm to the rest position.
- 4. Turn power switch off manually.
- 5. Remove the record by raising straight up without tilting.

Model No. 960015 Automatic Record Changer SERVICE DATA

- 1945 No. 41 -

RADIO CORPORATION OF AMERICA RCA VICTOR DIVISION CAMDEN, N. J., U. S. A



Alternate tone arm provided with a long life semi-permanent needle

Cautions

- 1. Do not attempt to handle tone arm while mechanism is in cycle.
- 2. Never turn the power switch off, leaving the mechanism in cycle for an extended period of time.
- 3. Do not allow the records to remain on supports when not in use.
- Do not allow oil or grease to come in contact with any
- Do not install instrument near source of heat. Excessive heat may damage the pickup cartridge.
- Do not pack and ship changer without first pushing down on reject button to release catch.
- When replacing the needle do not tighten set screw excessively as the twisting may crack the crystal.

Functions of Principal Levers

Trip Lever (fig. 4)

When the pickup has moved beyond the end of the recorded section of the record, the trip lever pulls stud (15) past trip catch to start automatic cycle.

Cycling Drive Cam (fig. 5)

Transfers motion from turntable for cycling action.

Cycling Slide (fig. 5)

Provides mounting for cycling cam bearing and transfers energy to tone arm elevating rod and separator slide.

Tone Arm Lever (fig. 6) Directs the horizontal movement of tone arm.

Tone Arm Locking Cam (fig. 3)
Locks tone arm to record slide actuating lever to provide landing movement.

Tone Arm Elevating Rod (fig. 1)

Transfers motion from cycling slide to elevate tone arm while

Actuating Lever Shaft (fig. 1)

Transfers motion to and from separator slide.

Record Separator Slide (fig. 2)

Pushes records off support notch on center post.

Center Post (fig. 7) Main record support incorporating the separator latch.

Separator Latch (fig. 7)
Small slide set in a vertical keyway in the top end of the center post, provides means for separating the records.

Under normal operating conditions the motor should never re-

quire oiling.
On points of contact on slides and levers and on all bearing surfaces except the motor bearing use a light application of Lubriplate No. 107.

Preliminary Adjustments in Assembling Mechanism

- 1. Make certain the mechanism is out of cycle and all the levers, cams, springs, etc., on the underside of the mechanism are in place by comparing it with sketches and photographs.
- Latch the reject actuating slide by pulling slide in guide until it engages the reject latch (fig. 4).
- 3. With the tone arm and record separator shelf removed, assemble the parts shown in fig. 3.
- 4. Rotate tone arm mounting bracket assembly counterclockwise against stop stud (16), (fig. 3).
- 5. Studs 17 should be in the position indicated in fig. 3. when the trip stud (15) (fig. 4) is pulled toward the record center post as far as it will go.
- 6. Tighten set screws "E" (fig. 3), allowing very little vertical play in tone arm pivot (but not binding).
- 7. Place record separator shelf in position, with the tone arm locking cam in the position indicated in fig. 3.
- 8. Mount separator shelf with mounting screws " $i^{\prime\prime}$ (fig. 1).
- 9. Adjust record slide actuating lever to a position approximately 3's inch from bracket as indicated in sketch (fig 2). Tighten set screws "G." Slide actuating lever should be under adjustment studs (A or B) and have enough clearance to prevent touching.
- 10. When the foregoing adjustments have been made, remove record slide assembly by removing screws "i" and assemble tone arm by snapping mounting hinge over bearing studs.
- 11. Replace slide assembly by feeding tone arm locking cam. down through the hole in tone arm and engaging studs (17). Make certain all levers remain in correct position while engaging cams and studs (17) and replacing mounting screws "i."
- 12. Mechanism can now be turned by hand to check its action. It should require only minor adjustments for tone arm height, landing and tripping. A description of these adjustments may be found under their respective heading.

Adjustments

- A-12" landing.
- B—10" landing. D—Tone arm height adjustment screw.
- -Locking (set screw) for positioning elevating rod in relation to tone arm
- Tripping adjustment.
- G-Locking (set screw) for positioning record slide separator actuating lever and landing positioning lever.

Landing Adjustment

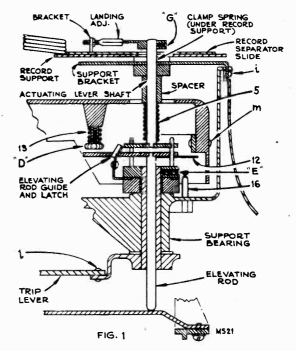
- 1. It is necessary to remove record support cover by prying out the four round clips at the lower edge of the cover.
- 2. Turn the record support to 10 or 12-inch position and place record on turntable.
- With power removed from mechanism, push down on reject button and allow to cycle while rotating it by hand. Note where the needle lands.
- Loosen lock nuts and adjust (B) for 10-inch landing and (A) for 12-inch landing. Turning studs counterclockwise moves the landing in, and turning clockwise moves the landing to the outer edge.
- Turn power on and allow mechanism to cycle by pressing down on reject button. This should be repeated several times and adjusted until the pickup lands consistently at the beginning of the record.
- 6. Hold adjustment bolts with wrench and tighten lock nut. Test by playing through a stack of records. Tripping Adjustment

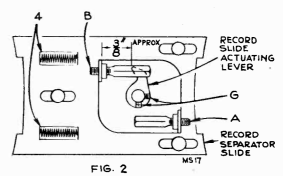
Tripping should occur when the needle is approximately 1% inches from the side of center post. If the mechanism fails to trip at the proper point, turn adjustment screw (F) clockwise to delay, and turn counterclockwise to advance the tripping point. Try a few standard records to determine whether tripping is properly adjusted.

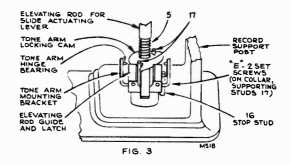
Tone Arm Height Adjustment

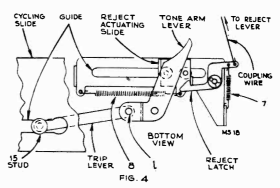
- Remove the power from the mechanism.
- Place a stack of ten 12-inch or twelve 10-inch records on the turntable. With the mechanism in cycle, rotate the turntable by hand. The tone arm should clear the top record without touching the record on support post above.

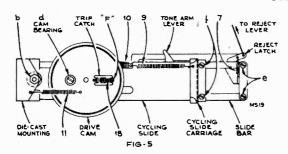
 3. Adjust screw (D) for this condition.

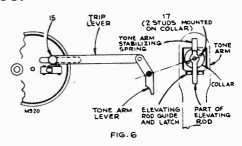












Cycle of Operation

FUNCTION	EXPLANATION
Power Switch.	1. Energizes drive motor, causing turntable to rotate.
Reject Button.	1. Tone arm is resting on reject button, therefore pushing down on arm actuates reject button. 2. Reject button pushes down on reject lever. 3. Reject lever transfers action to reject latch lever through coupling wire. 4. Reject actuating slide being unlatched, is pulled against tone arm lever by spring (8).
Trip lever moves away from center post.	Energy is transferred from tone arm lever to trip lever through hinge bearing (1). Stud (15) slides in guide cut in cycling slide. Stud (15) slides past trip catch.
Cycling cam rotates.	1. Trip catch being free, spring, (11) pulls the eccentric drive cam around causing the rubber tire rim to contact the knurled drive roller. 2. The bearing of cycling cam is mounted on cycling slide, therefore rotation of the eccentric cam causes the slide to move on the slide bars, against the tension of spring (10) and away from center post.
Cycling Slide moves away from Center Post. Tone arm raises.	 Cycling slide being curved at the tone arm bearing end, it starts to push up on tone arm elevating rod. Elevating rod in raising, pushes against adjustment screw (D) causing the tone arm to raise on hinge bearing. Tone arm elevating rod in raising, pushes against record slide actuating lever rod, thus raising the record slide actuating lever. Slide moving further, causes takeup safety slide to push against tone arm lever, thereby moving tone arm out and transferring energy through record slide actuating lever shaft to slide actuating lever. Tone arm locking cam, latches on inner edge of tone arm elevating rod guide. This couples the tone arm to record slide actuating lever through record slide actuating lever shaft. Record slide actuating lever pushes against stud (A or B) causing record slide to push record forward off the center post rest. Record drops and springs (4) cause slide to return to normal position. Stud (A or B) on record slide returning, pushes against slide actuating lever, transferring the motion to tone arm which moves the tone arm in for landing. When cycling slide is moving away from center post towards its limits, slide takeup lever resets the reject actuating slide.
Slide æturns and pickup lands.	 Tension of spring (10) keeps cam in contact with rotating knurled roller, thereby causing cycling slide to return towards its normal position. Cycling cam moving towards minimum diameter is pulled off center and away from knurled roller by spring (11). Stud (15) engages trip catch and holds cam from engaging knurled roller. During operation (2) above, the tone arm elevating rod lowers, unlatching tone arm locking cam and allowing the pickup to land on the record.
Playing cycle.	 Trip catch is held against stud (15), until pickup moves in close enough to center post for stud (15) to clear the trip catch, thereby starting a new cycle.

Record Separation

It is necessary that some provision be made to prevent the record adjacent to the record being released from dropping at the same time. This is accomplished by the separator latch located at the end of the center post. It may be found necessary to bend the center post if the records do not separate properly. There should be $\frac{1}{5}$ 2 to $\frac{1}{16}$ inch clearance between the edge of the lower record and the end of the slide.

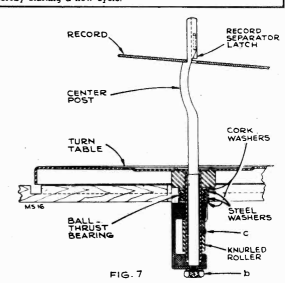
Removing Tone Arm First it is necessary to remove the record support shelf by removing the two mounting screws (i). Then tilt and raise slowly.

slowly. The entire record slide actuating lever, bearing rod, and spring will come off with the record support assembly. The tone arm may then be removed by disengaging the hinge bearing. This may be done by prying with a screw driver through the opening in the top of the arm.

Removing Turntable

Remove the center post by removing nut (b) (fig. 7) and tapping end of center post. The turntable can then be removed by loosening set screw (c) on knurled roller and pulling upward with a rotary motion.
Removing Pickup Cartridge

Remove the two screws holding the cartridge and unsolder shielded leads.



Miscellaneous Service Hints

(1) Rumble

- (A) Remove motor assembly (mounting bolts "K," fig. 9) and inspect rubber tire idler for rough spots.
- (B) Make certain rubber shock supports (a) on drive motor and mechanism are not drawn up too tight.
- (C) Make certain cork washers are in place on turntable bearing (fig. 7).
- (D) Check for microphonic tube in amplifier.

(2) "Wow" or Speed Variation

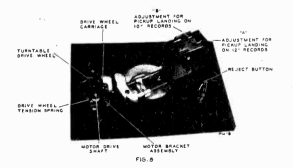
- (A) With mechanism out of cycle remove motor assembly (bolts "K," fig. 9) and examine rubber drive idler and rim of turntable for grease or oil.
 (Oil or grease can be removed with carbontetrachloride or naphtha.)
- (B) Check for bent motor shaft.
- (C) Check for bent motor mounting plate.
- (D) Check for irregularity in rubber tire idler.
- (E) With the drive motor removed, the turntable should rotate freely when turned by hand. Bind in turntable may be caused by:
 - 1. Burrs in bearing support casting.
 - 2. Bent center post.
 - 3. Improperly seated center post.
 - 4. Gummed grease in thrust bearing.
 - Under side of turntable rubbing due to insufficient clearance. (It may be necessary to add an additional washer on turntable bearing to elevate it sufficiently to clear mounting bracket, etc.)
 - 6. Cycling knurled drive roller set too low on turntable shaft thereby acting as a thrust bearing and making the ball thrust bearing ineffective. Loosen adjustment screw "C" and allow turntable to seat on thrust bearing making certain steel and cork washers aren't missing. In positioning the knurled roller about ½2 inch vertical play should be allowed.
 - Friction between a stack of records and center
 post may cause squeaking. It may also place
 an additional load on drive motor, causing
 "wow." An application of wax on the center
 post should remedy this condition.

(3) Continuous Tripping may be caused by:

- (A) Trip stud "15" not engaging trip catch.
- (B) Reject button sticking.
- (C) Reject latch lever spring (7) being loose or missing.
- (D) Worn reject latch lever.
- (E) Bent reject actuating lever at point of contact to latch. (Will not remain latched.)
- (F) Missing or broken safey spring (9).

Special Tools Required for Servicing Mechanism

- 56 Bristo set screw wrench.
- 2. 58 Bristo set screw wrench.
- 3. 16 inch open end wrench. Two separate wrenches re-
- 4. 1/4 inch open end wrench. quire



(4) "Feedback or Howl"

This trouble is caused by energy from the speaker getting back into the input of the amplifier. Check for:

- (A) Microphonic tube.
- (B) Gain control advanced too far.
- (C) Mounting rubber "shocks" bolted down too tight.

(5) Failure to Trip may be caused by:

- (A) Pickup not following grooves due to:
 - 1. Bind in tone arm bearing. (Will also cause erratic landing.)
 - 2. Improper adjustment of trip catch (F).
 - Binding in hinge bearing. (May also cause repeating of grooves.)
 - 4. Bind in trip stud guide. (May also cause repeating of grooves.)
 - Tone arm height adjustment (D) set too high. (May cause tone arm to hit the records on support post.)

(6) Improper Landing of Pickup

- $\begin{array}{lll} \hbox{(A)} & Landing & \hbox{adjustments (A or B) improperly set.} & \hbox{(See} \\ & landing & \hbox{adjustments.)} \end{array}$
- (B) Spring (9) loose or missing.
- (C) Springs (4) out of position. (Separator slide will also fail to return.)
- (D) Loose adjustment bolts (E or G). (Records will also tail to drop.)
- (E) Broken or bent elevating rod guide. (Tone arm locking cam (fig. 3) should remain locked to elevating rod guide until the very instant before pickup lands.)
- (F) Bind in tone arm support bearing.
- (G) Tone arm locking cam may not engage catch.
- (H) Tone arm locking cam may not disengage catch. (Bend elevating rod guide.)
- (G) Tone arm mounting rivets loose

(7) Repeating Grooves on Record

- (A) Height adjustment (D) set too high.
- (B) Bind in tone arm support bearing.
- (C) Bind of trip stud (15) in guide.
- (D) Bind in tone arm hinge bearing (1) (fig. 4).

(8) Premature Tripping

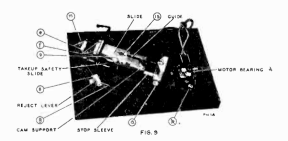
- (A) Adjustment (F) improperly set. (See trip adjustment.)
- (B) Loose trip stud (15).

(9) Changer will not complete cycle

- (A) Worn rubber tire on drive cam.
- (B) Loose cycling knurled drive gear or roller.
- (C) Defective drive motor.
- (D) Bent or improperly assembled parts.

(10) Changer starts cycling when support post is rotated for size. May be caused by:

Slide actuating lever contacting landing adjustment bolts. (Bend landing adjustment bolt bracket to allow clearance for lever when not in cycle.)



Functional Parts

(See illustrations for identification)

Drive wheel tension spring (1).

Record stabilizing clip spring (2).

Clamp spring to hold record separator support bracket to

record separator (3).

Record separator slide return spring (4).

Lowering spring for record slide actuating lever (5).

Reject lever return spring (6).

Reject latch spring (7).

Reject actuating slide spring (8).

Cycling slide take-up safety spring (9).

Slide return spring (10).

Drive cam actuating spring (11).

Tone arm stabilizing spring (12).

Elevating adjustment screw locking spring (13).

Snap fasteners on support shelf cover (14).

Trip stud (15).

Tone arm stop stud (16).

Tone arm and slide actuating lever connecting studs (17).

Tripping adj. bolt, lock spring (18).

Small letter Part Designation:

a-Rubber shock mounts

b-Center post mounting nut.

c-Knurled drive roller mounting screw.

d-Cycling drive gear mounting screw.

e-Slide rod mounting screws.

f-Cycling slide carriage mounting screws.

g-Reject lever mounting screws.

h-Reject button mounting nut.

i-Record support post mounting screws.

j-Pickup mounting screws.

k-Mounting bolts on motor.

1—Trip lever hinge bearing:

m—Tone arm mounting rivets.

n-Main assembly mounting bolts.

Names of Levers and Parts

Cycling slide carriage.

Cycling slide carriage stop sleeve.

Cycling slide bars.

Cycling drive cam bearing.

Cycling drive cam.

Turntable mounting support.

Turntable thrust bearings.

Steel washers (bearing race).

Cork cushioning washers.

Record separator latch (located on center post).

Cycling knurled drive roller.

Take-up safety slide for reject reset and tone arm levers.

Reject actuating slide.

Reject actuating slide guide.

Reject latch.

Reject lever coupling wire.

Reject lever.

Reject button

Trip lever.

Trip lever stop stud (15).

All one lever, coupled together.

Tone arm lever.

Guide for trip stud

Tone arm elevating rod.

Tone arm support bearing.

Tone arm hinge bearing.

Tone arm hinge.

Trip catch.

Turntable drivewheel carriage.

Motor bracket assembly.

Motor bearing

Motor drive shaft.

Record stabilizing clip.

Record support.

Record separator slide.

Record support cover.

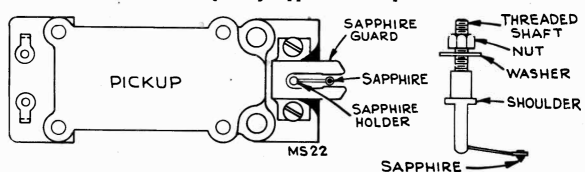
Elevating rod guide and tone arm lock catch.

Record separator slide actuating and landing positioning lever.

Tone arm locking cam.

Actuating lever shaft.

Replacing Sapphire in Pickup



Replacement of Sapphire

Caution: Never bend the sapphire support wire.

The nut on the sapphire holder assembly is locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft through the hole in the viscoloid until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft. Do not use force as the crystal may be

Insert threaded shaft of replacement sapphire holder through viscoloid and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little. Apply a drop of light cement (such as Glyptal) to the sapphire nut holder.

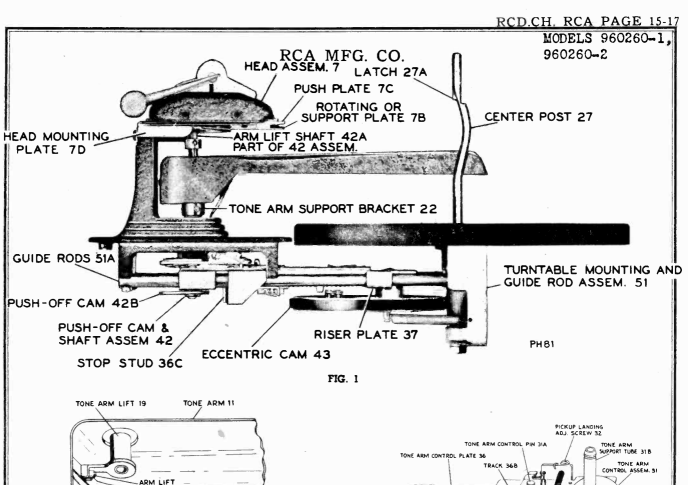
MODEL 960015

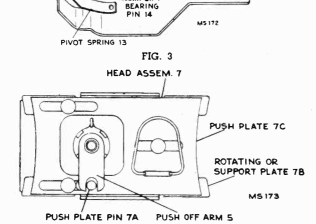
RCA MFG. CO.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	PICKUP AND ARM ASSEMBLIES	71245	Grommet—Rubber grommet to mount changer (4 rec'd)
71172	A:m—Tone arm complete less crystal, shielded lead, height adjusting screw and spring	71244 71222	Grommet—Rubber grommet to mount motor (3 reg'd)
71169 71173	Crystal-Pickup crystal cartridge	71214	Lever—Record slide actuating lever—pushes adjusting screws mounted on record separator to drop records
71170 71174	Screw—Height adjusting screw (D) (fig. 1) Screw—Needle screw	71227	(fig. 2) Lever—Reject lever (fig. 9)
71171 71283	Spring—Lock spring for height adjusting screw (13) (fig. 1) Arm—Tone arm complete less crystal, shield lead, height adjusting screw and spring (used with crystal cartridge	71229 71202 71236	Link—Reject lever (wire) link (fig. 4) Link—Trip link and tone arm lever assembly (fig. 4) Nut—Centre post locknut (b) (fig. 7)
70338	70338 only) Crystal—Pickup crystal cartridge (permanent sapphire type used in arm 71283 only)	71226 31048 71235 71189	Plug—Plug for output cable Post—Centre post (fig. 7)
	MOTOR ASSEMBLIES Stamped 407B1	71217 71199	Rod—Tone arm elevating rod Roller—Main cam drive roller (knurled) (fig. 7)
71177 71178	Pin—Cotter pin (hairpin spring) for drive idler wheel for motor stamped 407B1 Shim—Drive idler wheel thrust shim for motor stamped	71201	Screw—No. 6-32 x 3/16" bristo head screw for mounting guide pin and collar assembly (2 reg'd) or mounting the separator adjusting screws actuating rotor (2 reg'd) G
	407Bl Spring—Drive idler wheel tension spring for motor	71192	Screw—No. 6-32 x 1/2" fillister head screw to mount guide rails (4 reg'd)
71175	stamped 407B1 (1)	71200	cam drive roller (C)
	MOTOR ASSEMBLIES	71197	Screw—Adjusting screw—mounted on main cam—No. 6-32 x 1/6" found head machine screw (F)
71181	Stamped 407B2 Pin—Cotter pin (hairpin spring) for drive idler wheel for	71208	ing (2 req'd) (A, B)
71182	motor stamped 407B2 Shim—Drive idler wheel thrust shim for motor stamped	71207 71220	Slide-Cycling slide (fig. 5)
71180	407B2 Spring—Drive idler wheel tension spring for motor stamped 407B2	71216 71224	
71179	Wheel—Drive idler wheel for motor stamped 407B2	71205	Spacer—Reject latch mounting spacer Spring—Drive cam actuating spring (11) (55 turns—1½" long x 7/32" O. D.)
	MOTOR ASSEMBLIES Stαmped 407B3	71191	Spring—Guide rail recoil spring (10) (23 turns—4½" long x 13/32" I. D.)
71186	Bushing—Motor shaft drive pulley for motor stamped 407B3	71215	Spring—Lowering spring for record slide actuating lever (5) (10 turns—11/16" long x 1/4" O. D.)
71183 71226	Motor—Motor complete 117 volts 60 cycle Pin—Cotter pin (hairpin spring) for drive idler wheel for motor 407B3	71209	turns—3/4" long x .244" O. D.) Spring—Record stabilizing clip tension spring (2) (10 turns
71187 71185	Shim—Drive idler wheel thrust shim for motor 407B3 Spring—Drive idler wheel tension spring for motor	71223	$-\frac{1}{2}$ " long x 3/16" O. D.) Spring—Reject latch spring (7) (20 turns—11/16" long x $\frac{1}{8}$ "
71184	stamped 407B3 (25 turns— $1\frac{1}{2}$ " long x 5/32" O. D.) Wheel—Drive idler wheel for motor stamped 407B3	71228	O.D.) Spring—Reject lever spring (25 turns—7/8" long x 5/32" O.D.)
71222	MOTORBOARD ASSEMBLIES	71204	Spring—Safety spring (9) (30 turns—1 7/32" long x 7/32" I. D.)
71233 71203	Bar—Record stablizing clip support bar Base—Operating mechanism mounting base and support bearing (fig. 1)	71221	Spring—Spring for reject slide and bracket (8) (31 turns— 5/8" long x 3/16" O. D.)
71238 71210	Bearing—Turntable thrust bearing (fig. 7) Bracket—Record separator support bracket (fig. 1)	71140	60 to 50 cycle operation
71218 71230	Bracket—Tone arm mounting bracket (fig. 3) Button—Reject button and tone arm rest (fig. 8)	71141	60 to 50 cycle operation
71240 71194	Cable—Shielded output cable complete with plug Cam—Main cam complete (fig. 5)	71142	60 to 50 cycle operation
71213 71206	Cam—Tone arm locking cam (fig. 3) Carriage—Cycling slide carriage (fig. 5)	-71190	Spring—Tripping adjustment bolt lock spring mounted on main cam (18) (7 turns—23/32" long x .203" O. D.) Stop—Stop sleeve for guide rail (fig. 9)
71195 71211	Catch—Trip catch mounted on main cam (fig. 5) Clamp—Clamp spring to hold record separator support	71188	Support—Turntable mounting support and guide rails support (fig. 7)
71219	bracket to record separator (3) (fig. 1) CollarCollar support for guide studs (17) (fig. 1)	71193 71198	Support—Main cam support (fig. 9) Tire—Main cam rubber tire
14086 71231	Cord—Power cord Cover—Shelf cover and record stablizing clip	71237	Turntable—Finished turntable plate Washer—Reject latch spring washer
71234	Fastener—Push fastener for record holder cover (4 req'd)	71239	Washer—Cork washers (1 set) for turntable (fig. 7)

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS





FUNCTIONS OF PRINCIPAL PARTS

FIG. 4

Head Assembly-7, 7A, 7B, 7C

Supports outer edge of record stack and pushes the record off notch in center post and allows it to drop to the turntable while the mechanism is going through cycle.

Center Post-27, 27A

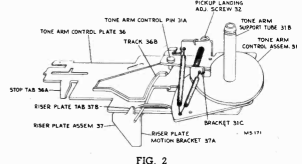
Supports the entire stack of records, and together with the offset notch and latch in the center post, provides a means for separating records.

Tone Arm Lift Assembly-19

Couples tone arm to riser plate 37 through arm lift shaft 42A, thereby transferring the action for the vertical motion of the tone arm during change cycle.

Arm Control Assembly-31, 31A, 31B, 31C

Provides a tie between tube 31B, bracket 31C and tone arm support bracket 22, thereby directing the horizontal movement of the tone arm during change cycle. Arm control pin 31A slides along track in arm control plate 36, and in so doing,



determines the point of landing of the pickup and the point of trip of the mechanism. It also incorporates landing adjusting screw 32.

Arm Control Plate Assembly—36, 36A 36B 36C

Incorporates a track 36B which controls the pickup landing and the tripping of the mechanism.

Stop tab 36A functions as portion of the tripping device, stud 36C, contacting push-off cam 42 controls, the point of landing for both 10- and 12-inch records.

Riser Plate Assembly—37, 37A, 37B, 37C

Provides mounting for eccentric cam 43, and incorporates an inclined track 37C, which controls the vertical movement of the tone arm.

Riser plate tab 37B pushes against curved portion of cam on arm control assembly 31, providing a control for the horizontal movement of tone arm during change cycle.

Riser plate bracket 37A contacting push-off arm 42B provides the necessary motion for push plate 7C.

Eccentric Com-43

Transfers motion from turntable to riser plate 37 during cycling.

Push-Off Cam and Shaft Assembly-42, 42A, 42B

Provides a means of mechanically coupling tone arm lift 19 and push plate 7 assemblies to main cycling mechanism.

Cam 42B contacting stud 36C controls the position of arm control plate while in cycle, which determines the landing point of the pickup on 10- or 12-inch records.

Turntable Mounting and Guide Rod Assembly—51, 51A

Incorporates the main bearings for the turntable and provides a mounting for guide rods 51A.

MODELS 960260-1, 960260-2

ADJUSTMENTS

Tone Arm Adjustment

The tone arm height should be so adjusted as to permit the sapphire to engage and ride in the grooves of one record placed on the turntable, but at the same time prevent the tone arm from touching the records on the supports while the mechanism is going through cycle, fig. 5.

- With the mechanism out of cycle, lift tone arm and check and make certain tone arm lift 19 engages pin 14 as shown in fig. 6.
- 2. With the pickup near the edge of the record, loosen the set screw (with Bristo Wrench #6), holding collar 10, fig. 9, and moving it up or down on shaft 42Å, so as to have the conditions indicated in sketch, fig. 5.

Preliminary Landing Adjustments

An accessible landing adjustment screw 32 is provided, but if for any reason the tone arm support bracket has become loose or removed, proceed as follows:

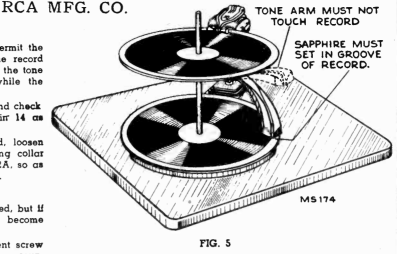
- With the mechanism out of cycle, turn adjustment screw 32, fig. 8, clockwise as far as it will go, then turn counterclockwise two or three full turns.
- 2. Set head assembly for 12-inch position; place a 12-inch record on turntable.
- 3. Press down on the reject button and rotate the turntable by hand, causing the mechanism to cycle until the pickup is about to land on the record. In this position, the arm control pin 31A is in a position on track 36B as indicated by "s" and adjustment screw 32 remains against bracket 31C as indicated in fig. 8.
- Loosen the two set screws holding the tone arm support bracket.
- While holding this position, place the sapphire in the starting groove of the record, and tighten two set screws in the tone arm support bracket.

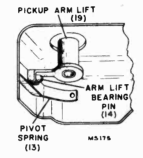
Final Landing Adjustment

The exact landing adjustment can be made by pressing the reject button and rotating the turntable by hand until the pickup is about to land. Then turn adjustment screw 32, fig. 8, until the sapphire is directly above the starting groove of the record. If the mechanism continues to land incorrectly after this adjustment has been made, compensate the difference by turning the screw 32 slightly. Turning screw counter-clockwise will move the landing towards the center post.

Positioning Push-off Arm

- With the mechanism out of cycle, turn the push-off cam to such a position, so that the arm makes a 90° angle with the slide bars as shown in fig. 10. Make certain the large radius side of cam is toward the stud 36C when the support post is in the 12-inch position.
- Place push-off arm 5 over push-off cam shaft 42A, and engage push-off plate pin 7A near the top edge, fig. 7. Tighten set screws.
- 3. Press down on reject button and rotate the turntable slowly by hand, making certain push plate does not reach its limit, or push-off arm does not come down against push plate when the riser plate is in its outermost position. It push plate should reach limit, or push-off arm should come down against push plate before riser plate reaches its outermost position, back-off either one until corrected.
- 4. Check this for both 10- and 12-inch setting.





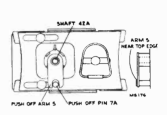


FIG. 7

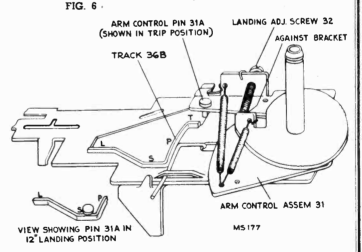


FIG. 8

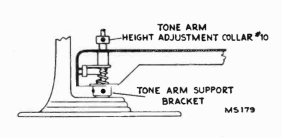


FIG. 9

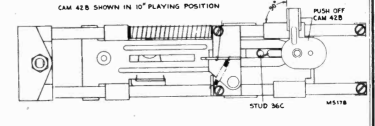
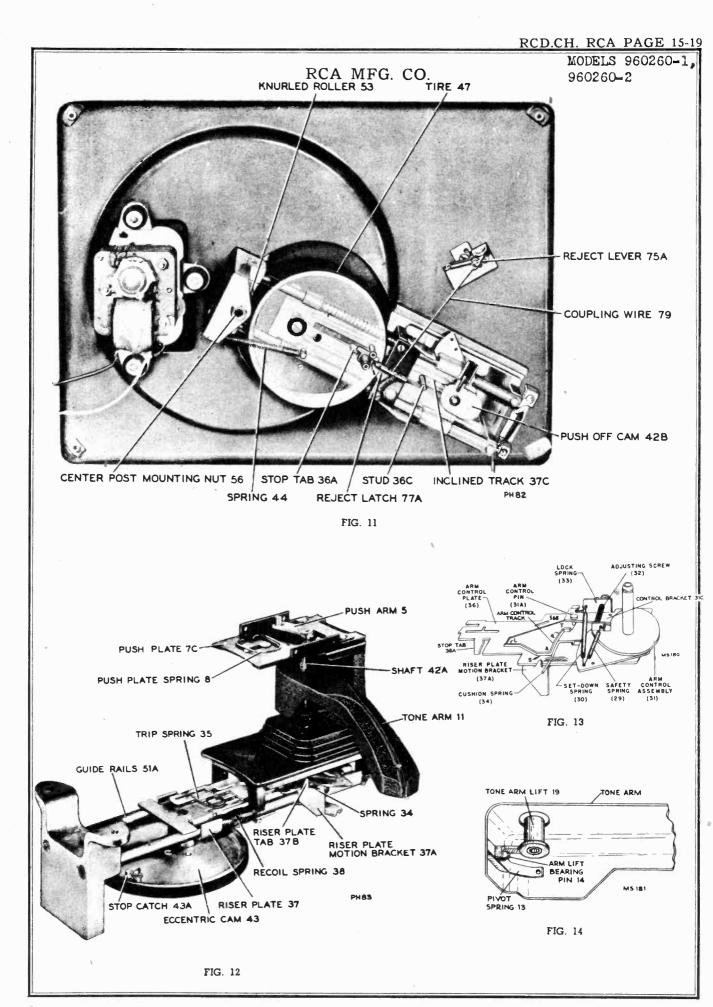
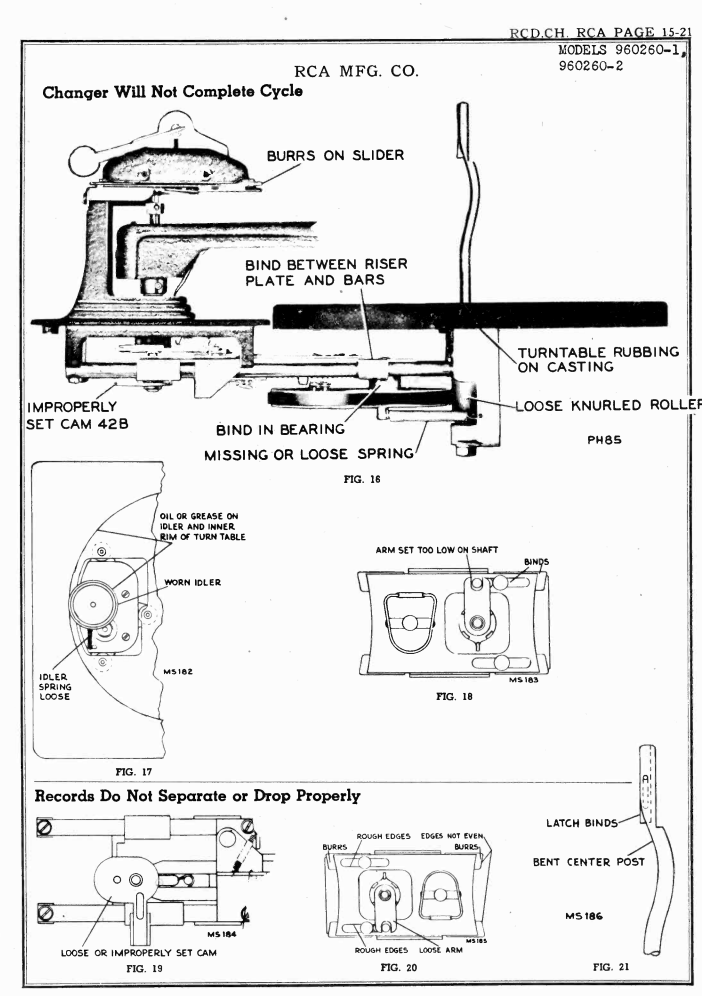
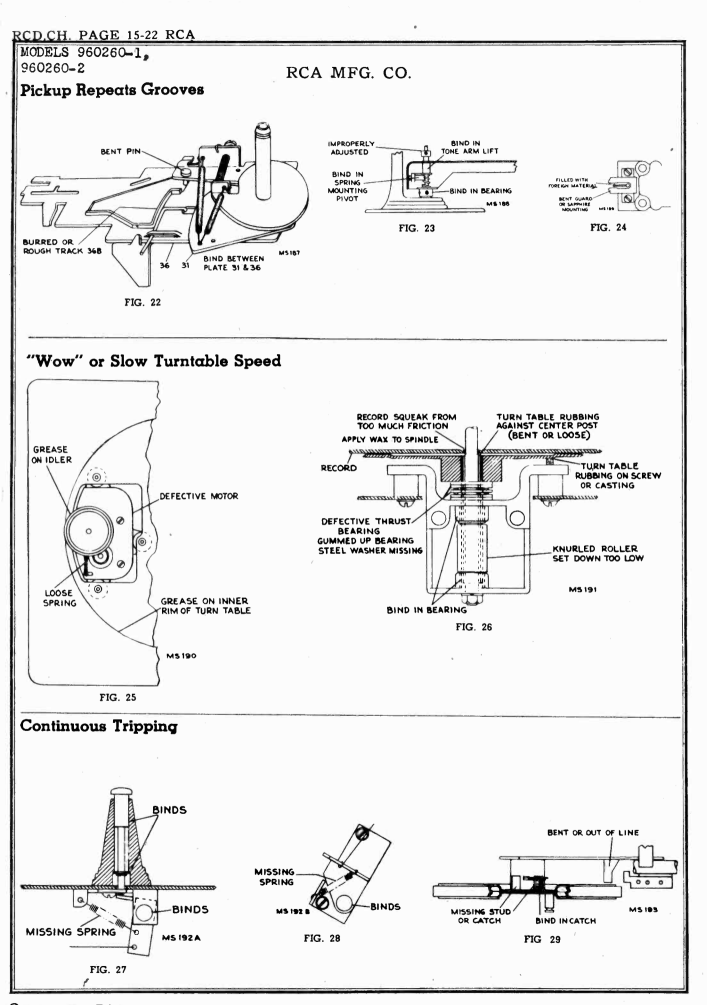
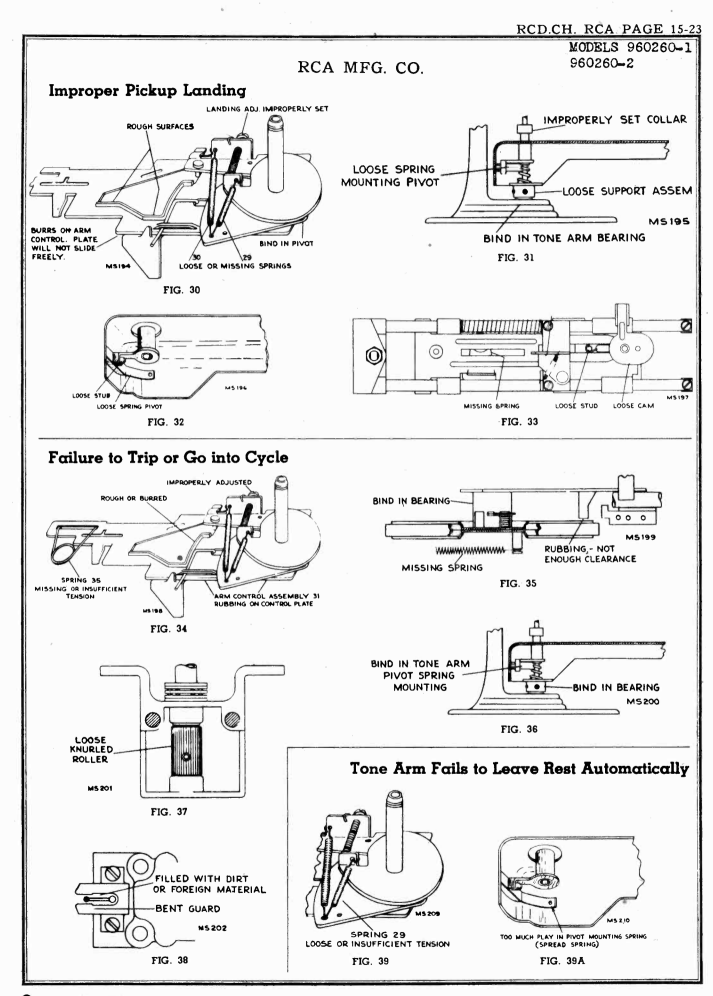


FIG. 10

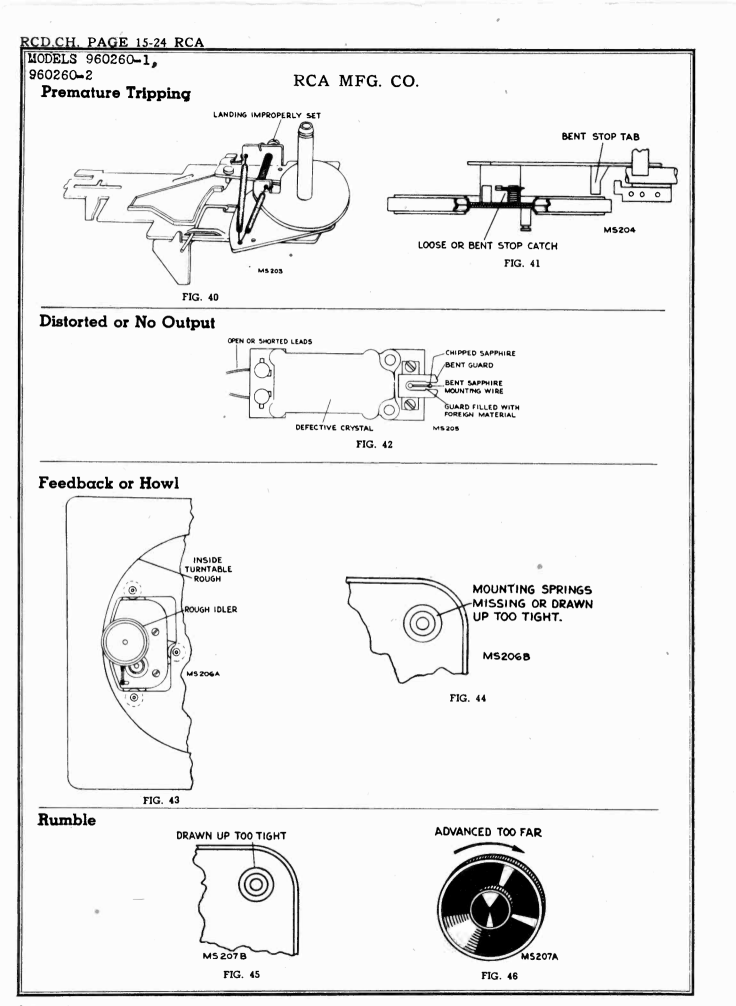




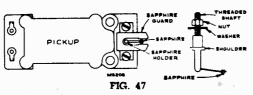




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RCA MFG. CO.



