





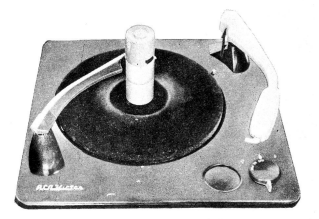
# **SERIES**

(SECOND EDITION)

## SERVICE DATA

- 1953 No. 25 -

HOME INSTRUMENT SERVICE DIVISION RCA VICTOR COMPANY, LTD MONTREAL, CANADA



#### **SPECIFICATIONS**

Turntable	speed33 $\frac{1}{3}$ , 45 or 78 r.p.m.
Record cap	pacityUp to 14 seven-inch or
	12 ten-inch or 10 twelve-inch or 10 ten- and twelve-inch intermixed
124196-1	115 V. 60 cycle motor—using maroon finish arm and Pickup Stock No. 75044.
124196-2	115V. 25 cycle motor—using maroon finish arm and Pickup Stock No. 75044.
124196-3	115 V. 60 cycle motor—using gold finish arm and Pickup Stock No. 75044.
124196-4	115 V. 25 cycle motor—using gold finish arm and Pickup Stock No. 75044.
930409-16	115 v. 60 cycle motor. Variable reluctance pickup Stock No. 78634. Used in Model 3HS6.
930409-17	Same as 930409-16 except light color. Used in Model 3HS6.

#### INDEX

Lubrication
Stylus Replacement
50/60 Cycle Conversion
Adjustments
Cycle of Operation 4 to 7
Exploded View of Mechanism 8
Replacement Parts
Change in Slide Assembly
Modification of Motors

#### CONTROLS

The record changer has a dual control on the motorboard and a stylus selector control on the pickup arm. The inner control (circular knob) is the OFF-ON-REJECT control. Turning this knob to the center position energizes the motor and starts the turntable, when turned to the right (clockwise) it starts the mechanism into complete automatic operation. The mechanism will shut off automatically after the last record has been played but can be shut off manually by turning this knob to the left (counter-clockwise).

The outer control (double ended lever) is the speed control. It has three normal positions, "33", "45", "78" to select the turntable speed desired and a neutral position (midway between "45" and "78"). The control should be turned to this neutral position if the changer is not expected to be in use for an extended period of time.

The stylus control has two normal positions (right and left)

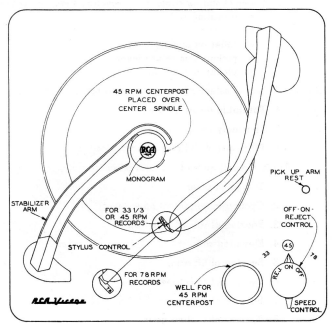
and one shipping position (lever pointing up). When playing 33½ or 45 r.p.m. records the lever is turned so that "33-45" is visible on the TOP of the lever; likewise for 78 r.p.m. records "78" should be visible on the TOP.

On 930409-16 and -17, the stylus is selected by the control known of the arm push down and turn

trol knob on top of the arm—push down and turn.

The removable centerpost is for use with 45 r.p.m. records having the large centerhole. It must be placed over the center spindle with the "RCA" trademark monogram FACING to the FRONT. When not in use it is placed in a well at the front of the motorboard.

To load or remove records, the record stabilizer is lifted and turned off-side. After loading it is turned to the center where it rests on top of the stack of records.



Controls

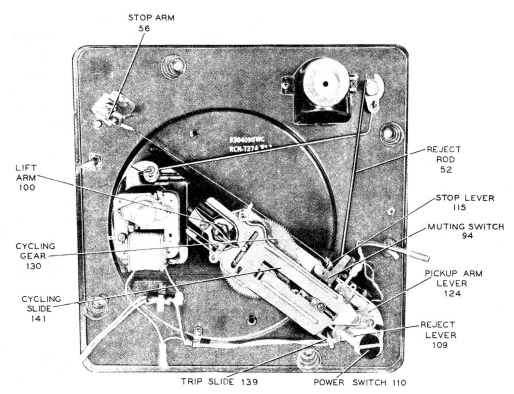


Figure 1-Bottom View

#### LUBRICATION

The mechanism is properly lubricated when it leaves the factory, additional lubrication should not be necessary for a long period of time. If the mechanism has unusual use or high operating temperatures, it may be necessary to lubricate more frequently.

It is suggested to use Lubricant S-5262:

- 1. Pickup arm pivot.
- 2. Points of sliding contact with cycling slide, including:
  - a. elevating rod
  - b. lift arm
  - c. roller on cycling cam
  - d. pickup arm return lever
  - e. pickup arm lever
- 3. End of selector lever contacting tab on cycling gear.
- 4. Turntable thrust bearing.
- 5. Sparingly on a trip slide.
- 6. All points of sliding contact.

Apply a small quantity of light machine oil to:

- 1. Trip pawl pivot.
- Cycling engagement pawl pivot.
- 3. Bearing of record stabilizer.
- 4. Elevating rod.
- 5. Bearing of lift arm.
- 6. Bearing of reject lever.
- 7. Bearing of stop lever.
- 8. Bearing of cycling gear.
- 9. Motor bearings.

#### STYLUS REPLACEMENT

#### PICKUPS NO. 75044

The styli are held in position by small thumb nuts (one for each stylus). Loosen the nut to remove stylus.

#### CAUTION:

The internal element of the pickups can be fractured by use of excessive force. It is advisable to grip stylus with pliers instead of holding pickup case while removing nuts.

#### **PICKUP NO. 78634**

The dual stylus is held in position by a "C" ring retainer. Remove "C" ring, spring and washer; then push stylus through the cartridge.

## 50/60 CYCLE CONVERSION

Models 124196-1 and 124196-3 are made for 60 cycle operation but may be converted to 50 cycle operation.

Models 124196-2 and 124196-4 are made for 25 cycle operation only.

To convert the above listed models it is necessary to replace the motor which is available under stock number S-6717.

#### ADJUSTMENTS

#### LANDING ADJUSTMENT

Only one landing adjustment is necessary. The landing position of the stylus is adjusted by means of the eccentric stud, mounted on the pickup arm support bracket. When adjusted for correct landing on one size of record, the landing position for other sizes of records is automatically corrected.

## PICKUP ARM HEIGHT ADJUSTMENT

The pickup arm height during cycle is adjusted by means of the hex head screw, located in the pickup arm.

Turn control knob to "REJ" and rotate turntable by hand until arm has risen to its maximum height. Adjust screw so that stylus is 1%" above turntable.

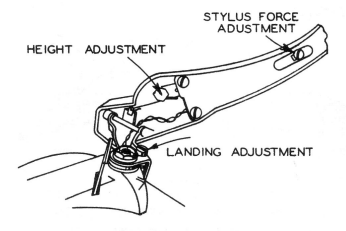


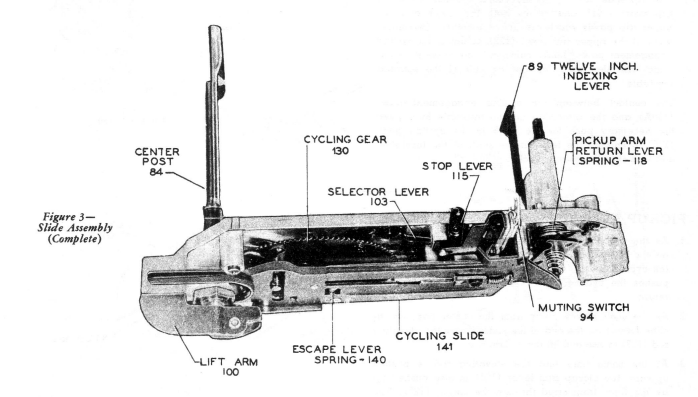
Figure 2-Adjustments

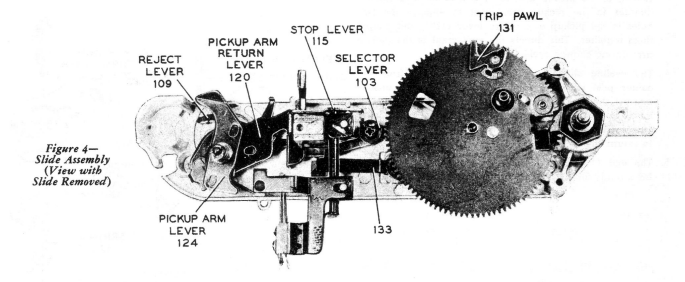
#### STYLUS FORCE ADJUSTMENT

Stylus force should be  $7\frac{1}{2}$  to  $9\frac{1}{2}$  grams. Loosen screw and move slide until the correct force is obtained.

#### TRIPPING

The tripping method used in this mechanism is a combination of velocity and fixed diameter. Velocity tripping is effective between  $4\,\%''$  and  $3\,\%''$  diameters, when the stylus moves inward %'' or more per revolution of the turntable. No adjustment is required.





#### CYCLE OF OPERATION

## TURN ON-OFF-REJECT CONTROL KNOB TO REJECT POSITION & RELEASE

- The on-off-reject control knob, through the linkage of the function control lever (54), reject rod (52), and reject lever (109) actuates the power switch and the trip slide (139).
- The closing of the power switch energizes the motor and starts the turntable rotating.

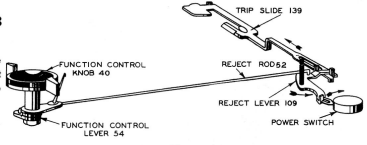


Figure 5

#### CYCLING STARTS

- The trip slide (139) in its movement contacts the lower trip pawl (131) and moves both the lower and the upper trip pawls which are linked together. The movement of the upper trip pawl (129) actuates the cycling engagement pawl (130A) sufficiently to cause it to engage with the projection on the hub of the rotating turntable.
- 2. The contact between the cycling engagement pawl (130A) and the projection on the turntable hub gives the necessary push for the teeth in the cycling gear (130) to engage the teeth in the shaft of the turntable and thus start the change cycle.