Caution: Never bend the sapphire support wire.

The nut on the sapphire holder assembly is locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little. Apply a drop of light cement (such as Glyptal) to the sapphire nut holder.

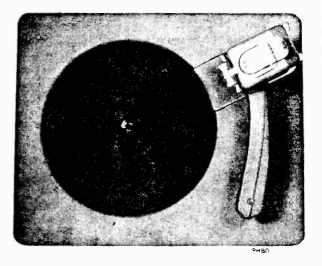
NOTE: The major difference between the two models is the addition of an "Off-On" switch on the motorboard on Model 960280.1

Features

- This mechanism is designed to play automatically a series of twelve 10-inch or ten 12-inch standard records of the 78 r.p.m. type.
- 2. It will play manually records up to 12 inches in diameter.
- Tripping system is of "constant diameter" type, insuring reliable automatic operation on all records made to RMA proposed standards.
- It is a simple operation of turning one record support to change from 10- to 12-inch records or vice versa.
- Cycling mechanism is disconnected completely while records are being played. This reduces the load on the drive motor, thereby reducing the tendency for "wow" or rumble.

Manual Operation

- Rotate the record separator shelf clockwise for 10-inch or counterclockwise for 12-inch position (numerals 10 or 12 pointing towards center post).
- Place the record to be played on the turntable and turn the power switch on.
- 3. Place the pickup on the start of the record.
 - Note: The mechanism should be allowed to complete cycle before attempting to move tone arm to the rest position.
- 4. Turn power switch off manually.
- 5. Remove the record by raising straight up without tilting.



Automatic Operation

- 1. With the power switch in the off position rotate the record support shelf as required for 10- or 12-inch records until the record size indicated on the support cover is pointing toward the center post. (Rotate clockwise for 10-inch and counterclockwise for 12-inch records.)
- 2. Place the records to be played in a stack with desired selections upward and in proper sequence with the last record on top. Load them on the changer by placing them over the center post and resting on the record support shelf. Place record stabilizing clip on top of the record stack.
- Turn power switch on and press down firmly but momentarily on the end of the tone arm and let go. The changer will continue to play one side of the entire stack automatically.
 - The tone arm can be moved to the rest position any time the mechanism is not in cycle.
- 4. Turn the power switch off and remove the stack from the turntable by placing fingers of both hands directly opposite and under the stack. Then lift straight up—"don't tilt" or squeeze stack. Turning the support shelf one-fourth turn facilitates removal of records.

Cautions

- Avoid handling the tone arm or rotating record support assembly while mechanism is in cycle.
- Never turn the power switch off, leaving the mechanism in cycle for an extended period of time.
- Do not allow the records to remain on supports when not in use.
- Do not allow oil or grease to come in contact with any rubber parts.
- Do not install instrument near source of heat. Excessive heat may damage the pickup cartridge.

RCD.CH. PAGE 15-26 RCA MODELS 960260-1, 960260-2

RCA MFG. CO.

CYCLE OF OPERATION	1. Turning record support positions the push-off cam 42B through the linkage of push-off arm 5 and push-off shaff 42A. In so doing it determines the distance of movement of control	piate 36 which governs pickup landing.		2. Reject button actuates reject lever.	 heject lever transfers action to reject latch 77A through coupling wire 79. The unlatching of reject latch allows eccentric com. 43 to be unlatching or reject latch. 	roller 53 which starts cycle.	1. While the record to being played and the tone arm moves toward the center of the record,		 As pickup moves into trip groove on second, tone arm control pin 31A moves into recess in control plate 36 at point indicated by "I," fig. 13. 	3. Trip spring 35 pulls arm control plate 36 towards center post 27, and in so doing allows stop tab 36A on arm control plate 36 to stop eatch 43A on accentic raw 43	1. Spring 44 pulls eccentric cam 43, causing rubber lire 47 to engage rotating knurled roller	53. 2. Eccentric com 43 mounted on riser plete transfers energy to force the riser plats generally		 As riser plate moves, the push-off cam and shalt assembly 42 rides along the inclined track 37C of the riser plate 37. 	4. This action results in the push-off cam and shaft assembly 42 being pulled down.	1. The tone arm lift 19 sliding on shaft 42A is pulled downward, contacting lift bearing bin 14, and constitute from the crise and clear second	2. The riser plate tab 378 contacting curved portion of arm control assembly 31, which is		along by tab 37B contacting spring 34,	1. As riser plate 37 continues to travel further along guide rods 51A, the riser plate motion		2. Push-off arm 5, being coupled to push-off cam and shaft assembly 42, is rotated, causing push plate 7C to push record off of projection on center-post and dropping if to the turn-	table. Note: The small separator latch 27 ft in the and of the control of the co	gauge, allowing only one record to be pushed off the projection at one time.	1. As eccentric cam 43 is returning to minimum diameter (out of cycle position), riser plate	is being pushed back to normal position by recoil spring 38. At the same time, the push	picte spring a is pushing the push plate 7C and push-off arm 5 back to normal position. 2. The portion of arm control assembly mounting the control at 312 and the control bracks.		the track 36B and the curved portion of bracket 31C was forced out by motion of tab 37B, the tonsion of entire 30 is tending to will them tonsion of the contract of the tonsion of the to	normal position. The governing factor in determining how far the bracket will be pulled	in. Is the setting of the landing adjustment screw 32.	1. During part of the change cycle when riser plate was in the outermost position, and carry-	can 42B. This acts as a gauge to determine the point of contact of pin 31A on arm con-	This cam having two different radii will govern the distance arm control plate can travel	since this is set when the record size change is made. If the smaller radius side of cam 42B	Is loward stud 360, the arm control pin 31A will ride portion of track 36B designated by "I", causing the pickup to land on 10 inch records. On the other hand, if the larger	radius portion of can is toward the stud, the pin will ride along track designated by "S", which determines landing point on 12-inch records.
	Turn record support to 10. or 12-inch position	as desired and place a stack of records on supports.	Reject button,				Record plays.				Cycling starts.,					Tone arm raises and moves out.				Record is separated	and drope to turntable.				Mechanism continues to	cycle, returning tone arm and positioning it	for landing.					Pickup lands.			`		
	DESCRIPTION	Spring—Reject catch support spring Spring—Eccentric cam spring	Washer-Used for mounting accents com Screw-Eccentric cam mounting screw	Tire-Aubber fire only for eccentric cam Washer-One sel of cork washers for turnfable	Bearing—Turntable thrust bearing	Support Turntable mounting support, including	guide rods Screw Mounting screws for guide rods	Roller-Turntable shaft knurled roller ScrewE8.12 x 18" Bristol set screw for knurled	Washer-Lockwasher for mounting center post	Nut-Hex nut for cellerpost Wheel-Drive idler wheel for motor stamped	Wheel-Drive idler wheel for motor stamped	Wheel-Drive idler wheel for motor stamped 40783	Pin-Cotter pin (hairpin spring) for drive idler	Pin-Cotter pin (haitpin spring) for drive idler wheel on motor stamped 40782	Pin Cotter pin (hairpin spring) for drive idler wheel on motor stamped 40783	Spring—Drive idler wheel tension spring for motor stamped 40781	•	Spring-Drive idler wheel tension spring for	motor stamped 40/53	NOTE: When replacing complete motor, order RCA 71183	Action of the contract of the	Motor-motor compute win arresting (52), tension spring (59), mounting grommets (52), shell bushing (60A), mounting bracket (60B),	less power cord Burhing-Motor shaft drive pulley for motor		Grommet-Motor mounting grommet	Screw—Motor mounting screw	Escutcheon-"On-Off" switch escutcheon for	Wosher-Used in mounting support (51)	Screw—Used to mount support (51)	Terminal—Pickup lead terminal strip	Screws-Mounting screws for bracket (69)	Cable—Shielded output cable with pin plug Plug—Pin plug for pickup cable	Switch "On-Off" switch for 960260.1	Lever-Reject lever	Spring-Reject lever apring	ScrewReject lever mounting screws	Wire-Reject trigger wire
arts	STOCK No.	72486		71194	71238	71188	1	72481	1	71236	71178	71184	1, 71177	71181	71117	9/11/2	71180	71185				71183	71186		r d	1 600	72488		1 1			39386		72482	1 22		72483
nent P	REF.	45.	÷ ÷	::	\$ 3	5 15	\$24		\$\$	ž	5			5			85		_			2	409	-	624	£ 3	65.	49	67.	* *	4 6	: 2	73-	75.	76:		79.
Replacement Parts	DESCRIPTION	OPERATING ASSEMBLIES Cover Cover assembly, including record clip	rod (4) and spring (3) Clip—Plastic clip, part of item (1)	Spring—Record clip spring Rod—Record clip spring rod	Arm-Push-off arm	Screw—Adjusting acrew for collar (10) and arm (5)	Slide—Slide assembly, including push plate pin (7A), redaing plate (7B), push plate (7C).	mounting parts spring (8) mounting parts spring (8) Spring—Fush plats spring (located on top of	push plate) Spring—Head mounting plate spring (located on	bottom of mounting plate) Collar-List adjusting collar	Arm-Tone arm, including tone arm eye (11A), pivot spring (13), arm lift bearing pin (14)	Rivets-Included in fiem (11) Spring-Spring pivot, included in item (11)	Stud-Arm lift bearing pin, included in item (11)	Crystal-Crystal cartridge complete with quard	Sapphire-Sapphire and holder assembly	Screw-12.56 x 1.8" screw for sapphire quard	Nut-Maunting washer and nut for sapphire Screw-Maunting screws for pickup	Washer-Lockwasher for mounting pickup	Spring—Brake spring	Ring-Arm control support tube retaining ring		Screw—Mounting screws for item (7) Base—Operating mechanism mounting base, less	all removable parts Rest-Tone arm rest and reject button	Centerpost	Turniable Spring—Safety spring		_	Strew-Landing adjustment acrew			(36A), track (36B), size change slop slud (36C)		+	Washer-Included with item (42)	Spring—Included with item (42) Cam—Push-off cam (428) and shaft (42A)		Catch—Reject catch
	STOCK No.	72456	1	71232	72458	1	72459	72460	71211	72461	71283		1 2	70338	72345		70341		72463	72464	72466	72467	72468	71235	71237	72470	72471	72472	72474	72475			71191	_	72478		72485
	No.	-	*	. •		:		4	•	ě	=	<u>*</u> *	± :	=	¥ 5	2	2 5	= :	30.5	: :	2 2	* ÷	36.	27	29.	30.	č	35		35.	, ;	,	e é	\$	÷ ;	÷	43A.

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Instructions AUTOMATIC RECORD CHANGER

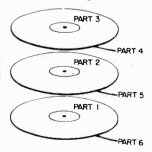
LOAD. Lift and turn both Selector Arms for 10 or 12 inch records as desired (Arrows pointing directly at spindle). Load changer with up to fourteen 10 inch records or up to ten 12 inch records, not intermixed.

START AND STOP. Turn radio switch "ON" and set Radio-Phono switch to "PHONO". Move Control Knob to "REJECT" and release it. The changer will now play the entire stack and keep repeating the last record until shut off. (To shut off before entire stack has been played move Control Knob to "OFF", lift Tone Arm and move out to Rest Position.)

UNLOAD. Move Control Knob to "OFF". Remove unplayed records on Selector Arms. Lift and turn Selector Knobs until Arms clear the records. Remove records from Turntable. The changer can now be reloaded as described above.

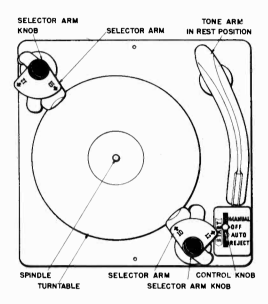
REJECTING A RECORD. To reject a record before it has finished, move Control Knob to "REJECT" and release it. The changer will reject that record and continue to play the remainder of the stack.

RECORD SEQUENCE (Automatic playing). Complete operatic or symphonic works usually require two or more records. When ordering such records, specify that they are for a "Drop Type" changer and arrange them in the sequence illustrated. Example:



A 3 record-6 part recording. After parts 1, 2 and 3 have been played, turn the stack over and the remaining half will be in proper sequence.

MANUAL OPERATION. Odd-sized or very old records and home recordings should be played manually. Lift and turn Selector Knobs as for unloading. Place record on turntable. Move Control Knob to "MANUAL" position. Place tone arm on record and when finished playing return by hand to rest position. To stop, move Control Knob to "OFF" position.



CARE OF RECORDS. Wherever possible, records should be kept in albums and away from domestic heating units. Remove records from changer when through playing. Remove dust with a soft, dry cloth.

PHONOGRAPH NEEDLES. Any needle that is designed to play fifteen or more records can be used. It is more economical to purchase a needle rated at 1,000 plays or more. Do not exceed the maximum allowable plays on such needles.

HELPFUL HINTS.

POOR TONE QUALITY—EXCESSIVE NEEDLE SCRATCH is usually due to a damaged or worn needle or record. Replacing either, or both, is the obvious remedy.

RECORD CATCHING ON SELECTOR ARMS may be caused by using defective or badly warped records. These should be played manually.

SLIPPING ON TURNTABLE is caused by a warped record that does not present enough contact surface to the record below it, producing an uneven sound.

MODEL K

J. P. SEEBURG CORP.

After placing changer in operating position, with records on the selector arm posts, the control knob governs all subsequent automatic operations.

SQUEAKS AND CHAFING NOISES can be corrected by aligning unplayed records on the spindle.

normal operation. If, after a prolonged period, there is reason to believe that further, ciling is necessary, it is recommended that you consult your dealer.

LUBRICATION applied at the time of manufacture is usually sufficient for several years of

CYCLE OF OPERATI

A. CONTRACL SLIDE.—Moving the control slide from "OFF" to "REJECT" starts the changer into "AUTOMATIC" operation in three steps:

 As the control slide moves from "OFF" past "AUTOMATIC", slot "a" in the control slide (1) turns on the power switch (2) starting the motor and turntable. 2. When the control knob reaches "reject", the changer is manually "tripped" as follows:

The control slide pushes connecting link (3), moving the reject slide (4) in direction of arrow. Surface "b" strikes trip lever stud "c". Trip lever (5) movement releases the clutch engagement lever (6). (Levers 5 & 6 are mounted on drive gear (8).

3. When the control knob is released, it returns from "REJECT" to "AUTO.

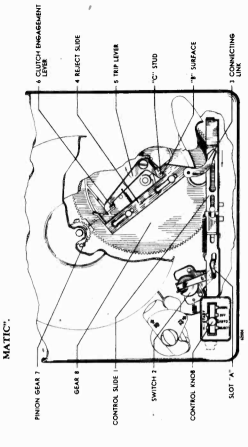


FIGURE 4. CUT AWAY TOP VIEW

CHANGER MECHANISM

CHANGER MECHANISM

HOME MADE STAND

FIGURE 3.

A home-made work stand, indicated above, permits easy access to all parts of changer mechanism.

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INION GEAR 7

CLUTCH ENGAGEMENT

..b.. rne

A COLUMN



J. P. SEEBURG CORP.

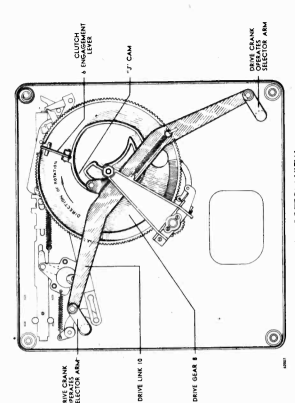
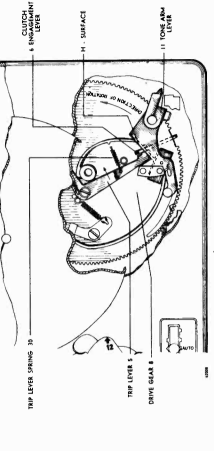


FIGURE 7. BOTTOM VIEW

2. Cam "J", (bottom surface of drive gear) actuates the drive link (10) that induces the quarter turn by which the selector arms release a record.



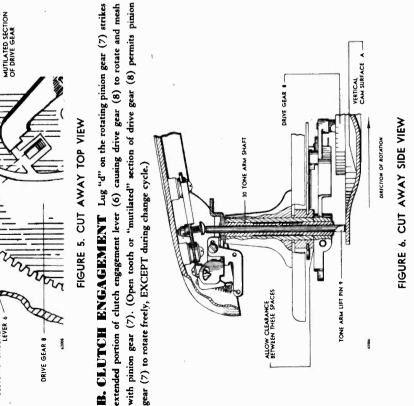
FIGURÉ 8. CUT AWAY TOP VIEW

3. Surface "h" on the locked tone arm lever (11) resets the trip by latching the clutch engage-

ment lever (6) to the trip lever (5).

C. ROTATION OF DRIVE GEAR (8) results in the following cam actions:

1. Vertical cam "e" moves the tone arm lift pin (9) and raises the tone arm.

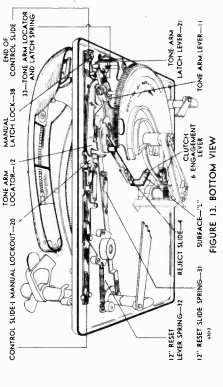


SPINDLE

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- 4. Cam surface "g" moves the tone arin latch lever (21) so as to unlatch the tone arm lever (11) at point "x". Thereafter the stud "k" on the tone arm lever follows the receding cam "f", shown in figure 10.
- 5. Spring pressure from tone arm locator (12) moves the tone arm lever (11) and tone arm toward the record. Selector arm settings determine the point at which the tone arm locator (12) stops at surface "i" on the 12" reset slide (13). Sketch above shows 10" and 12" record stops.
- 6. Stud "k" is contacted by the retard lever (14) holding it in position during the time of lowering the needle on the record. (See retard lever.)
- 7. Tone arm lift pin (9) follows vertical cam on drive gear and lowers tone arm to the record. After the needle has touched the record, booster spring (15) exerts a slight pressure, causing the needle to enter starting groove.
 - 8. As the needle starts in the groove, drive gear (8) completes its rotation and is locked in open-tooth position by the drive gear stop lever (16) in detent in cam "g".
- D. AUTOMATIC TRIPPING—At the end of a record, the needle enters the cut-off groove and a new change cycle is set in motion by either of two actions releasing the clutch engagement lever (6).
- J. MINIMUM DIAMETER CUT-OFF occurs when trip shoe (17) strikes trip lever (5) at point "o".
- 2. ECCENTRIC GROOVE CUT-OFF occurs when the tone arm is moved away from the spindle. The sawtooth edge of the trip plate (18) engages and moves the trip dog (19), causing the trip lever (5) to function

The changer has now completed one cycle of automatic operation.



MANUAL OPERATION

With the control knob in "MANUAL", the control slide (1) sets up 4 conditions:

- A. Motor switch is on.
- B. The end of the control slide (acting through the manual latch lock (38) partially disengages the tone arm latch lever (21) from its locked position. It now serves as a detent for the tone arm while in rest position and prevents its movement due to accidental bumping.
- C. The manual lockout (20) on the control slide prevents the tone arm locator (12) from moving inward, thereby permitting free movement of the tone arm by hand.
- ■. The reject slide (4) is in position so that surface "1" holds the clutch engagement lever (6) and prevents tripping.

III DETAILED DESCRIPTION OF CERTAIN FUNCTIONS AND

A. TONE ARM LATCH LEVER (21)

- 1. Furctions and Positions:
- 36. A positive lock for the tone arm when the latter is swung to the outside of the panel in all positions of the control slide other than "MANUAL". This is brought about by the engagement between the tone arm lever (11) and the tone arm latch lever (21).
- **b.** A partial lock, or detent, for the tone arm while the control slide is in "MANUAL". This results when the control slide is moved to the "MANUAL" position. The back edge of the control slide strikes the manual latch lock (38), which in turn moves the tone arm latch lever (21).
- Complete disengagement results through the can "g" on the outside edge of the drive gear during the Automatic change cycle. It is this unlatching action which puts the tone arm back into AUTOMATIC operation when the control slide is moved to the REJECT position.
- Actions
- 3. When the tone arm is playing a record in "AUTOMATIC" position and is moved to the rest position, the tone arm latch lever (21) must positively lock the tone arm lever (11).
- **b.** When the control slide is moved to "MANUAL" the turned down portion of the control slide must contact the manual latch lock (38) which pulls the tone arm latch lever (21) and changes its contact with the tone arm lever (11) from a positive lock to a parjial lock, giving a light, smooth detent action when the tone arm is in the rest position. (See Fig. 13)

MODEL K

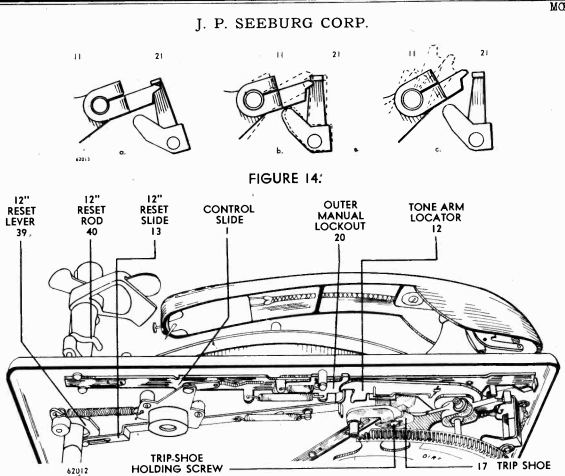


FIGURE 15. CUTAWAY BOTTOM VIEW

- B. MANUAL LOCKOUT ASSEMBLY (20) engages and retains the tone arm locator (12) in its outermost position while the control slide is set in the "MANUAL" position. There are three actions involved:—
 - 1. When the tone arm is in the rest position, and the control slide is moved into MANUAL, the outer manual lockout (20) moves to hold the tone arm locator from moving inward.
 - 2. The manual lockout (20) and the tone arm locator (12) must remain engaged, while the control slide is moved into any other position, until automatically released by the Drive Gear Cam.
 - 3. With the tone arm lever in "MANUAL" position the manual lockout will slide back and allow the lockout engagement described in "1" above if the tone arm is being moved into the rest position.
- C. 12" RESET SLIDE (13), 12" RESET LEVER (39), AND 12" RESET ROD (40) indexes the tone arm properly for a 10" or 12" record, depending upon the setting of the selector arm. This is accomplished by transmitting the motion (due to the reset rod contacting the smooth surface or the rib) on the selector arm to the 12" Reset Lever. (See Fig. 14

D. TONE ARM RETARD LEVER (14).

- 1. Maintains a light pressure outwards during that part of the cycle The purpose is to prevent overswinging of the tone arm and hold after tone arm lever (11) leaves the cam surface of the large gear. it at the radius previously determined by the locator lever (12) immediately prior to and during the time of lowering the needle on to the record.
- 2. Prevents action of the booster spring (15) until such time as the needle has actually landed on the margin of the record.

EXCESSIVE TENSION on the tone arm retard lever spring (26) would tend to cause a jerky motion of the tone arm during the part of the cycle described in "1" above, Extreme tension might even cause incorrect indexing by not allowing the tone arm to go into the proper diameter as determined by the locator lever (12)

INSUFFICIENT TENSION on the retard lever spring (26) would result in a record. Extremely weak pressure, or no spring pressure at all, would result in an overswing of premature booster spring (15) action so that the needle would land inside the margin of the the tone arm causing the needle to land some place in the middle of the record.

playing groove on records which do not have a lead-in groove, Booster spring pressure is E. BOOSTER SPRING (15)—Its purpose is to move the needle into the first correctly adjusted when it causes the needle to move from the index point to the starting groove and no further. Excess pressure may cause the needle to scrape across the first few grooves. tie in with retard lever action.

R. TONE ARM KNIFE EDGE HINGE In order to reduce vertical friction of the tone arm to a minimum as required for best operation with light pressure pickups, the hinge bracket is of the knife edge type. A hardened steel knife edge "m" seats, under spring (24) pressure, into v's, "n", in the lower bracket.

- 1. The knife edge must not be broken or damaged.
- 2. There must be a slight amount of sidewise play between the bracket and the lower part of the knife edge shoulder, and also between the

Side clearance of the knife edge shoulder "p" in its bracket will give correct performance during playing since the knife edge is held solidly

in the bracket, when the arm is handled manually, has no significance since the knife edge reseats itself due to the spring action when seated in the bracket by a spring. Also the movement of the knife

3. INCORRECT SIDE PLAY OR CLEARANCE

- 8. Insufficient sidewise play will result in rubbing or vertical friction.
- b. Excessive clearance will result in erratic tone arm landing and cut-off operation, since the whole arm may shift slightly during the change

G. HOW TO REMOVE TURNTABLE

It should be removed, by lifting carefully, tapping spindle lightly if necessary. This will expose top spindle bearing. When replacing turntable, slot in hub (28) must seat properly over spindle pin. (Rotate 180° for best fit). Push idler wheel in while lowering so rubber rim will not be damaged by turntable edge.

AUSTRENES

- I. Power supply off, worn or broken wire, or defective plug. MOTOR FAILURE, possible causes:
 - - 2. Faulty switch.
- 3. Linkage between switch and control slide.

CAUTION: The control slide must operate an over-center action of the switch when it is moved slowly in either of the positions adjacent to "OFF".

4. Burned out, or open motor coils.

B. MECHANICAL BINDS

- 1. During change cycle:
- 81. Rotate turntable by hand, clockwise.
- b. If it seems to bind at one point only, examine the drive and pinion gears for foreign matter between the teeth.
- C. Examine the turntable spindle and selector arm bearings for lack of Jubrication.
- 2. During playing cycle: Idler wheel slide should move freely and its spring tension must be positive so that idler wheel maintains constant contact with turntable rim and motor shaft.

CAUTION: Excessive tension on this spring will cause rapid wear of idler wheel and "rumble" when plaving

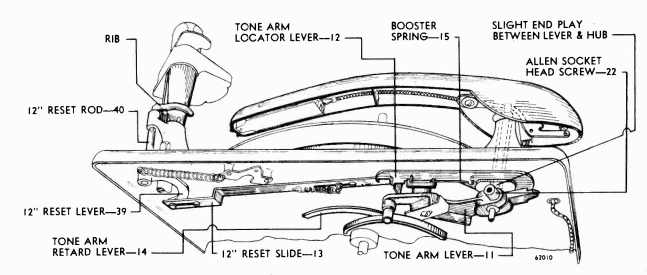


FIGURE 16. BOTTOM VIEW

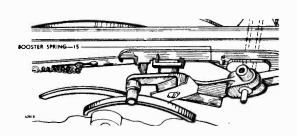
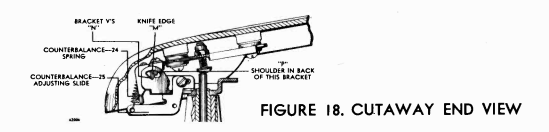
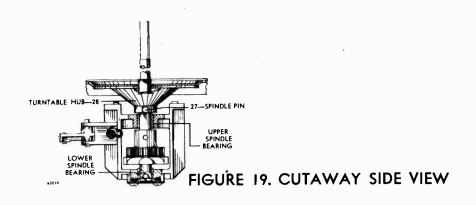


FIGURE 17. BOTTOM VIEW



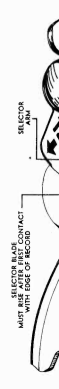


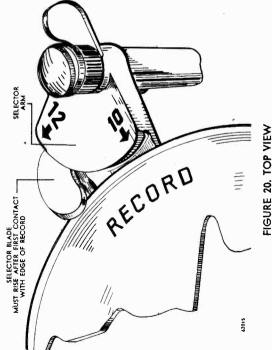
- C. MECHANICAL JAMS-Shut off power and proceed as follows: 1. Rotate the turntable counter-clockwise slightly. This should free it.
- 2. Examine the mechanism for loose, bent parts or foreign matter.
- 3. A bent clutch engagement lever (6) will cause a failure in the meshing of drive and pinion gear teeth at the start of a change cycle.
- 4. As a further aid, it is recommended that the text and sketches, starting with F1g.4, be studied.

D. RECORD JAMS are caused by:

- Selector arms improperly set.
- 2. Odd-sized, badly warped or damaged records. Play these in "MAN-UAL" position.
- Selector blades damaged or improperly adjusted. See next page.

large center hole or a broken edge. Also examine the mechanism for a bent spindle or selector E. RECORD DROPS ON ONE SIDE ONLY if it has an unusually arm post, due to rough handling.





F. SELECTOR ARMS AND BLADES

I. BLABE ADJUSTMENT

- $(see\ fig.\ 20)$
- rise after it first contacts the edge of the record. This rising cam the selector blade. The blade may be adjusted by bending, very slightness, otherwise the blade will attempt to change two records at a time, due to the cam action which always operates in an up direc-B. If an adjustment is necessary, place a 10" record of average thickness (.074") on the selector arms and manually rotate the turntable clockwise until the selector blade contacts the record. The blade must action results whenever pressure is applied to the leading edge of ly, to correct position (use pliers with tape lined jaws). The height to which blades are set must be less than the minimum record thicktion. When necessary, make the same adjustment on the 12" selector blades, using a 12" record (approximately .090" thick).
- The leading edge of blade must be smoothly rounded and well polished. ě
- C. Blade must be very free in its mounting so that it will return to normal position by its own weight.
- SELECTOR ARMS must be parallel with each other, and must be synchronized so that a record will drop evenly onto the turntable. 3

6. INCORRECT TONE ARM INDEXING

- 1. Study the text concerning Fig. 13. Examine the following two springs for being loose, of improper tension or missing: 12" Reset Slide Spring (31), 12" Reset Lever Spring (32), B. Insufficient spring tension will produce erratic or incorrect tone arm 2. Incorrect Locator Spring Tension (33)
 - landing since the locator will not seat in the fixed 10" or 12" indexing It will also result in a jerky action the tone arm is moved into the rest position. It may also produce a of the tone arm, since the tone arm lever will not accurately follow Excessive spring tension will result in a stiff, heavily loaded "feel" as the cam surface of the large gear, position. (See page 8)
- casting and shoulder screw. Also, examine retard lever spring (26) for proper action. (See 3. Tone arm retard lever (14) binds. Examine its pivot point for foreign matter between gear Fig. 16.)

stiff action of the control slide (when the manual lockout is engaged)

and cause increased wear on moving parts.

4. EXCESSIVE CLEARANCE at tone arm hinge bracket. (See Fig. 18.)

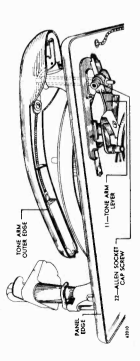


FIGURE 21. BOTTOM VIEW

H. TONE ARM POSITIONING is as follows:

Note: Before attempting the following procedure in order to correct tone arm landing, check previous page, since any one of these reasons may be the actual cause of incorrect landing.

- Set the control knob in the "OFF" position (power plug out).
- 2. Place a 10" record on the turntable and set the selector arms (10" arrows pointing directly at the spindle).
- 3. Loosen the Allen socket cap screw (22) just enough to allow the tone arm lever to still hold its position.
- 4. Line up the tone arm's outer edge evenly with the panel edge. This gives the tone arm an approximate setting.
- 5. Push the control knob to "REJECT" and release it. Rotate the turn-table clockwise and observe where the needle first touches the record. This should be about one-eighth inch from the edge. Variations should be corrected by slipping the tone arm lever (11) in the correct direction.
- Caution: Before tightening the Allen screw, make certain that there is enough vertical clearance in the tone arm shaft to avoid binding while the tone arm swings.
- 6. Replace the 10" with a 12" record and set selector arms accordingly. If the 10" adjustment was made correctly, the 12" indexing should be automatically correct.

1. TONE ARM HEIGHT adjustment:

I. The height to which the tone arm rises is correct when there is an approximate 1/16" clearance between it and the bottom of a 10" record on the selector arms. This clearance is regulated by the tone arm adjusting screw (23).

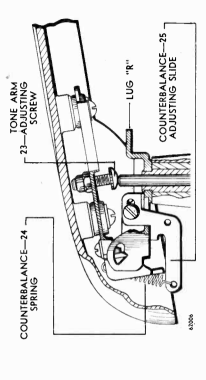


FIGURE 22. CUTAWAY SIDE VIEW

2. The down position of the tone arm is fixed by lug 't-' on the tone arm hinge assembly. The correct height is that which will allow the bottom edge of the tone arm and carriage to clear the turntable surface by approximately 1/16". This adjustment may be corrected by a slight bend of the lug "r?".

J. NEEDLE PRESSURE is controlled by the counter-balance spring (24) in back of the tone arm. The pressure is variable through the counter-balance adjusting slide (25). The needle pressure should not be less than 1-1/8 oz.

K. FAILURE TO TRIP may be caused by the following:

- Old style records without proper cut-off grooves. These should be played in "MANUAL" position.
- 2. Broken, worn or improper needle which does not follow cut-off groove.
- 3. Closed-circle trip is incorrectly set. The trip shoe (17) is moveable and loosening its holding screw allows it to be adjusted as required. This adjustment is correct when the needle is 1.7/8 inches from the record center and the trip shoe pushes the trip lever which releases the clutch engagement
- lever. (See Fig. 15)

 4. Tight tone arm lead wire. The shielded wire emerging from the back of the tone arm should be deaped so as to permit free movement of the tone arm. Never pull it right or tie down.
- 5. The clutch engagement lever (6) not unlatching. This lever has a loose fit at its pivot point and operates by gravity. It is intended to operate dry and must never be lubricated. Keep free from dust and lint. Rotate drive gear 180° from rest position for detailed examination of lever (6g. 7)
 - 6. Trip lever (5) binding at its pivot point and failing to unlatch engagement lever. Examine for foreign matter between gear casting, lever and shoulder
- 7. Tone arm binds when moved toward spindle as a result of insufficient vertical clearance for tone arm shaft (30). This is caused by tone arm lever (11) being too close to underside of panel; loosen Allen socket cap screw (22), reset and retighten. (See fig. 6)
- 8. Trip failure with eccentric cut-off groove records. This can best be analyzed by studying the text concorning Fig. 4.

1. FAILURE OF CLUCH ENGAGEMENT LEVER (8) TO LATCH. With the mechanism stopped in the playing position (pinion in open tooth

spring (30). Replacement of a weak spring will give a positive latch-up. Do not increase tension to a point where it will cause a trip failure. (See

Control knob binding in "REJECT" position due to sticking control slide (1) or its associated levers and springs. Examine for loose or missing springs. ė

2. FAILURE OF STOP LEVER to properly detent drive geat. See Fig. 11

M. TURNTABLE SPEED should be checked with a stroboscopic disc under running Examine for proper spring tension.

REPRODUCTION FAULTS

- Vertical friction. Examine tone arm hinge (34) for binds while moving arm up and down. (S90 F1g.16) The shielded wire emerging from back of tone arm should be draped so as to allow free movement of the arm,

C. NEEDLE JUMPS GROOVES

2. Booster spring too strong. Relax booster spring (15) pressure slightly I. Worn, broken or improper needle. Replace with new, approved needle. bending outward (fig. 17)

NOTE: Booster spring does not operate after first 1/2" of record.

See Fig. 18 The shielded wire emerging from back of 3. Vertical friction. Examine tone arm hinge (34) for binds while moving arm Lateral friction. Examine tone arm shaft (30) for insufficient vertical cleartone arm should be draped so as to allow free movement of the arm. up and down.

D. FEEDILACK or microphonism is produced if the changer is not floating freely on its four back of tone arm should be draped so as to allow free movement of the arm. ance and reset as required (SOO FLC.6) The shielded wire emerging from

4

mounting springs or output volume is too high. (Hold down devices should have been loosened or removed as required.)

E. * (LA VER ?) OR * WOW? is usually due to quick variations in turntable speed. With the drive gear in open-tooth or playing position, remove turntable and check.

I. Rotation of spindle-examine for a bind at any point. Oil sparingly if required, after cleaning,

2. Idler wheel rubber rim should be undamaged and perfectly free from oil

or grease.

3. Idler wheel mounting and slide should move freely. Spring tension on slide must be maintained. Oil slide sparingly if necessary.

F. RUMBLE is caused by:

1. Damaged or badly worn rubber rim on idler wheel.

2. Motor plate loose on panel, or motor loose on plate.

3. Damaged motor-rotor knocked out of alignment.

KEEP FREE FROM OIL RUBBER RIM (e) 36—IDLER WHEEL -91029 37-IDLER WHEEL SPRING REMOVE ALL LINT & DUST BEFORE OILING 35—SPINDLE BEARINGS

FIGURE 23.

CUTAWAY SIDE VIEW

TOP VIEW-TURNTABLE REMOVED

B. OIL, if necessary LUBRICAT

A. BO NOT lubricate

1. All shafts

I. Clutch engagement lever

2. Idler wheel rim and turntable rim

2. Turntable spindle

C. GREASE, if necessary

Cam surfaces and gear teeth WIPE OFF all excess lubricants—over lubricatio 1 is dangerous.

L. REPEATED TRIPPING IS caused by:

portion of drive gear), latch the clutch engagement lever with the aid of a pencil and unlatch by moving the control knob to "REJECT". Repeat this several times. If it fails to latch: 8. Examine the trip lever (5) for binds or insufficient tension in the trip lever

Co Manual reject slide incorrectly positioned so that it fails to clear the trip lever while in "AUTOMATIC" operation.

conditions and with the needle on a record. Slow speed may be produced by lack of lubrication in the spindle bearings (35) or slipping of the idler wheel (36). In the latter case, examine for a weak idler spring (37) or for oil in the rubber rim which must be clean and dry. (See fig. 23)

A. NO RESPONSE

1. Pickup cartridge dead.

2. Short in shielded 'nad circuit.

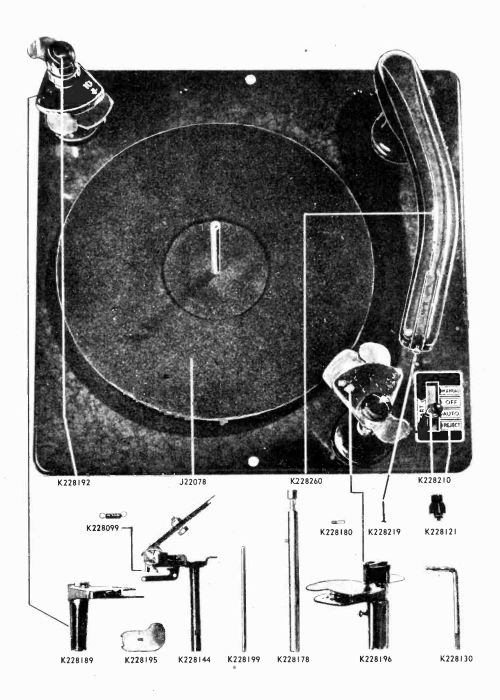
. Failure of amplifier system.

POOR TONE QUALITY

1. Broken or worn needle. Replace with a new, approved needle.

2. Defective pickup cartridge (try a new cartridge).

3. Improper needle pressure. Adjust needle pressure to that recommended by the pick-up manufacturer and in no case less than 1-1/8 oz.