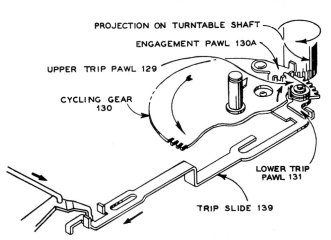


Figure 6

#### PICKUP ARM RISES & MOVES OUTWARD

- As the cycling gear rotates, the stud (130B) mounted on the underside of the gear, rides inside a slot cut in the cycling slide (141). The rotation of the cycling gear pushes the cycling slide back, and later, allows it to return.
- As the slide moves away from the center post, an incline formed on the end of the slide causes the elevating rod (123) to rise and lift the pickup arm.
- 3. At the same time that the elevating rod is pushed upward, the pickup arm lever (124) is also pushed up by the force transferred through the spring (125). The raising of the pickup arm lever causes the two formed dimples in the pickup arm lever to engage the two holes in the pickup arm return lever (120), and couple them together. This directs the movement of the pickup arm during change cycle.
- 4. The cycling slide continues to move away from the center post until the formed end of the slide pushes against the pickup arm return lever. This relieves the force of pickup arm return lever against stop lever (115). This permits the stop lever return spring (114) to return the stop lever to the normal (raised) position.
- The end (115A) of stop lever (115) pushes trip slide back ready for the next change cycle.

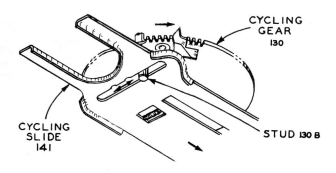
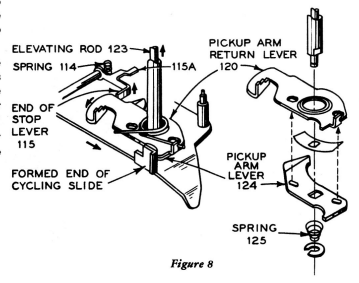


Figure 7



#### CYCLE OF OPERATION (Cont.)

#### RECORD DROPS TO TURNTABLE

- After the cycling slide has raised the pickup arm and is moving it outward, the lift arm (100) is actuated by the cycling slide.
- The lift arm pushes up on the shaft extending from the bottom end of the center post. This shaft actuates the push-off mechanism inside the center post, and the record drops to the turntable.

#### SELECTION OF LANDING POSITION

- During rotation of the cycling gear the riveted tab (130C) near the center of the gear, pushes down on one end of the selector lever (103) (which is pivoted in the center) thereby raising the other end causing it to latch on the end (89A) of the twelve-inch indexing lever (89).
- The mechanism is thus automatically indexed to land on a ten inch record unless the selector lever (139) is disengaged from the end of the twelve-inch indexing lever.

## 7 Inch Indexing:

The ten-inch indexing lever (133) is pivoted in the center and one end (133A) is held (by tension of spring) against the top surface of the cycling gear. A hole in the gear will permit the end of the indexing lever to lower and thus raise the opposite end of the lever. A projection (133B) on the lever will at the same time lift the selector lever, permitting it to engage the top step of the pickup arm return lever (120). This position allows the pickup arm to land on the edge of the seven-inch record.

#### 10 Inch Indexing:

The ten-inch indexing lever will lift the selector lever unless  $\alpha$  record on the turntable contacts the rubber tip of the ten-inch indexing lever (133), and prevents it from rising. When the lever is prevented from rising, the selector lever will remain in position to engage the middle step of the pickup arm return lever.

#### 12 Inch Indexing:

When a twelve-inch record drops to the turntable, it strikes the twelve-inch indexing lever (89) and forces it backward. This disengages the end of the selector lever

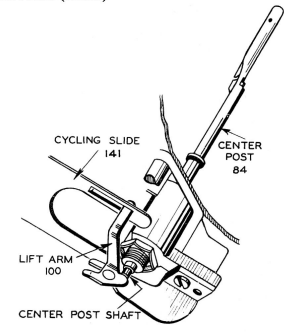
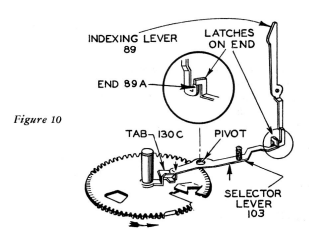


Figure 9



(103) from the edge of the indexing lever and permits the selector lever to drop down into the recess (89B) at the end of the indexing lever. This position of the selector lever causes it to engage the bottom step of the pickup arm return lever (120) and will push the pickup arm to land on the edge of a twelve-inch record.

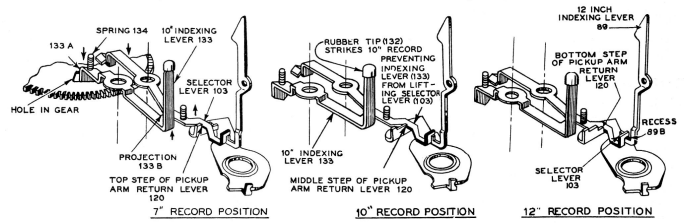


Figure 11 Figure 12 Figure 13

## CYCLE OF OPERATION (Cont.)

#### PICKUP MOVES IN FOR LANDING

 As the cycling slide returns, the formed end (141A) on the slide moves back, permitting the pickup arm return lever spring (118) to expand. This causes the pickup arm return lever (120) to move the pickup inward until the pickup arm return lever comes against the selector lever (103). The pickup is now directly above the point of landing.

#### PICKUP LANDS ON RECORD

- The elevating rod (123) slides down the incline on the slide permitting the pickup to land on the start of the record.
- A cut-away portion (130D) of the teeth of the cycling gear stops the return movement of the slide before completion of cycle. The stud (130B) in the cycling gear rests in the first indentation (offset from center) of the slide to stabilize it in this position.
- 3. Just before the cycling gear completes cycle, a small tab (141C) on cycling slide makes contact with lower trip pawl (131) thereby moving upper trip pawl and cycling engagement pawl back. This prevents the reengagement with the projection on the turntable hub which would start a new change cycle.
- 4. On the next revolution the projection on the hub of the turntable engages with a formed lug (130E) on the outer edge of the cycling gear. The cycling gear will then rotate until the second cut-away portion (130F) of the teeth again stops the movement of the slide, this time at completion of the cycle. The stud on the cycling gear rests in the second indentation (center) of the slide to stabilize it in this position.

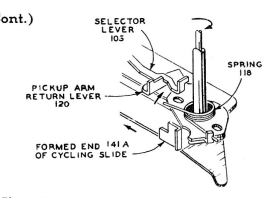
The purpose of this pause in the cycle is to allow the pickup to enter the starting groove of the record before the full effect of the feed-in spring is applied to the pickup arm.

#### RECORD PLAYS

- As the record plays, the pickup moves in toward the center of the record carrying the trip slide along. This is due to the contact made with the pickup arm lever which turns with the pickup arm pivot.
- 2. The trip slide contacts the lower trip pawl, causing both (lower and upper) trip pawls and the cycling engagement pawl to move slightly with each revolution of the record. This slight movement of the pawls is reversed each time the projection on the turntable hub comes in contact with the cycling engagement pawl. The back movement is taken up in the friction connection between the upper and lower trip pawls.

#### TRIPPING

This slight movement of the pawls continues as long as the pickup moves in at a constant rate of speed. When the stylus leaves the recorded section of the record, the rapid acceleration results in rapid movement of the cycling engagement pawl. The cycling engagement pawl assumes a position in which the projection on the turntable hub makes a positive contact and the cycling cam is pushed sufficiently for engagement between the teeth of the cycling gear and the teeth on the turntable hub. This starts change cycle.



PICKUP ARM
RETURN LEVER
120

PICKUP ARM
RETURN LEVER
120

PICKUP ARM
LEVER 124

END OF
ELEVATING ROD

Figure 15

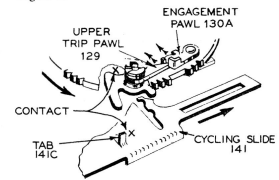


Figure 16

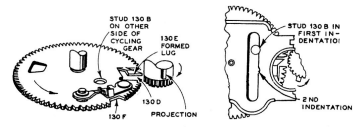
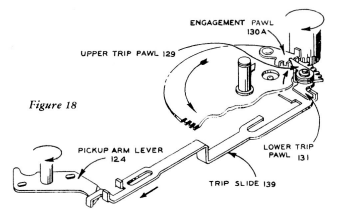


Figure 17



## CYCLE OF OPERATION (Cont.)

SEPARATOR

(24c)

# MECHANISM STOPS AFTER PLAYING OF LAST RECORD

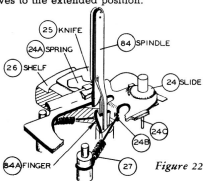
After the mechanism has been tripped it again follows the preceding sequence of cycling and playing the records until the last record of the stack has been played.

- As the last record of the stack drops to the turntable the record stabilizer drops and actuates the stop arm (115). This stop arm in turn applies force to stop lever (115) through spring (115B) and connecting wire (137). At this moment the cycling slide is in the outermost position (away from centerpost) and the end (115B) of stop lever is forced against escape lever (141B) which prevents it from lowering any further.
- 2. As the cycling slide returns to the out of cycle position the end (115B) of stop lever slides off the escape lever permitting the end to extend down through the slot in the cycling slide. At this time the pickup arm return lever has rotated too far to be blocked by the other end (115C) of the stop lever and the pickup is permitted to land on the record.
- 3. After the last selection has been played the mechanism again goes into change cycle, and the cycling slide moves into its outermost position. At this moment the force which has been applied to the stop lever from the record stabilizer causes the end (115B) to lower, thus extending further through the cycling slide. The other end (115C) of stop lever raises and blocks the pickup arm return lever which at this moment is held back by the cycling slide.
- 4. As the cycling slide moves back, it carries the raised trip slide along until finally the formed end (139A) of the trip slide pushes reject lever which in turn actuates the power switch (110). This removes the power from the drive motor and mechanism stops.
- The elevating rod (124) lowers the pickup arm to the rest.

#### 45 R.P.M. CENTERPOST

For playing of 45 r.p.m. records which have a  $1\frac{1}{2}$  inch center hole, the 45 r.p.m. centerpost is placed over the  $\frac{1}{4}$  inch centerpost. The push-off finger (84Å), which is part of the  $\frac{1}{4}$  inch centerpost actuates the slide (24), this slide actuates the separator knives (25Å & 25B) and separator shelves (26Å & 26B) of the 45 r.p.m. centerpost.

As the push-off finger moves up it engages a finger (24B) of the slide (24) in the 45 r.p.m. centerpost; and, as it moves horizontally, it pushes the slide against the tension of the slide return spring (27). A projecting pin (24C) on the bottom of the slide engages both shelves and both knives and forces them to turn on their pivots. The shelves are pivoted near their center and are caused to retract as the slide is forced to move by the push-off finger. The knives are pivoted at their ends and are forced outward at the same time that the shelves are retracted. A formed spring (28) returns the shelves to the extended position.