K228192 Selector Arm Knob Assembly

J22078 Turntable Assembly

K228260 Tone Arm

K228210 Control Escutcheon

K228099 Counterbalance Spring

K228180 Pin

K228219 Needle Screw

K228121 Control Knob Assembly

K228189 Selector Arm #1 & Blade Assembly

K228195 Selector Blade (12")

K228144 Tone Arm Hinge Assembly

K228199 Tone Arm Lift Pin

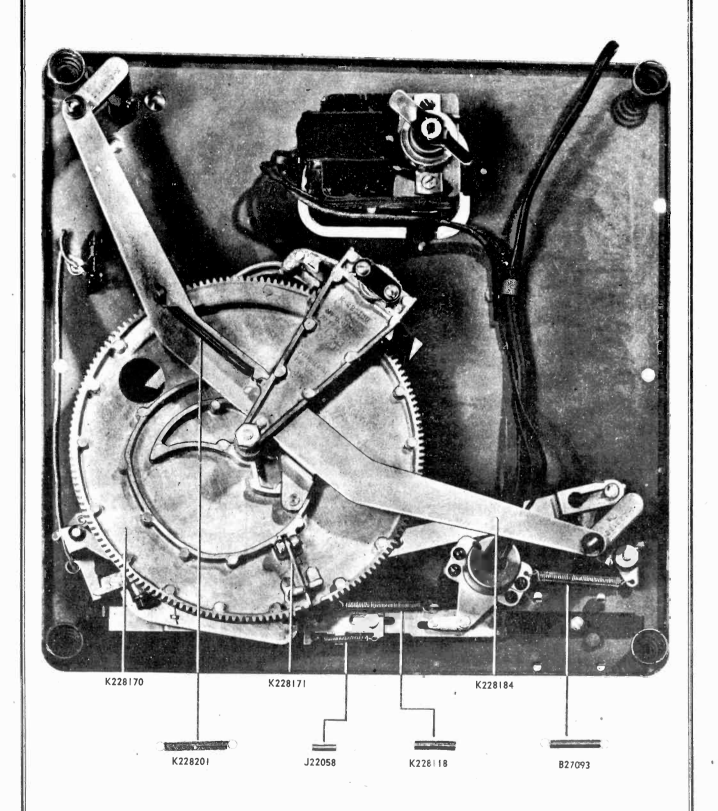
K228178 Selector Shaft #2 Assembly

K228196 Selector Arm #2 Assembly

K228130 12" Reset Rod

MODEL K

J. P. SEEBURG CORP.



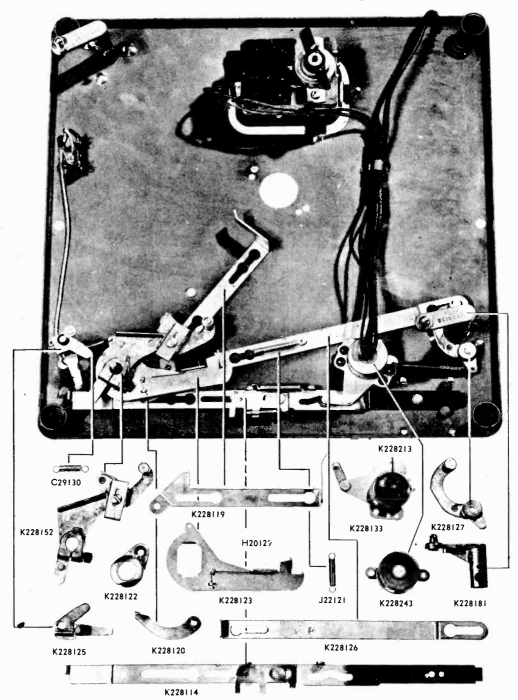
K228170 Drive Gear K228171 Clutch Engagement Lever K228184 Drive Link Assembly

K228201 Drive Link Spring
J22058 Manual Lockout Spring, Outer
K228118 Manual Lockout Spring, Inner

B27093 12" Reset Lever Spring

MODEL K

J. P. SEEBURG CORP.



C29130 Tone Arm Locator and Latch Spring

K228119 Manual Reject Slide

H20129 Tone Arm Booster Spring

K228133 Switch Plate Assembly

K228127 Reset Lever Assembly

K228122 Tone Arm Locator Hub

K228123 Tone Arm Locator Assembly

J22121 12" Reset Slide Spring

K228243 Switch Cover

K228181 Drive Crank Assembly

K228125 Tone Arm Latch Lever

K228120 Connecting Link

K228126 12" Reset Slide

K228114 Manual Lockout Assembly

K228152 Tone Arm Lever Assembly

K228213 Switch

K228162 Drive Gear Stop Lever Assembly

K228176

B27048 Stop Lever Spring

K228211 Stop Lever Pivot Pin

K228158 Spindle and Housing Assembly

K228202 Trip Dog Bumper

B27063 Trip Dog Spring

K228214 Trip Lever Screw

B27092 Trip Lever Spring

K228203 Trip Lever Bumper

K228175 Retard Lever Bumper

K228172

72040 Retard Lever Spring Washer

B27088 Retard Lever Screw

B27067 Retard Lever Spring

K228171 Clutch Engagement Lever

K228168 Drive Gear Shaft

K228176 Tone Arm Retard Lever

K228172 Trip Lever Assembly

K228168

J. P. SEEBURG CORP

Conrol Silde, Part of K228114 Manual Lockout Assembly Switch Connecting Link Reject Silde Trip Lever Assembly Clutch Engagement Lever Prinon Gear, Part of K228158 Spindle & Housing Assembly Drive Gear Tone Arm Lift Pan Tone Arm Locator Assembly Tone Arm Locator Assembly Tone Arm Retard Lever Tone Arm Boaster Spring Tone Arm Boaster Spring Trip Sine Trip Sine Trip Sine Trip Sine Trip Dag, Part of K22817 Trip Lever Assembly Trip Dag, Part of K22817 Trip Lever Assembly Trip Dag, Part of K22817 Trip Lever Assembly Trip Lever Spring Counter-balance Spring Spindle Pin, Part of K228164 Turntable Spindle Assembly Turnable Hub, Part of J22078 Turntable Assembly Turnable Hub, Part of K228164 Turntable Assembly Trip Lever Spring Spindle Pin, Part of K228165 Turntable Assembly Trip Lever Spring Spindle Pin, Part of K228165 Turntable Assembly Trip Lever Spring Tone Arm Langa Assembly Trip Lever Spring Spindle Bearing, Part of K228188 Spindle & Housing Assembly Trip Lever Spring Trip Lever Spring Trip Lever Spring Spindle Bearing, Part of K228188 Spindle & Housing Assembly Trip Lever Spring Trip Lever Sprin	TEM NO.			SEEBURG PART NO.	ITEM SEEBURG PART NO	PART NO.	ITEM
Courte State Per of K.22014 Manual Lackanol Assembly C22014	_	DESCRIPTION PA	ART NUMBER	H-20065	"C" Washer	K228119	Manual Reject Slide
South		Control Slide, Part of K228114 Manual Lockout Assembly	>.	H-20129	I one Arm Booster Spring Small "C" Washer	K228120 K228121	Connecting Link
Comment Lish Caracter Car	_:	Switch	K228213	J-22058	Manual Lockout Spring-Outer	K228122	Tone Arm Locator Hub
Proj. 1 Proj		Connecting Link	K228120	J-22078	Turntable Assembly	K228123	Tone Arm Locator Assembly
Cluth Signature Leve Control		Keject Stide	K228119	J-22096	Thrust Plate	K228125	Tone Arm Latch Lana
Counte Engerone Leve Counter States		I'mp Lever Assembly	7/ R77V	J-22117	Thrust Wafer	K228126	12" Reser Slide
Prince Gare Part of K22155 Sprindle & Housing Arenshy E27203 Trip Day Spring* (2231)	J.	Clutch Engagement Lever	K228171	3-22121 B-27048	12 Reset Stide Spring Stop Lever Spring	K228127 K228128	Reset Lever Assembly
Tree Arm Little Principle C228170 E27820 E27820 Tree Arm Little Principle C228171 C228171 C228171 C228171 C228172 C278172		Pinion Gear, Part of K228158 Spindle & Housing Asse	mbly	B-27063	Trip Dog Spring	K228130	
Diver Link Annealth C228144 E22824 E2282	. ند	Drive Gear	K228170	B 27047	Barrell Learning		2
Town American Assembly C22121 C2212 C2		Ione Arm Lift Pin	K228199	B-27088	Retard Lever Screw	K228143	Dickup Lead * See note 1
Tow Arm Leaver Armshy C22212 C21904 Top Arm Leave and Lach Spring C22155	-	Drive Link Assembly	K446184	B.27093	12" Reset Lever Spring	K228145	Hinge Bracket and Shaft Assembly
Trace Arm Beater Signer Control of the Control		Tone Arm Lever Assembly	K228152	B-27092	Trip Lever Spring	K228150	Counter Balance Adjusting Slide
Tow Arm Reseal Lever 172212 17000 1.4 × 6.15 FHANS 172215 1.2 × 6.15 FHANS 1.2 × 6.15 FHANS 172215 1.2 × 6.15 FHANS 1.2 × 6.15 FH	~i	Tone Arm Locator Assembly	K228123		guide traction and rates obting	7518774	lone Arm Lever Assembly
Tring American Carrier		12" Reset Slide	K228126	70069	7/16" x 12-24 Nut	K228156	Trip Shoe
Time Arm Bosers Spring 19079 1070 107 4 513 R14MS 2723162 10725162 1070 107 4 515 R14MS 2723162 10725162 107 4 515 R14MS 2723162 10725162 107 4 515 R14MS 2723162 10725162 107 4 515 R14MS 2723170 10725171		Tone Arm Retard Lever	K228176	71018	1/4 x 6-32 F.H.M.S.	K228158	Spindle & Housing Assembly
Dive Gat Stop Liver Anemaly C228164 1086 14.4 + 10 Cold Pill H.M.S. C228164 C22816 C228164 C22816 C228164		Tone Arm Booster Spring	H20129	0501/	1/4 x 6-32 B.H.M.S.	K228162	Drive Gear Stop Lever Assembly
Tip Shot Care Xoundly C Care Stop Lever Ascembly C Care Stop Lever Ascembly C Care Stop Care Ascembly C Care Ascemble				71096	1/4 x 4.36 Oval Eil H.M.S.	K228164	Turntable Spindle Assembly
Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Lever Ascembly Trip Plus, Perr of K228124 Tone Arm Alguing Scree Trip Plus, Perr of K228124		Drive Gear Stop Lever Assembly	K228162			10.077	rinion Grar
Trip Day Para of KZ22172 Top Lever Ancombly 1750 10 to 6.22 RHAMS KZ22170 10 to 6.2 RHAMS KZ221	<u>.</u> .	Trip Shoe	K228156	71418	1/8 x 4.36 R.H.M.S.	K228168	Drive Gear Shaft
Trip Day, But of K228177 Trip Lever Assembly T1551 Trip Day, But MAS. Trip Day, But	m'	Trip Plate, Part of K228152 Tone Arm Lever Assembly		71501	3, 16 × 6.32 R.H.M.S.	K228170	Drive Gear
Tone Ameliand Screen K22215 1750 Shakeproof Sens (1/16 4-54 R-HMS.) K22217		Trip Dog, Part of K228172 Trip Lever Assembly		11502	5/8 x 6-32 B.H.M.S.	K228171	Clutch Engagement Lever
Tone Am Latch Lever 7229125 71750 Shakepool Sens (3.16 x 6.22 R.H.M.S.) 7229175 7229	~	Manual Lockout Assembly	K228114	71563	1/2 x 6-52 B.H.M.S. 1/2 x 4-36 R.H.M.S.	K228172 K228175	Trip Lever Assembly Retard Lever Burnes (Bubbas)
Accordance believe Spring Counterbalance Spring Strategood Semi (1) to x 4.3 R.H.M.S.) Strategood Semi (1) to x 4.3 R.H.M.S.) Strategood Semi (1) to x 4.3 R.H.M.S.) Strategood Semi (1) to x 6.3 R.H.M.S. Strategood Semi (1) to x 6.3 R.H.M.S. Strategood Semi (1) to x 6.3 R.H.M.S.) Strategood Semi (1) to x 6.3 R.H.M.S. Strategood Semi (1) to x 6.3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000				(vaniona) parinter (vaniona)
Total Actual Lever Spring Counterbalance Spring		Allan Carbon Can Control	75047	71750	Shakeproof Sems (3/16 x 6.32 R.H.M.S.)	K228176	Tone Arm Retard Lever
Counter-balance Spring		Tone Arm Admining Screen	72007 V278778	71758	Shakeproof Sems (3/8 x 6.32 R.H.M.S.)	K228177	Colours Chair Washer
Counter blainer Agring 27067 71246 Statefrived Sems (5/16 x 8.12 R.H.M.S.) 7228187 72246 Steard Lever Spring Wander Hub. Per of K.228187 72718 Flavasher (1.6 d.d. x. 316 d.d. x. 302 d.d. x. 316 d.d. x. 316 d.d. x. 302 d.d. x. 316 d.d. x. 31		Courses belongs Spring	K228090	71759	Shakeproof Sems (1/4 x 6-32 R.H.M.S.)	K228181	Drive Grank #1 Assembly
Read Lever Spring Washer 12,005 17,117 18,004 18,005 th, 17,005 18,005 th, 17,005 19,004 a. 1,015 th, 17,005 10,004 a. 1,005 th, 17,005 th, 17,		Counter-balance Admering Slide	K228150	71760	Shakeproof Sems (5/16 x 8.32 R.H.M.S.)	K228184	Drive Link Assembly
Spindle Parison 17219 Flavashter 10 (A228167 17219 Flavashter 10 (A228167 1721817 Flavashter 10 (A228167 1721817 Flavashter 10 (A228167 1721817 1721817 Flavashter 10 (A228167 1721817 17218		Counter-Dallance Authorities Stille	OC 1077V	:	· · · · · · · · · · · · · · · · · · ·		
Spindle Pan, Part of K228164 Turnable Assembly 72318 Filesabier 10 december 72004	-6	Retard Lever Spring		72040	Retard Lever Spring Washer Flarwacher 0/16 od v 316 id v 032 of	K228187	Drive Link Roller
Truntable Hub, Part of 12078 Turnable Assembly 13096	- 1	Spindle Pin. Part of K228164 Turntable Spindle Assemb		72138	Flatwasher 1/2 o.d. x 9/64 i.d. x .015 th.	K228192	Selector Arm #1 & Blade Assembly
Trip Levet Spring Trip Levet Spring Trip Levet Spring Tone Arm Shaft Tone Arm Locator and Latch Spring 12 Rect Lever Spring Tone Arm Locator and Latch Spring Taper Din 3/4 x 3/0 Tribular River 13/5 dia x 9/16 Tribular River 11/5 dia x 9/16 Tribular Ri		Turntable Hub. Part of 122078 Turntable Assembly	,	73076	= 10 Kantlink lockwasher	K228195	Selector Blade (127)
Tour Arm Shaft		Trio Lever Spring	827092	73084	#1506 C'Sunk Shakeproof washer	K228197	Selector Arm #2 & Blade Assembly
12 Rest Liver Spring 12 Rest Liver 12 Rest Rest Liver 13 Rest Rest Liver 13 Rest Rest Liver 14 Rest Liver 15 Rest Rest Rest Liver 15 Rest Rest Liver 15 Rest Rest Rest Liver 15 Rest Rest Rest Liver 15 Rest Rest Rest Rest Rest Rest Rest Rest		Tone Arm Shaft	K228147	1			
12 Revet Cheek Spring 12121 1294 1				73087	1/4 Nantlink Lockwasher		Tone Arm Lift Pin
Tone Arm Listers Spring Sizon Liver Spring Sizon Liver Spring Carroll Spring Carr		12" Reset Slide Spring	122121	75044	Aller Hand See Comments to 32 Cm.		Drive Link Spring
Tone Arm Locator and Latch Spring Tone Arm Hinge Assembly Spring Tone Arm Hinge Assembly Spring Tone Arm Hinge Assembly Spring Spring of the special items can be obtained from the Seeburg Service Dept. Tone Arm Hinge Assembly Spring Tone Arm Hinge Assembly Spring Spring over the motor assembly Spring over the motor assembly conversion Tone Arm Annual Lack Lock Manual Lack Lock Manual Lack Lock Manual Lack Lock Taper Pin 12 x 3/0 Counter Balance Spring Manual Lack Lock Tone Arm Mounting Grommet Tone Arm Barder Assembly Spring over the motor shaft. These springs are listed below. Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Tone Arm Brader Assembly Scrive Lock Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Tone Arm Brader Assembly Scrive See note right of motor shaft. These springs are listed below. Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Scrive See note right of motor shaft. These springs are listed below. Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Spring Verl Spring Tone Arm Brader Assembly Scrive Days Tone Arm Brader Assembly Spring Wals Tone Arm Brader Assembly Spring Wals Tone Arm Brader Assembly Tone Arm B		12" Reset Lever Spring	R27093	75047	Allen Socker Hand M.S. S. v. 10.22		Trip Dog Bumper (Rubber)
Taper Pin 3/4 x 3/0			C29130	79102	Tubular Rivet .125" dia, x 9/16		Control Escurcheon
Single Bearings, Part of K22818 Spindle & Housing Assembly 80016 Taper Pin 12 x 310 K22221 Super Pivot Pin 12 x 310 K22221 Switch K22805 Selector Divic Cash Assembly K22221 Switch Little Wheel Spring See numerical parts list. K22818 K22811 K22821 K22811 K22821 K2282			V228144				
Idler Wheel Spring See numerical parts list. R228055 Selector Drive Crank Assembly R228056 Selector Drive Crank Assembly R228014 R		Spindle Bearings, Part of K228158 Spindle & Housing A	Assembly	80036	Taper Pin 3/4 x 3/0	K228211	Stop Lever Pivot Pin
Idler Wheel Action Driver Crank Assembly K228214 Annual Latch Lock Manual Latch Lock Manual Latch Lock Manual Latch Lock K228214 Manual Latch Lock Manual Latch Lock K228214 Manual Latch Lock Manual Latch Latc	,			80061	Taper Pin 1/2 x 3/0	K228212	Wire Clip
Manual Larch Lock Manual Lockout Spring (Inner) Manual Larch Lock Manual Lockout Spring (Inner) Manual Inner Arm Malusing Grow Manual Manual Inner Arm Malusing Grow Motor Gonversion Idler Wheel Spring Motor Gonversion Idler Wheel Sp		-		K426045	Selector Drive Crank Assembly	K228213	Switch
Manual Latch Lock 12 Reset Lever 12 Reset Lever 13 Reset Lever 15 Reset Lever 16 Cycle motors can be converted to 50 cycle by slipping a conversion of each special parts which special part numbers shown are for a "Standard" Changer. Radio Companies which part numbers shown are for a "Standard" Changer. Radio Companies which part numbers shown are for a "Standard" Changer. Radio Companies which part numbers shown are for a "Standard" Changer. Radio Companies which special pickup cartridges, tone arms, leads, or any other special parts. Part corresponding parts available for each type. 12 Reset Lever 12 Reset Lever 13 Reset Lever 14 Manual Lockout Spring (Inner) 15 Reset Lever 15 Reset Lever 16 Mode Cycle motors can be converted to 50 cycle by slipping a conversion of the special grown are parts available for each type. 16 Cycle motors can be converted to 50 cycle by slipping a conversion of the special grown are parts available for each type. 17 Reset Lever 18 Reset Rem Manual Lockout Spring (Inner) 18 Reset Rem Fulcum 19 Reset Remote Arm Fulcum 19 Reset Assembly "See Resembly are for a "Standard parts." See note #1 19 Reset See note #1 10 Reset Reset #1 10 Reset Reset Resembly where #1 10 Reset Reset Resembly where #1 10 Reset Reset Reset #1 10 Reset Res		-		K228111	Manual Jack Lock	K228214	Ding Buren
12" Reset Lever 12" Reset Rod	38.		K228111				loung Sp.
12" Reset Rod K22813 Tone Arm Special Washer 12" Reset Rod K22813 Tone Arm Special Washer Tone Arm Fulcrum Clamp Tone Arm Adjusting Screw Spring Wheel Spring Spring Wheel Spring Spring Spring Spring Spring Spring Spring Spring Spring Tone Arm Fulcrum Clamp Tone Arm Adjusting Screw Tone Arm Palcrum Clamp Tone Arm Adjusting Screw Tone Arm Adjusting Screw Tone Arm Palcrum Clamp Tone Arm Adjusting Screw Tone Arm Adjusting Screw Tone Arm Palcrum Clamp Tone Arm Palcru			K228128	K228114	Manual lockout assembly	K228216	Tone Arm Mounting Grommer
Part numbers shown are for a "Standard" Changer. Radio Companies which showing the cased special pickup cartridges, tone arms, leads, or any other special parts. Part numbers shown are for a "Standard parts" which special pickup cartridges, tone arms, leads, or any other special parts available for each type. Solved Body and order them for their service stock instead of the Standard parts. Part corresponding parts available for each type. Solved Body and order them for their service stock instead of the Standard parts. Part solvens and order them for their service stock instead of the Standard parts. Part solvens are listed below. Solved Body and order them for their service stock instead of the Standard parts. Part solvens and order them for their service stock instead of the Standard parts. Part solvens and order them for their service stock instead of the Standard parts. Part solvens and order them for their service stock instead of the Standard parts. Part solvens are listed below. K22823 Forting over the motor standard parts. Part special items can be obtained from the Seeburg Service Dept. Spring wheel Spring wheel Spring Wheel Spring Parts available for each type. K22823 Forting Wheel Spring Parts available for each type. K22823 Forting Wheel Spring Wheel Spring Parts available for each type. K22823 Forting Wheel Spring Wheel Spring Parts available for each type. K22823 K22823 K22825 K22825 K22825 K22825 L22825 Wosher Spring Washer Spring Parts Part			K228130	K228118	Manual Lockout Spring (Inner)	K228217	Tone Arm Special Washer
Spring over the motor shaft. These springs are listed below. K22822 Pickup Cartridge Assembly * See Following is a list of motor parts showing the Corresponding parts available for each type. SO Cycle Idler Wheel K22823 Tone Arm Backer Assembly K22823 Tone Arm Adjusting Screw K22823 Spring Wheel Spring Fostener Spring Fostener Spring Fostener K22824 Switch Cover Switch Cover Synich Cover S			200	60 eyele motors can be cor	everted to 50 cycle by slipping a conversion	K228219	Needle Screw * See note #1
Spring over the motor shaft. These springs are listed below. K228223 Fulcrum Clamp Following is a list of motor parts showing the corresponding parts available for each type. K22822 Tone Arm Fulcrum Corresponding parts available for each type. K22822 Tone Arm Fulcrum Motor Conversion Idler Wheel Spring Wheel Spring Wheel Spring Wheel Spring Wheel Spring Wheel Spring R22825 Fastence K22825 Rabber Grommer Screw R22824 K228256 K228256 K228256 K228255 L230198 "C" Washer K228260 K22826 Tone Arm Se note #1	All part nut	mbers shown are tor a "Standard" Changer. Kadio Com	panies which			K228221	305
Following is a list of motor parts showing the corresponding parts available for each type. Corresponding parts available for each type. Motor Conversion Idler Wheel Idler Wheel Spring Wheel Spring House Spring Wheel Spring Conversion Idler Wheel Spring K228239 Fostener K228240 K228240 K228250 K228240 K228250 K228240 K228250 K2282	ave used sa	pecial pickup cartridges, tone arms, leads, or any other	special parts	spring over the motor shaft	These springs are listed below.	K228223	
corresponding parts available for each type. K228225 50 Cycle Idler K228238 Motor Conversion Idler Wheel Fastener Spring Wheel Spring K228239 K228239 K228240 K228240 K228250 J22143 K228237 L230244 Clip L230225 Washer K228240 K228250 K228256 K228255 L230198 "C" Washer K228260				Following is a list of motor	parts showing the	K228224	Tone Arm Fulcrim
Spring the motor assembly number stamped K228250 K228250 K228256 K228255 K228257 K228250 K	hould orde	r them for their service stock instead of the Standard	parts. Part	corresponding parts availab	le for each type.	K228225	Tone Arm Bracker Assembly
1 changer has alternate motor sources, it Motor Conversion Idler Wheel Idler Wheel R228239 4 Quantity of service parts for each type.	imbers of	the special items can be obtained from the Seeburg S	ervice Dent.	elan Ca	1.4	K228238	Tone Arm Adjusting Screw
1 changer has alternate motor sources, it Spring Wheel Spring Pasternate motor sources, it Spring Wheel Spring Pasternate motor assembly number stamped K228231 K228256 K228256 K228257 L230198 "C" Wosher K228260 Tone Arm • See	utilizers of	נונר שליבושו וובוווש בשוו מב ספוווויביו וובווו יובי סביבויים		or Cycle		K228239	Rubher Grommer
quantity of service parts for each type. K228231 K228259 J22143 K228237 L230244 Clip L230224 Clip L230224 Clip L230224 Clip L230224 Clip L30225 Wosher K22826 K228256 K228256 K228256 K228257 L230198 "C" Wosher K228243 Switch Cover Insulating Disc K22826 K228250 K228256 K228255 L230198 "C" Wosher K22826 Tone Arm * See	Aotor Ass	emblies: Since each changer has alternate motor sourc	es, it	Conversion		K228240	Brass Bushing
the motor assembly number stamped K228250 K228256 K228256 K228257 L230198 "C" Wosher K228260 Tone Arm * See	ill he need	does not state a constitute of services and state of	9000	Ì		K228243	Switch Cover
ive the motor assembly number stamped K228250 K228250 K228256 K228257 L230198 "C" Wosher K228260 Tone Arm • See	7 I	casmy to stock a quantity of activity parties for each	.,16.		1230244	K778744	Insulation Direct
K228250 K228256 K228255 L230198 "C" Washer	7hen order	ring, be sure and give the motor assembly number star	mped		LE30531 (570714	V236340	
					0010551 735057	007077	

MANUAL OPERATION mainder of the stack. REJECT AUTO 96 TAATE

REJECTING A RECORD

To reject a record before it has finished playing, move Control Knob to "REJECT" and release it. The changer will reject the record and then continue to play the re-

table. Move control knob to "MANUAL" position. Place tone arm on record and when finished playing return by hand to rest position. To stop motor, move Odd-sized or very old records and home recordings should be Lift and turn Selector Knob as for unloading. Pface record on turncontrol knob to "OFF" position. played in "MANUAL" position.

AUTO

TAAT2

79.5

KEJECT



It is well to keep in mind that even though the amplifying system, speaker and tone arm are of the best quality, a faulty needle will result in poor reproduction of music. PHONOGRAPH NEEDLES

Various types and kinds of needles are available for use in automatic phonographs. Any needle can be used that is designed to play fifteen or more selections. No attempt should be made to use ordinary steel or fibre needles, since continued use of a worn needle will damage the records being

There are a number of good semi-permanent types of needles on the market which are rated in number of plays. It is usually more economical to use one of these needles which is rated at 1,000 plays or more. It is also good economy from the standpoint of record wear not to exceed the maximum allowable plays on such needles. played.

dentally broken or chipped at the point. A chipped or The condition of the needle can sometimes be determined mercial or home recordings than one which is badly worn. Due to careless handling of the tone arm, needles are accibroken needle will do far more damage to either comby the clarity of the reproduction of the higher tones. The



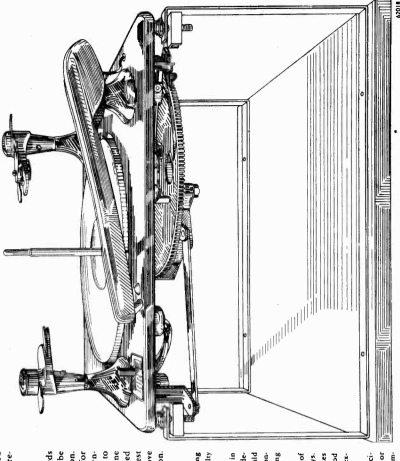


FIG. 1

A home made work stand, indicated above, permits easy access to all parts of the changer mechanism.

> needle should be replaced with the same type as originally supplied to insure the best tone quality and record life.



records, as desired (Arrow pointing DIRECTLY at or up to ten 12 inch records. Do not intermix 10 Lift and rotate Selector Knob for 10 or 12 inch spindle). Load changer with up to fourteen 10 inch

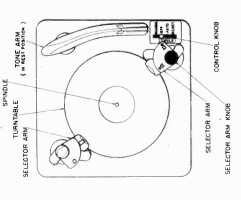
START AND STOP

and 12 inch records.

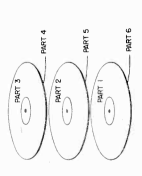
Knob to "REJECT" position and release it. The changer will now play the entire stack and shut fore entire stack has been played, move Control Knob to "OFF", lift Tone Arm and move out to off automatically. (To shut off the phonograph beplace RADIO. PHONO switch to "PHONO" setting. Move Con-Turn radio switch "ON" and Rest Position.) trol

UNLOAD

maining records on Selector Arms. Lift and turn Selector Knob until arms clear the records. Remove record stack from turntable. The changer can now Control Knob at "OFF" position. Remove any rebe reloaded as described above.



Connecting Link 1



quire two or more records. When ordering such records, specify that they are for a "Drop Type" Complete operatic or symphonic works usually rechanger and arrange them in the sequence illustrated. Example:

A 3 record - 6 part rendition;

After parts 1, 2 and 3 have been played, turn the stack over and the remaining half will be in proper sequence.

CARE OF RECORDS

It takes very little care to greatly increase the life of your records. Whenever possible they should be kept in albums made for that purpose, and when these are not available, the records should be kept cally on edge. Keep them in a cool dry place, out leave records on the selector arms for prolonged Excessive heat will soon warp them. Do not in their envelopes and, if possible, standing vertiof the sun and away from stoves, radiators, etc. periods and remove records from the turntable when through playing.

Keep records clean by wiping them occasionally mended as this tends to collect dust which has an abrasive action when the needle is run through the with a soft dry cloth, using a circular motion. The use of oily preparations for cleaning is not recom-

Occasionally records become warped due to incorrect storage; particularly in warm weather or if they

straightened by placing them between two pieces of plate glass and leaving them for a day or two in a will wear rapidly and cause undesirable needle noise when being played. These records can be have been left near a radiator. Such warped records warm (not hot) place. Put a weight, such as a book, on top of the upper glass.

For "MANUAL" operation this surface moves back to hold clutch engagement

lever from dropping.

WIPE OFF ALL excess lubricant-over

lubrication is dangerous.

Cam surfaces and gear teeth.

C. GREASE, if necessary:

B. OIL, if necessary:

1. All shafts. 2. Spindle.

> Scrub gently with a circular motion and rinse Very dirty records are cleaned best by using soap and water at room temperature with a hand brush. thoroughly with cool tap water and wipe dry.

HELPFUL HINTS

EXCESSIVE NEEDLE SCRATCH POOR TONE QUALITY

Usually due to a damaged or worn needle or record. Replacing either, or both, is the obvious remedy.

CATCHING ON SELECTOR ARMS RECORD HANGING OR

May be caused by using defective or badly warped records. These should be played manually.

SLIPPING ON TURNTABLE

Is caused by a warped record that does not present enough contact surface to the record below it and slips, producing an uneven sound.

SQUEAKS AND CHAFING NOISES

Can be corrected by aligning unplayed records on the spindle.

DO NOT STALL

The turntable by hand while it is in motion.

LUBRICATION

- 1. Clutch engagement lever. A. DO NOT lubricate:
- 2. Idler wheel rim and turntable rim.

Trip Lever 'c': Arid A Drive Gear Power Switch Trip Lever 5-

10

Manual Reject Slide

FIG. 2. CUTAWAY—TOP VIEW

Control Slide

CYCLE OF AUTOMATIC OPERATION-

records on the selector arm posts, the control After placing changer in operating position, with knob governs all subsequent automatic op-

- changer into "AUTOMATIC" operation in A. CONTROL SLIDE (1)-Moving the control slide from "OFF" to "REJECT" starts the three steps:
- past "AUTOMATIC", slot "a" in the con-1. As the control slide moves from "OFF"
- trol slide (1) turns on the power switch (2) starting the motor and turntable.
- moving the reject slide (4) in the direction of 2. When the control knob reaches "REJECT," The control slide pushes connecting link (3), arrow. Surface "b" strikes trip lever stud "c." Trip lever (5) movement releases the clutch enthe changer is manually "tripped" as follows:
- When the control knob is released, it returns from "REJECT" to "AUTOMATIC." on drive gear (8).

€.

gagement lever. (6). Levers 5 & 6 are mounted

RECORD SEQUENCE

Intomatic Playing

MODEL L

A. AUTOMATIC SHUTOFF is of the gravity

J. P. SEEBURG CORP.

B. CLUTCH ENGAGEMENT— Lug "d" on the rotating pinion gear (7) strikes extended portion of clutch engagement lever (6) causing drive gear (8) to rotate and mesh with pinion gear (7). (Open tooth or "mutilated" section of drive gear (8) permits pinion gear (7) to rotate freely, EXCEPT during the change cycle). As the drive gear (8) rotates, the muting switch blade (58) leaves the cam "g," and shorts out the pick up lead.

ROTATION OF DRIVE GEAR (8)—results in the following cam actions:

ن

- Vertical cam "e" moves the tone arm lift pin
 and raises the tone arm.
- 2. Cam "j" (bottom surface of drive gear) actuates the drive link (10) that induces the quarter turn by which the selector arms release a record.

The motion is transmitted from the gear to the selector arms through the following parts: connecting rod (11), drive crank (12), selector shaft sleeve (59), pin "z," selector shaft No. 1 (60), post gear No. 1 (13), segment No. 1 (14), segment tie plate (15), segment No. 2 (16), post gear No. 2 (17). (The sleeve and pin are shown in figure 8)

All of the parts listed above operate as a unit. Whenever the selector arm No. 1 is raised this action declutches the drive portion of the mechanism from the part which provides synchronism between the two arms.

- Surface "h" on the locked tone arm lever (11) resets the trip by latching the clutch engagement lever (6) to the trip lever (5).
- 4. Cam surface "g" moves the tone arm latch lever assembly (18) so as to unlatch the tone arm lever (19) at point "m." Thereafter the stud "k" on the tone arm lever follows the receding cam "f," shown in Figure 8.
- 5. Spring pressure from tone arm locator (20) moves the tone arm lever (19) and tone arm in toward the record. Selector arm settings de-

- triggered type and, upon completion of its cycle, has performed the following functions: (a) Moved the tone arm into a positive locked position at the outside edge of panel. (b) Moved the control knob to the "off" position. (c) Turned off the motor switch. After the last record has dropped from the selector arm posts, the following actions occur:
- 1. Release of weight of record from the selector bracket button (28) permits the shutoff cam shaft (29) and the shut-off cam (30) to drop down into position for engaging the shut-off slide bracket (31) through the rivet "p." The last record having finished, the drive gear is set in motion by automatic tripping action.
- 2. As the drive gear (8) rotates, the stud "r" leaves contact with the shutoff bracket (32), which moves in toward the drive gear (8) by the action of the shut-off bracket spring (57). Tone arm is moved out to the rest position, and locked there by the tone arm inner latch (33).
- 3. The segment tie plate (15) and segment No. 2 (16) move the No. 2 post gear (17), rotating the shut-off cam (30) against the rivet "p" attached to the shut-off slide bracket (31), permitting the shut-off slide (34) to be moved by the shut-off slide spring (35).
- 4. The shutoff slide (34) moves against the shutoff trip (36) at surface "s." This permits the shutoff dog (37) to align itself with the shutoff bracket (32).

 The end of the shutoff slide (34) moves behind the tone arm center latch (38), at point "t," preventing the tone arm from unlocking when

the cam on the outer edge of the drive gear.

After the cam has passed the outer latch (39) the shut-off slide moves back to its normal position.

the tone arm outer latch (39), is engaged by

termine the point at which the tone arm locator (20) stops at surface "n" on the 12" reset slide (21). Sketch above shows 10" and 12" record stops

- 6. The retard lever (22) contacts stud "k" and holds it in position during the time of lowering the needle on the record.
- 7. Tone arm lift pin (9) follows vertical cam on drive gear and lowers tone arm to the record. After the needle has touched the record, booster spring (23) exerts a slight pressure, causing the needle to enter the starting groove.
- 8. As the needle starts in the groove, drive gear (8) completes its rotation and is locked in opentooth position by the drive gear stop lever (24) in detent in cam "g." Cam "g" also engages the muting switch blade (58) and restores pick up lead circuit to normal position.
- D. AUTOMATIC TRIPPING—at the end of a record, the needle enters the cut-off groove and a new change cycle is set in motion by either of two actions releasing the clutch engagement lever (6).
- 1. MINIMUM DIAMETER CUTOFF occurs when trip shoe (25) strikes trip lever (5) at point "o." This should take place at approximately 17% radius on the record.
- 2. ECCENTRIC GROOVE CUTOFF occurs when the tone arm is moved away from the spindle. The sawtooth edge of the trip plate (26) engages and moves the trip dog (27), causing the trip lever (5) to function. This trip operates at all positions of the tone arm, after it has played approximately half of the record.

The changer has now completed one cycle of automatic operation.

MODEL I

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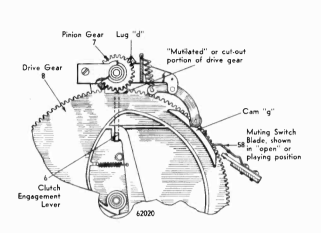


FIG. 3. CUTAWAY—BOTTOM VIEW

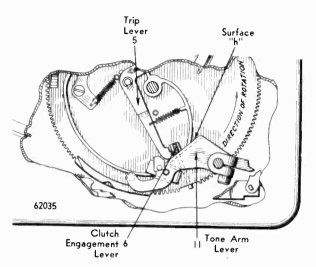
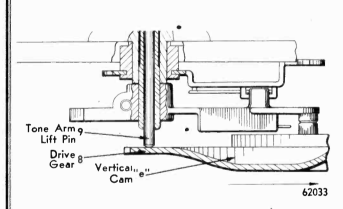


FIG. 6. CUTAWAY-BOTTOM VIEW



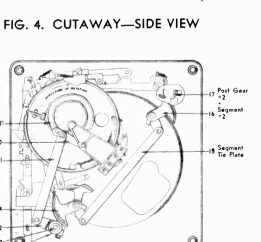


FIG. 5. BOTTOM VIEW

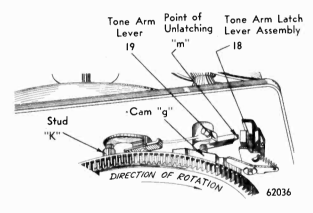


FIG. 7. CUTAWAY—SIDE VIEW

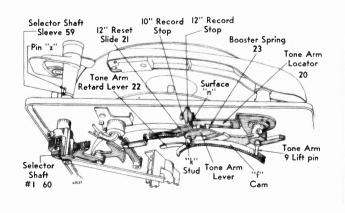


FIG. 8. CUTAWAY—BOTTOM VIEW

Drive Link 10 Connecting 11

Drive Crank 12-Selector Sheft #159-Post Gear 13

shutoff dog (37), pivoted thereon, is caught moves the shutoff lever (40). This latter switch (2). The completion of the drive 5. Just at the end of the drive gear cycle, the moves the latter to its extreme outer position, and through the locked shut off dog (37), movement forces the control slide (1) into the "OFF" position and turns off the power gear cycle permits the shutoff bracket (32) to resume its rest position. As the shutoff lever (40) moves to the rest position, the by the shutoff trip (36) and reset in its rest stud "r" engages the shutoff bracket (32)

œ.

tion takes place. The shutoff slide (34) moves through the selector arm knob, while the drive gear is in the rest position, and there are no records on the selector arms, an important acat point "y," preventing the tripping of the shutforward and contacts the shut off bracket (32) off dog (37) by action of the shutoff trip (36). The preceding motions prevent operation of the When the shutoff cam (3) is manually operated, automatic shut off mechanism.

bracket moves in, and disengages from the stud which acts as a bearing for the trip dog. Movement of the shutoff slide is then possible bematic shutoff cycle as soon as the shutoff until it is stopped by contact with the stud cause the formed down tip on the shutoff slide can move until it strikes the tapered portion on the drive gear. The shutoff bracket moves in, instead of the flat portion at the rear of the This guard action is cleared during an autoshutoff bracket.

the shutoff slide bracket so that there is no a. Lateral clearance-There must be no side pressure between the shutoff cam and the stud on the shutoff slide bracket for either a 10" or 12" setting of the selector arms, otherenough friction so as to prevent free up and down motion of the cam due to the weight b. Vertical clearance—There must be sufficient vertical clearance when either a 10" or 12" record is placed on the selector arms. The cam must be raised above the stud on engagement between the two as the changer wise the cam will rub against the stud with starts into a change cycle (See fig. 11) of a record. position.

SHUTOFF GUARD ACTION is necessary to prevent tripping the automatic shutoff mechanism when the selector arms are manually ro-

reme position against the stud on the panel. clearance at point 2. This additional clearind allow the bracket to rotate into its ex-Under this condition there is additional ance must now be sufficient to:

C. CLEARANCE POINTS:

1. SHUTOFF CAM

is too small to allow sufficient motion of the slide the shutoff trip may fail to operate off dog and set up the mechanism for an automatic shutoff cycle). The shutoff slide must move far enough so that the shutoff trip completely clears the shutoff dog and off trip at point 3. If the clearance at point 2 (since it will not completely clear the shuthe dog is free to rotate against the stop. 1. Allow the shutoff slide to actuate the shut-

2. Block the tone arm center latch at point 4. Excessive clearance at this point will allow the inner latch lever to be partially disengaged by the rotation of the drive gear. Insufficient clearance might cause a wedging action which would prevent smooth operaion of the shutoff slide.