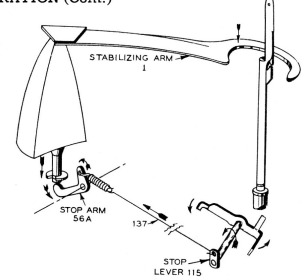
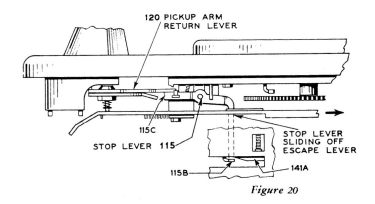
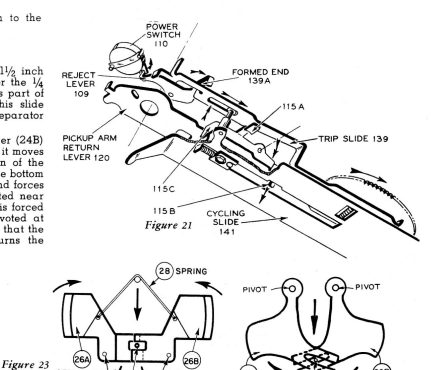


Figure 19





SEPARATOR SHELF

Figure 24

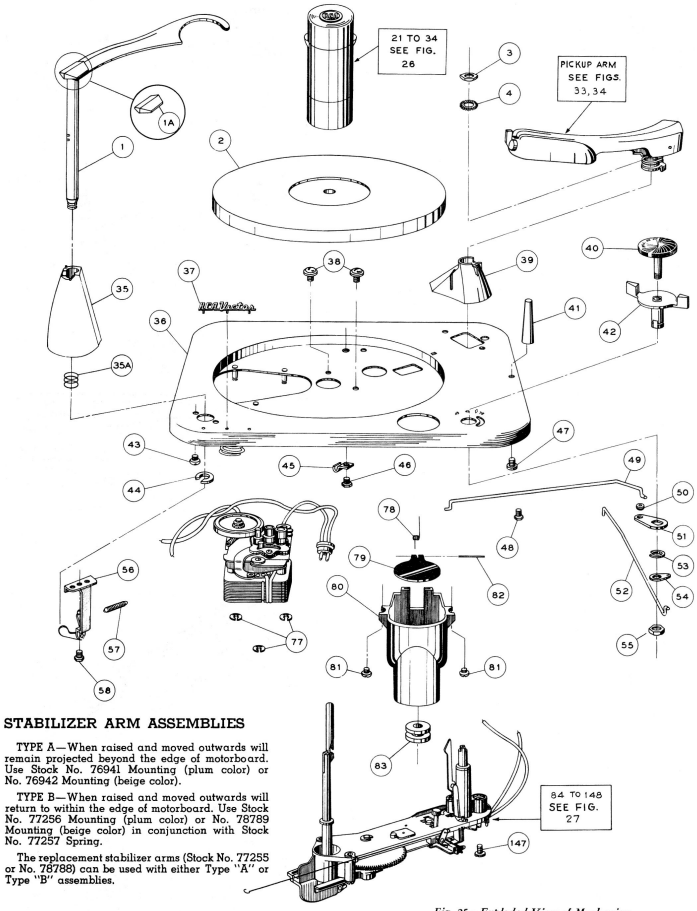


Fig. 25-Exploded View of Mechanism

## REPLACEMENT PARTS

		REPLACE
ILL.	STOCK	DESCRIPTION
NO.	NO. 77255	DESCRIPTION  Stabilizer—Record stabilizer—plum color—com-
1	78788	plete with plastic cap Stabilizer—Record stabilizer—beige color—com-
1A	75804	plete with plastic cap
1A	75805	Cap—Plastic cap—maroon—for record stabilizer Cap—Plastic cap—beige—for record stabilizer
2	77118	Turntable—Turntable and hub assembly—maroon
2	77119	flock for all except 930409-16 and -17 Turntable—Turntable and hub assembly—tan flock for all except 930409-16 and -17
2	78791	Turntable—Turntable and hub assembly—maroon
2	78794	flock for 930409-16 Turntable—Turntable and hub assembly—tan
3 4	76905	flock for 930409-17  Nut-1/4"-28 hex nut for pickup arm bracket  Lock washer-1/4" external tooth lockwasher for
35	76941	pickup arm shaft Mounting—Record stabilizer mounting—plum— Type ''A'' (see Page 8)
35	77256	Mounting—Record stabilizer mounting—plum— Type ''B'' (see Page 8)
35 <b>A</b>	77257	Spring—Record stabilizer return spring for use with Type "B" record stabilizer housing
35	76942	Mounting—Record stabilizer mounting—beige— Type ''A'' (see Page 8)
35	78789	Mounting—Record stabilizer mounting—beige— Type 'B'' (see Page 8)
36	78464	Motorboard—Motorboard plum color—less detach-
36	78465	able parts  Motorboard—Motorboard beige color—less detach-
37	74782	able parts Emblem—''RCA Victor'' emblem
38		Screw—#10-24 x 3/8" binding head machine screw and internal lockwasher
39	75829 75873	Housing—Pickup arm pivot shaft housing—plum
39 40	76915	Housing—Pickup arm pivot shaft housing—beige Knob—Reject control knob and shaft—maroon
40	76916	Knob—Reject control knob and shaft—beige
41	75827	Rest—Pickup arm rest (maroon)
41	75828 76937	Rest—Pickup arm rest (beige) Knob—Motor speed control knob and shaft
43		Screw—#6-32 x 1/4" hex head screw
44	75385	Washer—''C'' washer to mount record stabilizer
45		Clamp—Cable clamp
46	75830	Screw—Screw for mounting cable clamp Screw— $\#10 \times \frac{1}{2}$ " cross recessed pan head screw to
		mount pickup arm rest
48 49	76920	Screw—#6-32 x <sup>1</sup> / <sub>4</sub> " hex head screw Rod—Motor speed control rod for all except 930409- 16 and -17
49 50	78792 77229	Rod—Motor speed control rod for 930409-16 and -17 Grommet—Rubber grommet for motor speed con-
51	76918	trol rod  Lever—Motor speed control lever for all except
51	78790	930409-16 and -17  Lever—Motor speed control lever for 930409-16 and
E0.	70010	-17
52 53	76919 75825	Rod—''On-Off''—''Reject'' control rod Washer—''C'' washer for motor speed control knob and shaft
54	76917	Lever—Switch control lever
55 56	77227 76927	Nut—Pal nut for reject control knob and shaft  Arm—Stop arm assembly
57	76926	Spring—Return spring (coil type) for stop arm (1/8" I.D. x 19/32)
58 77	75876	Screw-6-32 x 5/16" cross recessed round head screw Washer-"C" washer to mount motor
78	76925	Spring-Spring for 45 r.p.m. centerpost housing
79	76922	hinge pin Lid—45 r.p.m. centerpost housing lid—maroon
79	76923	Lid-45 r.p.m. centerpost housing lid-beige
80	76921	Housing—45 r.p.m. centerpost housing well—less lid and rubber bumper Screw—#10-32 x 3/16" cross recess pan head screw
82	76924	to mount 45 r.p.m. centerpost housing
83	76940	Pin—Hinge pin for 45 r.p.m. centerpost housing lid Bumper—45 r.p.m. centerpost housing rubber bumper
147		Screw—#10-24 x 3%" binding head machine screw and internal lockwasher
	S-20023	45 RPM CENTERPOST ASSEMBLY Centerpost—45 r.p.m. centerpost complete
21	76928	Cap—Nose cap
22	76930 76909	Spring—Nose spring (formed)   Screw—#4-40 x 1/4" cross recessed binding head
24	76933	screw for nose spring Plate—Slider plate assembly complete with springs
25	76932	24A Knife—Record separator knife (1 set)
26	76931	Shelf—Record support shelf (1 set)
27	76934	Spring—Slider return spring (coil type—2 in 1)
28 29	76935	Spring—Shelf return spring (formed)
30	76936	Body—Spindle body assembly Screw—#4-40 x 7/8" fillister head screw for nose cap
31 32	76954	Rotor—Die-cast rotor  Spring—Rotor lift spring (coil) (1.168" O.D. x 1"—
33		4-5 turns) Lift—Rotor lift
34	76929	Bearing—Bottom bearing

	$\mathbf{M}$	OTORS For 124196-1, 2, 3 & 4		
NO. STOCK ILL. NO. DESCRIPTION				
	30870 77135	Connector—2 contact male connector  Motor—117 volt 60 cycle motor complete with mounting plate—less pulleys and idler wheel		
	S-6717   Motor—117 Volt, 50 cycle   S-6712   Motor—117 Volt, 25 cycle   S-6842   Idler wheel for above motors			

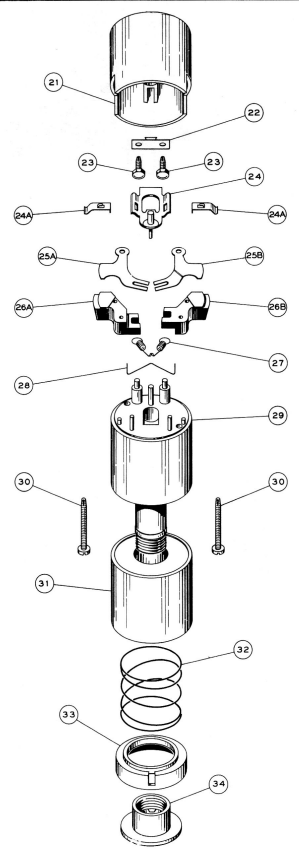
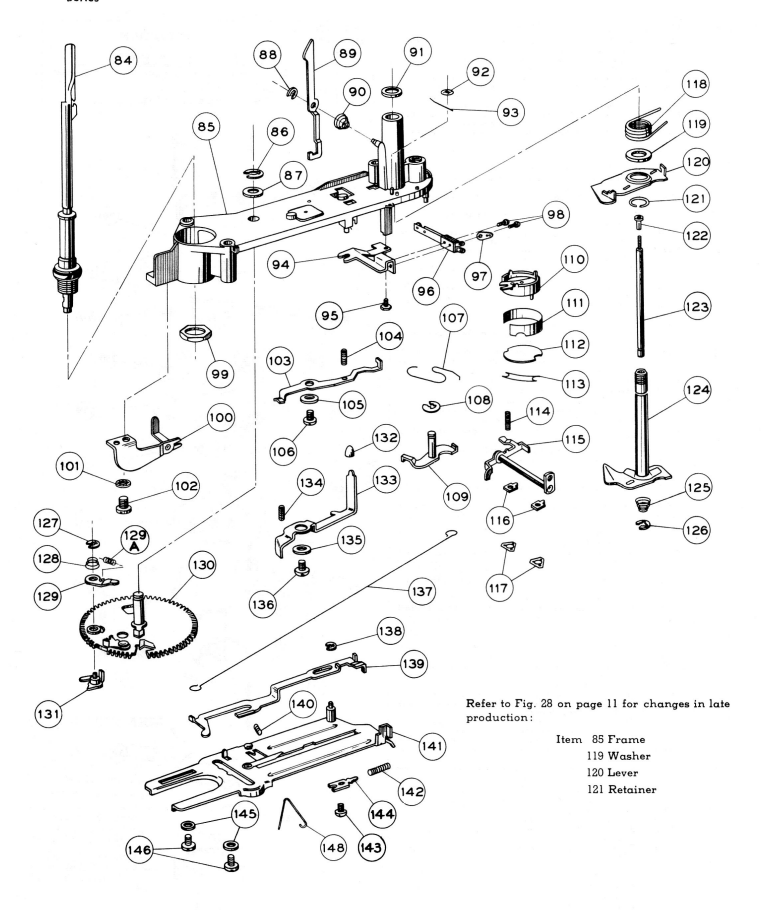