C-3. SHUTOFF TRIP AND SHUTOFF DOG:

are two clearance positions that must be

checked at point 2.

automatic shutoff cycle, and to part II-B for the guard action of the shutoff slide). There

action of the shutoff slide during normal

SHUTOFF SLIDE—(refer to part II.A.4 for

drive gear. Under this condition the tail of

a. The first of these occurs when the shutoff bracket is resting against the stud on the moved manually, but this same clearance must be sufficiently small so that the slide cannot move forward far enough to take up the clearance at points 3 or 4 (the first of which would actuate the shutoff trip and the second of which would block the movement

down portion of the slide if the bracket is

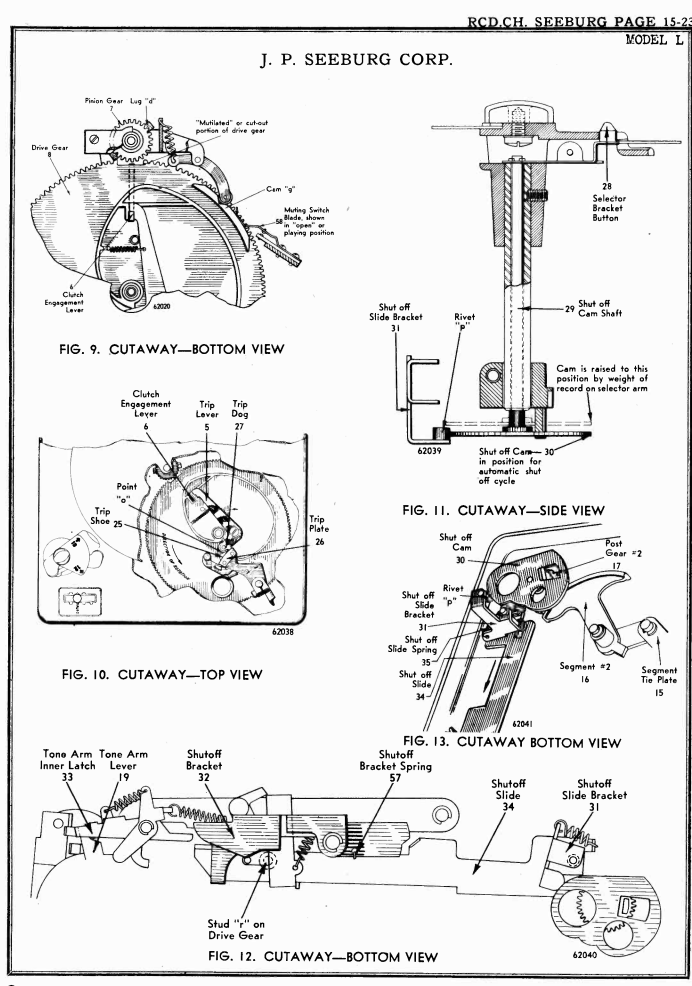
the shutoff bracket must clear the formed

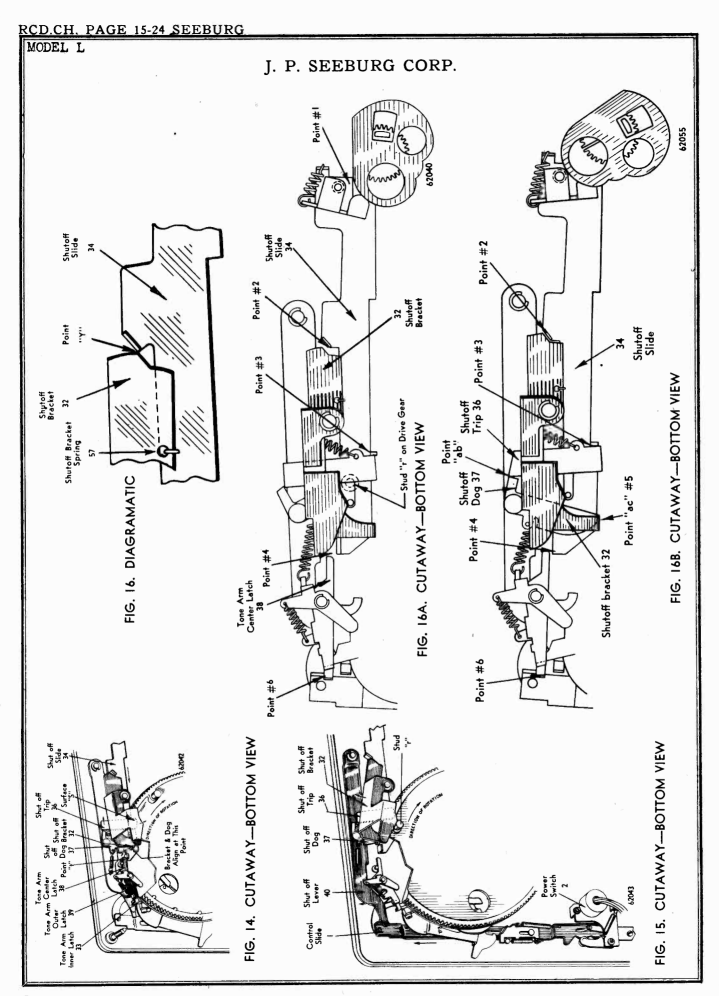
off dog, and allowing it to rotate from the position shown in figure 16a to the position in figure 16b. At point 5 and in the position shown in figure 16b, it is necessary that there be sufficient clearance between the formed up off dog at point ("ac") so that the dog can scribed above in Part II-C-2-B-1, the shutoff slide actuates the shutoff trip clearing the shutend of the shutoff bracket and end of the shut-Point 5 is the point of contact between the shutoff bracket and the shutoff dog. As deassume the position shown in figure 16b. It should be understood that the shutoff trip is fastened to the changer panel and is spring loaded, while the shutoff dog is attached to the shutoff lever and is also spring loaded. As the automatic shutoff cycle progresses, the drive gear stud rotates until it strikes the shutoff bracket with the cam action forcing it out

> clearance point 2 must be checked occurs when the stud on the drive gear has rotated ust far enough into a change cycle so as to nove out of contact with the shutoff bracket

b. The second condition under which this

of the tone arm center latch).





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to the shutoff lever because of the abutment shown in figure 16b at point ("ac".) (Remember that this alignment occurs only during an automatic shutoff cycle. At any other time, the shutoff dog does not engage the shutoff bracket.) Further movement of the shutoff bracket and the shutoff lever toward the outer edge of the panel will result in the trip. This position is shown in figure 16c. When this occurs the shutoff trip is free to turn, the shutoff dog will engage the trip at oward the edge of the panel. This outward motion of the shutoff bracket is transmitted shutoff dog completely clearing the shutoff rotate slightly so that when the shutoff bracket, shutoff lever and the shutoff dog repoint ("ab") and will return to the position in figure 16a. Until such a time as movement of the control slide again operates the shutoff trip, the automatic shutoff mechanism will remain inoperative since the shutoff dog is not in a position to line up with the shut-The maximum outward motion of the shutoff bracket and the shutoff lever must be sufficient so that the shutoff dog is carried far enough to completely clear the shutoff trip at off bracket and engage it at point ("ac".) point ("ab") in figure 16c.

Failure of the shutoff dog to return to the position shown in figure 16a will result in repeated automatic shutoff cycles. This condition may result from insufficient clearance at either point ("ab") or point ("ac").

SHUTOFF LEVER—CONTROL SLIDE:

Point 6 is the point of contact between the automatic shutoff mechanism and the control slide. It is through this contact that the control slide is moved to the "OFF" position (which also turns off the motor switch). This operation occurs when the automatic shutoff lever is moved toward the outside edge of the panel as described in the preceding paragraph.

The tip of the shutoff lever In normal position must permit free movement of the control slide into the "REJECT" position. During shutoff cycle the shutoff lever must move the control slide into "OFF," Incorrect clearance will result in:

- Moving the control slide too far into "MAN-UAL" or
- 2. Moving slide not enough and leave it in "AUTO."
- III MANUAL OPERATION—With the control knob in "MANUAL", the control slide (1) sets up four conditions:
- a. The motor switch is on.
- b. The end of the control slide (1) acting through the connecting link (see fig. 2) and the manual reject slide (4), partially disengages the tone arm inner latch (33) from its locked position. It now serves as a detent for the tone arm while in the rest position, and prevents its movement due to accidental bumping.
- c. The manual lockout (42) on the control slide (1) prevents the tone arm locator (20) from moving inward, thereby permitting free movement of the tone arm by hand.
- d. The manual reject slide (4) is pulled back so that the clutch engagement lever (6) is held, and prevented from engaging the pinion gear. (See fig. 2)

IV DETAILED DESCRIPTION OF

CERTAIN FUNCTIONS AND PARTS A. TONE ARM LATCH LEVER (also see fig. 14)

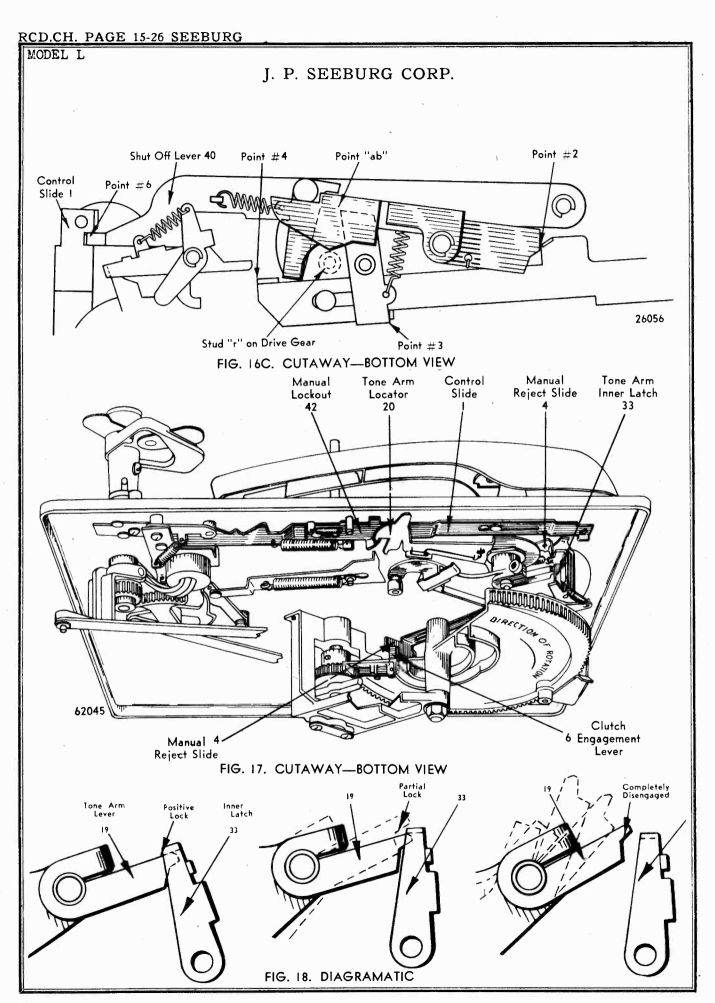
- 1. Functions and Positions:
- a. A positive lock for the tone arm when the latter is swung to the outside of the panel, in all positions of the control slide other

than "MANUAL." This is brought about by the engagement between the tone arm lever (19) and the tone arm inner latch (33).

- b. A partial lock, or detent, for the tone arm while the control slide is in "MANUAL." This results when the control slide is moved to "MANUAL" position. The back end of the control slide moves the connecting link, which in turn moves the manual reject slide and the tone arm inner latch (33).
- c. Complete disengagement results through the cam "g" on the outside edge of the drive gear, acting on the tone arm outer latch (39) during the AUTOMATIC change cycle. It is this unlatching action which puts the tone arm back into AUTOMATIC operation when the control slide is moved to the "REJECT" position.

IV-A-2 ACTIONS

- a. When the tone arm is playing a record in AUTOMATIC position and is moved to the rest position, the tone arm inner latch (33) must positively lock the tone arm lever (19).
- b. When the control slide is moved to "MAN-UAL," the end of the slide must work through the connecting link and the manual reject slide to move the tone arm inner latch (33), and change its contact with the tone arm lever (19) from a positive lock to a partial lock, giving a light smooth detent action when the tone arm is in rest position.
- c. When the changer goes through an automatic shutoff cycle, the tone arm must remain latched in the outermost position. Normally, the tone arm would attempt to follow the cam surface of the drive gear after being unlatched, as described above.



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During the automatic shutoff cycle, it is therefore necessary to prevent this automatic disengagement by allowing the outer tone arm latch lever to move with the cam surface of the drive gear but disengaging it from the inner latch lever (and hence maintaining the positive lock on the tone arm lever).

The disengagement between the outer and inner latch levers is accomplished by holding the center latch lever in position by blocking its movement with the shutoff slide. This blocking action allows:

- 1. The outer latch lever to move independently, its movement being absorbed by a spring.
- 2. Inner latch lever to operate as a "positive" tone arm latch.
- 3. The center tone arm latch lever to serve as a limit device and as a connecting linkage between the outer and inner latch levers.

CAUTION: The blocking action between the shutoff slide and the center latch lever during an automatic shutoff cycle must be such that the center latch lever cannot rotate enough to disengage the positive tone arm latch. The assembly of the inner and center tone arm latch levers is held against a stop stud by means of the tone arm latch lever spring.

B. MANUAL LOCKOUT ASSEMBLY (42) engages and retains the tone arm locator (20) in its outermost position while the control slide is set in the MANUAL position. There are three actions involved:

- 1. When the tone arm is in the rest position, and the control slide is moved into MAN-UAL, the outer manual lockout (42) moves to hold the tone arm locator from moving inward.
- 2. The outer manual lockout (42) and the tone arm locator (20) must remain engaged while the control slide is moved into any other position, until automatically released by the drive gear cam.
- 3. With the tone arm lever in "MANUAL" position the manual lockout will slide back and allow the lockout engagement described if the tone arm is being moved into the rest position.
- C. 12" RESET SLIDE (21), 10" and 12" SET LEVER (43) and GEAR SEGMENT No. 1 (14) index the tone arm properly for a 10" or 12" record, depending upon the setting of the selector arms. This is accomplished by transmitting the motion of the selector knob through segment No. 1, and the 10" and 12" set lever to the 12" reset slide. The engagement of the 12" reset slide with the tone arm locator, determines the indexing of the tone arm. (See fig. 19)

CAUTION: This engagement must be such that the hook on the tone arm locator prevents manual changing of the setting. All parts above must return freely.

D. TONE ARM RETARD LEVER (22) has two functions:

1. Maintains a light pressure outwards during that part of the cycle after tone arm lever (19) leaves the cam surface on the drive gear. The purpose is to prevent overswinging of the tone arm and, hold it at the radius previously determined by the tone arm locator (20), im.

mediately prior to and during the time of lowering the needle on to the record.

2. To prevent action of the booster spring (23) until such a time that the needle has actually landed on the margin of the record. (See fig. 28)

EXCESSIVE TENSION—on the tone arm retard lever spring (56) would tend to cause a jerky motion of the tone arm during the part of the cycle described in "1," above. Extreme tension might even cause incorrect indexing by not allowing the tone arm to go into the proper diameter as determined by the tone arm locator (20).

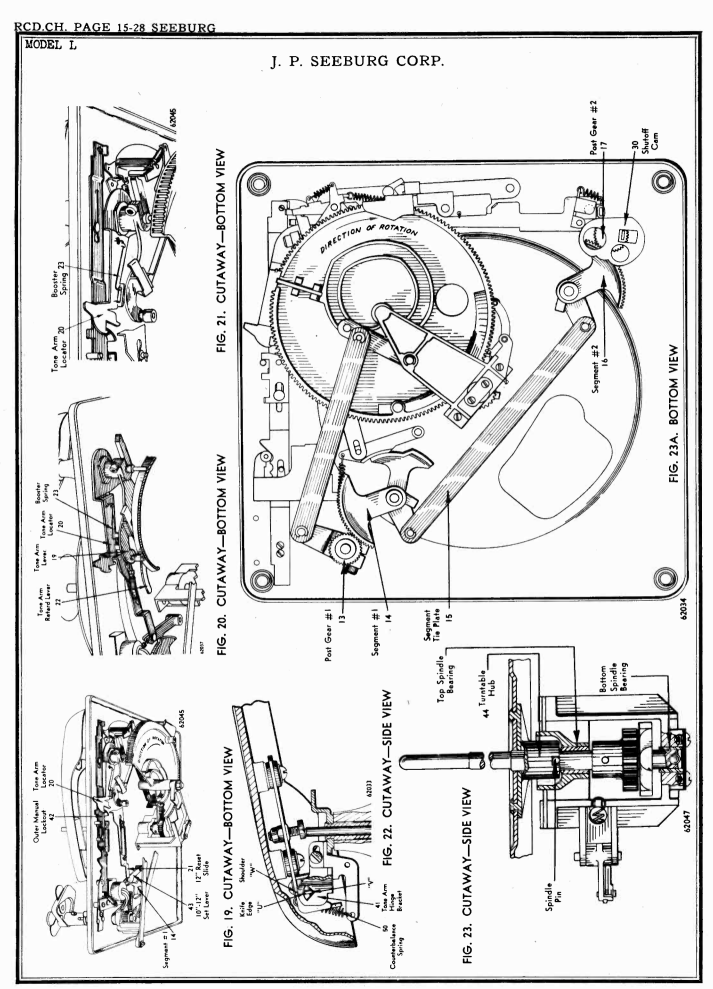
INSUEFICIENT TENSION on the retard lever spring would result in a premature booster spring action so that the needle would land inside the margin of the record. Extremely weak pressure, or no pressure at all, would result in an overswing of the tone arm causing the needle to land some place in the middle of the record.

E. BOOSTER SPRING (23)—Its purpose is to move the needle into the first playing groove on records which do not have a lead-in groove. Booster spring pressure is correctly adjusted when it causes the needle to move from the index point to the starting groove and no further. Excess pressure may cause the needle to scrape across the first few grooves. See "D" for tie-in with retard lever action.

F. TONE ARM KNIFE EDGE HINGE:

In order to reduce vertical friction of the tone arm to a minimum, as required for best operation with light pressure pickups, the tone arm hinge bracket (41) is of the knife edge type. A hardened steel knife edge "u" seats, under spring (50) pressure, into "v's" in the lower bracket.

1. The knife edge must not be broken or dam-



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tated in the extreme counter-clockwise position, four teeth should remain disengaged between segment No. 2 (16) and the split in post gear No. 2 (17). Or, when rotated in the extreme

clockwise position, one tooth remains between the end of segment No. 2 and the split in post

Post gear No. 2 (17) must be properly related to the automatic shutoff cam (30). When roMODEL

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with the proper notch in the arm, tighten the

cap screw on the drive crank, to the sleeve.

1. Set drive gear in neutral position. Set selector arms No. 1 for 10" records, and align the sleeve

B. MECHANICAL BINDS

2. There must be a slight amount of sidewise play between the bracket and the lower part of the knife edge shoulder, and also between

- 1. During change cycle:
- Rotate turntable by hand, clockwise.
- between the teeth.
- c. Examine the turntable spindle and selector arm bearings for lack of lubrication.
- should move freely and its spring tension tains constant contact with turntable rim and must be positive so that idler wheel mainmotor shaft. See fig. 27,

b. Excessive clearance will result in erratic tone arm landing and cut-off operation, since the whole arm may shift slightly during the

a. Insufficient sidewise play will result in rub-

bing or vertical friction.

3. Incorrect side play or clearance.

when released.

Excessive tension on this spring will cause rapid wear of idler wheel and "rumble"

Shut off power and proceed as follows:

ping spindle lightly if necessary. This will expose top spindle bearing. When replacing turntable, slit in hub (44) must seat properly over spindle pin. (Rotate 180° for best fit). Push idler wheel in while lowering, so rubber

rim will not be damaged by turntable edge.

G. HOW TO REMOVE TURNTABLE (45) It should be removed, by lifting carefully, tap-

- ly. This should free it.
- 2. Examine the mechanism for loose or bent

are meshed so that stop on segment No. 1 just

segment No. 1 (14) and post gear No. 1 (13)

clears the segment tie plate (15). With segment

No. 2 (16) connected to the segment tie plate, the position of segment No. 2 is fixed by

dimensions of the parts.

2. With mechanism set as described above,

pinion gear teeth at the start of a change 3. A bent clutch engagement lever (6) would cause a failure in the meshing of drive and cycle.

- ords. Play these in "MANUAL" position.
- usted. See G.

- b. If it seems to bind at one point only, examine the drive and pinion gears for foreign matter
- 2. During playing cycle idler wheel slide

CAUTION:

when playing.

C. MECHANICAL JAMS

- 1. Rotate the turntable counterclockwise slight-
- parts or foreign matter.

1. Power supply off, worn or broken wire, or

defective plug.

2. Faulty switch.

A. MOTOR FAILURE, possible causes:

V. MECHANICAL ADJUSTMENTS

3. Linkage between switch and control slide.

D. RECORD JAMS are caused by:

- 1. Selector arms improperly set.
- 2. Odd-sized, badly warped or damaged rec-

The control slide must operate an over-center action of the switch when it is moved slowly in either of the positions adjacent to "OFF".

CAUTION:

4. Burned out, or open motor coils.

3. Selector blades damaged or improperly ad-

gear No. 2.

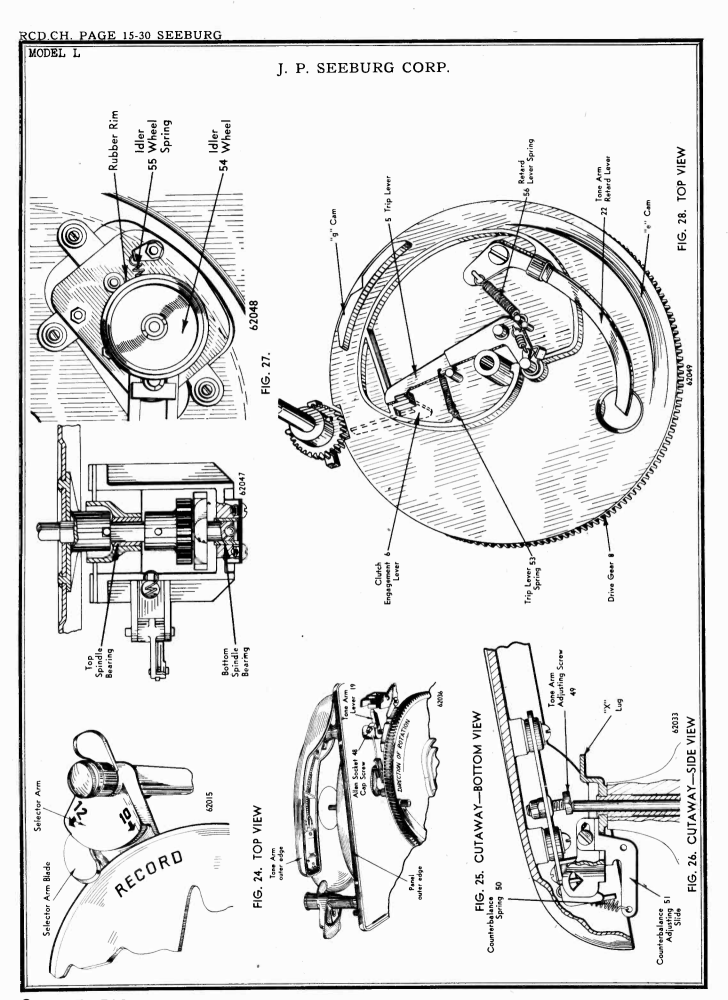
- E. RECORDS DROP ONE SIDE ONLY if it
- edge. Also examine the mechanism for a bent has an unusually large center hole or a broken spindle or selector arm post, due to rough handling.
- F. SELECTOR ARMS must be parallel with each other, and must be synchronized so that a record will drop evenly onto the turntable.
- a. Movement of selector arms is described in paragraph 2,
- b. Setting of Selector Arms, Gears, and Segments.

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NOTE: Side clearance of the knife edge shoulder "w" in its bracket will give correct performance during playing since the knife edge is held solidly seated in the bracket by a spring. Also, the movement of the knife in the bracket, when the arm is handled manually, has no significance since the knife edge reseats itself due to the spring action

the brackets themselves.

change cycle.



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SELECTOR BLADES

record. The blade-must rise after it first contacts record of average thickness (.074") on the selector arms and manually rotate the turntable clockwise until the selector blade contacts the he edge of the record. This rising cam action, ing edge of the selector blade. The blade may be adjusted by bending, very slightly, to correct position (use pliers with tape lined jaws). The height to which blades are set must be less than the minimum record thickness, otherwise the blade will attempt to change two records at a time, due to the cam action which always operates in an up direction. When necessary, a. If an adjustment is necessary, place a 10" results whenever pressure is applied to the leadmake the same adjustment on the 12" selector blades, using a 12" record (approx. .090" tk.).

b. The leading edge of blade must be smoothly rounded and well polished. c. Blade must be very free in its mounting so that it will return to normal position by its own weight.

H. INCORRECT TONE ARM INDEXING:

umine the 12" Reset Slide Spring (46) for being loose, of improper tension or missing.

2. Incorrect spring tension of locator spring ratic or incorrect tone arm landing since it will not seat in the fixed 10-12" indexing a. Insufficient spring tension will produce er-

position. It will also result in a jerky action

of the tone arm, since the tone arm lever will not accurately follow the cam surface of the

drive gear.

heavily loaded "feel" as the tone arm is moved into the rest position. It may also produce a stiff action of the control slide (when Excessive spring tension will result in a stiff,

he manual lockout is engaged) and cause increased wear on moving parts.

- 3. Tone arm retard lever (22) binds. Examine Its pivot point for foreign matter between gear casting and shoulder screw. Also examine retard lever spring (56) for proper action. (Fig.
- 4. Excessive Clearance at tone arm hinge bracket.

TONE ARM POSITIONING is as follows: **≓**

cedure in order to correct tone arm landing, be one of those reasons may be the actual cause NOTE: Before attempting the following prosure to check section "H", of incorrect landing.

- 1. Set the control knob in the "OFF" position (power plug out).
- 2. Place a 10" record on the turntable and set the selector arms (10" arrows pointing directly at the spindle).
- 3. Loosen the Allen socket cap screw (48) just enough to allow the tone arm lever to still hold its position.
- 4. Line up the tone arm's outer edge evenly with the panel edge. This gives the tone arm an approximate setting.
- observe where the needle first touches the record. This should be about one-eighth inch from the edge. Variations should be corrected by slipping the tone arm lever (11) lease it. Rotate the turntable clockwise and 5. Push the control knob to "REJECT" and rein correct direction.

make certain that there is enough vertical clearance in the tone arm shaft to avoid binding CAUTION: Before tightening the Allen screw, while the tone arm swings.

- ment was made correctly, the 12" indexing Replace the 10" with a 12" record and set selector arms accordingly. If the 10" adjustshould be automatically correct.
- TONE ARM HEIGHT adjustment:
- 1. The height to which the tone arm rises is correct when there is an approximate 1/6" clearance between it and the bottom of a 10" record on the selector arms. This clearance is regulated by the tone arm adjusting screw (49).
- J. P. SEEBURG CORP. The down position of the tone arm is fixed by lug "x" on the tone arm hinge assembly. The correct height is that which will allow ridge to clear the turntable surface by approximately 1/6". This adjustment may be the bottom edge of the tone arm and cartcorrected by a slight bending of lug "x."
 - NEEDLE PRESSURE is controlled by the counterbalance spring (50) in back of the the counterbalance adjusting slide (51). The tone arm. The pressure is variable through needle pressure should not be less than **¥**
- FAILURE TO TRIP may be caused by the following: j
- 1. Old style records without proper cut-off grooves. These should be played in "MAN-UAL" position.
- 2. Broken, worn or improper needle which does not follow cut-off groove.
- shoe (25) is moveable and loosening its 3. Closed-circle trip is incorrectly set. The trip holding screw allows it to be adjusted as required. This adjustment is correct when the needle is 17/8 inches from the record center and the trip shoe pushes the trip lever which releases the clutch engagement lever.

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- c. Manual reject slide incorrectly positioned so that it fails to clear and trip lever while in "AUTOMATIC" operation. be draped so as to permit free movement of the tone arm. Never pull it tight or tie it emerging from the back of the arm should 4. Tight tone arm lead wire. The shielded wire
 - Keep free from dust and lint. Rotate drive 5. The clutch engagement lever (6) not unpoint and operates by gravity. It is intended to operate dry and must never be lubricated. gear 180° from rest position for detailed latching. This lever has a loose fit at its pivot examination of lever. (See fig. 5)
 - amine for foreign matter between gear cast-Trip lever (5) binding at its pivot point and failing to unlatch engagement lever. Exing, lever and shoulder screw. (See fig. 28)
 - 7. Tone arm binds when moved toward spindle for tone arm shaft (52). This is caused by derside of panel; loosen Allen socket cap as a result of insufficient vertical clearance tone arm lever (19) being too close to unscrew (48) reset and retighten. (See fig. 26.)

REPEATED TRIPPING IS caused by: .₩

- anism stopped in the playing position latch the clutch engagement lever with the aid of a pencil and unlatch by moving the 1. FAILURE OF CLUTCHI ENGAGEMENT (pinion in open tooth portion of drive gear), control knob to "REJECT." Repeat this LEVER (6) TO LATCH. With the mechseveral times. If it fails to latch:
- insufficient tension in the trip lever spring (53). Replacement of a weak spring will give a positive latch-up. Do not increase tena. Examine the trip lever (5) for binds or sion to a point where it will cause a trip failure. (See fig. 28)
- tion due to sticking control slide (1) or its b. Control knob binding in "REJECT" posiassociated levers and springs. Examine for loose or missing springs.

- detent drive gear. (See fig. 9)
- 2. FAILURE OF STOP LEVER to properly amine for proper spring tension.
- may be produced by lack of lubrication in the spindle bearings or slipping of idler wheel (54). In the latter case, examine for a weak TURNTABLE SPEED should be checked with idler wheel spring (55) or for oil on the rubber a stroboscopic disc under running conditions and with the needle on a record. Slow speed rim which must be clean and dry. ż

VI. REPRODUCTION FAULTS:

- A. NO RESPONSE due to:
- 1. Pickup cartridge dead.
- 2. Short in shielded lead circuits.
- 3. Failure of amplifier system.

B. POOR TONE QUALITY

- 1. Broken or worn needle. Replace with a new, approved needle.
- 2. Defective pickup cartridge (try a new cartridge).
- pressure to that recommended by the pickup manufacturer and in no case less 3. Improper needle pressure. Adjust needle than 11/8 oz.
- 4. Vertical friction. Examine tone arm The shielded wire emerging from back of the tone hinge for binds while moving arm up arm should be draped so as to allow ree movement of the arm. and down.

- C. NEEDLE JUMPS GROOVES due to:
- 1. Worn, broken or improper needle. Replace with new, approved needle.
- wire emerging from back of the tone Booster spring too strong. Relax hinge for binds while moving arm up The shielded booster spring (23) pressure slightly, Vertical friction. Examine tone arm by bending outward. (Fig. 21) and down.

arm should be draped so as to allow

free movement of arm.

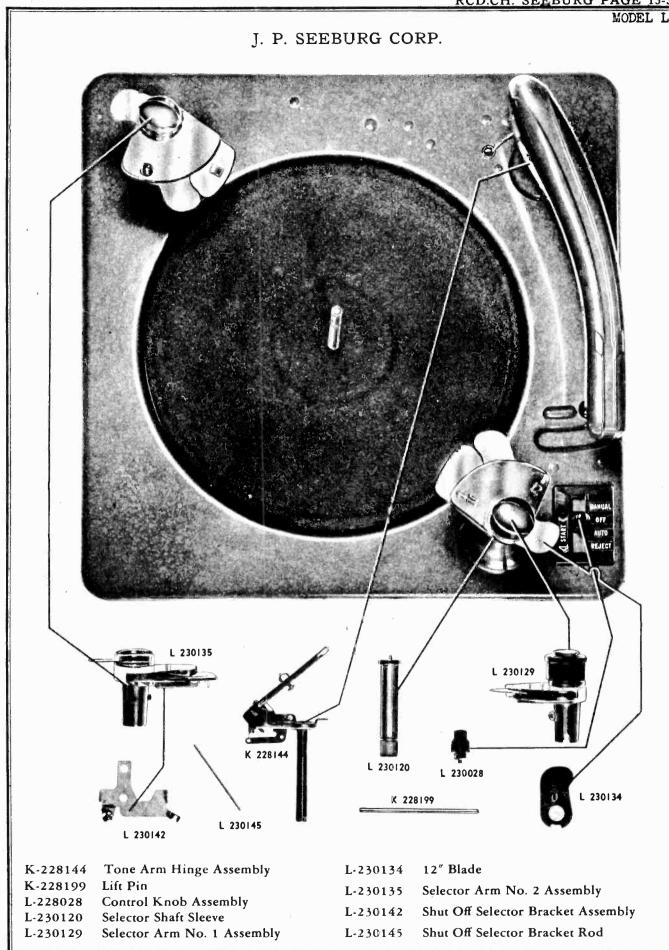
- Lateral friction. Examine tone arm shaft The shielded wire emerging (52) for insufficient vertical clearance and reset as required. (See par. L-7) from back of tone arm should be draped so as to allow free movement
- FEEDBACK or microphonism are produced if the changer is not floating freely on its four mounting springs, or output volume is too high. (Hold down devices should have been loosened or removed as required.) Ö.

of the arm.

"OUAVER" OR "WOW" is usually due to quick variations in turntable speed. With the

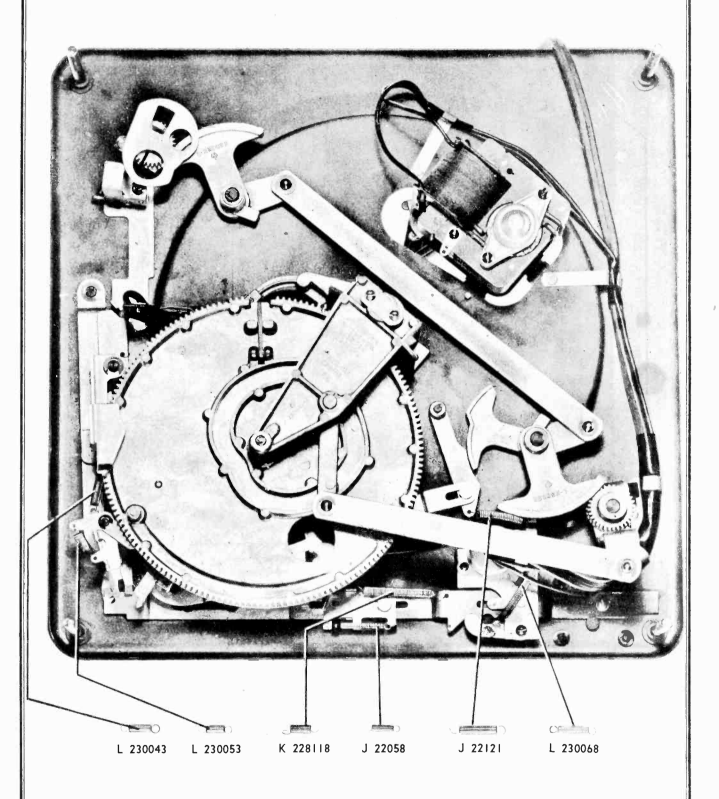
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- drive gear in open tooth or playing position, 1. Rotation of spindle-examine for bind at remove turntable and check:
 - any point, and oil sparingly if required, 2. Idler wheel rubber rim should be undamafter cleaning.
 - aged and perfectly free from oil and grease.
- 3. Idler wheel mounting and slide should move freely. Spring tension on slide must be maintained. Oil slide if necessary. (See fig. 27.) RUMBLE is caused by:
- 1. Damaged or badly worn rubber rim on idler wheel
- Motor plate loose on panel, or motor loose on plate.



MODEL L

J. P. SEEBURG CORP.



J-22058

Manual Lockout Outer Spring

J-22121

12" Reset Slide Spring

K-228118 Manual Lockout Inner Spring

L-230043

Shut Off Lever Spring

L-230053

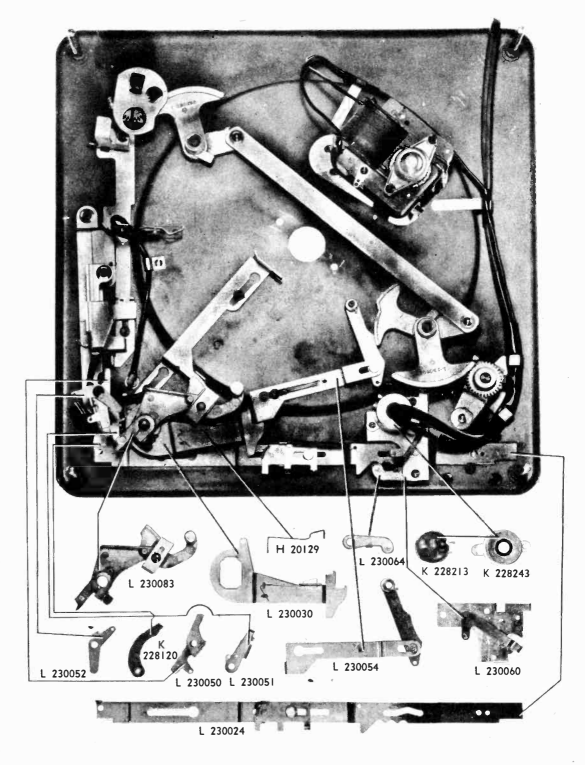
Tone Arm Latch Spring (Outer)

L-230068

Detent Arm Spring

MODEL L

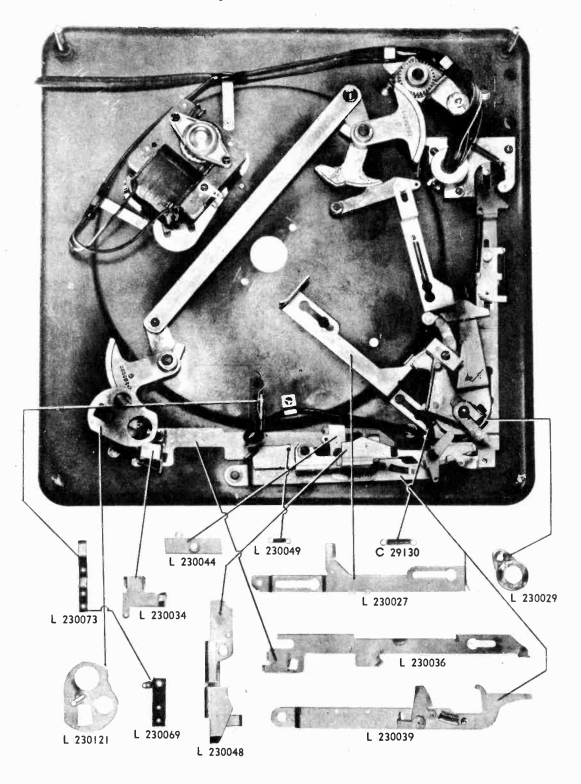
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H-20129	Booster Spring	L-230051	Tone Arm Inner Latch
K-228120	Connecting Link	L-230052	Tone Arm Outer Latch
K-228213	Switch	L-230054	Reset Lever Assembly
K-228243	Switch Cover		Switch Plate Assembly
L-230024	Manual Lockout Assembly		·
L-230030	Tone Arm Locator Assembly	L-230064	Detent Arm Assembly
L-230050	Tone Arm Center Latch	L-230083	Tone Arm Lever Assembly

MODEL L

J. P. SEEBURG CORP.



C-29130	Tone Arm Locator and Latch Spring	L-230044	Shut Off Trip Assembly
L-230027	Manual Reject Slide	L-230048	Shut Off Bracket
L-230029	Tone Arm Locator Hub	L-230049	Shut Off Bracket Spring Contact Mounting Strip Assembly
L-230036	Shut Off Slide	L-230069	
L-230034	Shut Off Slide Bracket	L-230073	Muting Switch Blade Assembly
L-230039	Shut Off Lever Assembly	L-230121	Shut Off Cam Shaft Assembly

DEL.	

MODEL	Ъ						ē		7	J. :	P.	C	ΕE	פוק	1	D	C	_	`^	R	D.													
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	ī	Item	1/8x4-36 Round Head Machine Screw	34x10.32 Allen Socket Head Cap Screw	7/8x1/4-20 Allen Socket Head Cap	Screw 5/8x6-32 Binding Head Machine Screw	Shakeproof Sems (3/6x6-32 Round Head Machine Screw)	Chalence Come (No. 10 Persons 1874)	Head Machine Screw)	Shakeproof Sems (14x6-32 Round	Head Machine Screw) Shakeproof Sems (3/8x8-32 Round		Shakeproof Sems (5/6x8-32 Round Head Machine Screw)	Shakeproof Sems (3/6x8-32 Binding	Head Machine Screw)		Shakenroof Sems (1/24.36 Bound	Head Machine Screws)	Retard Lever Spring Washer	Flatwasher (Steel)	No. 10 Kantlink Lockwasher			Countersunk Lockwasner A Kandink Lockwasher—Cadmium	Shakeproof Lockwasher	No. 10 Kandink Lockwasher No.	1184 Odyo thick Solder Lug	·	Mx10-32 Allen Socket Set Screw Cup	5/8x10-32 Allen Socker Head Cap	Screw	Ax8-32 Headless Set Screw Cup Point	34x3/0 Taper Fin	
S LIST	\$	Part Number	71418	71468	71469	71502	71750	71763	7()1)	71754	71755		71760	71788			71789		72040	72130	73076		73007	73087	73094	73117	74058		75042	75047		75067	80036	
PART		Item		Tone Arm Booster Spring Panel Support Spring (Upper)	Clamp Nut	"C" Washer (Small)		Manual Lockout Spring (Outer)	Thrust Plate	Thrust Wafer	12 Reset String Stop Lever Spring	0.1	,		Thrust Wacher	Trip Dog Spring	Retard Lever Spring	Retard Lever Screw	Trip Lever Spring	,			Drive Gear Stop Lever Assembly	Tone Arm Locator & Latch Spring	6-32 Nut	14-20 Nut	/4.0.5. mai meau macmine screw			36x6-32 Round Head Machine Screw	3/46-32 Round Head Machine Screw	1/4x4-36 Round Head Machine Screw	1/4x4-36 Oval Fil. Head Machine Screw	
	, ,	Number	H-20065	H-20129 H-20143	H-20199	J-22021		J-22058	J-22096	J-22117	J-22121 B-27048				B-27050	B-27063	B-27067	B-27088	B-27092				B-27097	C-29130	20000	70077				71036	71050	71066	71096	
	FIGURES AND TEXT		Ref. Pari No. Description No.			32 Shut off bracket			37 Shutoff trip	38 Tone arm center latch230050		40 Shutoff lever230040		41 Ione arm hinge bracketK228146	10" 8: 12" set lance		Turntable assembl		46 13" Dagge alida amina		48 Allen socket cap screw75047		50 Counterbalance spring		51 Counterbalance adj. slideK228150	Tone arm shaft	53 Trip lever springB27092			56 Retard lever springB27067			60 Selector shaft No. 1 assyL230118	
CROSS RE	TO PARTS IN FIG	•	Ref. Part No. Description No.		1 Control slide assy230023	2 Power switch	4 Manual reject slide230027 5 Trip lever assy		7 Dinion mean			10 Drive link230104		11 Drive tink conn. rod			15 Segment tie plate230093		16 Segment No. 2 assw		18 Tone arm latch lever assy230050, 1, 2		20 Tone arm locator	•	21 12" reset slide230055		24 Drive gear stop fever			27 Trip dog			30 Shut off cam assy230121	

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	er Item	 133 Selector Arm Knob No. 1 Assembly 134 Selector Blade 1.2* 136 Selector Shaft No. 2 137 Selector Arm No. 2 & Blade (10") 140 Selector Arm Knob No. 2 	63	below) L-230170 Double Wire Clamp L-230189 Drive Gear Sub-Assembly L-230193 Panel Retainer Spring L-230195 Trip Lever Bumper *L-230210 Tone Arm—Aluminum	changer has alternate motor sources it will be necessary to stock a quantity of conversion springs for each type motor; the motor used in any one changer can only be determined from the part number stamped on the motor mounting plate at the time the service man does the actual work.	b. Following is a list of the motor part numbers showing the corresponding conversion spring which must be used for that particular motor:	idler Wheel Fastener	L-230224 Clip & L-230228 Washer L-230198 "C" Washer — L-230199 Washer L-230225 Washer & L-230244 Clip
PAKTS LIST	Part Number	L-230133 L-230134 L-230136 L-230137 L-230140	L-230142 L-230145 L-230146 L-230148 **L-2301(Idler Wheel Spring	L-230223 L K-228257 L K-228237 L
r a k		Tone Arm Lever Plate Assembly Tone Arm Rubber Bumper Segment No. 1 Assembly Segment Tie Plate	Housing and Bushing Assembly Turntable Spindle Assembly Phinion Gear Drive Gaar Shaft Drive Link Assembly Clutch Engagement Lever Trip Lever Assembly Tone Arm Retard Lever Selector Shaft No. 1 Assembly Selector Shaft Sleeve	Shut Off Cam Shaft Assembly Post Gear No. 2 Drive Crank Assembly Drive Link Connecting Rod Selector Arm No. 1 & Blade (10") Assembly	NOTE 1. * All part numbers shown are for a standard changer. Companies ordering special parts should order them for their service stock instead of the standard parts. Part numbers of the special parts can be obtained from Seeburg Service Department.	NOTE 2. ** CONVERSION SPRINGS: a. 60 cycle motors can be converted for 50 cycle operation by the addition of a "conversion" spring. Since each	1dler Wheel	L-230163 L- L-230197 K J-22143 K
	Irem	Tone Arm Lever Plate As Tone Arm Rubber Bump Segment No. 1 Assembly Segment Tie Plate	Housing and Bushing A Turntable Spindle Assen Pinion Gear Drive Gear Shaft Drive Link Assembly Clutch Engagement Lever Trip Lever Assembly Tone Arm Retard Lever Selector Shaft No. 1 Ass Selector Shaft Steeve	Shut Off Cam Shaft Ass Post Gear No. 2 Drive Crank Assembly Drive Link Connecting Selector Arm No. 1 Assembly	I part numbers Companies c them for theii rd parts. Part i obtained fron	ONVERSION c converted for of a "conversi	50 Cycle Conversion Spring	L-230221 L-230222 L-230237
	Part Number	L-230084 L-230087 L-230089 L-230091 L-230093	L-230096 L-230098 L-230101 L-230102 L-230111 L-230111 L-230117 L-230118 L-230120	L-230121 L-230125 L-230126 L-230128 L-230130	NOTE 1. * Al ard changer. should order of the standar parts can be	NOTE 2. ** (motors can b the addition	Motor	L-230161 L-230200 L-230231
	Item	Control Escutcheon Speed Nut Control Slide Assembly Manual Lockout Assembly Manual Reject Slide	Control Knob Assembly Tone Arm Locator Hub Tone Arm Locator Shut Off Slide Bracket Assembly Shut Off Slide	Shut Off Slide Spring Shur Off Lever Assembly Shut Off Lever Spring Shut Off Trip Assembly Shut Off Trip Spring	Shut Off Bracket Shut Off Bracket Spring Tone Arm Latch (Center) Tone Arm Latch (Inner) Tone Arm Latch (Outer)	Tone Arm Latch Spring (Outer) Reset Lever Assembly 10-12" Set Lever Spring Switch Plate Assembly Detent Arm Assembly	bool and District	Conact Arm Spring Conact Mounting Strip Assembly Muting Switch Blade Assembly Clamp—Muting Switch
LISI	Part Number	L-230021 L-230022 L-230023 L-230024 L-230027	L-230028 L-230029 L-230031 L-230033 L-230036	L-230038 L-230039 L-230043 L-230044 L-230047	L.230048 L.230049 L.230050 L.230051 L.230052	L-230053 L-230054 L-230058 L-230060 L-230064		L-230068 L-230068 L-230069 L-230073 L-230076
PARTS	fem	Counter Balance Spring Manual Lockout Spring (Inner) Connecting Link Shielded Pick Up Lead Hinge Bracket and Shaft Assembly	Counter Balance Adjusting Slide Trip Shoe Retard Lever Rubher Bumper Drive Link Roller Tone Arm Lift Pin	Trip Dog Rubber Bumper Stop Lever Pivot Pin Wire Clip	Switch Tone Arm Mounting Grommet Tone Arm Special Washer Pick Up Cartridge Assembly	Fulcrum Clamp Tone Arm Fulcrum Tone Arm Bracket Assembly	Tone Arm Adjusting Screw	Rubber Grommet (Motor) Bushing (Motor) Switch Cover Insulator Switch Cover
	Part Number	K-228099 K-228118 K-228120 K-228143	K-228150 K-228156 K-228175 K-228187 K-228199	K.228202 K.228211 K.228212	K-228213 K-228216 K-228217 K-228221	K-228223 K-228224 K-228225	K-228238	K-228239 K-228240 K-228242 K-228243

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7.3

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I. Adjustment of pick-up

The record feeding mechanism is actioned by the auto-trip mechanism. If, at the end of an audition, the mechanism does not operate, i. e. the pick-up remains in

running-off groove can be played automatically on a record changer.

a) Verify if the record in question has a running-off groove.

the last groove, proceed as follows:

8. The pick-up remains on the record at the end of an a dition:

pick-up lands too much outside or inside at the beginning of an audition: 1. The

a) Too much outside:

Turn the screw No 1 very gently in a clockwise direction. This screw can be reached through the hole No 2 of the unit plate when the pick-up is placed on the first groove of a 10" record.

Too much inside: 9

Turn the screw No 1 very slightly in a counter clockwise direction.

is worn, give it half a turn to present a new surface to the auto-trip lever No 9 or replace it by a new one. If this leather is in good condition, then

Remove the turntable and examine the leather of the striker No 11. If this

1st case: The automatic cycle mechanism starts:

Action the "reject" button.

increase the tension of the friction spring by turning the adjusting screw

This means that the record changer is blocked owing to the hardening of

whole mechanism.

case: The automatic cycle mechanism does not start: No 12 about half a turn in a counter-clockwise direction.

pick-up remains on the edge of a record:

This only happens when records have no running-in groove.

This can be adjusted by means of the suspension screws and nuts of the unit plate. a) Verify that the Record Changer is mounted in a perfectly horizontal position.

b) The small spring No 3 should be slightly bent towards the interior of the aperture Nº 4.

pick-up lands too much inside but only for the first records: 3. The

a) Verify if the record changer is perfectly horizontal

b) The spring Nº 3 should be slightly bent towards the outside of the aperture Nº 4.

pick-up does not rise enough to play the last record of the pile: 4. The

normal adjustment is reached when a medium needle touches the velvet of the Bend slightly upwards the steel wire Nº 43 situated under the pick-up arm.

pick-up lands and rises up immediately without playing a record: 5. The

a) Verify that the lever No 5 turns perfectly free on its pivot, so that it is very vigorously brought into position by its spring No 6. If this is not the case, clean

beneath the mounting plate) by means of a screw-driver. The arm is accessible through the hole No 8. If this is insufficient, bend slightly upwards the arm No 7 of lever No 5 (hidden 9

6. The pick-up rises up before the end of a record:

a) This irregularity is due to the hole in the record being out of centre in relation to the grooves, or the hole is too large. Such records are not suitable for record changers.

b) If the auto-trip mechanism is considered too sensitive, bend slightly the free end of the trip lever No 9 in a clockwise direction.

pick-up does not operate immediately before being dropped a record: 7. The

b) The spiral spring No 46 (fig. I) should be reinforced. leans more on the cam.

The tension of the flat spring No 10 should be slightly increased so that it

a

the grease on the cams, the presence of an erratic particle, or an important distortion of one of the organs. Clean the cams and gears and control the The 12" records rub the pick-up arm when dropping from the record

Verify the record feeding mechanism according to § 11, 1 a) and b). Adjust

Record feeding mechanism

accordingly.

spindle:

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1. Records fail to drop from the record spindle:

do not drop correctly from the spindle. A too thin record can be played alone or on the top of the pile. a) Examine the thickness at the centre of the 1,5 and 2,6 mm. Thinner or thicker records record. The standard thickness is between

lever is out at its maximum point. If the dimension of 6,9 mm is not reached, give turn in the opposite direction bolt No 13. No 45 of the record spindle No 44 is shown For this control, turn slowly half a turn to the bolt No 13 in a clockwise direction after having unacrewed nut Nº 14. If the dimension of 7,1 mm is exceeded, b) The correct adjustment of the push-lever the record changer turntable until the pushon fig. II.

Two records drop together from the record spindle:

in, such a case, these two records are too thin at the centre or out of shape.

3. The record central hole enlarges or splits:

This only happens when the records are too thin at the centre.

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record changer does not stop after the last record: The

Turntable brake, auto switch and pause

- a) Verify if the lever No 15 is free in the loop No 16. If such is not the case, adjust this lever until it is perfectly free to move.
- If the trouble does not come from this, verify when there are no records on the platform N° 26 if the lever N° 15 abuts against the feeler N° 17. If this is not the case, lengthen the lever No 15 by loosening the regulating screws.
- The irregularity may also come from an erroneous oiling of the feelers 17 and 18. Remove the oil with henzine by means of a brush.

starting button does not remain on "start": The

- The lever Nº 15 is engaged on the extremity of the feeler Nº 17, disengage it
- The lever N° 18 on which is the leather of the turntable stop strikes against the edge of the hole N° 19. Adjust. þ

3. The last record cannot be repeated, the record changer stops:

slot Bend slightly the small tongue N^{o} 20 by means of a screw-driver in the N^{o} 21.

pause lasts indefinitely: The

Examine firstly if the pause spring No 22 is broken. In such a case proceed as follows:

- Remove the motor by unscrewing nuts N^o 23, place the pause button on "pause" and turn the large toothed wheels until the pause spring is quite visible. Remove the fixing screw N^o 24, the broken pause spring can then be removed and replaced.
- If the pause spring is intact, the extremity of this spring should be slightly bent towards the outside of the large toothed wheel so that this extremity meshes more effectively to the star No 25. 9
 - If that is not sufficient, increase the pressure of the llat spring No 10 against 6

Selecting mechanism for 10" and 12" records **№**

When the pick-up does not land into a position corresponding to the diameter of the record placed on the turntable (this record should have previously fallen from the platform No 26 and have actioned the feelers No 17 and 18) proceed as follows:

a) Verify the mechanism of the record feeding following § II, 1 a) and b).

- mechanism, examine if the unit plate of the apparatus has been bent by a shock in the angle of the platform No 26. Should such he the case, carefully adjust If the irregularity does not arise from a faulty adjustment of the record feeding Verify if the lever in the form of U No 27 does not touch the mounting board.
- The aperture of this mounting board should be executed following the template supplied with each apparatus.
 - d) Verify that the elbowed Jever No 28 is not bent or twisted, it should be perfectly free in its two articulations.
 - e) The lever in the form of U Nº 27 should not contact the lever Nº 28, but must he free to follow the motion of feeler No 18 when a 12" record descends on
- f) The feeler N° 18 should be perfectly free at the time when the feeding mechanism is in action. This feeler should not be oiled.
- g) If all the preceding points are in order, increase the tension of the friction spring No 29, by means of the blocking nuts No 30.
- h) The position of the abutment 10".12" No 31 can be adjusted by means of the two screws No 32 if its position does not correspond to the diameter of the record descending the spindle (only modify this adjustment if all the preceding

Motor

1. The speed varies during the reproduction of certain records:

- Records that are not flat slip over each other and thus do not correctly follow the movement of the motor. Control these records.
- If this difficulty does not come from the records, verify the points 2, b) and 3.

motor does not start when the button is placed on "Start"; જાં

- a) The motor can only start by itself when the pick-up is on a record or if at rest outside the turntable. When the turntable is not stopped with sufficient force, the mechanism overruns the normal rest position and the motor does not start. Change the position of the leather No 18 to present a new surface,
- The record spindle No 44 should he perfectly free in the hole No 46 of the centre shaft. Control carefully this point when in the normal playing position. This hole should be oiled from time to time.
 - c) Verify the lubrication of the motor following § A.
- The stator received a shock that put it out of centre, adjust accordingly.

motor stops suddenly and remains blocked: 3. The

cipal bearing owing to lack of oil in the hole No 33. It may be necessary to dismantle the motor (see § B & C) to liberate the hearing. Verify firstly if it is really the motor that is blocked and not the record changer mechanism. The stoppage of the motor is often due to the friction of the prinMODEL CD-40

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4. The motor is noisy (hissing):

- a) Verify the point 2. b).
- b) The axial abutment ball No 34 situated at the extremity of the rotor is worn also the steel plate No 35 placed in the abutment No 36 fixed to the motor casing. Dismantle the motor as shown under § B & C and replace the ball and metal plate. At the same time insert a small tube No 37 furnished by the factory if not already supplied (see diagram No V). The tube should be filled with vaseline or a graphite lubricant.

Remark: If the worn ball cannot be removed from the rotor with a magnet, it should be slightly ground and then removed with an awl. Do not grind the axle of the rotor.

5. The motor runs by fits and starts:

The motor should be dismantled following § B. Remove the top motor plate No 38 by unscrewing the 3 screws. Verify if the fibre wheel is faulty (broken teeth). The centre shaft with the fibre wheel will be replaced by the factory. Lubricate before mounting the new shaft.

A. Lubrication of the motor:

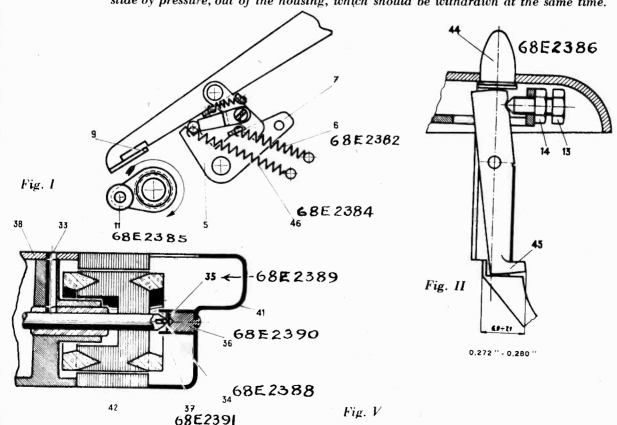
The motor should be regularly lubricated generally after 100 hours use. To do this remove the turntable and introduce a few drops of good quality thin oil into the lubricating holes (coloured red), by means of an oil-can or a needle. Do not use consistent oil.

B. Dismantling of the motor from the unit plate of the record changer:

Remove the toothed wheel with the striker No 11 by a simple pull. Loosen the 3 nuts No 23 also the screw No 39 of the speed regulator lever.

C. Dismantling the motor:

Unscrew the 4 fixing screws of the stator. Remove the entire block formed by the housing No 41 and the stator No 42. To reach the commutator and the abutment, remove very carefully the housing, leaving the block of the commutator with the stator. Press against the commutator by the medium of the terminals to make it slide by pressure, out of the housing, which should be withdrawn at the same time.



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THORENS AUTOMATIC MIXED RECORD CHANGER Mod. "CONCERT" CD 40

DESCRIPTION, INSTALLATION AND SERVICE INSTRUCTIONS

General description

Dimensions

The unit plate is 15 in. (380 mm.) by 12 in. (300 mm.) wide. It requires a clearance of $16^{1/2}$ in. (420 mm.) \times 14 in. (350 mm.) surface, 6 in. (150 mm.) above the unit plate, $3^{1/4}$ in. (80 mm.) below the unit plate. Minimum height required for placing the pile of records into position before the audition: $7^{1/2}$ in. (190 mm.) above the unit plate.

Motor

The motor is fixed rigidly to the record unit. This prevents any interference with the pick-up and eliminates all vibrations. The Record Changer "Concert" is equipped with one of the following types:

1. AC motor. The AC motor is of the induction type entirely encased. Its high pulling capacity ensures perfect functioning of the changer mechanism and its silent operation as well as its patent regulator contribute to give a faultless reproduction of your records. It causes no interference on the pick-up and the heating is reduced to a minimum.

Commutator for adaptation to the following voltages:

100 · 125 125 · 150 200 · 250 volts AC 50 to 60 cycles.

Consumption: 15 watts maximum.

2. DC motor. The universal motor for AC and DC current presents, with a particularly high pulling capacity, the same characteristics of regularity and silence.

Commutator for adaptation to the following voltages:

Model 950 100 · 130 130 · 160 200 · 250 Special Model 912 : 6 and 12 volts DC.

Consumption: 10 watts maximum.

Caution! The universal motor must be connected to the earth as shown on the connection plan supplied with each record changer, otherwise noise will develop.

Speed

The turntable speed is normally set at 78 r.p.m. It can be varied by means of the indicator lever.

The "Concert" record changer is equipped with the new highest precision Thorens pick-ups "Rondo", "Gavotte", "Figue Special" or "Crystal Special types which guarantee the best audition and the minimum wear of your records.

a good quality pick-up of electro-magnetic type with high impedance in arm made of stamped metal, light and rigid, which can be connected directly to radio receivers. Minimum impedance required for this connection: 50,000 ohms. "RONDO

for this connection: some control and in the connected to the radio also in arm of atamped metal which must be connected to the radio also in arm of atamped metal which must be connected to the radio. receiver by the medium of its coupling transformer. impedance for this connection: 200,000 ohms. CAVOTTE "

a professional type pick-up, electrodynamic with low impedance, also in arm made of stamped steel. This pick-up must be connected to the radio receiver by means of its coupling transformer. Minimum impedance for this connection: 0.5 megobus. " FUGUE SPECIAL"

ğ ğ CBD Minimum impedance a high quality piezo-electric pick-up light and flexible which connected directly to the radio-receiver. this connection: 0,5 megohms. "CRYSTAL SPECIAL"

When fixing the coupling transformer to the cabinet, see that a sufficient distance is left in relation to the motor (8 in = 20 cm. minimum). models play with interchangeable needles. These four

Installation

NOTE: Detailed technical characteristics of the above mentioned pick ups are

described in special leaflets.

To ensure a perfect functioning of the record changer it is very important that the installation and mounting should be made in a correct manner.

A template is supplied with each apparatus. The aperture to be made in the mountaints hourd must be executed with precision as also the drilling of the fixation holes so as to give the mechanism the necessary freedom and to obtain perfect operation. Any effort to force or any torsion exercised on the unit plate may provoke

a faulty functioning.

The mounting on springs, following the mounting diagram, eliminates this risk and ensures a flexible and floating suspension of the unit plate. This prevents any interference with the pick-up and loud-speaker and eliminates all vibrations.

dered too high, the apparatus should be mounted rigidly on the mounting plate. To avoid any flatsion of the unit plate, it should be made rigid by means of suitable washers. If then interferences with four-speaker do occur, this latter should be REMARK: If in the case of a very sensitive amplifier the hum level is consiwashers. If then in mounted on springs.

Adaptation to the tension of mains

For both types of motors the commutator permitting instantaneous adaptation to voltage of mains is placed under the turntable. After having removed the turntable, turn the commutator screw by means of a screw-driver until the alot corresponds with the desired voltage.

adjustment to the proceed with any connecting or record changer before disconnecting mains current. Do not CAUTION.

Maintenance

Motor and record changer mechanism

Motor and mechanism only need lubricating from time to time, generally after 100 to 150 hours use. To do this remove the turnishle and introduce a few drops of good quality thin oil into the lubricating holes (coloured red). Do not use consistant oil which might block the motor. After a few years use it would be advisable to replace the hardened grease of the cams, gears and other rubbing surfaces by fresh and clean grease. consistant oil which might block the motor.

Do not oil the selecting feelers.

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Raise overarm, place record spindle in position and place the records on the spindle shoulder. The lowest record of the pile will be played first.

Turn the record spindle on which the records are placed so that the lower edge of the pile of records rests on the platform. Lower the overarm, the hole in the free end then holds the top of record spindle into position in the direction of the platform. Make sure that the overarm is completely lowered on to the record spindle.

Insert needle in pick up either a sapphire needle for record changers fitted with "GAVOTTE", "FUGUE" and "CKYSTAL", "pick-ups only, or a semi-permanent type needle that will play 10 or more records (reverse pick-up head to do this).

Move No. 2 knob to the position "start" From this moment, the changer functions automatically until all records are played and at the end of last record it will stop automatically. tbe

Any record not required to be played may be automatically rejected by moving knob No. I to position "reject". The following record is then brought into playing position. When the knob No. 3 is placed on position "repeat", the record being played will be repeated once more as soon as the pick-up has reached the final groove. A part only of record can be repeated if knob No. 3 being on position "repeat", knob No. 1 is moved to position " reject ".

minutes duration can be introduced between two records by placing knob No. 4 on position A pause of 21/2

No. 2 to position "stop". It will start again if the knob is placed on position "start", resuming playing at the The audition can be resumed at any moment by moving knob to its initial position.
The record changer can be stopped by

Pause

Do not force the button into position when it resists. It can always be set going as soon as the record changing mechanism operates.

Record spindle

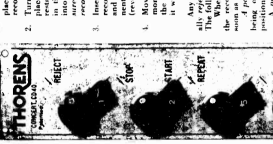
ने ने Apart from Cleaning the push-lever periodically, it is necessary when oiling motor to introduce also a drop of oil into the hole of turntable spindle where record spindle pivots. Pick-up

made The pick-up being a high precision instrument, any repairs should be through the competent services of Thorens Agencies.

Operating instructions

eight 10 in. and 12 in. mixed in any order. To operate, proceed in the following manner:

The "Concert" record changer CD 40 will play a maximum of ten 10 in. records or



Pick-up

Important remarks

Placing records on record spindle

Do not place roughly the pile of records on the record spindle. This risks to deteriorate their central holes.

Pick-up changing mechanism

pick-up should therefore never on any account by the record changer mechanism. The pick-up should therefore never on any account be forced into position by hand. The oversam should not be raised from the record spindle while playing to avoid risk of deterioration the record. deteriorating the records.

Record spindle

It is essential that the record spindle should fit perfectly free in the hore of the turn table spindle when the overarm is in playing position. This hole should be kept quite clean.

Records

dismeter. If a thinner record or one deteriorated at the centre is employed, it may happen that it will not drup from the record spindle, and cause it to lift up. In such a case it will suffice to change the position of the record in the reserve pile in order The "Concert" record changer provides for standardized records in thickness and to ensure a normal feeding.

It may happen that new records have a slight burr around the centre hole; this burr may provoke jamming of the push-lever thus hindering the release of the records

To avoid this, care should be taken to pare off the burr. The push-lever and record spindle should be cleaned from time to time.

It is recommended to play only flat and quite clean records. The records deteriorate and wear out quickly if not kept sheltered from the dust.

Transport of record changers

tion in the special packing with all the securing wedges in their correct position. The turntable shaft and record spindle should be removed from their playing position and Care should be taken, when forwarding, to place the apparatus in the exact packed separately.

Adjustment

If the record changer does not function correctly verify in the first place that the unit plate is in no manner distorted by the mounting device and that the weight is equally distributed between the four fixing screws.

Pick-up landing position

The pick-up arm has been finely adjusted so that the needle comes on to the 10 " (15 cm.) record on a 9.9 (6 '15 mm.) diameter circle, and on a 12 " (30 cm.) record on 1.940 (295 mm.) diameter circle. These positions were arrived at after chercking a very wide selection of records of various makes.

However, if an adjustment becomes necessary, regulate by means of the special screw near the base of the pick-up arm. The pick-up should never on any account

Height of pick-up

he forced into position.

turnishle velvet. If another adjustment is necessary it must be executed by bending elightly the extremity of the steel wire forming the vertical abutment. The pick-up The pick-up is adjusted in such a way that a medium needle arrives at level with the should be raised for access to this abutment.

Auto-trip mechanism

The record feeding mechanism is actioned by the auto-trip mechanism. If at the end of a record, the auto-trip does not operate, that is the pick-up remains in the last

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If an error occurs when the pick-up

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mechanism

groove, examine first of all, if the record in question has a run-off groove in its centre. Only records with run-off grooves can be played on a record changer. If this is not the cause, proceed as follows:

Operate the "reject " button.

Case No. 1. The record changing mechanism starts: Take off the turntable and examine the trip lever leather. If this is worn, give it half a turn to present a new surface to the striker. If hadly worn renew entirely. If the leather is in good condition, then increase the tension of the friction apring by turning the friction adjusting serew in a counter-clockwise direction, about half a turn is sufficient.

Case No. 2. The record changing mechanism remains immobile: This shows that the record changer is blocked owing to the hardening of the grease on the enma, or the presence of an erratic particle. Clean the cams and gearings and lubricate again.

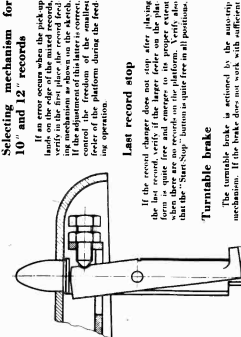
Record feeding mechanism

If a record does not drop from the record spindle or drops late, examine first

all if its thickness at the centre is standard (1.5 to 2.6 mm.) and if the centre hole is in order and without a burr. Verify also if the record spindle is clean.

If the deflect is not caused by this, remove the records, start the record changer mechanism and then stop it just at the moment when the push-lever is out at its maximum point. Then verify by means of a calibre that the course of the push-lever is in conformity to the dimensions indicated on the aketch beneath.

If the contrary is the case, adjust this course by means of the bolt situated in front of the overarm. To do this, raise the overarm, loosen the lock-nut and turn the bolt as far as necessary. Tighten up again by means of the lock-nut and verify if the course is correct.

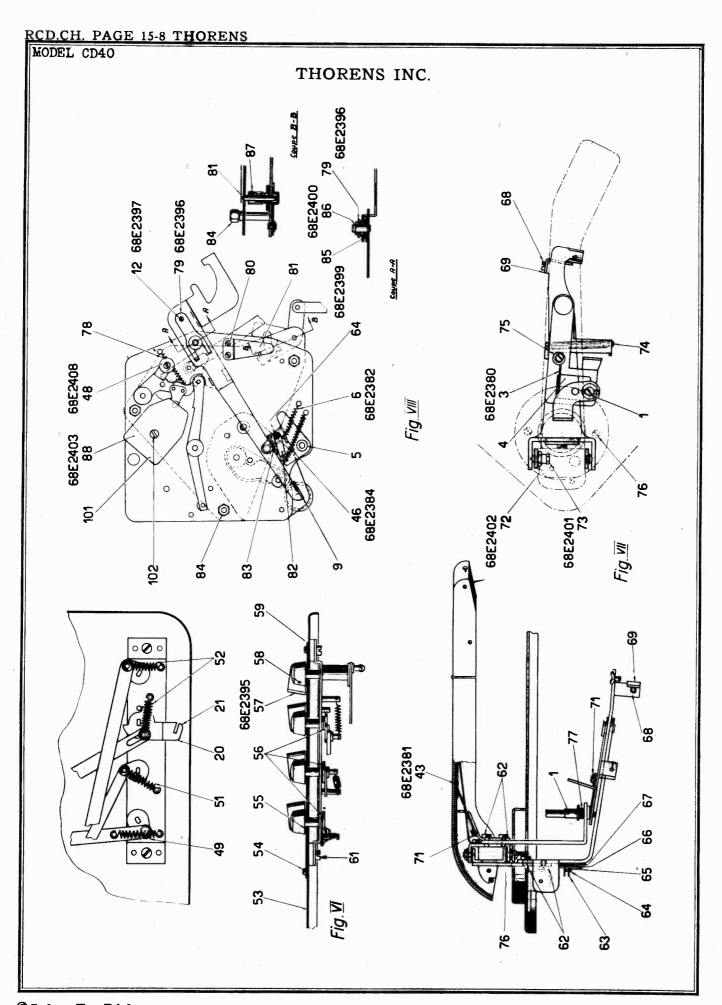


Last record stop

If the record changer does not stop after playing the last record, verify if the larger feeler on the platform is quite free and emerges to its proper extent when there are no records on the platform. Verify also that the "Start-Stop" button is quite free in all positions.

the regular stop position and the motor will not start at the beginning of a new pile of records. This can be corrected by slightly turning the leather pad to present mechanism. If the brake does not work with sufficient efficiency on the turntable, the mechanism will overrun The turntable brake is actioned by the a new surface to the turntable.

Every unit is thoroughly tested and lubricated before leaving the factory.



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SPALE Fig. No.	Reference No	DESCRIPTION DESCRIPTION	Fig. No.	Referenc	•
407			VIII	81	Spring for pause pinion
II-IV-VII	1	Pick-up adjusting screw	VIII	82	Stop for trip lever
IA-AII	3	Pick-up feed-in spring	VIII	83	Spring for trip lever
I-AIII	5	Clutch stop lever	VIII	84	Assembling nut
I-VIII	6	Spring for clutch stop lever	VIII	85	Washer for operating lever
IV	10	Impulse spring	AIII	86	Stop spring for operating lever
I-III	11	Striker leather pad	VIII	87	Screw for pause pinion
III-AIII	12	Auto trip adjusting screw	VIII	88	Switch cover
II-IX	13	Record feeding adjusting screw	IX	89	Screw for push-lever actuating link
II-IX	1-4	Record feeding adjusting nut	IX	90	Overarm spring
IA	15	Stop operating lever	IX	91	Platform fixing screw
IV	16	Loop for stop operating lever	IX	92	Fixing screw for feeding mechanism
IV-IX	17	Stop feeler	IX	93	shaf Fivot screw for overarm
III-IX	18	Selecting feeler	IX	94	But for overarm pivot screw
IV-VI	20	Repeat lever	IX	95	Stop screw for overana
ΙV	22	Pause actuating spring	IX	96	Spring washer for selecting latch
III	23	Motor fixing nut	ĽΧ	97	Washer for selecting latch
IV	24	Screw for pause actuating spring	XX	98	Speed indicator lever
ΙΔ	25	Pause star wheel	IX	100	Spring for push lever actuating lin
III-IX	26	Platform	VIII	101	Switch block
IV-IX	27	Selecting latch	VIII	102	Screw for switch block
IV-IX	28	Selecting link	XIV	103	Spring mounting
IA-IX	29	Friction spring for selector	111	2048	Pin for selecting latch
IV-IX	30	Selector friction adjusting nut		2040	Im for beforeing faten
IA .	31	Pick-up landing stop	SPARE PARTS	י פראה יחיפונו	RS MOTOR FOR THORENS RECORD CHANGER CD
IV.	32	Screw for selecting link	OTALO TAKIL	, high row i	RS ROTOR FOR INCIDENS RECORD CHARGES CD
TII-AII	43	Pick-up rest spring			
II	44	Record spindle complete	Fig. No	Reference	No. Description
II	45	Record push lever			
I-VIII	46	Clutch plate spring	7	34	2 mm thrust ball
III-AIII	4 8	Leather pad for turntable brake	₹	35	Rotor shaft thrust plate
	49	Reject lever spring	4	36	Bearing stud
VI ·		Start lever spring	₹	37	Bearing lubrication tube
VI	51 52	Repeat and pause lever spring	V-XI-XIII	38	Motor cover
Δ1	-	•	III-XI	39	Fixing screw for regulator lever
ΔI	53	Unit plate	v	41	Motor frame
YI ,	54 55	Fixing screw for control plate Control knob washer	V	1 42	Stator (complete with coils)
VI-IX	56	Control lever washer	x	9 9.	Motor main spindle
VI.	-	Control knob	XI	112	Regulator brake
VI	57 58	Control knob fixing screw	XI	113	Friction fork
VI		Main control plate	XI	114	Adjusting ring
VI	59	•	to XI	335	
ΛΙ	63	Screw for control knob bearing pla		115	Spring washer
VII	61	Screw for control knob bearing pla	XII	116	Spring washer Governor complete
	62	Fick-up fixing screw		116	Governor complete
VII	62 63	Fick-up fixing screw Pick-up connecting tag	X - XIII	116 117	Governor complete 3/32" thrust ball for rotor shaft and main spind:
AII-AIII	62 63 64	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw	X - XIII X - XIII	116 117 118	Governor complete 3/32" thrust ball for rotor shaft and main spind. Governor spring
AII-AIII AII	62 63 64 65	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag	XII X - XIII XII	116 117 118 119	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling
AII AII-AIII AII	62 63 64 65 66	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate	X XII X - XIII XII	116 117 118 119 120	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling
AII AII AII-AIII	62 63 64 65 66 67	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing
AII AII AII AII-AIII	62 63 64 65 66 67 68	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle
AII AII AII AII-AIII AII	62 63 64 65 66 67 68 69	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing
AII AII AII AII AII-AIII	62 63 64 65 66 67 68 69	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123 124	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling
AII	62 63 64 65 66 67 68 69 71	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling
AII	62 63 64 65 66 67 68 69 71 72	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut Fivot screw	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123 124	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling
AII	62 63 64 65 66 67 68 69 71 72 73	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut Fivot screw Fick-up lateral displacement spring	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123 124 128	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing
AII	62 63 64 65 66 67 68 69 71 72 73 74	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut Fivot screw Fick-up lateral displacement spring Washer for spring wire	x x x x x x x x x x x x x x x x x x x	116 117 118 119 120 121 122 123 124 128 134	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing Stop pin for rotor shaft bearing
AII	62 63 64 65 66 67 68 69 71 72 73	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut Fivot screw Fick-up lateral displacement spring Washer for spring wire Screw for pick-up base cover	X XIII X X X X X X X X X X X X X X X X X	116 117 118 119 120 121 122 123 124 128 134 135	Governor complete 3/32" thrust ball for rotor shaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing Stop pin for rotor shaft bearing Fixing screw for spring washer
AII	62 63 64 65 66 67 68 69 71 72 73 74	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw Fick-up lateral displacement spring Washer for spring wire Screw for pick-up base cover Spring for pick-up ajusting screw	XIIII X X X X X X X X X X X X X X X X X	116 117 118 119 120 121 122 123 124 128 134 135 136	Governor complete 3/32" thrust ball for rotor smaft and main spind Governor spring Spring for elastic coupling Stop spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing Stop pin for rotor shaft bearing Fixing screw for spring washer Screw for motor cover
AII	62 63 64 65 66 67 68 69 71 72 73 74 75	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw nut Fivot screw Fick-up lateral displacement spring Washer for spring wire Screw for pick-up base cover	XIII XIII X X X X X X X X X X X X X X X X X X X	116 117 118 119 120 121 122 123 124 128 134 135 136 137	Governor complete 3/32" thrust ball for rotor shaft and main spind. Governor spring Spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing Stop pin for rotor shaft bearing Fixing screw for spring washer Screw for motor cover Spring for rotor shaft bearing Governor fixing screw
AII	62 63 64 65 66 67 68 69 71 72 73 74 75 76	Fick-up fixing screw Fick-up connecting tag Connecting tag fixing screw Earthing tag Connecting plate Insulating plate Screw for retaining bracket Cam lever retaining bracket Screw for spring wire Fivot screw Fick-up lateral displacement spring Washer for spring wire Screw for pick-up base cover Spring for pick-up ajusting screw	xIII xIII xIII x x x x x x x x x x x x	116 117 118 119 120 121 122 123 124 128 134 135 136 137	Governor complete 3/32" thrust ball for rotor shaft and main spind: Governor spring Spring for elastic coupling Rotor shaft bearing thrust plate for main spindle Longer pin for elastic coupling Shorter pin for elastic coupling Cover plate for thrust bearing Stop pin for rotor shaft bearing Fixing screw for spring washer Screw for motor cover Spring for rotor shaft bearing

V-M CORP.

OPERATION PROCEDURE MODEL 400 AUTOMATIC RECORD CHANGER

LOADING

- 1. Pull straight up on RECORD SUPPORT KNOB until RECORD SUPPORT clears SPINDLE. Swing RECORD SUPPORT in either direction until pin in shaft drops into locating groove.
- 2. As many as ten 12 inch, twelve 10 inch or ten intermixed records may be loaded at one time. Arrange selected records in desired order.
- 3. Carefully place records on SPINDLE and lower to off-set shoulder. Steady records with one hand and replace RECORD SUPPORT over SPINDLE. Gently push down on RECORD SUPPORT KNOB until records are held parallel with TURN-TABLE.



To start operation of Record

Changer, turn CONTROL KNOB clockwise to "REJ." and release.
Changer will operate authoratically until last record has been played. CONTROL KNOB then turns to "OFF" position, PIĆK-UP ARM returns to REST and machine automatically stops.

REJECTING

To reject a record at any time while it is playing, turn CONTROL KNOB to "REJ." and release.

UNLOADING

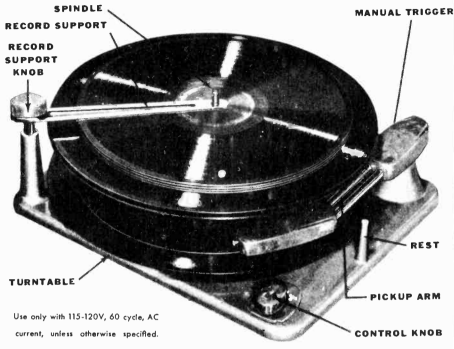
To remove records from TURNTABLE, lift up on RECORD SUPPORT KNOB and swing RECORD SUPPORT in either direction until pin in shaft drops in locating groove. Carefully lift entire stack of records straight up. Caution: When loading or unloading Changer use care to prevent bending SPINDLE. Records should never be left on the offset portion of the SPINDLE as they may warp. If Changer is turned off before all records have been played, remove unplayed records from SPINDLE — or — operate "reject" until all records have dropped to TURNTABLE.

STOPPING

To turn off Changer before last record has been played, turn CONTROL KNOB to "OFF.," lift PICK-UP ARM from record and place on REST.

MANUAL OPERATION

To play single records or home recordings, pull straight up on RECORD SUPPORT KNOB until RECORD SUPPORT clears SPINDLE. Swing RECORD SUPPORT in either direction until pin in shaft drops into locating groove. Lower record to off-set shoulder of SPINDLE and tilt toward back of PICK-UP ARM. Carefully work record past off-set shoulder. Turn CONTROL KNOB to "ON" and push down on



MANUAL TRIGGER located near back of PICK-UP ARM. Machine will then operate independently of cycling mechanism provided - PICK-UP ARM is moved all the way into the SPINDLE before it is returned to REST after record is played. When playing "inside-out" records, move PICK-UP ARM all the way into SPINDLE before setting it down on first playing grooves of record.

REPEATING

To repeat a record, any records remaining above off-set shoulder of SPINDLE must be removed. Pull straight up on RECORD SUPPORT KNOB until RECORD SUPPORT. clears SPINDLE. Swing RECORD SUPPORT in either direction until pin in shaft drops into locating groove. Carefully lift records from SPINDLE. Do not replace RECORD SUPPORT over SPINDLE. Changer will repeat top record on TURNTABLE until CONTROL KNOB is turned to "OFF."

SUGGESTIONS

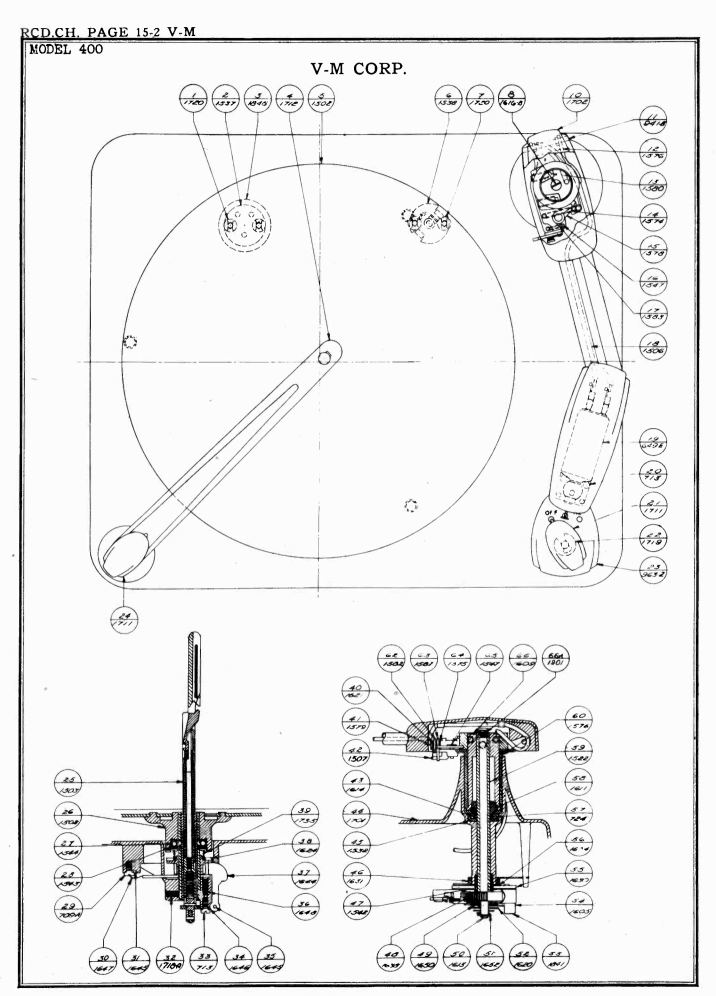
For best results use a good standard semi-permanent type needle.