Fig. 26-45 r.p.m. Centerpost Assembly



ILL.	STOCK		ILL.	STOCK	
NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
		SLIDE ASSEMBLIES	115	76313	Lever—Stop lever
84	76904		116	77258	Strip—Bearing strip for stop lever shaft
04	16904	Spindle—331/3.78 r.p.m. spindle complete with bear- ing for all except 930409-16 and-17	117	76912	Nut-Speed nut for mounting stop lever bearing
84	78793	Spindle-331/3-78 r.p.m. spindle complete with bear-			shafts
85	76910	ing for 930409-16 and-17	118	76944	Spring—Pickup arm return lever spring (coil)   (.593" O.D.—3½ turns)
86	75373	Frame—Main frame—(die-cast) Washer—''C'' washer for mounting cycling gear	119	75848	Washer—Fibre washer for pickup arm pivot shaft
87	75845	Washer—Fibre washer for mounting cycling gear	120	75849	Lever—Pickup arm return lever
88	75397	Washer—"C" washer for 12" indexing lever	121	75850	Retainer—Retaining ring for pickup arm return
89	75844	Lever-12" record indexing lever			lever
90	76309	Spring-12" record indexing lever spring	122	76952	Nut-Elevating rod adjustment nut
91	76903	Washer—Pickup thrust washer (fibre)	123	76951	Rod—Elevating rod
92	75841	Nut—Speed nut for 12" indexing lever return spring	124	76946	Shaft—Pickup arm pivot shaft and lever
93	75842	Spring-12" indexing lever return spring (formed)	125	76906	Spring—Thrust spring (conical) for elevating rod
94		Bracket—Muting switch bracket	126	77269	Ring—Retaining ring
95		Screw—#4-40 x $\frac{1}{4}$ " hex head (indented) thread	127	75397	Washer—"C" washer
		cutting screw to mount muting switch assembly	128	76309	Spring—Trip pawl spring
96	77191	Switch—Muting switch—less mounting bracket	129	77250	Pawl-Trip pawl-upper
97		Terminal—#4 locking terminal for muting switch assembly	129A	77249	Spring—Trip pawl cushion spring (coil)
98		Screw#3-48 x 13/32" binding head machine screw	130	76955	Gear—Cycling gear complete with shaft and engagement pawl 130A
50		for muting switch	131	76953	Pawl—Trip pawl—lower
99		Nut $-\frac{1}{2}$ -20 pal nut for mounting $33\frac{1}{3}$ -78 r.p.m.	132	76900	Bumper—Rubber bumper for 10" indexing lever
100	75864	spindle	133	76901	Lever—10" indexing lever
100		Arm—Lift arm  Screw—#10-24 x 3%" binding head machine screw	134	76314	Spring—Return spring (coil type) (.125" O.D. x 7/16"
101		and internal lockwasher			-14 turns)
102		Screw-#10-24 x 3/8" binding head machine screw	135		Washer—Metal washer (steel) (1/32" x 7/16" O.D.   x .140)
		and internal lockwasher	136		Screw—#6-32 x 1/4" hex head screw
103	75859	Lever—Landing selector lever	137	75862	Link—Control link
104	75860	Spring—Return spring (coil type) for landing se-	138	75397	Washer—''C'' washer
105		lector lever (.110" O.D. x 3/8"—14 turns)  Washer—Metal washer (steel) (1/32" x 7/16" O.D.	139	76950	Slide—Trip slide
105		washer-Metal washer (steel) (1/32 x 1/16 O.D. x .140)	140	75861	Spring—Escape lever spring (coil) (.120" O.D. x 1/2"
106		Screw-#6-32 x 1/4" hex head screw			—21 turns)
107	76312	Spring-Reject spring (special)	141	76956	Slide—Cycling slide and cam assembly—less escape
108	75392	Washer—"C" washer for mounting reject lever			lever spring
109	75856	Lever-Reject lever	142	77228	Spring—Stabilizing spring (coil) for cycling slide (.146" O.D. x ¾"-14½ turns)
110)	75857	Switch—''On-Off'' switch complete with insulating	143		(.146" O.D. $x \%_4$ " -14½ turns) Screw-#6-32 $x \frac{1}{4}$ " hex head screw
111	13031	strip (111) and cover (112)	143	75872	Plate—Bearing plate for cycling slide
112)			145	76897	Washer—Metal washer (brass) for cycling slide
113	76908	Retainer—Switch cover retainer (flat)	146		Screw—#6-32 x 1/4" hex head screw
114	76314	Spring—Return spring (coil type) (.125" O.D. x 7/16"	148	77934	Spring—Slide detent spring
		14 turns)	1		-pg werent spring