Poor reproduction may be caused by a poor or damaged needle or worn, warped, dished or dirty records.

Records should be stored away from heat, in a record album or laid flat. Clean records periodically with a soft, lint-free

Avoid dropping PICK-UP ARM on record. Needle or record or both may be damaged.

Mechanism will operate automatically on all standard records. In case of records not having the standard "trip groove," (a spiral groove near center of record), when PICK-UP ARM reaches end of record, turn CONTROL KNOB to "REJ." to bring next record into playing position.



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across the volume control.

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automatic operation. Home record-"Inside Out" records up to the 12 time assuring maximum inest discs. When set tinue to repeat a single record placed on the turntable (or the last record of a ten or twelve inch records with a of waiting time between records The Webster Model 50 is a single post, Spring cushioned Spindle, Automatic Record or automatic playing of for automatic operation, Model 50 will conchine will change warped or rough-edge re-Changer. Simple in design and operation, it inch size may be played manually. finest discs. cords, at the same protection to the provides manual standard minimum during ing or

RECORD CHANGER

II OPERATION

until the control knob is returned

A - MOTOR

Connect the motor cord to a source of 105-125 volt 60 cycle current only. For 105-125 volt 50 cycle operation, a special motor pulley (Part 17X412-4) must be used in place of the one supplied with the changer in order to turntable at the plied with the cldrive the turntab speed of 78 R.P.M.

Do not under any circumstances connect the motor to a source of direct current or alternating current of any other frequencies.

- PICKUP

The pickup cartridge supplied with this unit is of the high impedance crystal type. This means that it may be connected to the average amplifier, radio set or public address system without using coupling transformers or impedance matching devices. Generally speaking, it is customary to connect the crystal from grid to ground of the first audio tube so that at least two stages of amplification celvers have the volume control in the audio circuit and in such cases, are available. Most modern radio reconnected directly The pickup cartridge the pickup may be



FIG. 1 - MODEL 50 RECORD CHANGER

in loading and unload

ing records)

clearance

continue

operate automatically is returned

STOP position.

. 2

the control

mechanism

and

OPERATION (Cont'd)

receivers having other than the audio will be required to adjust the record control an auxiliary B - PICKUP - Cont'd. type control, volume.

or the removable needle type. If it is the latter, use a needle which is 11/16 inches long for most satisfacsupplied with this unit removable needle type. If of the fixed permanent tory results. The crystal or the may be

The choice of a needle is largely a matter of personal preference since all needles have their good features.

There are many types of permanent point needles available for use with automatic record players. These may be straight shank, offset, solld or hollow shank, floating point, sapphire or hard metal point types. Some desirable qualities of a good needle are faithful reproduction, low surface scratch or hiss, long wearing qualities, minimum record wear and rugged construction.

use single play or cactus negdles for Automatic Operation. not

OPERATION - Automatic O

- Post to twelve Selector TEN or TWELVE for ten or Turn the Record inch records.
- With the Record Ballast Weight turned back, place up to ten 12" records or twelve 10" records on the Spindle so that the bottom record rests on the step of the Spindle and on the shelf of the Spindle and on the Record Selector Post ı a
- Ballast Weight forward to rest on the top record. Turn the Record t 3
- Move the Control Knob from the STOP position (nearest the plokup arm rest) to the START-REJECT position (farthest from the plokthen drop back into position up arm rest) and release. playing automatic control will

To rejectamy record while playing the START-REJECT position and rein the automatic position, not the control knob momentarily lease.

off at any time or during any portion of the change cycle by moving the Control Knob to the STOP position. The pickup arm may be moved horizontally at any time without damage to the mechanism. However, the pickup arm cannot NOTE: The mechanism may be turned be returned to the pickup arm rest until the change cycle has been completed.

played, the entire stack may be removed from the turntable at one time. The simplest procedure is After the last record has been as follows:

- Place the Pickup Arm on the Pickup Arm Rest.

ø

- Record Ballast Weight back out of post-Turn the tion. Q
- Place the fingers of both hands under opposite the bottom reedges of ŧ
- the top record. (Keep your thumbs free.)
- spindle without binding cords straight up followfacilitates ing the contours of the This permits the stack of records to follow the curve of the and greatly facilitates the removal of the stack. spindle. ø

- Manual OPERATION

Α

Selector Post to position (this is but permits the Record TWELVE inch essential Turn 1 the

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It may facilitate this operation if the record is placed over the spindle at an angle, with one edge of the record held below the level of the record selector post shelf. Records may be removed in the Place a record on the turntable, same manner. a

Move the Control Knob from the STOP position to the MANUAL position tion (toward the spindle). No harm will result if the knob is accidently moved to the START-REJECT position while moving it from STOP to MANUAL. If a twelve inch record is on the turntable, the arm will automatically index table, the needle will be set down gently on the rubber pad and the arm may then be moved manually to to the edge of the record. ten inch record is on the the edge of the record. ı 3

on the Place the needle gently edge of the record. Particular care should be exercised if your pickup has a sapphire point needle. Although the sapphire is very hard and long wearing, it is extremely brittle be fractured or If dropped on the record and may

To stop the mechanism at any time, move the Control Knob to the STOP To stop the mechanism at position.

5

III SERVICE INFORMATION

factory and no further adjusting in the this bulletin should be studied carefully adjustments or replacing field. If service repairs become necessary, been accurately lubricated and tested at the before making any unit has should require parts.

All parts must be ordered by Part Number, Model Number and Production Number stamped on the under side of the main plate. Service parts are available at the factory

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/ SERVICE REPAIRS

Service repairs and adjustment on the Model 50, listed by the apparent condition are as follows:

- AUTOMATIC TRIP FAILS TO FUNCTION

When the movement of the pickup arm toward the spinale is greater then 1/8 inch in 1/2 revolution of the turntable, the Automatic Trip Arm trips the Velocity Trip and Roller Assembly. This releases the Actuating Paul on the Main Cam Assembly, allowing it to engage the Main Cam Actuating Gear and driving the mechanism through the change cycle.

The automatic trip arm follows the movement of the pickup arm through a spring compression clutch. This clutch must be kept free of oil or grease.

Should it become necessary to clean the clutch, loosen the lock (Point "A" Figure 8) to relieve the spring tension and clean the clutch parts with carbon tetrachloride. Reset the clutch spring tension by setting the lock at least 1/4 inch below the main plate. This tension should be just sufficient to operate the trip mechanism without placing undue drag on the movement of the pickup arm.

Also check for:

- Velocity Trip and Roller assembly binding (Illus.44 Fig. 7)
- Actuating pawl stuck (Part of Main Cam assembly, Illus. 42 Fig.7, engaged by hook end of Velocity Trip and Roller Assembly.)
- S Automatic Trip Arm (Illus. 26 Fig. 6) bent and not hitting the Velocity Trip and Roller Assembly.
- 4 No velocity lead-in groove or eccentric groove in center of record.
- 5 Foreign matter in record groove.

- 6 Badly worn record.
- 7 Badly worn or bent needle

MANUAL TRIP FAILS TO FUNCTION

The manual trip is operated by the control knob. When the control knob is moved to the start-reject position, the Manual Trip Lever is actuated, tripping the Velocity Trip and Roller Assembly and putting the mechanism in cycle.

Check for:

- 1 Manual Trip Lever (Illus. 29 Fig. 6) hair spring bent or broken.
- 2 Velocity Trip and Roller Assembly binding (Illus. 44 Fig. 7.)
- Actuating pawl stuck.

- NEEDLE SKIPS GROOVE

With the pickup arm in playing position, the arm is practically free-floating on its pivot. There is no lead-in spring which might drag the needle over the first few grooves of the arm on the inside grooves.

The pressure required to actuate the trip mechanism is negligible.

Should the needle skip grooves at any time, check for:

- 1 Record Changer not level
- Pickup Arm binding
- 3 Foreign matter in rec groove.
- Badly worn record groove.
- 5 Badly worn or bent needle.
- 6 Pickup cord caught in hinge.

D - MECHANISM CONTINUES TO CYCLE

At the completion of the change cycle the actuating pawl is engaged by the hook end of the Velocity trip and Rol-

ler Assembly which has been returned to its normal position by the reset points on the main cam drive gear. This hook should be adjusted for about .005-015 clearance from the bottom of the main cam drive gear. Greater clearance may permit the pawl to bounce past the hook and re-engage. Also

- 1 Velocity Trip and Roller Assembly (Illus, 44 Fig. 7.) rubbing on Main Cam Actuating gear (Illus, 42 Fig. 7.)
- Manual Trip Lever (Illus. 29 Fig. 6.) binding.
 Disengage roller broken on Velocity Trip and Roller As-

a

PICKUP ARM LIFT TOO HIGH OR TOO LOW

sembly.

m

1 - The Needle should approach the top record of a full stack on the turntable with approxinately 1/8 inch clearance. Adjust by bending the Pickup arm Raising Lever at Point C., Fig. 8. Do not attempt to move Pickup Arm Raising Discup or down.

- NEEDLE LET DOWN INDEXING INCORRECT

The eccentric screw, accessible through the top of the pickup arm, should take care of any normal adjustment. Turn this screw clockwise to index the needle in toward the spindle and counter-clockwise to index the needle out away from the spindle.

Should further adjustment be necessary, proceed as follows:

- Set the Record Selector Post to the TEN inch position.
- 2 Operate the mechanism by revolving the turntable manually until the needle drops to within 1/8 inch of a ten inch record on the turntable.
- With a #8 Bristol wrench in each of the set screws (Points D and E, Fig. 8) alternately loosen one and tighten the other until the needle rests

Arm Pivot

the Sub Plate at a point be-tween the Rocker Arm Plyot

tween the Rocker

5) and the

Post toward the spindle, so that a standard record rests

Selector

the Record

press

With the heel

stud.

of the hand

half way over the

at least

step.

by inserting a screwdriver between the Rocker Arm and

- With the mechanism at rest

wedge the Rocker Arm

MODEL 50

Arm Assembly must be bent so that the

correct this condition,

a ten inch record on the in the normal post-

Place a t spindle

tion for automatic playing.

m

Record Selector Post 1s brought nearer

to the spindle.

NEEDLE LET DOWN INDEXING INCORRECT

SERVICE REPAIRS (Cont'd)

lead-in groove at the desired point. above the record

- Turn the Record Selector Post to TWELVE and check the needle drop on a twelve inch record
- are tight when this adjustthat both set ment is completed. Be sure

5

- PICKUP ARMS DROPS OFF REST

Raising Disc rests in the groove formed by the inside bevel of the lower Pickup Arm Plvot Shaft Bracket touching the Stud post. (Fig. 8) On units prior to Production No.375613 this function was When the Pickup Arm is moved to the Rest position, the lip of the Pickup Arm by a chamfered and grooved collar on the stud post. performed

Adjust the position of the bracket (or collar) so that the lip of the Pickup Arm Raising Disc rests in the groove with the Pickup Arm Pivot Shaft touching the sub plate. When properly adjusted, there should be .010 clearance between the lip of the Pickup Arm Raising Disc and the bottom of the groove. The position of the Pickup Arm on the Pickup Arm Rest is adjusted by bending the lip of the Pickup Arm Raisbracket and stud. After making this adjustment, check the setdown of the needle on a 12" record to be certain that the 11p of the Pickup Arm Raising is resting on the Pickup Arm West Assembly, the lip of the Pickup Arm Discrests in the groove formed by the ing Disc, so that when the Pickup Arm not hit the beveled side of bracket lsc does the

SELECTOR POST ANGLE INCOR-RECORD 1

The Record Selector Post should be so adjusted that the curve of the shelf adjusted that the curve matches the curve of the adjust this angle: Turn the Record Selector Post to the TEN inch position. 1

each of the set screws (Point H and J, Fig. 8) alternately loosen one and tighten the other until the Record Selecsure that both set screws are tight at the completion of tor post angle is correct. #8 Bristol this adjustment. With a

SPINDLE DROPS MORE THAN ONE RECORD

The floating latch at the top of the spindle is so spaced that only one record at a time can slide between the heel of the latch and the step of the spindle. The hole in the latch is elongated so that the latch can slip spindle recess when records are being removed. Into the

one record is dropped at a time, it will be found to be due to - Foreign matter in spindle remore than

causing

stick. cesa

0.070 to Exceptionally thin records. Standard records are 0.100 in thickness.

RECORD DROPS ON PICKUP ARM ı

As the change cycle is started by the needle riding in the center lead-in groove of the record, the first motion 3/32 inches. This position is maintained until the Pickup Arm has made time the Record Selector Post again of the cam causes the Record Selector Post to move toward the spindle about at which moves toward the spindle, causing bottom record to drop into playing excursion its full lateral sition.

bent back, away from the spindle, it is possible for a standard record to rest on the spindle step with its edge just over the edge of the Record Selector Post shelf. Then as the change cycle is started, the record is pushed off the spindle by the initial movement of the Record Selector Post, so If the Record Selector Post has been it drops on the Pickup Arm.

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Post ledge he spindle Record Selector Fos when placed on the

the record and the step of the cords with rough or sharply beveled edges will not catch Record Selector Post be held between the edge of to 1/32 of an inch so that re-It is recommended that edge Record Selector Post. outer distance the

in making this adjustment. A standard 10" record measures 9-7/8" ± 1/32" dia. A standard 12" record measures 11-7/8" Be certain that a standard size record is ± 1/32" dia. CAUTION:

V LUBRICATION

completely olled and lubricated. Under normal conditions this should be sufficient for approximately one year or 1,000 hours of operation. When operated under extreme of operation. When operated under extreme conditions of dust or heat, this operation should be performed more frequently as re-Model 50 Record Changer leaves the factory quired.

AVOID EXCESSIVE LUBRICATION NOTE: Do not permit any oil or grease to get on the rubber idler drive wheel or the Motor Sleeve (Illus. 11 and 21, Fig. 4), on turn-table drive rim or on the automatic trip on these Carbon y oil or grease of the removed using Any oil arm clutch. points should Petrachloride.

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MODEL 50

A Pickup cartridge can be replaced by first removing (Cont'd

LUBRICATION

ost easily the Pickup

most

firmly

 \mathbf{A} rm

Hold the Pickup With left hand.

Using a tool such as a screw-driver, press in one of the

a

hinge

brackets while lifting up on

blue steel Pickup Arm

(Fig. 3). This will

the arm.

release the Pickup Arm Hinge

ō points (apply with small oil and recommended lubricants lubrication are as follows: #10 011 A

Saturate top - Motor Bearings. or medicine dropper)

Pickup Arm Shaft (Illus, 22 Fig. 6). Apply one drop each to bottom bearing point, to bottom bearing point, bracket hole and hole through and bottom felts. Main Base Plate.

Ball Bearing Assembly (Illus 7 F18. 4).

3

On the models later than Production No. 375613 a spring is inserted between the pins of the Hinge Bracket. This

of the Hinge Bracket. This spring must be removed before

the hinge can be taken apart

ruler Wheel Felt Fig. 4)

LUBRIPLATE (APPLY WITH SMALL BRUSH) ı

M

(Illus. Idler Wheel Link F18. 4).

Turntable Shaft Stud

Pickup Arm Hinge Pins. ı

 \sim

Lever of Raising Knife edge of Rais: (Illus. 33 Fig. 7). necessary to remove the subplate assembly to lubriplate this bearing. See paragraph VI-C) 1

5

STA-PUT (APPLY WITH SMALL BRUSH)

O

Teeth of Main Cam Actuating Gear (Illus. 43 Fig 7). Н

Track of Main Cam Gear (Illus: 42. F18. 7)

a

Teeth of Large and Small idler Gears (Illus. 9 F1g. 4). $/\mathbf{i}$

Raising Lever Bracket bearing surfaces (Illus. 33 Fig. 7). 1

Selector Lever Stop 40 Fig. 5). ŧ 2

MECHANICAL REPAIRS **=**

- TO REPLACE A PICKUP CARTRIDGE

K

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Remove the Turntable

Remove the Pickup Arm 1 Rocker Arm Unhook the Spring. .1

Remove the five #8 -1 9

Stop guide

of the hinge assembly) uthe Pickup Arm Lift Bracket keeping, the g slots and pins in line.

under

Hook the roller (on the rear

1

a

- TO REPLACE THE SUB-PLATE ASSEMBLY

Reverse the above procedure making certain that all parts fall into their proper positions. Particuarly note Compression Spring to see that they are in position with the lever through the slot in the Pickup Arm Raising Lever Lever and Selector Lever the Pickup Arm Raising Lever proper positions.
The Selector Leve Bracket

the Fickup Arm Hinge Bracket over the pins in the Shaft Bracket. The retaining spring need not be replaced unless be re-assembled, using a pair of long-nosed pliers to place Production the hinge should the unit is to be reshipped. models after 375613, the h

- TO REMOVE THE SUB-PLATE ASSEMBLY

In the event that it becomes necessary to replace any of the major parts in the sub-plate assembly (Fig. 7) the entire assembly should first be removed from the main plate.

pickup

Repeat on the other

1

arm bracket.

4

The Pickup Arm, when released from the hinge brackets, may then be turned over and laid on the turntable for easy ac-

cess to the cartridge

Remove the spindle which is held in by a cotter pin under the sub-plate. 1

1

The Pickup Arm may be replaced on its bracket as follows:

TO REPLACE THE PICKUP ARM

with the

pins in the Pickup Arm Brack-

Line up the guide slots the Shaft Bracket, with

ŀ

Remove the Rocker Arm Plvot Pin: ŧ

screws holding the sub-plate studs and the #8-32x3/8 screw holding the center post to 32x1/4 the main plate

3

4

sure that the pickup cord lies outside of the hinge and does not become wedged in the bracket. In performing this operation,

the hinge e bracket Press down firmly on the Pickup Arm base until pins fall into the holes. 1

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The

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- E TO REMOVE THE RECORD POST AND ROCKER ARM ASSEMBLY
 - 1 Unhook the Rocker Arm Return Spring. (Illus. 37 Fig. 5).
 - 2 Remove the Rocker Arm Pivot Pivot Pin. (Illus 36 Fig. 5).
 - 3 Unfasten the Trim Plate

- 4 Lift out the Selector Post, Rocker Arm and Trim Plate as a unit.
- 5 In replacing the Rocker Arm assembly, note Paragraph VI, D "To Replace Sub-Plate Assembly."

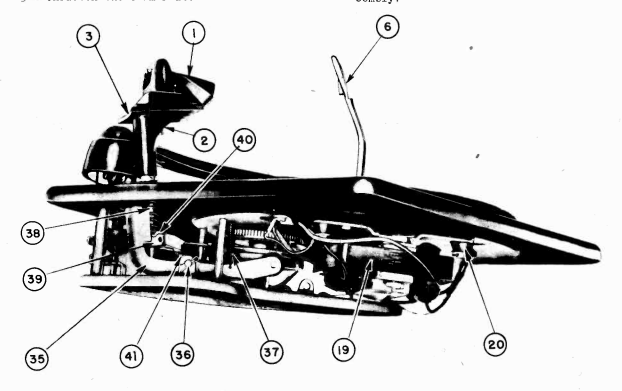


FIG. 5 - PARTS LOCATION -- LEFT SIDE VIEW

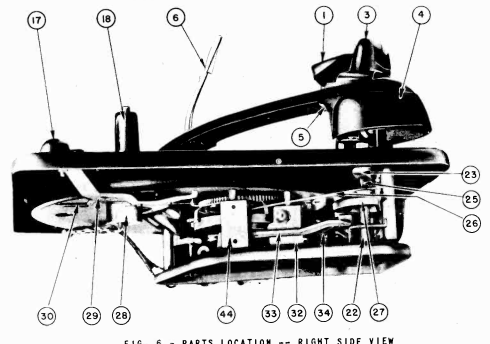
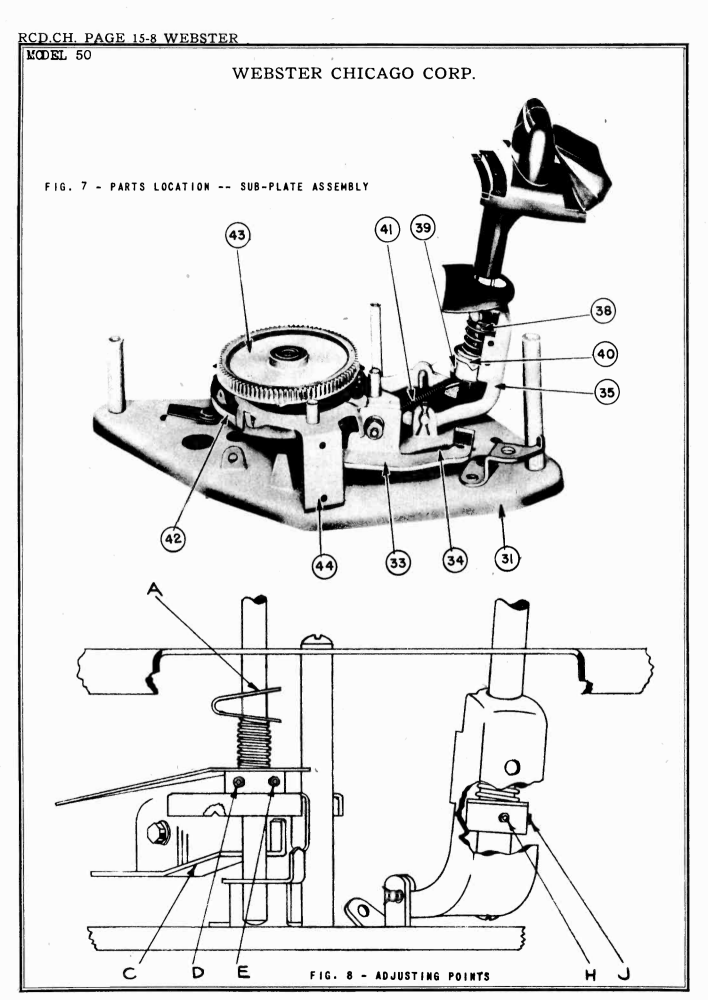


FIG. 6 - PARTS LOCATION -- RIGHT SIDE VIEW



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Used after Production #375613

WEBSTER CHICAGO CORP.

1.11.0. 1.1.0.	VII SER	VII SERVICE PARTS LIST	TS LIST	`						
4-5-6 Ballast Record Weight 49F037-C 21	ILLUS. N		PART NAME	DESCRIPTION	PART NO.	LILUS. NO.	FIG.	PART NAME	DESCRIPTION	PART NO.
4-5 Spring Record Ballast Tension 46P26 21 4 Sieve 4-5-6 Fost assy. Record Selector 49X035-C 22 6 Shaft Assy. 31eeve 4-6 Fickup Arm Arm & Hinge Assy. 220055 22 6 Shaft Assy. 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000<	1	4-5-6	-	Record Weight	49P037-C			Screw	Motor Mounting	26P241
4-5-6 Post assy. Record Selector 497035-C 22 6 Shaft Assy. 31eeve 6 Hinge Assy. Pickup Arm 46015** 220055 22 6 Shaft Assy. 6 Hinge Assy. Pickup Arm 46015** 220055 23 6 Lock 7 Ord Pickup Crystal 1080 Mfg.* 25 6 Spring 8 Pickup Crystal 111,38-C 26 6 Spring 9 Spindle Pickup Crystal 111,18-C 26 6 Spring 9 Spindle Pickup Crystal 111,18-C 26 6 Lever Discontant 1 Nut Bearing Stud Mfg. 26F67 29 6 Lever Lever 4 Washer Bearing Rec 257269 31 7 Rever 4 Washer Bearing Rec 257269 31 7 Arm 4 Gear Pibre Idler (Lange) 477023	2	1-1-1-1-1-1	_	Record Ballast Tension	46P126	21	4	Sleeve		17X412-1
Hinge Assy. Pickup Arm & Hinge Assy. 220065 Seaft Assy. Pickup Arm Mtg. * Spring Pickup Arm Mtg. Spring Pickup Cord 36" 20X256 23 6 Lock L	60	4-5-6		Record Selector	49X035-C			Sleeve	Turntable Drive (50 cycle)	17X412-4
6 Hinge Assy. Pickup Arm Mtg. ** Sheft Assy. Pickup Arm Mtg. Cord Finkup Crystal 20X256 23 6 Lock Cord Fickup Crystal 10se Migr's No. 25 6 Spring Gartridge Fickup Crystal 10se Migr's No. 25 6 Lock furntable Finthable & Faul Assy. 11X138-C 26 6 Lever mut Bearing Furntable Bearing 41P414 28 6 Disc mut Bearing Turntable Bearing 41P414 28 6 Switch mut Bearing Turntable Bearing 41P414 28 6 Switch mut Masher Bearing Bace 25P687 39 6 Lever mut Masher Bearing Race 25P689 31 7 Arm dear Pibre Idler (Small) 47P024 32 6 Bracket dear Pibre Idler (Small) 47P024 32	1 - #	7 9-4		Arm & Hinge Assy.	220065	55	9	Shaft Assy.	Pickup Arm Pivot	42X074
Spring Hinge Spacing 46Pol5** 2 2 6 Lock Cord Pickup Cord 36" 20X256 23 6 Lock Cartridge Pickup Crystal Use MEgr's No. 25 6 Spring Turntable Turntable & Pawl Assy. 11X133 26 6 Lever Stud Turntable Bearing 41Phl4 28 6 Switch Mut Bearing Stud Mtg. 26F687 29 6 Lever 4 Bearing Stud Mtg. 26F687 29 6 Switch 4 Washer Bearing Race 25F269 31 7 Switch 4 Gear Pibre Idler (Large) 47P024 32 6 Bracket 4 Gear Pibre Idler (Large) 47P024 32 6 Pibre 4 Screw Shoulder, Idler Mtg. 11X003 33 6-7 Arm 4 Idler Felt Idler Felt 25F036 36 5 <td>ľ</td> <td>9</td> <td>Hinge Assy.</td> <td>Pickup Arm Mtg.</td> <td>*</td> <td></td> <td></td> <td>Shaft Assy.</td> <td>Pickup Arm Pivot</td> <td>11X136**</td>	ľ	9	Hinge Assy.	Pickup Arm Mtg.	*			Shaft Assy.	Pickup Arm Pivot	11X136**
Cord	`		Spring	Hinge Spacing	46P015**			Bracket	Pickup Arm Lift Stop	45P191
Cartridge		/-	Cord	Pickup Cord 36"	20X256	23	9	Lock	Clutch Spring Tension	452436
6 Spindle Furntable # Hub Assy. 11X138-C 26 Lever Stud Turntable Bearing 41P414 28 6 Disc Nut Bearing Turntable Bearing 41P414 28 6 Lever 4 Bearing Turntable Bearing 26P687 29 6 Lever 4 Bearing Turntable Roller 25P269 31 7 Spring 4 Washer Bearing Race 25P269 31 7 Spring 4 Gear Pibre Idler (Large) 47P024 32 6 Evere 4 Gear Pibre Idler (Large) 47P024 32 6 Tuver 4 Gear Pibre Idler (Large) 47P024 32 6 Tuver 4 Idler Pibre Idler (Small) 47P024 32 6 Pring 4 Idler Pibre Idler Maller 11X003 36 5 <td< td=""><td></td><td>+</td><td>Cartridge</td><td>Pickup Crystal</td><td>Use Mfgr's No.</td><td>25</td><td>9</td><td>Spring</td><td>Clutch Compression</td><td>46P127</td></td<>		+	Cartridge	Pickup Crystal	Use Mfgr's No.	25	9	Spring	Clutch Compression	46P127
6 Spindle Spindle & Pavl Assy. 11X133 27 6 Disc 8 Stud Turntable Bearing 41P414 28 6 Switch Nut Bearing Stud Mtg. 26P687 29 6 Lever 4 Washer Bearing Race 25P269 31 7 Sutch 4 Gear Fibre Idler (Large) 47P024 32 6 Bracket 4 Gear Fibre Idler (Large) 47P024 32 6-7 Lever 5 Gear Fibre Idler (Large) 47P024 32 6-7 Lever 6 Sorev Shoulder, Idler Mtg. 41P333 34 6-7 Lever 4 Idler Holler Retaining 50P125 36 5-7 Lever 4 Vasher Idler Felt 25P036 37 5-7 Spring 4 Link Assy Idler Felt 25P046 37 5-7 Spring 4 Link Assy </td <td></td> <td></td> <td>Turntable</td> <td></td> <td>11X138-C</td> <td>56</td> <td>9</td> <td>Lever</td> <td>Automatic Trip</td> <td>45P345</td>			Turntable		11X138-C	56	9	Lever	Automatic Trip	45P345
Stud Turntable Bearing 41P414 28 6 Switch Nut Bearing Stud Mtg. 26P687 29 6 Lever 4 Bearing Turntable Roller Assy. 11X058 30 6 Lever 4 Washer Bearing Race 25P269 31 7 Sub Plate 4 Gear Fibre Idler (Large) 47P024 32 6 Bracket 4 Gear Fibre Idler (Large) 47P023 33 6-7 Lever 4 Screw Shoulder, Idler Mtg. 41P333 34 6-7 Spring 4 Idler Wheel Assy. 11X003 35 5-7 Arm 4 Jip Jib 5-7 Arm 4 Washer Idler Felt 25P036 7 Spring 4 Spring 4-6P112 36 5-7 Spring 4 Link Assy. Idler Felt 4-5P036 7 Spring 4 <td< td=""><td>9</td><td>9</td><td>Spindle</td><td>Spindle & Pawl Assy.</td><td>11X133</td><td>12</td><td>9</td><td>Disc</td><td>Pickup Arm Raising</td><td>11X031</td></td<>	9	9	Spindle	Spindle & Pawl Assy.	11X133	12	9	Disc	Pickup Arm Raising	11X031
4 Bearing Turntable Roller Assy. 11X058 30 6 Lever 4 Masher Bearing Race 25P269 31 7 Sub Plate 4 Gear Pibre Idler (Large) 47P024 32 6 Bracket 4 Gear Pibre Idler (Large) 47P024 32 6 Bracket 4 Idler Pibre Idler (Large) 47P024 33 6 7 Lever 4 Idler Pibre Idler (Large) 47P023 33 6 7 Lever 4 Idler Miber Idler Metaling 5P0125 36 5 Pin 4 Idler Miber 25P046 37 5 Pin 4 Link Assy. Idler Fibre 25P046 37 5 Pin 4 Link Assy. Idler Mounting * * 5 Pin 4 Link Assy. Idler Mounting 25P281 42 7 Cam			Stud	Turntable Bearing	41P414	28	9	Switch	A.C. Power	32P036
# Bearing Turntable Roller Assy. 11X058 30 6 Spring # Washer Bearing Race 25p269 31 7 Sub Plate # Gear Fibre Idler (Large) 47P024 32 6 Bracket # Gear Fibre Idler (Large) 47P024 32 6 Tever # Screw Shoulder, Idler Mtg. 4PP023 33 6 7 Lever # Idler Idler Wheel Assy. 11X003 35 5 Finns # Clip Idler Felt 25P030 36 5 Finns # Washer Idler Flbre 25P030 37 5 Finns # Spring Idler Flbre 25P036 37 5 Finns # Link Assy. Idler Mounting ** 39 5 Finns # Link Assy. Idler Mounting ** 39 5 Spring #			Nut	Bearing Stud Mtg.	26P687	8	9	Lever	Manual Trip Assy.	11X083
# Washer Bearing Race 25P269 31 7 Sub Plate dear Pibre Idler (Large) 47P024 32 6 Bracket dear Pibre Idler (Large) 47P024 32 6-7 Lever dear Pibre Idler (Large) 47P023 33 6-7 Lever dear Shoulder, Idler Mael 41P333 34 6-7 Lever dear Idler Meel Assy. 11X003 35 5-7 Arm dear Glip Idler Felt 25F030 5-7 Arm dear Spring 46F112 38 5-7 Spring dear Link Assy. Idler Febre 25F046 37 5-7 Spring dear Knob Control 49X036-C 40 5-7 Stop dear Former Pickup Arm Rest 42P144-C 41 7 Gaar foromet Motor Mounting 25F281 44 44 45 4	7	4	Bearing	Turntable Roller Assy.	11 x 058	30	9	Spring	Manual Trip Tension	46P117
4 Gear Fibre Idler (Large) 47P024 32 6 Bracket Gear Fibre Idler (Small) 47P023 33 6-7 Lever 4 Screw Shoulder, Idler Mtg. 41P333 34 6-7 Lever 4 Idler Idler Wheel Assy. 11X003 35 5-7 Arm 4 Clip Idler Felit 25F030 36 5 Fin 4 Washer Idler Felit 25F036 37 5 Spring 4 Spring Idler Felit 25F046 37 5 Spring 4 Spring * 39 5-7 Spring 4 Link Assy. Idler Mounting * 39 5-7 Spring 4-6 Knob Control 40X036-C 40 5-7 Stop 5 Motor Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Grommet Motor Mounting 42P2P281<	α	4	Washer	Bearing Race	25P269	31	~	Sub Plate	Sub Plate & Stud Assy.	*
4 Screw Fibre Idler (Small) 47F023 33 6-7 Lever 4 Screw Shoulder, Idler Mtg. 41F333 34 6-7 Spring 4 Idler Idler Wheel Assy. 11X003 35 5-7 Arm 4 Clip Idler Felt 25F030 5 Fin 4 Washer Idler Fibre 25F046 37 5 Spring 4 Spring Idler Tension 46F112 38 5-7 Spring 4 Link Assy. Idler Mounting * 39 5-7 Spring 4-6 Knob Control 49X036-C 40 5-7 Stop 4-6 Rost Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor 105-125 Volt 15X084-12 42 7 Gear 5 Grommet Motor Mounting 41P530 44 6-7 Trip Assy. 6 Feeve Mo	, o	_1	Gear	Fibre Idler (Large)	47P024	32	9	Bracket	Raising Lever Pivot	11X044
µ Screw Shoulder, Idler Mtg. 4µP333 34 6-7 Spring µ Idler Idler Wheel Assy. 11X003 35 5-7 Arm µ Clip Idler Wheel Assy. 50P125 36 5 Pin µ Washer Idler Felt 25P046 37 5 Pin µ Washer Idler Felt 25P046 37 5 Pin µ Spring Idler Felt 25P046 37 5 Spring µ Link Assy. Idler Mounting * 39 5-7 Spring µ-6 Knob Control 49X036-C 40 5-7 Stop hotor Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Grommet Motor Mounting 41P530 44 Anion Anion Plate 5 Grommet Motor			Gear		47P023	. 33	2-9	Lever	Pickup Arm Raising	11X045
4 Idler Wheel Assy. 11X003 35 5-7 Arm 4 Clip Idler Retaining 50P125 36 5 Pin 4 Washer Idler Felt 25P036 37 5 Pin 4 Washer Idler Felt 25P046 37 5 Spring 4 Spring Idler Felt 25P046 37 5 Spring 4 Link Assy. Idler Mounting * 39 5-7 Spring 4-6 Knob Control 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Grommet Motor Mounting 25P281 42 7 Gear 5 Grommet Motor Mounting 41P530 44 6-7 Trip Assy.	10	4	Screw	Shoulder, Idler Mtg.	41P333	34	2-9	Spring	Raising Lever Tension	46PO44
# Clip Idler Retaining 50P125 36 5 Pin # Washer Idler Felt 25F030 37 5 Spring # Spring Idler Fibre 25F046 37 5 Spring # Link Assy. Idler Fibre 25F046 37 5 Spring #-6 Knob Idler Mounting 49X036-C 40 5-7 Spring 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor 105-125 Volt 15X084-12 42 7 Cam 5 Grommet Motor Mounting 25P281 43 7 Gear 5 Grommet Motor Mounting 41P530 44 6-7 Trip Assy.	11	4	Idler	Idler Wheel Assy.	11X003	35	2-2	Arm	Rocker Arm & Roller Assy.	11 x 086
4 Washer Idler Felt 25P030 C11p 4 Washer Idler Fibre 25P046 37 5 Spring 4 Spring Idler Tension 46P112 38 5-7 Spring 4-6 Knob Control * 39 5-7 Collar Assy. 6 Rest Pickup Arm Rest 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring Motor 105-125 Volt 15X084-12 42 7 Gear 5 Grommet Motor Mounting 25P281 43 7 Gear 5 Grommet Motor Mounting 41P530 44 6-7 Trip Assy. 5 Growmet Motor Mounting 45 4 Main Plate	12	4	Clip	Idler Retaining	50P125	36	2	Pin	Rocker Arm Plvot	41 P421
4 Washer Idler Fibre 25P046 37 5 Spring 4 Spring Idler Tension 46P112 38 5-7 Spring 4 Link Assy. Idler Mounting * 39 5-7 Collar Assy. 4-6 Knob Control 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring 9 Motor 105-125 Volt 15X084-12 42 7 Gear 5 Grommet Motor Mounting 25F281 43 7 Gear 5 Grommet Motor Mounting 41F530 44 6-7 Trip Assy. 5 Growmet Motor Mounting 45 4 Main Plate	13	4	Washer	Idler Felt	25P030			Clip	Pivot Retaining	50P125
# Spring Idler Tension 46Pll2 38 5-7 Spring # Link Assy. Idler Mounting * 39 5-7 Collar Assy. 4-6 Knob Control 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42Pl44-C 41 5-7 Spring Motor 105-125 Volt 15X084-12 42 7 Gear 5 Grommet Motor Mounting 25F281 43 7 Gear 5 Grommet Motor Mounting 41F530 44 6-7 Trip Assy. 45 4 Main Plate	14	-4	Washer	Idler Fibre	25P046	37	5	Spring	Rocker Arm Tension	46P122
# Link Assy. Idler Mounting * 39 5-7 Collar Assy. 4-6 Knob Control 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor 105-125 Volt 15X084-12 42 7 Gam 5 Grommet Motor Mounting 25P281 43 7 Gear 5 Growmet Motor Mounting 41P530 44 6-7 Trip Assy. 45 4 Main Plate	15	4	Spring	Idler Tension	46P112	38	2-7	Spring	Selector Shaft Compression	
4-6 Knob Control 49X036-C 40 5-7 Stop 6 Rest Pickup Arm Rest 42P144-C 41 5-7 Spring 5 Motor 105-125 Volt 15X084-12 42 7 Cam 5 Grommet Motor Mounting 25P281 43 7 Gear 5 Sleeve Motor Mounting 41P530 44 6-7 Trip Assy. 45 4 Main Plate	16	4	Link Assy.	Idler Mounting	*	39	2-7	Collar Assy.	Selector Lever	11X049
6 Rest Plokup Arm Rest 42P144-C 41 5-7 Spring 5 Motor 105-125 Volt 15X084-12 42 7 Cam Grommet Motor Mounting 25P281 43 7 Gear 5 Sleeve Motor Mounting 41P530 44 6-7 Trip Assy.	17	9-4	Knob	Control	49x036-c	04	2-2	Stop	Selector Lever	45P194
5 Motor 105-125 Volt 15X084-12 42 7 Cam 5 Grommet Motor Mounting 25F281 43 7 Gear 5 Sleeve Motor Mounting 41F530 44 6-7 Trip Assy. 45 4 Main Plate	18	9	Rest	Pickup Arm Rest	42P144-C	141	5-7	Spring	Selector Lever Compression	
5 Grommet Motor Mounting 25F281 43 7 Gear Sleeve Motor Mounting 41F530 44 6-7 Trip Assy. 45 4 Main Plate	19	:50	Motor	105-125 Volt	15X084-12	242	7	Свя	Main Cam Assy.	\$1x033
Motor Mounting 41P530 44 6-7 Trip Assy.	20	. 5	Grommet	Motor Mounting	25P281	43	7	Gear	Main Cam Actuating	11 x 032
45 4 Main Plate		····	Sleeve	Motor Mounting	41P530	77	2-9	Trip Assy.	Velocity Trip & Roller	11X047
						4.5	#	Main Plate	Main Base Plate	*
	NOTE	All parts mu	is ne ordered by	All parts must be ordered by rart number, name, model number and rroduction	Number and Frod	norran				

WEBSTER CHICAGO CORP.

56 RECORD CHANGE ាំន ឧ

MODEL

during automatic operation. Home recording or "Inside Out" records up to the 12 inch size may be played manually. This machine will change warped or rough-edged records, at the same time assuring maximum protection to the finest discs. Model 56 automatically shuts off after the last record s a single post, Automatic Record standard ten or twelve inch records with a minimum of waiting time between records or automatic playing of operation Spring Cushioned Spindle, Auton Changer. Simple in design and Model it provides manual has been played The Webster Changer.

OPERATION

A - MOTOR

105-125 volt 60 cycle current only. For 105-125 volt 50 cycle operation, a special motor pulley (Part 17x412-4) order to Connect the motor cord to a source of the required must be used in place of the one supchanger in the turntable at of 78 R.P.M. with the drive the plied speed

Do not under any circumstances connect the motor to a source of direct current or alternating current of any other frequencies.

- PICKUP

crystal type. This means that it may be connected to the average amplifier, radio set or public address system unit is of the high impedance al type. This means that it may without using coupling transformers or impedance matching devices. Generally speaking, it is customary to ground of the first audio tube so that at least two stages of amplifitrol in the audio circuit and in such connected Most modern the volume control. other than radio receivers have the volume conan auxiliary supplied may be required directly across the volu In radio receivers having the audio type control, The pickup cartridge cation are available. the pickup the record volume, will be without cases, this

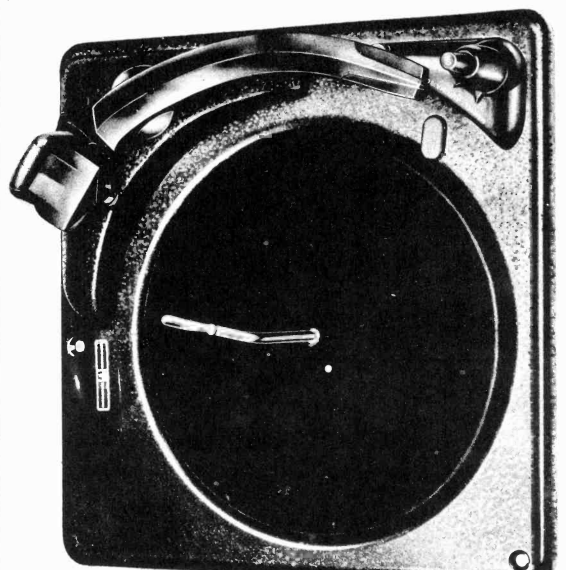


FIG. 1 - MODEL 56 RECORD CHANGER

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permanent point le type. If it is the latter, use a needle which is not more than 11/16 inches long for the removable needle type. supplied with most satisfactory results. be of the fixed - Contid PICKUP

personal preference since all needles have their good features. The choice of a needle is largely a matter of

be straight shank, offset, solid or hollow shank, floating point, jewell or hard metal point types. permanent point needles available for use with automatic record players. These may ٥ţ types There are many

Some desirable qualities of a good needle are faithful reproduction, low surface scratch or hiss, long wearing qualities, minimum record wear and rugged construction.

or cactus Do not use single play or c needles for Automatic Operation.

- OPERATION Automatic
- or TWELVE for ten or twelve Selector Post to Turn the Record TEN or IWELVA
- Turn the Selector Switch (sleeve of ON button) to AUTOMATIC 1 2
- With the Record Ballast Weight turned back, place up to ten 12" records, or twelve 10" records on record rests on the step of the spindle and the shelf of the Recthe bottom the spindle so that Selector Post, 1
- Ballast Weight the top recforward to rest on Turn the Record 1 4
- Press the ON button. 5

ing in the AUTOMATIC position, press the ON button. while play. To reject any record

NOTE: The OFF button pressed during any portion of the pressed during. The Pickup Arm may any time be moved manually at any time without damage to the mechanism. However, after the last record has automatically locked in position and should not be handled until it the OFF butcome to rest on ton.

After the last record has been played, the entire stack may be removed from the turntable at one time. The simplest procedure is as follows: After

9

Turn the Record Ballast Weight back out of posi-

ಹ

- Place the fingers of both hands under opposite edges of the bottom record. Q
- apply pressure to p record. (Keep the top record. your thumbs free.) Do not O
- spindle without binding and greatly facilitates the removal of the stack. straight up, following the contours of the spin-Lift the stack of records records to fol-curve of the This permits low the stack of dle. Ö
- OPERATION Manual
- the TWELVE inch position. (This is not essential but permits more Record Selector Post to clearance in loading and unloading records.) $^{\mathrm{the}}$ Turn
- Selector Switch (sleeve of ON button) to MANUAL. Turn the ı

N

It may facilitate this operation if the record is placed over the spindle at an angle, with the edge of the record held below the level of the Record Selector Post Shelf. Records may be removed Place a record on the turntable, in the same manner. 1 \sim

- cised if your pickup has a sapphire point needle. Although the sapphire is very hard and long wearing, it is extremely brittle and may be fractured or chipped edge of the record. Do not lift the pickup arm too high as this will cause it to catch in the Autometic Stop Lock position. Particular care should be exerdropped on the record Press 5
- time, press the OFF button. To stop the mechanism 1

9

SERVICE INFORMATION =

inbricated and tested at the factory and should require no further adjusting in the before making any adjustments or replacing field. If service repairs become necessary, accurately this bulletin should be studied peen unit has parts Service parts are available at the factory. All parts must be ordered by Part Number, Model Number and production number stamped on the under side of the main plate.

IV SERVICE REPAIRS

condition are on the Model ad justment apparent and the Service repairs 56, listed by as follows:

- AUTOMATIC TRIP FAILS TO FUNCTION

When the movement of the pickup arm toward the spindle is greater than 1/8 inch in 1/2 revolution of the turntable, the Automatic Trip Arm trips the Velocity Trip and Roller Assembly. the Main Cam Assembly, allowing it to engage the Main Cam Actuating Gear and This releases the Actuating Pawl on through mechanism the change cycle. driving

MODEL 56

WEBSTER CHICAGO CORP.

Ø movement of the pickup arm through a spring compression clutch. This clutch spring compression crav... must be kept free of oil or grease. AUTOMATIC TRIP FAILS TO FUNCTION trip arm automatic Cont'd

Should it become necessary to clean the clutch, loosen the lock (Point "A" Figure 8) to relieve the spring tension and clean the clutch parts with carbon tetrachloride. Reset the clutch spring tension by setting the lock at least 1/4 inch below the main plate. This tension should be just sufficient to the trip mechanism without undue drag on the movement of the pickup arm placing operate

Also check for:

- Roller as-(Illus. 51 Trip and · Velocity Trir sembly Fig. 7) ŧ Н
- hook Rolof Main Gam assembly, II 49 Fig. 7, engaged by end of Velocity Trip and Actuating pawl stuck. Assembly.) ler ı N
- (Illus. not hit-Trip and Trip Arm bent and Velocity Roller assembly. 33 F1g. 6) ting the V Automatic ŧ 3
- on clutch spring (Illus, 32 Fig. 6). compression Insufficient r

7

at Manual Trip Lever binding rivet (Illus. 36 Fig. 6). ī

4

g Trip Lever rubbing switch mounting bracket Manual t

9

or of groove center eccentric groove in No velocity lead-in record 1

1

ţ Foreign groove. ī

00

- Badly worn record (D)
- needle or bent Badly worn I

10

tripping the Velocity Trip and Roller Assembly and putting the mechanism in is actuated, is pressed, operated l trip is operate When the button the Manual Trip Lever trip manual button. cycle

FUNCTION

6

FAILS

TRIP

MANUAL

- (Illus. hair spring bent Manual Trip Lever F1g. 6) broken ŧ
- Roller As-(Illus. 51 Trip and Velocity Trag sembly Fig. 7). ŧ

N

Actuating pawl stuck,

- NEEDLE SKIPS GROOVE

lead-in spring which might drag the needle over the first few grooves of the record or minimum radius device to There is no fith the pickup arm in playing posisam the arm on the inside grooves. the arm is practically tion, the arm is prac-floating on its pivot.

actuate trip mechanism is negligible The pressure required to

the

needle skip grooves at time, check for: Should the

any

Pickup Arm binding. N

Record Changer not level

- record 1n matter Foreign groove. ı m
- Pickup cord pulled too tight or caught in hinge assembly. ı 4
- Badly worn record groove ı

5

Badly worn or bent needle 1 9

At the completion of the change cycle the actuating pavl is engaged by the hook end of the Velocity trip and Roller Assembly which has been returned to its normal position by the reset points on the main cam drive gear. - MECHANISM CONTINUES TO CYCLE

.005 - .015 clearance from the bottom of the main cam drive gear. Greater clearance may permit the pawl to hook and re-engage ice may p past the This hook should Also check for:

clearance bounce pas

- Velocity Trip and Roller Assembly (Illus, 51 Fig. 7.) rubbing on Main Cam Actuating gear (Illus, 50 Fig. 7).
- (Illus. Fig. 6.) binding at rivet Trip Lever Manual ľ

a

- Hook end of Velocity Trip Roller assembly bent and engaging pawl. •
- e disengage roller on Velocity Trip and Roller Assembly. Bakel1te broken

(±)

- spindle to PLAY LAST RECORDOFF moves Check floating that 1t down freely. CONTINUES TO DOES NOT SHUT sure 1
- Pickup Arm Raising Disc by 1/32 inch with the mechanism at rest, Bend lip (Point G Fig. 8) if necessary to make check Automatic Shut Off Lock Lever (Point B, Fig. 8.) Hook end of this arm should catch the Pickup Arm Raising Disc at the beginning of the the arm and to cause it to drop on the OFF button. With no records on the Spindle, this hook should clear the prevent travel Pickup Raising Disc up or down. With no records on this adjustment. move cycle to prev the arm and to ı CU

MOTOR DOES NOT SHUT OFF ě

Ē,

- OFF button stuck,
- Defective switch mechanism ŧ
- Defective switch. i

NOTE - Do not attempt repairs on the Switch Mechanism or Switch. If either becomes the

Record Selector

toward the spindle, so

that a standard

WEBSTER CHICAGO CORP.

entire assembly should be replaced the defective.

PICKUP ARM LIFT TOO HIGH OR TOO LOW

on the turntable with approximately 1/8 inch clearance. Adjust by bending the Pickup Fig. 8. Do not attempt to move Pickup Arm Raising Disc The needle should approach the top record of a full stack up or down. The

- NEEDLE LET DOWN INDEXING INCORRECT

the top of the Pickup Arm, should take care of any normal adjustment. Turn eccentric screw, accessible through screw clockwise to index the needle in toward the spindle and counter-clockwise to index the needle out away from the spindle. this The

Should further adjustment be necessary proceed as follows Set the Record Selector Post to the TEN inch position. F

Operate the mechanism by revolving the turntable manually until the needle drops to within 1/8 inch of a ten inch record on the turntable. 1 O.

#8 Bristol wrench in and E, Fig. 8) al-loosen one and SCLEWS needle rests above the record lead-in groove at the desired tighten the other until set the of (Points D ternately With a point. each ı m

to TWELVE and check the needle Turn the Record Selector Post drop on a twelve inch record

4

SCLOWS tight when this adjustset sure that both ment is completed. аге Be 1 5

groove to the Pickup is indexed of the in the position, the lip Raising Disc rests When the Pickup Arm Arm

BUTTON

"OFF"

- PICKUP ARM DROPS OFF

touching the Stud post. (Fig. 8) On units prior to Production No. 375614 this function was performed by a chamfered and grooved collar on the Shaft Bracket oţ lower Pickup Arm Plvot She touching the Stud post. inside stud post.

spindle. The hole in our spindle. The hole in the latch can slip

are being removed

the step of

ţ

more than one record is aropped time, it will be found to be due

a time, Н

ΙĮ

Foreign matter in spindle re-

the

causing

cess

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at

collar) so that the lip of the Pickup Arm Raising Disc rests in the groove with the Pickup Arm Pivot Shaft touchjusted, there should be .010 clearance between the 11p of the Pickup Arm Raising Disc and the bottom of the groove. The position of the Pickup Arm on the Off Button is adjusted by bending the lip of the Pickup Arm Raising Disc, so that when the Pickup Arm is resting on the Off Button, the lip of the Pickup Arm Disc rests in the Ricove formed by the bracket and stud. After making this adjustment, check the settlewn of the needle on a 12" record to Adjust the position of the bracket (or collar) so that the lip of the Pickup When properly adbe certain that the lip of the Pickup Arm Raising Disc does not hit the beveled side of this bracket. ing the sub plate. Raising

SELECTOR POST ANGLE INCOR-RECORD

should be so of the shelf record. matches the curve of the adjust this angle: curve Record Selector Post adjusted that the The

Place a ten inch record on in the normal post-Turn the Record Selector Post to the TEN inch position. spindle 1 a

With a #8 Briston "....... each of the set screws (Point H and J, Fig. 8) alternately loosen one and tighten the sure that both set screws are tight at the completion of other until the Record Selector post angle is correct. Be tion for automatic, playing. this adjustment. - SPINDLE DROPS MORE THAN ONE RECORD

record at a time can slide between

bent back, away from the spindle, it is possible for a standard record to rest on the spindle step with its edge just over the edge of the Record Selector Post shelf. Then as the change cycle is started, the record is pushed off the spindle by the initial movement of the Record Selector Post, so of the cam causes the Record Selector Post to move toward the spindle about 3/32 inches. This position is main-tained until the Pickup Arm has made its full lateral excursion as ritine the Record Selector Post again time the Arba snindle, causing the needle being on the center lead-in groove of the record, the first motion 0.070 to has been To correct this condition, the Rocker Arm Assembly must be bent so that the Record Selector Post is brought nearer wedge the Rocker Arm firmly by Inserting a screwdriver between the Rocker Arm and tween the Rocker Arm Pivot (Illus, 43 Fig. 5) and the With the mechanism at rest cycle is started by bottom record to drop into playing the Sub Plate at a point that it drops on the Pickup Arm. RECORD DROPS ON PICKUP ARM Standard records are Record Selector Post Exceptionally thin 0.100 in thickness. stick. the spindle. As the change 1 ŧ N sition,

With the heel of the hand, press the Post toward 1 N The floating latch at the top of the one spindle is so spaced that only

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MODEL 56

WEBSTER CHICAGO CORP.

distance between the edge of the record and the step of the Record Selector Post be that records with rough or sharply beveled edges will not catch on the outer edge of the Record Selector Post. Selector Post ledge over the It is recommended that the half when placed least at leas Record

standard size record is used in making this call. in making this adjustment. A standard 10" record measures 9-7/8" \pm 1/32" dia. A standard 12" record measures 11-7/8" \pm 1/32" dia.

V LUBRICATION

normal conditions this should be sufficient for approximately one year or 1,000 hours of operation. When operated under extreme conditions of dust or heat, this operation should be performed more frequently as re-Model 56 Record Changer leaves the factory lubricated. completely oiled and quired

AVOID EXCESSIVE LUBRICATION NOTE:

Do not permit any out to be not the Motor the rubber idler drive wheel or the Motor Pulley (Illus, 15 and 29, Fig. 4), on turn-table drive rim or on the automatic trip or any oil or grease on these to get on Carbon removed netro any oil or grease arm clutch, Any of points should be Tetrachloride. Do not permit

and points of recommended lubricants lubrication are as follows: small oil can

- #10 011 (apply with

- Saturate top Motor Bearings. and bottom felts or medicine dropper)
- Pickup Arm Shaft (Illus, 30 Fig. 6). Apply one drop each to bottom bearing point, bracket hole and hole through Main Base Plate.

(Illus. Wheel Felt (7 Idler F1g.

LUBRIPLATE (APPLY WITH SMALL BRUSH) m

Wheel Link (Illus. 16 Idler W F18. 4).

Turntable Shaft Stud į Pickup Arm Hinge Pins (Illus 7 Fig. 6). ţ 3

Raising Lever Knife edge of (Illus. 40 Fig. Knife 1

Main Cam bearing. (It is necessary to remove the subplate assembly to lubriplate this bearing. See paragraph (아IN ı 5

STA-PUT (APPLY WITH SMALL BRUSH)

of Main Cam Actuating Gear (Illus. 50 F1g. 7) Teeth 1

Track of Main Cam Gear (Illus 49. Fig. 7). ŧ Cu

Raising Lever Bracker bearing surfaces (Illus. 39 Fig. 7). Large and Smal (Illus. 13 Fig. 4) idler Gears οţ Teeth ï \sim 7

bearing

1

(Illus Lever Stop Selector L 48 Fig. 5). ı 5

VI MECHANICAL REPAIRS

A Pickup cartridge can be most easily replaced by first removing the Pickup - TO REPLACE A PICKUP CARTRIDGE

Pickup Arm firmly Hold the Pick with left hand i

Using a tool such as a screw-driver, press in on one of the blue steel Pickup Arm hinge brackets while lifting arm. (Fig. 3). release the Pickup on the arm. Arm Hinge pin. up on the This will 4 Cu

pickup

other

the

u o

Repeat

Bearing Assembly (Illus

Ball Bearin 12 Fig. 4).

arm bracket

The Pickup Arm, when released from the hinge brackets, may then be turned over and laid on the turntable for easy access to the cartridge.

On the models later than Production No.375614 a spring is inserted between the pins of spring must be removed before the hinge can be taken apart. Bracket. Hinge

TO REPLACE THE PICKUP ARM В

The Pickup Arm may be replaced on its bracket without the use of tools. guide slots in pins in the Pickup Arm Brack-Line up the guide slot the Shaft Bracket; with Line ī

Stop the Crescent the guide Hook the roller (on the rear of the hinge assembly) the Pickup Arm Lift Bracket (under the Crassembly) keeping the slots and pins in line. ş a

In performing this operation, be sure that the pickup cord lies outside of the hinge and does not become wedged in the bracket.

duction No. 375514, the hinge should be re-assembled, using a pair of long-nosed pilers to place the Pickup Arm Hinge Bracket over the pins in the The retaining the hinge pins fall into the bracket On models after Proneed not be replaced Press down firmly on the Pick-up Arm base until the hinge unit is to Shaft Bracket. spring need unless the holes. shipped up Arm ı

- TO REMOVE THE SUB-PLATE ASSEMBLY

to replace any of the major parts in the sub-plate assembly (Fig. 7) the entire assembly should first be re-In the event that it becomes necessary moved from the main plate,

WEBSTER CHICAGO CORP.

- C TO REMOVE THE SUB-PLATE ASSEMBLY Cont'd.
 - 1 Remove the spindle which is held in by a cotter pin under the sub-plate.
 - 2 Remove the Turntable.
 - 3 Remove the Pickup Arm.
 - 4 Unhook the Rocker Arm Return Spring.
 - 5 Remove the Rocker Arm Pivot Pin.
 - 6 Remove the five #8-32x1/4 screws holding the sub-plate studs and the #8-32x3/8 screw holding the center post to the main plate.

NOTE that one of the 8-32xl/4 screws is accessible through the Pickup Arm hole in the Crescent Assembly.

It should not be necessary to remove the Crescent Assembly except for replacement or to remove the complete Rocker Arm Assembly.

D - TO REPLACE THE SUB-PLATE ASSEMBLY

Reverse the above procedure making certain that all parts fall into their proper positions. Particularly note The Selector Lever and Selector Lever Compression Spring to see that they are in position with the lever through the slot in the Pickup Arm Raising Lever Bracket.

- E TO REMOVE THE RECORD POST AND ROCKER ARM ASSEMBLY
 - 1 Remove the Pickup Arm Assembly.
 - 2 Remove the four nuts under the main plate which hold the Crescent Assembly.
 - 3 Unhook the Rocker Arm Return Spring. (Illus. 44 Fig. 5).
 - 4 Remove the Rocker Arm Pivot Pin. (Illus. 43 Fig. 5).
 - 5 Lift out the Selector Post, Rocker Arm and Crescent Assembly as a unit.
 - 6 In replacing the Rocker Arm assembly, note paragraph VI, D "To Replace Sub-Plate Assembly."

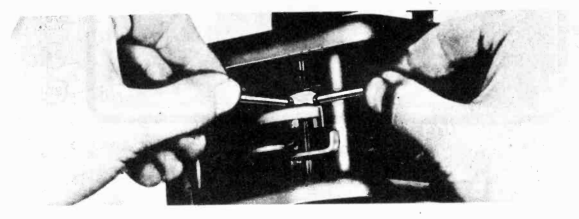


FIG. 2 - ALTERNATE NEEDLE LET DOWN INDEXING ADJUSTMENT

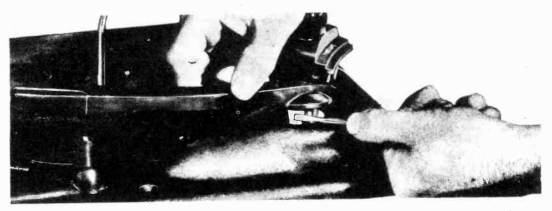
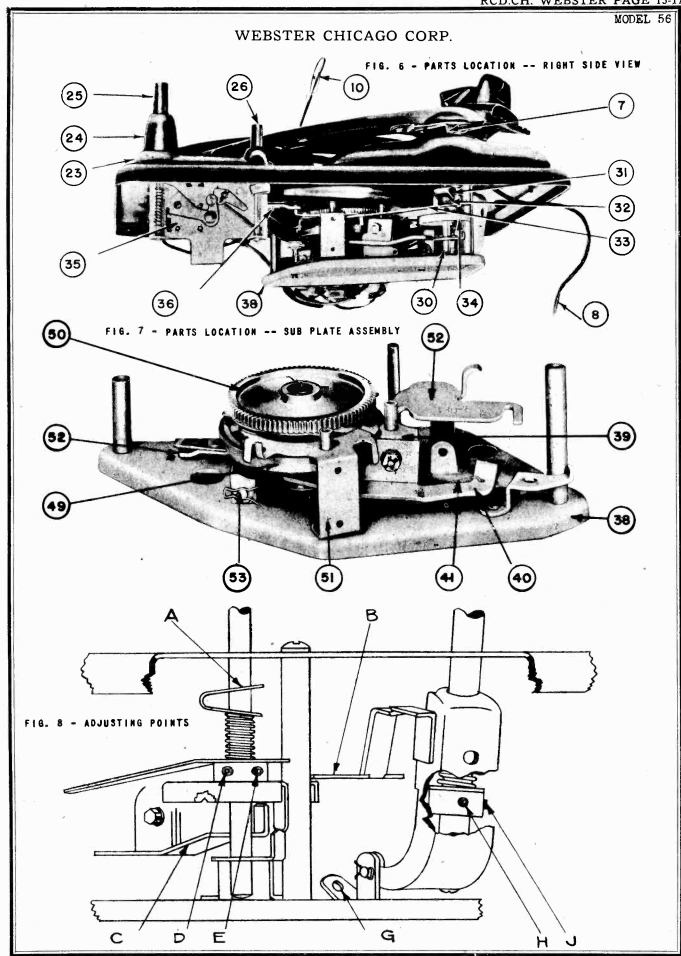


FIG. 3 - REMOVING PICKUP ARM ASSEMBLY

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FIG. 5 - PARTS LOCATION -- LEFT SIDE VIEW



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PART NO.	49P025-C	15X084-12	25P281	17X412-1	17X412-4	42X074	11X136**	45P436	46P127	45P345	111031	JI CD JI 70	26P629	327002	11X052	() () () () () () () () () ()	11,4063	*	11X044	11X045	11X046+	46P044	11X043	41P421	46P122	46P012	46P011	45P194	11X033	11X032	11X047	11X079 41P443		#375638	Production
DESCRIPTION	"OFF"	50-60 Cycle 110 Volt	Rubber Shock	60 Cycle	50 Cycle	Pickup Arm Base	Pickup Arm Base	Clutch Spring Tension	Clutch Tension	Automatic Trip	Pickup Arm Raising	Die John American Double dans	fiching Arm Meisling Cone Point Set #8-32 x 1/4		Complete - Less Buttons		Lever & Wire Assetbly	, «o	Pickup Arm Raising Lever	Pickup Arm Raising Lever & Stud	Pickup Arm Raising Lever & Bracket	Raising Lever Tension	Rocker Arm Assembly	Rocker Arm Pivot	Rocker Arm Return	Selector Shaft Compression Selector Lever	Selector Lever Compression	Selector Lever	Main Cam Assembly	Main Cam Actuating	Velocity Trip & Roller Assembly	Automatic Shut Off Lock Automatic Shut Off Lock Pivot		Used after Production #375614 \$\theta\$ Used after Production #375638	art Number, Name, Model Number, and
PART NAME	Button	Motor Assembly	Mounts	Pulley	Pulley	Shaft Assembly [Shaft Assembly	Lock	Spring		Disc & Hub Assembly	Bracket - Hub		£	Assembly	Trip	Lever		t t		Lever Assembly	Spring	Lever	-		Spring		· ·	Сап			Lever	Service	luction #375614	it be ordered by Pa
FIG.	9-4	'n	rV.	4		9			9		9 .				9	9		2-9		_		7	5	5	Ω.	rv r	, ru	2	7	~	7	٠,	ked for	er Prod	rts mus
ILLUS. NO.	26	27	28	59		30		31	32	33	34				35	36		38	, 6 6	01		41	64	43	71 71	14 14 10 /C	2+1	48	64	50	51	52	- Not Stocked	** Used aft	12
		PART NO.	49P037-C	yolayn	777	45P464	49X029-C	49X021-2C	46P015**	21X199	21X258**		20X256	45P191	11X133	25P269	11x058	#ThdT#	26P687	11X138-C	47P024	47P023	45P342	27P102	11X003	*	46P112	25F046	25P030	501125	*		*	*	49P024-C
	· ·	DESCRIPTION	Record Stabilizer		Stabilizer Weight Aemston	Spring Retaining	Record Selector	Less Hardware & Cartridge	Hinge Spacing	Pickup Arm Mounting	Pickup Arm Mounting	Crystal Pickup (Use Mfgr. No.)	Pickup Assembly	Pickup Arm Lift Stop	Including Pawl	Bearing Race	Ball and Retainer Assembly	Turntable Shaft Bearing	Turntable Stud Mounting	Including Gear	Large Idler	Small Idler	Idler Gear	Shoulder, Idler Mounting	Idler Drive Assembly	Idler Mounting Assembly	Idler Tension	Fibre	五 (1)	Idler Retaining	Med n Reas Plate	Main Dava riord	Pickup Arm, Record Post-Base	Control	Control
LIST		PART NAME	Weight	0	Spring	Pin	Post	Pickup Arm	Spring	Hinge	Hinge	Cartridge	Cord	Bracket	Spindle Assembly Including Pawl	Washer	Bearing	Stud	Nut	Turntable	Gear	Gear	Coupling	Rivet	Wheel	Link	Spring	Washer	Washer	6110	4	Flate	Assembly	Escutcheon	Knob
SERVICE PARTS LIST		FIG.	-				4	7			9		9		9	7	4				≉			7	7	4	*	4	4	7	-		r	9-17	4-6
ICE F		NO.	+-																																

GENERAL

TO THE SERVICE MAN:

This Service Manual has been prepared for the purpose of assisting the Service Man in his work of caring for the Record Changer mechanism, whether he is called to remedy some difficulty, or to insure its continued satisfactory operation. The Zenith Automatic-Record Changers are constructed with a minimum of Working parts, and in operation are simple and reliable. However, as is the case with all mechanical units, misalignment and trouble may occasionally develop. The information presented in this book will enable the Service Man to render quick and accurate service. For convenience, the Operating Instructions supplied with each Record Changer are summarized as follows:

The Record Changer will automatically play up to twelve 10 inch or ten 12 inch records at one loading. The Record

Stack rests on the Spindle and the Record Shelf. The Selector Sprocket drives the Ejector Plate which pushes the records off the Shelf and Spindle allowing them to drop on the Turntable. To load for automatic operation, set the Record Size Selector Knob to 10 or 12, raise the Pressure Bar, press down lightly and turn the Spindle counter-clockwise to the load position, place the stack of records on the Spindle, lower the Pressure Bar until it rests on the Record Stack. Set the AUTO-MAN-OFF switch to AUTO and press the Record Change button. The Changer will play the entire selection of records and will repeat the last record until it is turned off. For manual operation set the AUTO-MAN-OFF switch to MAN and play the records singly as on a non-automatic record player.

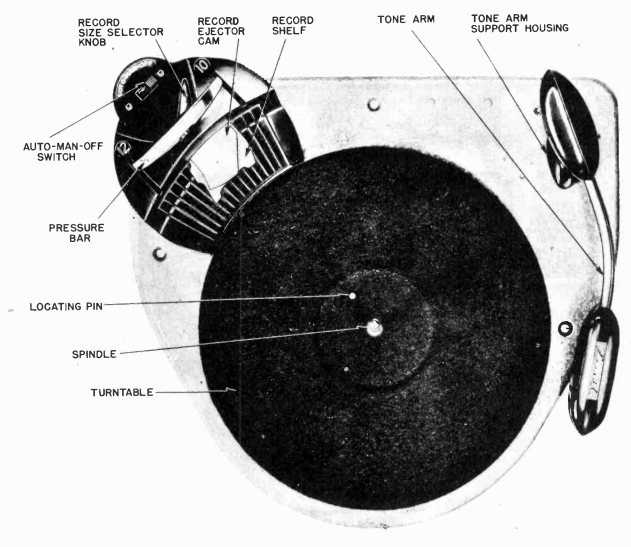


Fig. 1. Top View of Record Changer.

DESCRIPTION OF CYCLING

The Motor drives an Idler Wheel which rim drives the Turntable and the upper section of the Clutch mechanism. The Spindle is fixed and does not turn with the Turntable.

When the Record Changer button on the receiver panel is pressed, an electric circuit is completed through the Solenoid (the current being supplied by a winding on the motor) causing the solenoid armature to trip. This action engages the lower section of the Clutch with the rotating upper section. (After the Clutch is tripped a cut-out switch in the solenoid circuit is opened, breaking the current flow through it, eliminating chatter.) When the Clutch is engaged the Turntable turns the Drive Sprocket and the Chain. The Chain turns the Timing Sprocket which, due to its construction, pushes the Lift Pin up and raises the Tone Arm off the record. The Locating Bushing Pin on the Timing Sprocket then engages the Tone Arm Control Lever which swings the Tone Arm clear of the record. (The action of the Locating Pin and Bushing against the Tone Arm Control Lever governs the lateral swing of the Tone Arm. For 12 inch records the small diameter Pin rides against the Tone Arm Control Lever and the Bushing drops to the lower end of the pin out of contact with the Tone Arm Control Lever. However, on 10 inch records the landing position of the Tone Arm is one inch nearer the Spindle than for 12 inch records, and the bushing, which has a greater diameter, is pushed upward by the Record Size Lever until it rides against the Tone Arm Control Lever giving the Tone Arm an additional swing for 10 inch records.)

When the Timing Sprocket is turned, the Selector Sprocket, which operates the Record Ejector Cam is also turned, causing the record to be pushed off the Spindle and dropping on the Turntable. After one-half cycle, an emboss on the Timing Sprocket re-sets the clutch trigger mechanism and closes the anti-chatter switch. The Locating Bushing Pin then brings the Tone Arm over the starting groove of the record, and the Lift Pin slides into its groove in the Timing Sprocket, lowering the Tone Arm on the record. At the same time the Lift Pin slides into its groove, a slot in the Timing Sprocket approaches the Clutch Release Lever and when the tip of the Clutch Release Lever drops into this slot the Clutch is disengaged.

As the record is played the Tone Arm is gradually moving toward the center of the record and a Pawl attached to the Tone Arm Control Lever is moving toward the Cycling Switch Trip Lever. When the record has finished its play, the needle enters the eccentric groove and the Pawl engages the Cycling Switch Trip lever. The oscillating action of the Pawl against the Cycling Switch Trip Lever causes the Cycling Switch to close, complete the circuit, and start the cycle over again. If the record does not have an eccentric groove, the Position Trip will close the Cycling Switch and start the next cycle.

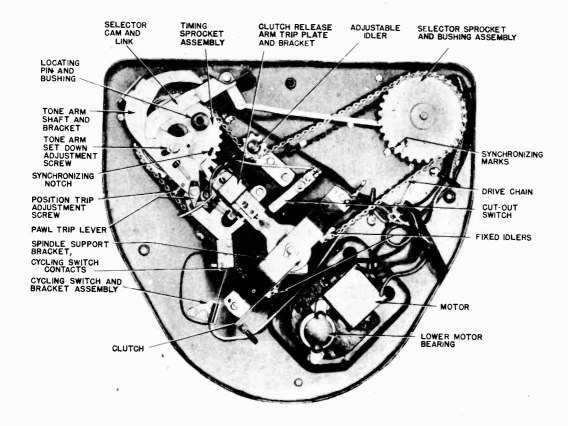


Fig. 2. Bottom View of Record Changer.

LUBRICATION

Figures 3 and 4 indicate the points to be lubricated and the type of lubricant to use. The Motor has two oil wicks that should be saturated with oil. The Record Spindle Guide Bearing, Idler Wheel Bearing, Lower Drive Shaft Bearing, Drive Shaft Thrust Bearing and the Motor Bearings are of

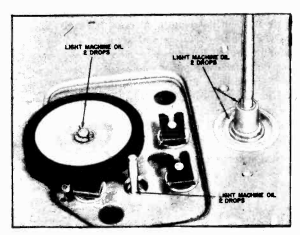


Fig. 3. Lubrication Top of Record Changers

the OILITE type and require very little attention. If squeaks develop, make certain that they are not caused by friction between the Spindle and records on the Turntable. A thin coat of wax on the Spindle will remedy this condition.

ADJUSTMENTS

1. Tone Arm Set Down Adjustment.

Before the set down adjustment is made, study Figure 5 and

proceed as follows:

- a. Set the Record Size Selector Knob to 12.
- b. Place a standard 12 inch record on the Turntable.
- a. Trip the Clutch by hand and turn the turntable clockwise until the tone arm just starts to come down on the record.
- d. Loosen the Tone Arm Adjustment Lock Screw on the Tone Arm Control Lever "D."
 - e. Remove the Lift Pin "E."
- f. Move the Tone Arm until the Tone Arm Control Lever and the Locating Bushing Pin are in contact "B." $\,$
- g. While holding the Tone Arm Control Lever against the Locating Bushing Pin, set the needle on the record about

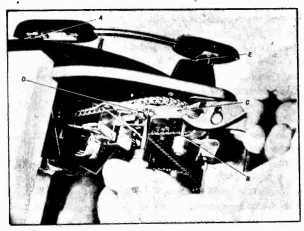


Fig. 5. Tone Arm Set Down Adjustment.

 $1-32\,^{\prime\prime}$ from where the run-in groove ends and the playing grooves begin "A," grasp the Tone Arm Control Lever with

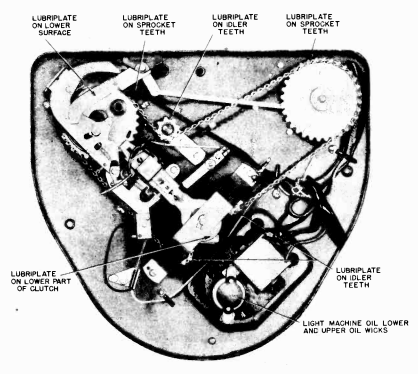


Fig. 4. Lubrication Bottom of Record Changer.

pliers "C" and tighten the Tone Arm Adjustment Lock Screw "D."

- h. Replace Lift Pin and check operation on 10 and 12 inch records.
- i. An alternate method for making the adjustment is to loosen and move the Tone Arm Adjustment Lock Screw "D" in its slot inward to bring the Tone Arm in, or outward to bring it out, determining the proper amount experimentally.

2. Tone Arm Height Adjustment.

The Tone Arm vertical rise is governed by the Lift Pin. The Lift Pin is adjustable (see Fig. 6). Too long a Lift Pin will cause the Tone Arm to hit the underside of the records on the Spindle. If the Lift Pin is short the needle will not clear twelve records on the Turntable. To make the proper adjustment, trip the Clutch by hand and rotate the Turntable clockwise until the Tone Arm starts to swing toward the Spindle. Gently push the Tone Arm as close to the Spindle as it will go, place a record on the Spindle and observe the spac-



Fig. 6. Lift Pin.

ing between it and the Tone Arm. The spacing "A" should be approximately the thickness of a record. If the spacing is incorrect, lift the Tone Arm, remove the Lift Pin, loosen the Lock Nut and adjust the Lift Pin to the proper length. Make certain that the Lock Nut is tightened after adjustment.

3. Cycling Switch Adjustment.

When a record has completed its play and the needle enters the eccentric groove, Pawl "C" engages the Trip Plate "D,", closing contacts "A" and completing the circuit through the solenoid which trips the record change mechanism.

To adjust the Cycling Switch, move the Tone Arm until Pawl "Č" is clear of the Trip Lever Plate "D" (as shown in Fig. 8). Loosen the two Lock Screws "B", move the Cycling Switch bracket until there is approximately .02 inch spacing between contacts "A" and tighten the Lock Screws.

4. Position Trip Adjustment.

The Position Trip does not depend on an eccentric groove

in the record to start the record change cycle, but will trip the mechanism whenever the needle comes within a pre-determined distance from the Spindle. Older type records that do not have an eccentric groove can in most cases be played automatically by the proper adjustment of the Position Trip. Under normal conditions with the needle approximately 13/4" from the center of the Spindle adjust "E" (Fig. 8) until the contacts "A" close. This distance is generally satisfactory since no modern record will be cut off before it has completed its play, and none will fail to trip the mechanism at the end. In special cases screw the adjustment "E" clockwise for earlier tripping and counter-clockwise for later tripping as the individual cases may be.

It may be impossible to find an adjustment that will always trip the mechanism and never cut off all type records, and in these special cases the record must be played manually.

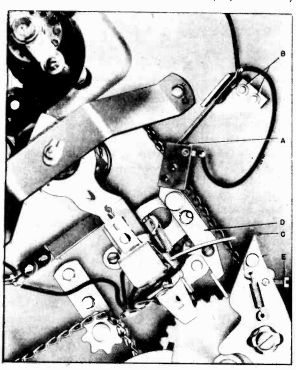


Fig. 8. Cycling Switch and Position Trip Adjustments.

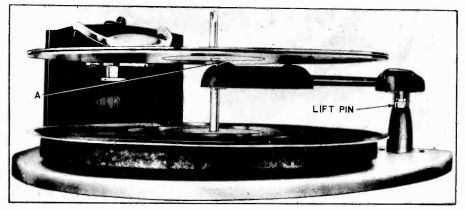


Fig. 7. Tone Arm Height Adjustment.

REMOVING THE TURNTABLE

To remove the Turntable, hold the Clutch with one hand, and turn the Turntable with the other (see Fig. 9).

To avoid damage when the Turntable is replaced, make certain that the Idler Wheel is pushed inside the rim before the Turntable is seated.

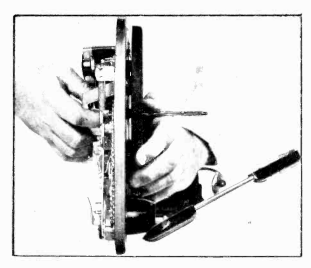


Fig. 9. Removing the Turntable.

REPLACING THE MOTOR

The Motor is designed for operation on 50 or 60 cycle Alternating Current (AC) depending on the spring bushing installed on its shaft. For 50 cycle operation a 80-452 spring bushing is used. For 60 cycle, use a 80-453 bushing. For operation on 25 cycle current a 25 cycle motor must be installed. When a replacement Motor is ordered, make certain that the line voltage and frequency of the receiver are given.

To replace the Motor, unsolder the connecting leads, remove the Turntable, the three spring mounting clips and allow the Motor to drop out. Remove the spring bushing from the shaft of the defective Motor and install it on the new one. When the new Motor is installed do not draw the connecting leads tight as this will prevent the Motor from "floating" on its spring mounts. Make certain that all the leads are securely soldered and taped.

REPLACING THE CHAIN

To replace the Chain, loosen the adjustable idler (see Fig. 10) and remove the Chain. Open a link, and pull the Chain out. Open a link in the replacement Chain and thread it in place making certain that the open ends of the links face outward from the Base Plate (see Fig. 2). (This will prevent the Chain from being installed in reverse.) Carefully close the link in the new Chain and make certain that there is no stiffness in its action. Read the paragraph on synchronization before the Chain is permanently installed.

SYNCHRONIZATION

When the Chain is removed or replaced, the Timing Sprocket and the Selector Sprocket must be synchronized. The Selector Sprocket has a synchronizing mark that must line up with the mark on the Base Plate (see Fig. 2). The Timing Sprocket has a small slot. The Clutch Release Lever Tip must drop into this slot at the same time the Selector Sprocket is lined up with the synchronizing mark on the Base Plate (Fig. 2). To sychcronize hold the Timing Sprocket and Selector Sprocket in position, thread the chain over the Drive Sprocket, two fixed idlers, Timing Sprocket, Selector Sprocket and over the adjustable idler. Set the adjustable idler for medium tension on the Chain and tighten the two holding screws.

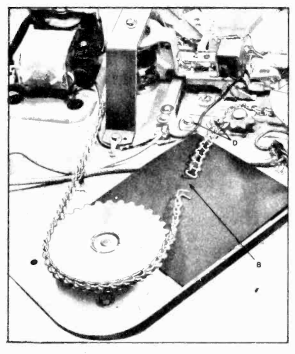


Fig. 10. Replacing the Chain.

TROUBLE SHOOTING

SQUEAKS OR NOISES DURING PLAYING OF RECORDS.

- a. Friction between the records on the turntable and the spindle will occasionally cause squeaks. A thin coat of wax applied to the spindle will remedy this condition.
 - b. Check lubrication.

MECHANISM STARTS SLOWLY AND MOTOR GETS HOT.

- a. Check line voltage and frequency.
- b. Check lubrication.
- c. Motor windings damaged.
- d. Toom temperature abnormally low.

PRESSING RECORD CHANGE BUTTON ON RECEIVER PANEL DOES NOT START RECORD CHANGE CYCLE.

- a. See that the AUTO-MAN-OFF switch is set to AUTO.
- b. Check Record Change Switch.
- c. Check Muting Switch.
- d. Check electrical continuity of solenoid circuit.
- e. Check solenoid energizing voltage on motor.

MOTOR FAILS TO RUN EVEN WHEN IT IS ENTIRELY DISCONNECTED FROM CHANGER AND PROPER VOLTAGE AND FREQUENCY APPLIED DIRECTLY TO THE TWO INPUT LEADS OF THE WINDING.

- a. Open windings.
- b. Damaged or frozen bearings.

RUMBLE AND MICROPHONICS DURING REPRODUCTION.

- a. Changer not "floated" properly. Loosen mounting bolts.
- b. Motor mounting Spring Clips rubbing on the idler wheel.
- c. Motor leads pulled tight preventing motor from "floating" freely on its spring.

NEEDLE SETS DOWN PROPERLY ON REORD BUT SLIDES OVER THE RECORD GROOVES.

- a. Cabinet tilted.
- b. Badly worn needle.

NEEDLE FAILS TO CLEAR MAXIMUM LOAD OF RECORDS ON THE TURNTABLE.

a. Check Tone Arm height adjustment No. 2.

CHANGER CYCLES WITH AUTO-MAN-OFF SWITCH ON MAN.

a. Check AUTO-MAN-OFF switch.

TONE ARM FALLS OFF RECORD.

- a. Check Tone Arm set down adjustment screw.
- b. Check Tone Arm mounting screws.

RECORD IS NOT HEARD ALTHOUGH CHANGER OPERATES.

- a. See that the Phono Radio switch is on Phono.
- b. Check receiver audio by listening to radio.
- c. Check Crystal Pickup Cartridge.

TONE ARM SETS DOWN TOO FAR IN OR OUT ON RECORD.

a. Check Tone Arm set down adjustment No. 1.

CHANGER CONTINUES TO CYCLE.

- a. Check Cycling switch adjustment.
- b. Check Record Change switch.
- c. Clutch release mechanism sticks.
- d. Tight drive chain.

CHANGER WILL NOT CYCLE UPON COMPLETION OF RECORD.

- a. See that the AUTO-MAN-OFF switch is set to AUTO.
- b. Make certain the record has an eccentric center groove.
- c. Check Cycling switch.
- d. Check Cut-out switch.
- e. Check Clutch Release Arm for freedom of action.

SQUEAKS WHEN CHANGER IS IN CYCLE.

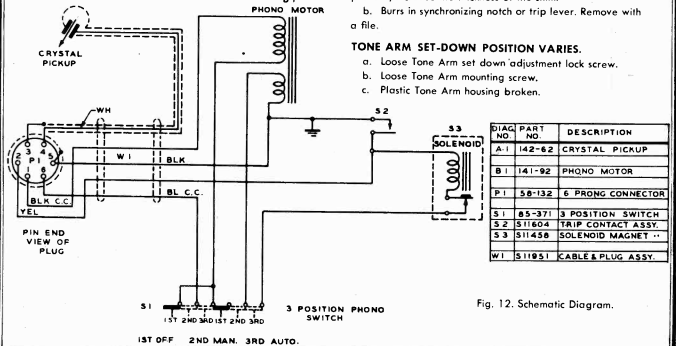
a. Friction between Lift Pin and Timing Sprocket. Apply a thin coat of lubriplate.

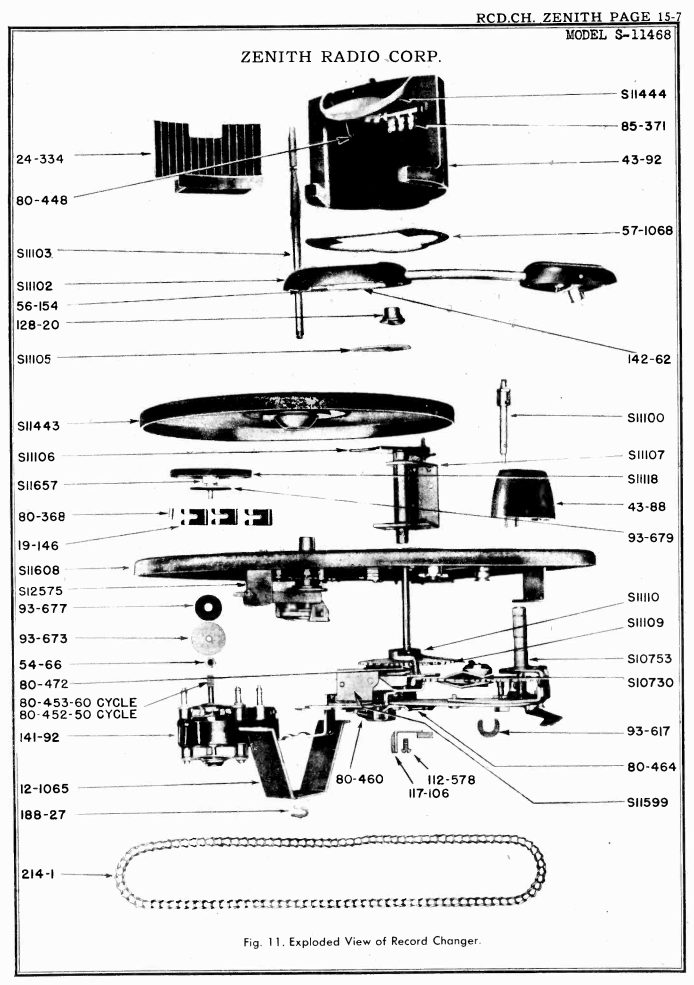
FAILS TO EJECT RECORDS ACCOMPANIED BY A CLICKING SOUND.

a. Clutch slips. A slight upward bend of the Clutch trip lever will correct this condition.

TONE ARM STICKS OR HANGS UP DURING CYCLE.

a. Clutch Release Lever pressure on Timing Sprocket too great. Loosen the solenoid bracket and insert a very thin shim between it and the base plate. If the condition still prevails, increase the thickness of the shim.





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MODEL S-11468

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PART'S LIST

S-10730	Timing Sprocket Assembly	80-453	Spring Bushing (60 Cycle Operation)
S-10753	Tone Arm Pivot Shaft and Bracket Assembly	80-460	Trip Lever Tension Spring
S-11100	Tone Arm Lift Pin 'Assembly	80-464	Pawl Spring
S-11102	Tone Arm Assembly	80-472	Trip Lever Plate Accuating Spring
S-11103	Record Spindle Assembly	85-371	3 Position Slide Switch
S-11105	Record Ejector Plate and Pin Assembly	93-35	.032 x .144 x 3 8 Flat Washer—N.P.
S-11106	Record Support Plate—Shaft and Pin Assembly	93-487	1/16 x .144 x 3 8 Washer Steel Cad. Pl.
S-11107	Record Support and Ejector Bracket Assembly	93-534	.015 x 25/64 x 9 16 Brass or Steel Washer —Cad. Pl. Steel
S-11109	Selector Sprocket and Bushing Assembly	93-582	.025 x .129 x 5/16 Steel Washer—Cad. Pl.
S-11110 S-11118	Selector Cam and Link Assembly	93-617	Sprocket Shaft Retaining Washer
	Idler Wheel Assembly	93-673	ldler Wheel Stud Washer—Threaded
S-11441	Record Changer Lever and Stud Assembly	93-677	Idler Wheel Stud Fishpaper Washer (Large)
S-11443	Turntable and Record Locating Stud Assembly	93-678	Idler Wheel Stud Fishpaper Washer (Small)
S-11444	Record Pressure Arm Assembly	93-679	• • • • • • • • • • • • • • • • • • • •
S-11559	Clutch Release Arm—Trip Plate and Bracket		Idler Wheel Stud Felt Washer (Large)
S-11608	Assembly Base Plate, Sprocket and Drive Shaft Bear-	93-719 93-752	7/16" x 3/16 x .031" Flat Washer—N.P. No. 4 Internal Shakeproof Lockwasher—
	ing Assembly	,0,02	Steel N.P.
S-11657	ldler Stud and Washer Assembly	93-764	Spring Washer No. 3759-14
S-11951	Cable and Plug Assembly	93-770	Spring Washer
S-12541	Contact Assembly	94-475	Insulating Bushing (Cutout Contact)
S-12542	Contact Assembly	112-413	Weight Lever Pivot Screw
S-12575	Trip Contact and Bracket Assembly	112-415	No. 8-32 x 3/8 Flat Head Shakeproof Type
12-1065	Record Spindle Support Bracket		1 Self Tapping Screw—Steel Cad.
19-146	Motor Mounting Clip	112-450	No. 4-40 x 1 · 8 Phillips Binding Hd. M.S.— Sreel—Cad. Pl.
24-334	Record Ejector Housing Cover (Black Polystyrene)	112-530	4-40 x 5 '8 R.H. Self Tapping Screw Steel— Cad Pl.—Stan-Tap
43-88	Tone Arm Support Housing (Casting)	112-578	6-32 x 1 4 Oval Binding H.M.S.—Steel N.P.
43-92 46-563	Record—Ejector Housing (Black Polystyrene)	112-579	8-32 x 3 8 Round Head Type 1 — Self Tapping Screw — Steel — Cad. Pl.
54-66	Record Selector Knob (Black Tenite) No. 10-32 x 5/16" x 1.8" Hex Nut	114-200	No. 6-32 x 5 16" Hex Head Slotted Stan- Tap—Thread Forming Screw—Cad. Pl.
56-122	Steel N.P. Record Selector Bracket Pin	114-201	No. 8-32 x 5 16" Hex Head Slotted — Stan- Tap — Thread Forming Screw — Cad. Pl.
56-128	Groove Pin (Sprocket Bushing)	114-217	No. 8-32 x 1 4" Hex Head Slotted—Stan-
56-154	Phono Cartridge Needle	114.252	Tap—Thread Forming Screw—Cad. Pl.
57-1068	Record Ejector Housing Plate	114-252	No. 4-40 x 3 16" Hex Acorn Head M.S.— Steel N.P.
73-24	No. 8-32 x 1/4" Hex Head Set Screw	114-253	No. 6-20 x 3 8" Hex Head Slotted Shake-
73-71	No. 8-32 x 5,16" Allen Head Set Screw Steel—Conepoint		proof (Type 25) Self Tapping Screw—Steel—Cad.
73-72	No. 8-32 x 5/8" Allen Head Set Screw	11 <i>7-</i> 85	Record Selector Lever
77, 100	Steel—Conepoint	117-106	Position Trip Lever
76-409	Record Ejector Cam Shaft	128-20	Record Ejector Cam
80-138	ldler Wheel Retaining Spring	141-92	A.C. Motor
80-317	Trip Lever Plate Return Spring	142-62	Crystal Pickup
80-368	Idler Wheel Tension Spring	188-27	Record Spindle Retaining Washer
80-448	Pressure Arm Spring	188-55	Selector Coupling Arm Retaining Washer
80-452	Spring Bushing (50 Cycle Operation)	214-1	Sprocket Drive Chain

GENERAL

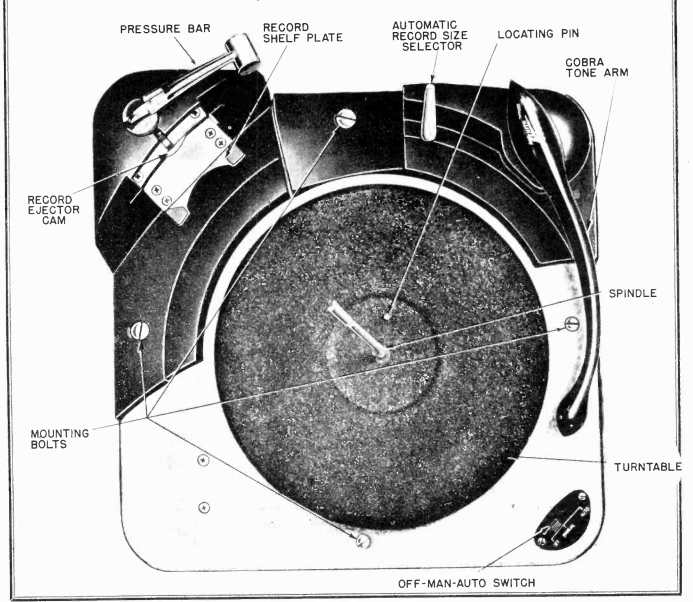
TO THE SERVICE MAN:

This Service Manual has been prepared for the purpose of assisting the Service Man in his work of caring for the Record Changer mechanism, whether he is called to remedy some difficulty, or to insure its continued satisfactory operation. The Zenith Automatic Record Changers are constructed with a minimum of working parts, and in operation are simple and reliable. However, as is the case with all mechanical units, misalignment and trouble may occasionally develop. The information presented in this book will enable the Service Man to render quick and accurate service. For convenience, the Operating Instructions supplied with each Record Changer are summarized as follows:

The Record Changer will automatically play up to four-

teen 10 inch or twelve 12 inch records at one loading, or up to twelve 10 and 12 inch records intermixed. The Record Stack rests on the Spindle and the Record Shelf. The Selector Sprocket drives the Ejector Cam which pushes the records off the Shelf and Spindle allowing them to drop on the Turntable. To load for automatic operation, swing the Pressure Bar to the right, place the stack of records on the Spindle, swing the Pressure Bar to the left until it rests on the record stack, set the OFF-MAN-AUTO switch to AUTO and press the Record Change button. The Changer will play the entire selection of records and will repeat the last record until it is turned off. For manual operation set the OFF-MAN-AUTO switch to MAN and play the records singly as on a non-automatic record player.

Fig. 1. Top View of Record Changer.



DESCRIPTION OF CYCLING

The Motor drives an Idler Wheel which rim drives the Turntable and the lower section of the Clutch mechanism. The Spindle is fixed and does not turn with the Turntable.

When the Record Change button on the receiver panel is pressed, an electric circuit is completed through the Solenoid (the current being supplied by a winding on the motor) causing the solenoid armature to trip. This action engages the upper section of the Clutch with the rotating lower section. After the Clutch is tripped a cut-out switch in the solenoid circuit is opened breaking the current flow through it, eliminating chatter. When the Clutch is engaged the Turntable turns the Drive Sprocket and the Chain. The Chain turns the Timing Sprocket which, due to its construction, pushes the Lift Pin up and raises the Tone Arm off the record. The Locating Bushing Pin on the Timing Sprocket then engages the Tone Arm Control Lever which swings the Tone Arm clear of the record. (The action of the Locating Pin and Bushing against the Tone Arm Control Lever governs the lateral swing of the Tone Arm. For 12 inch records the small diameter Pin rides against the Tone Arm Control Lever and the Bushing drops to the lower end of the pin out of contact with the Tone Arm Control Lever. However, on 10 inch records the landing position of the Tone Arm is one inch nearer the Spindle than for 12 inch records, and the

bushing, which has a greater diameter than the pin, is pushed upward by the Record Size Lever until it rides against the Tone Arm Control Lever giving the Tone Arm an additional swing for 10 inch records.

When the Timing Sprock t is turned, the Selector Sprocket, which operates the Record Ejector Cam is also turned, causing the record to be pushed off the Spindle, and to drop on the Turntable. After one-half cycle an emboss on the Timing Sprocket re-sets the clutch trigger mechanism and closes the cut-out switch. The Locating Bushing Pin brings the Tone Arm over the starting groove of the record and the Lift Pin slides into its groove in the Timing Sprocket, lowering the Tone Arm on the record. At the same time the Lift Pin slides into its groove, a slot in the Timing Sprocket approaches the Clutch Release Arm and when the tip of the Clutch Release Arm drops into this slot the Clutch is disengaged.

As the record is played the Tone Arm is gradually moving toward the center of the record and a Pawl attached to the Tone Arm Control Lever is moving toward the Cycling Switch Trip Lever. When the record has finished its play, the needle enters the eccentric groove and the Pawl engages the Cycling Switch Trip Lever. The oscillating action of the Pawl against the Cycling Switch Trip Lever causes

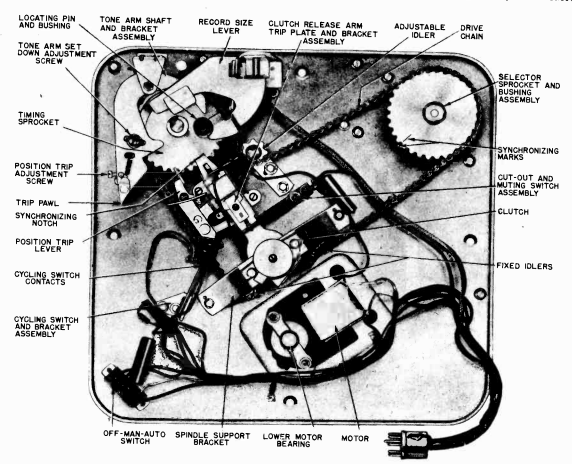


Fig. 2. Bottom View of Record Changer.

the Cycling Switch to close, completes the circuit, and start the cycle over again. If the record does not have an eccentric groove, the Position Trip will close the Cycling Switch and start the next cycle.

LUBRICATION

Figures 3 and 4 indicate the points to be lubricated and the type of lubricant to use. The Motor has two oil wicks

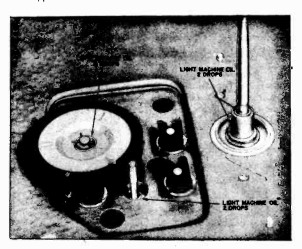


Fig. 3. Lubrication Top of Record Changer.

that should be saturated with oil. The Record Spindle Guide Bearing, Idler Wheel Bearing, Lower Drive Shaft Bearing, Drive Shaft Thrust Bearing and the Motar Bearings are of the OILITE type and require very little attention. If squeaks develop, make certain that they are not caused by friction between the Spindle and records on the Turntable. A thin coat of wax on the Spindle will remedy this condition.

ADJUSTMENTS

1. TONE ARM SET DOWN ADJUSTMENT

Before the set down adjustment is made, study Figure 5 and proceed as follows:

- a. Place a standard 12 inch record on the Turntable.
- b. Trip the clutch by hand and turn the Turntable clockwise until the Tone Arm just starts to come down on the record.
- c. Loosen the Tone Arm Adjustment Lock Screw on the Tone Arm Control Lever "D."
- d. Remove the Lift Pin "E."
- e. Move the Tone Arm until the Tone Arm Control Lever "Y" and the Locating Bushing Pin "X" are in contact "B."
- f. While holding the Tone Arm Control Lever against the Locating Bushing Pin, set the needle on the record about 1/32" from where the run-in groove ends and the playing grooves begin "A," grasp the Tone Arm Control Lever with pliers "C" and tighten the Tone Arm Adjustment lock Screw "D."
- g. Replace Lift Pin and check operation on 10 and 12 inch records.
- h. In case the operation is repeated it will be necessary to trip the Automatic Record Size Selector (Fig. 1) by hand,

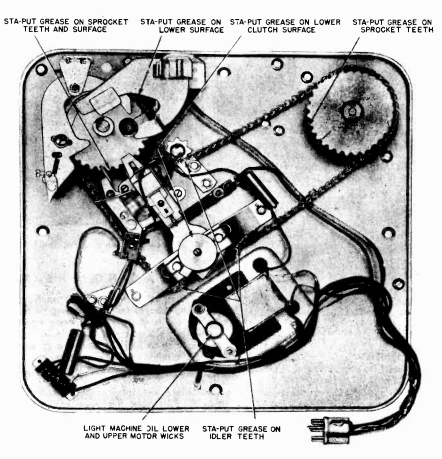


Fig. 4. Lubrication Bottom of Record Changer.

otherwise the needle will land in the 10 inch position.

i. An alternate method for making the adjustment is to loosen and move the Tone Arm Lock Screw "D" in its slot inward to bring the Tone Arm in, or outward to bring it out, determining the proper amount experimentally.

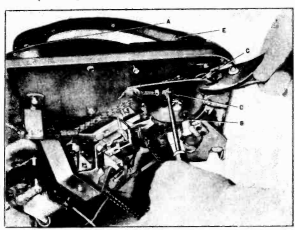


Fig. 5. Tone 'Arm Set Down Adjustment.

2. TONE ARM HEIGHT ADJUSTMENT

The Tone Arm vertical rise is governed by the Lift Pin. The Lift Pin is adjustable (see Fig. 6). Too long a Lift Pin will cause the Tone Arm to hit the underside of the records on the Spindle. If the Lift Pin is short the needle will not clear fourteen records on the Tunntable. To make the proper adjustment, trip the Clutch by hand and rotate the Turntable clockwise until the Tone Arm starts to swing toward the Spindle. Gently push the Tone Arm as close to the Spindle as it will go, place a record on the Spindle and observe the spac-



Fig. 6, Lift Pin.

ing between it and the Tone Arm. The spacing "A" should be approximately the thickness of a record. If the spacing is incorrect, lift the Tone Arm, remove the Lift Pin, loosen the Lock Nut and adjust the Lift Pin to the proper length. Make certain that the Lock Nut is tightened after adjustment.

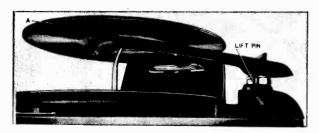


Fig. 7. Tone Arm Height Adjustment.

3. CYCLING SWITCH ADJUSTMENT

When a record has completed its play and the needle enters the eccentric groove, Pawl "C" engages the Trip Plate "D" closing contacts "A" and completing the circuit through the solenoid which trips the record change mechanism

To adjust the Cycling Switch, move the Tone Arm until Pawl "C" is clear of the Trip Lever Plate "D" (as shown in Fig. 8). Loosen the two Lock Screws "B," move the Cycling Switch bracket until there is approximately .03 inch spacing between contacts "A" and tighten the Lock Screws.

4. POSITION TRIP ADJUSTMENT

The Position Trip does not depend on an eccentric groove in the record to start the record change cycle, but will trip the mechanism whenever the needle comes within a predetermined distance from the Spindle. Older type records that do not have an eccentric groove can in most cases be played automatically by the proper adjustment of the Position Trip. Under normal conditions with the needle approximately. 13/4" from the center of the Spindle adjust "E" (Fig. 8) until the contacts "A" close. This distance is generally satisfactory since no modern record will be cut off before it has completed its play, and none will fail to trip the mechanism at the end. In special cases screw the adjustment "E" clockwise for earlier tripping and counterclockwise for later tripping as the individual case may be.

It may be impossible to find an adjustment that will always trip the mechanism and never cut off with all type records, and in these special cases the record must be played manually.

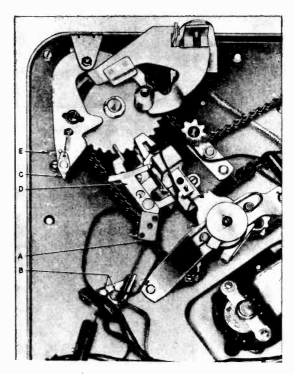


Fig. 8. Cycling Switch and Position Trip Adjustments.

REPLACING THE MOTOR

The Motor is designed for operation on 50 or 60 cycle Alternating Current (AC) depending on the spring bushing installed on its shaft. For 50 cycle operation a 80-452 spring bushing is used. For 60 cycle, use a 80-453 bushing. For operation on 25 cycle current a 25 cycle motor must be installed. When a replacement Motor is ordered, make certain that the line voltage and frequency of the receiver are given.

To replace the Motor, unsolder the connecting leads, remove the Turntable, the three spring mounting clips and allow the Motor to drop out. Remove the spring bushing from the shaft of the defective Motor and install it on the new one. When the new Motor is installed do not draw the connecting leads tight as this will prevent the Motor from "floating" on its spring mounts. Make certain that all the leads are securely soldered and taped.

REMOVING THE TURNTABLE

To remove the Turntable, hold the Clutch with one hand, and turn the Turntable with the other (see Fig. 9).

To avoid damage when the Turntable is replaced, make certain that the Idler Wheel is pushed inside the rim before the Turntable is seated.

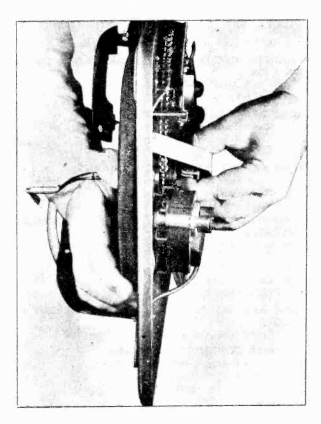


Fig. 9. Removing the Turntable.

REPLACING THE CHAIN

To replace the chain, loosen the adjustable idler (Screws "D," Fig. 10) and remove the chain. Open a link, "B," and pull the chain out. Open a link in the replacement chain and thread it in place. Be certain that the open ends of the links face outward from the Base Plate. (This will prevent the chain from being installed in reverse.) Carefully close the link and make certain that there is no stiffness in its action. Read the paragraph on synchronization before the chain is permanently installed.

SYNCHRONIZATION

When the chain is removed or replaced, the Timing Sprocket and the Selector Sprocket must be synchronized. The Selector Sprocket has a synchronizing mark that must line up with the mark on the Base Plate (see Fig. 2.) The Timing Sprocket has a small slot. The Clutch Release Lever Tip must drop into this slot at the same time the Selector Sprocket Synchronizing Mark is lined up with the mark on the Base Plate (Fig. 2). To synchronize, hold the Timing Sprocket and Selector Sprocket in position, thread the chain over the Drive Sprocket, the two fixed idlers, Timing Sprocket, Selector Sprocket and over the adjustable idler. Set the adjustable idler for medium tension on the chain and tighten the two holding screws.

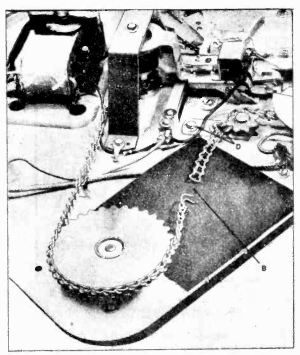


Fig. 10. Replacing the Chain.

THEORY OF THE COBRA RADIONIC PICKUP

The operation of the Cobra pickup is considerably different from Crystal and Dynamic pickups. These pickups generate audio power, while the Cobra controls power generated by a radio frequency oscillator. The 7F7 twin triode tube is a modulated oscillator, detector and audio amplifier. The oscillator operates at a frequency of 2.5 Mc. Modulation is accomplished by changing the energy losses in a tuned circuit. These losses may be represented by an equivalent resistance in series with the reactance of the coil. The ratio of the resistance to the reactance determines the efficiency or Q of the coil. The amplitude of the RF voltage developed across this coil by an oscillator will vary with changes in Q.

The grid coil L_1 and other components of the oscillator are mounted in the oscillator pre-amp chassis, while the plate coil L_2 is in the Needle Cartridge with the vane and needle assembly. The coil is fixed and has 40 turns of No. 40 wire (approximate DC resistance $2\frac{1}{2}$ ohms). The stainless steel vane, which is in the field of the coil, is spot welded to the osmium-iridium tipped stylus.

Any movement of the stylus will cause a corresponding movement of the vane. As the stylus and vane follow the modulations in the record, changes in the mutual inductance between the vane and coil occur (see Fig. 11). In position 2 the vane is at rest; and a constant RF voltage appears across the plate coil. As the vane is set in motion and reaches position 1, it is at its greatest outward swing from the coil, resulting in low mutual inductance, low reflected resistance, higher Q, and a higher RF voltage across the coil. In position 3 it is at its greatest inward swing; resulting in a high mutual inductance, high reflected resistance, lower Q and a lower RF voltage. It can be seen that the amplitude of the RF voltage which appears across the coil will vary with changes in Q, satisfying the condition for amplitude modulation. The position of the vane changes both the Q and L of the coil. Changes in L shift the frequency slightly, and a certain amount of frequency modulation is present, but

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since there is no frequency discrimination it remains undetected.

Since the grid and plate coils are part of a single tuned circuit any variations of amplitude of the RF voltage brought about by the changes in Q across the plate coil will also appear across the grid Coil L₁ causing a shift in the average plate current through the plate load resistor

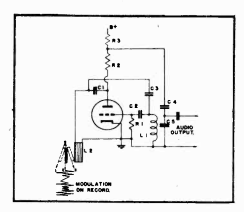


Fig. 11. Simplified Circuit of Oscillator.

across which the audio output voltage is developed. Plate bend detection takes place since only the positive half of the grid swing causes an increase in the average plate current. These changes in the average plate current appear as audio voltage across the plate load resistor.

The 2.5 Mc. RF voltage and the audio voltage both appear at the plate (pin 6) of the oscillator triode. R $_2$, C $_1$ and C $_3$ filter out the RF voltage allowing only the audio component to the grid (pin 4) of the amplifier triode where it is amplified, fed through a shielded lead to the audio amplifier of the receiver and reproduced by the loud-speaker.

TROUBLE SHOOTING

SQUEAKS OR NOISES DURING PLAYING OF RECORDS.

- a. Friction between the records on the turntable and the spindle will occasionally cause squeaks. A thin coat of wax applied to the spindle will remedy this condition.
 - b. Check lubrication.

MECHANISM STARTS SLOWLY AND MOTOR GETS

- a. Check line voltage and frequency.
- b. Check lubrication.
- Motor windings damaged.
- d. Room temperature abnormally low.

PRESSING RECORD CHANGE BUTTON ON RECEIVER PANEL DOES NOT START RECORD CHANGE CYCLE.

- a. See that the AUTO-MAN-OFF switch is set to AUTO.
- b. Check Record Change Switch.
- Check Cut-Out Switch.
- d. Check electrical continuity of solenoid circuit.
- e. Check solenoid energizing voltage on motor.

MOTOR FAILS TO RUN EVEN WHEN IT IS ENTIRELY DISCONNECTED FROM CHANGER AND PROPER VOLTAGE AND FREQUENCY APPLIED DIRECTLY TO THE TWO INPUT LEADS OF THE WINDING.

- a. Open winding.
- b. Damaged or frozen bearings.

RUMBLE AND MICROPHONICS DURING REPRODUCTION.

a. Changer not "floated" properly. Loosen mounting bolts and remove packing block from pre-amp.

- b. Motor mounting Spring Clips rubbing on the idler wheel.
- c. Motor leads pulled tight preventing motor from "floating" freely on its springs.
 - d. Noisy 7F7 tube.

NEEDLE SETS DOWN PROPERLY ON RECORD BUT SLIDES OVER THE RECORD GROOVES.

- a. Cabinet tilted.
- b. Badly worn needle.

NEEDLE FAILS TO CLEAR MAXIMUM LOAD OF RECORDS ON THE TURNTABLE.

a. Check Tone Arm height adjustment No. 2.

CHANGER CYCLES WITH AUTO-MAN-OFF SWITCH ON MAN.

- a. Check AUTO-MAN-OFF switch.
- b. Chain too tight.

TONE ARM FALLS OFF RECORD.

- a. Check Tone Arm set down adjustment No. 1.
- b. Check Tone Arm Mounting screws.
- c. Changer not level.

TONE ARM SET-DOWN POSITION VARIES.

- a. Loose Tone Arm Set-Down adjustment lock screw.
- b. Loose Tone Arm mounting screw.
- c. Loose needle cartridge socket holding screw.

RECORD IS NOT HEARD ALTHOUGH CHANGER OPERATES.

- a. See that the Phono Radio switch is on Phono.
- b. Check receiver audio by listening to radio.
- c. Check 7F7 tube in Pre-Amp.
- d. Check Needle Cartridge.
- e. Check Needle Cartridge housing for broken connection.

TONE ARM SETS DOWN TOO FAR IN OR OUT OF RECORD.

a. Check Tone Arm Set Down adjustment No. 1.

CHANGER CONTINUES TO CYCLE.

- a. Check Cycling switch adjustment No. 3.
- b. Check Record Change switch.
- c. Clütch release mechanism sticks
- d. Tight drive chain.

CHANGER WILL NOT CYCLE UPON COMPLETION OF RECORD.

- a. See that the AUTO-MAN-OFF switch is set to AUTO.
- b. Make certain the record has an eccentric center groove.
 - c. Check Cycling switch.
 - d. Check Cut-out switch.
 - e. Check Clutch Release Arm for freedom of action.

SQUEAKS WHEN CHANGER IS IN CYCLE.

a. Friction between Lift Pin and Timing Sprocket. Apply a thin coat of STA-PUT grease.

FAILS TO EJECT RECORDS ACCOMPANIED BY A CLICKING SOUND.

 a. Clutch slips. A slight upward bend of the Clutch Release Arm will correct this condition.

RECORD HANGS BETWEEN SPINDLE AND SHELF.

a. Bent Spindle, or rubber pads on Record Shelf have expanded, causing a decrease in space between Record Shelf and Spindle.

CHANGER DROPS TWO RECORDS.

- a. Sharp edge on record. Smooth out with fine sandpaper.
- b. Bent Spindle.

TONE ARM STICKS OR HANGS UP DURING CYCLE.

- a. Clutch Release Lever pressure on Timing Sprocket too great. Toosen the solenoid bracket and insert a very thin shim between it and the base plate. If the condition still prevails, increase the thickness of the shim.
- b. Burrs in synchronizing notch or trip lever. Remove with $\boldsymbol{\alpha}$ file.

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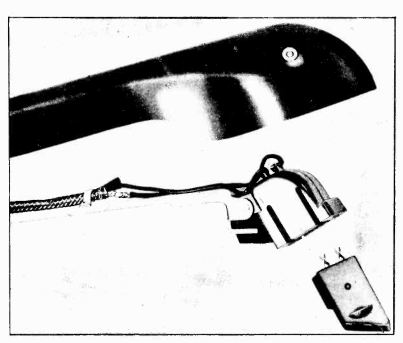
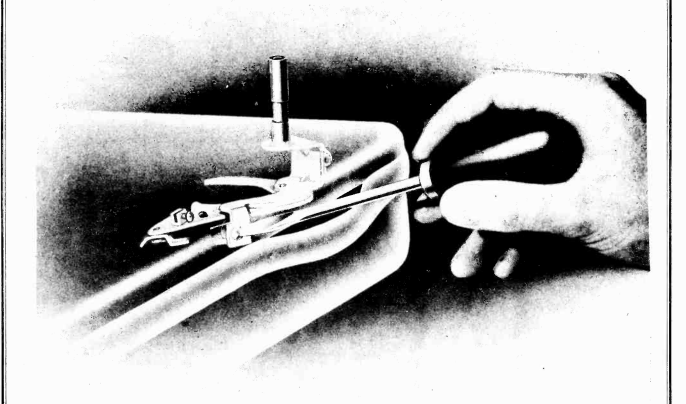


Fig. 14. Exploded View—Needle Cartridge and Socket Assembly.

ADDENDA



For convenience, a screwdriver tone arm set-down adjustment has been added to all later production record changers. The adjustment screw can be reached with a screwdriver by pushing aside the ethocel trim strip. The tone arm must be held in the rest position while the adjustment is made. Clockwise rotation of the screw will move the tone arm in, while counter-clockwise rotation will move it out.

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3 8 x .144 x .032 Flat Washer—N.P. No. 6 Internal Shakeproof Lackwasher No. 1206	No. 8 Internal Shakeproof Lockwasher No. 1208	No. 6 External Shakeproof Lockwasher No. 1106	5 16 x .129 x .025 Steel Washer — Cad. Pl.	Sprocket Shaft Retaining Washer	Idler Wheel Stud Washer—Small	Idler Wheel Stud Fishpaper Washer-Large	Idler Wheel Stud Fishpoper Washer—Small	Idler Wheel Stud Flat Washer—Large	7 16 x 3 16 x .031 Flat Washer - N.P.	Na. 4 Internal Shakeproof Lockwasher Steel	-N.P. No. J204-3	Cam Spacer Washer (.020 x .385 x 5 8	Steel Cad. Pl.)	7 8 x .140 x .043 Steel Washer Cad. Pl.	Motor Mounting Washers (3)	Mounting Bushing	Insulating Bushing (Cutout Contact)	
93-35 93-125	93-126	93-415	93-582	93-617	93-673	93-677	93-678	93-679	93-719	93-754		93-767		69-266	93-819	94-334	94-505	
Single Lug Terminal Strip Three Lug Terminal Strip	Insulating Strip	Slide Switch (3 Position)	Shakeproof Lug No. 2101-8				•		,	6								

-N.P. No. J 204-3	Cam Spacer Washer (.020 x .385 x 5 8 Steel Cad. Pl.)	7 8 x .140 x .043 Steel Washer Cad. Pt.	Motor Mounting Washers (3)	Mounting Bushing	Insulating Bushing (Cutout Contact)	8-32 x 3 8 Flat Heag Shakeproof Type 1	Self Tapping Screw Steel — Cad. Pl.	6-32 x 1 2 Recessed Stove Head M.S.	Steel — Bronze	112 542 A 40 v 7 B D H Stan-Inn Thread Forming
	93-767	93-769	93-819	94-334	94-505	112-415		112-548		112 542

Screw—Steel—Cad. Pl.	5-40 x 1 4 Oval B.H.M.S. Steel N.P.	6-32 x 1 4 Oval B.H.M.S. Steel N.P.	8-32 x 3 8 R.H. Shakeproof Type Self Tap-	ping Screw—Steel—Cad. Pl.	6-20 x 3 8 R.H. Self Tapping Screw Steel	Cad. Pl.—Shakeproof Type 25	8-32 x 5 16 Hex Acorn Head M.S. Steel N.P.	No. 6 x 1 4 Hex Head Slotted Self Tapping	Screw—Steel Cad. Pl.	
2	112-576	112-578	112-579		112-581		114-89	114-180		

6 x 3 16 Hex Head Slotted—Stan-Tap	6-32 x 5 16 Hex Head Slotted—Stan-Tap	8-32 x 5 16 Hex Head Slotted—Stan-Tap	8-32 x 1 4 Hex Head Slotted Stan-Tap	6-20 x 5 16 Hex Head Slotted Shakeproof
Sheet Metal Screw—N.P.	Thread Forming Screw—Cad. Pl.	Thread Forming Screw—Cad. Pt.	Thread Forming Screw—Cad. Pt.	Type 25-Self Tapping Screw,
114-199	114-200	114-201	114-217	114-248

	Thread Forming Screw—Cad. Pl.
114-248	6-20 x 5 16 Hex Head Slotted Shakepro
	-Type 25—Self Tapping-Screw,
115-24	4:40 x 3 16 Fillister H.M.S.—Steel N.P.
117-106	Position Trip Lever
125-16	Gum Rubber Grommet
126-470	Chassis Shield
128-27	Саш

Chassis Shield	Саш	A.C. Phono Motr	Cylindrical Spacer	Tana Arm Harring
126-470	128-27	141-92	147-134	140 51

147-134 Cylindri 148-51 Tone Ar 188-27 Record 188-32 Motor M	Cylindrical Spacer (Drive Shaft Bracket) Tone Arm Housing Record Spindle Retaining Washer Motor Mounting Retaining Rings (3)
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Sprocket [214.2
Motor Mot	188-32
Record Sp	188-27
	0.01

Sprocket	214.2
Motor Mc	188-32
Record S	188-27

Motor M Sprocke	188-32
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200	2

188-27 Record

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cycle Operation)	
cycle Operation)	
Tension Spring	
g Plate Return Spring	

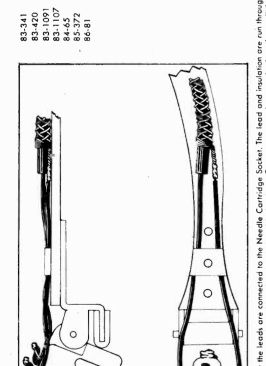


Fig. 13 shows how the leads are connected to the Needle Cartridge Socket. The lead and insulation are run through the hole in the contact and the lead is soldered with a light soldering iron. Great care must be exercised, and very little heat applied as the socket is made of lucite and will burn easily. The complete lead and socket are supplied as 512633.

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	NUMERICAL PAKIS LISI	Α Α -	181
5-10730	Timing Sprocker Assembly	S-13086	Tone Arm Lift Pin Assembly
\$-10732	Idler Assembly	12-1216	Tone Arm Pivot Bracket
5-11118	Idler Wheel Assembly	22-417	. 1 Mfd. Paper Dielectric Capacitor
S-11458	Solenoid and Bracket Assembly	22-1449	30 Mfd. Electrolytic Capacitor
5-11473	Needle Cartridge	22-1570	.05 Mfd. Poper Dielectric Capacitor 400 v.
S-11580	Trip Contact and Support Strip Assembly	43-101	Tone Arm Support Housing (Casting)
S-11599	Clutch Release Arm—Trip Plate and Bracket	43-102	Record Ejector Housing (Black Polystyrene)
	Assembly	43-103	Tone Arm Housing (Black Polystyrene)
5-11640	Pre-Amp. Phono Unit Assembly	54-30	8-32 x 5 16 x 7 64 Hex Nut - Steel N.P.
5-11657	Idler Wheel Stud and Washer Assembly	54-34	No. 6-32 x 1 4 Hex Nut Steel N.P.
8-11668	Record Ejector Cam and Shaft Assembly	54-66	No. 10-32 x 5, 16 Hex Nut Steel N.P.
5-11671	Pressure Arm and Bracket Assembly	57-1117	Discriminator Trip Plate
S-11674	Record Support Plate and Bracket Assembly	57-1130	Switch Escutcheon
5-11675	Discriminator Lever and Bracket Assembly	63-582	680 Ohm Carbon Resistor -1.4 W. $\pm 20\%$
5-11677	Base Plate, Sprocket and Drive Shaft Bear-	63-589	10,000 Ohm Carbon Resistor—1 4 W.
	ing Assembly	63-604	10 Meghohm Carbon Resistor—1 4 W.
\$-11682	Turntable and Record Locating Stud Assembly	69-36	8-32 x 1 '4 R.H.M.S Steel N.P.
5-11683	Selector Sprocket and Bushing Assembly	17-17	No. 6-32 x 1 4 Phillips Flat Head M.S.
5-12038	Record Ejector Housing Cover Assembly		Steel - Bright N.P.
5-12489	Tone Arm Pivot Shaft and Bracket Assembly	73-59	8-32 x 5 16 Slotted Headless Set Screw—
5-12493	Spring Contact and Insulator Assembly		Steel — Cuppoint
S-12507	Record Spindle Assembly	73-70	No. 8-32 x 1, 2 Allen Head Set Screw
,5-12531	Bracket and Spring Assembly	80-138	Idler Wheel Retaining Spring
5-12541	Contact Assembly	80-368	Idler Wheel Tension Spring
5-12542	Contact Assembly	80.452	Spring (50 cycle Operation)
5-12633	"Cobra" Socket and Cable Assembly	90.453	Spring (A) cycle Operation)
5-12859	Discriminator Knob and Plate Assembly.	000	The least forming Caring
5-12891	Trip Cantact and Bracket Assembly	80-480	inip Lever Tension Opring
S-130 6 3	Complete Cobra Tone Arm Assembly with	80-464	Pawl Spring
	Needle Cartridge	80-472	Trip Lever Plate Return Spring



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