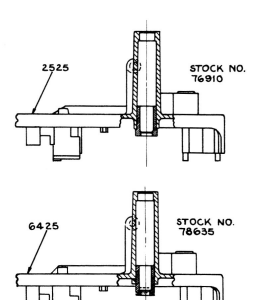




Fig. 28-Alternate Slide Assembly

Late production record changers use a revised frame (Item 85) and pickup arm lever (Item 120). These items are not directly interchangeable but may be interchanged in a group as listed below.

Item No.	Early Part	Late Part	Description
85	76910	78635	Frame
119	75848	Not used	Washer
120	75849	78636	Lever
121	75850	78637	Retainer

Frames may be identified by a number which is cast into the frame (see Fig. 28 below).

Early frame is identified by number "2525".

Late frame is identified by number "6425".

Levers may be identified by having or not having a bearing collar staked to the lever (see Fig. 28 below).

Early lever does not have staked collar. Late lever does have staked collar.

Retainers may be identified by size.

Early retainer is .312" I. D.

Late retainer is .390" I. D.

ILL. NO.	STOCK NO.	DESCRIPTION	ILL. NO.	STOCK NO.	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11	78756 78755 78757 75428 75427 78758 78759 75403 76751	MOTOR ASSEMBLY  Stamped: 6542—for 930409-16 and -17  Pulley—33½ r.p.m. turret pulley Pulley—45 r.p.m. turret pulley Pulley—78 r.p.m. turret pulley Washer—Felt washer for turret pulleys Retainer—Pulley retainer ("C" ring) Plate—Speed pulley mounting plate Screw—Screw for speed pulley plate mounting Lockwasher—Lockwasher for speed pulley plate mounting Lever—Speed shift lever Grommet—Rubber grommet for shift lever Screw—Round head machine screw for motor mounting plate Grommet—Rubber grommet for motor mounting	15 16 17 18 19 20 21 22 23 24 25 26	77134 76755 30870 78766 78374 78645 78764 78647 78646 78648 75433	Lockwasher—Lockwasher for motor mounting plate Collar—Speed shift lever collar (nut) Spring—Detent spring Connector—Two-prong male connector Plate—Motor mounting plate only  Spring—Idler wheel tension spring Plate—Idler wheel support plate Spacer—Idler support spacer Washer—Flat metal washer for idler support Retainer—Hairpin spring retainer for idler wheel mounting plate and support Link—Idler wheel support link Washer—Flat metal washer for idler wheel mounting Wheel—Idler wheel Retainer—Hairpin spring retainer for idler wheel
13 14	78765 78767	plate Pulley—Motor shaft pulley—less set screw Screw—Set screw for motor shaft pulley		78768	Motor—115 volt, 60 cycle, 4 pole, with mounting idler support—LESS idler wheel, speed shift lever and speed pulley mounting plate

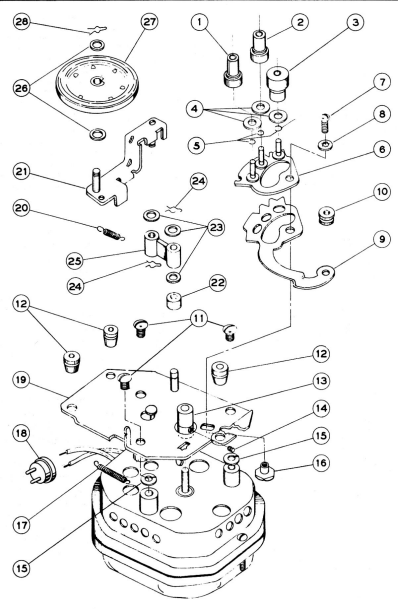


Fig. 32—Assembly of Motor Stamped 6542 (For 930409-16 and-17)

ILL. NO.	STOCK NO.	DESCRIPTION	ILL. NO.	STOCK NO	DESCRIPTION
		PICKUP ARM ASSEMBLY	13	78782	Spring—Lock spring for height adjustment screw
		For 930409-16 and -17	14	75813	Screw—Height adjustment screw (hex head #5-40 thread)
1	78775	Housing—Pickup cartridge housing—less pickup	15	78778	Connector—Pickup cable connector (female)
2	78771	Knob—Stylus selector	16	78779	Cable—Shielded pickup cable—less connector
3	78774	Washer—''C'' washer	17	78780	Plate—Pickup retaining spring plate
4	78772	Spring—Tension spring for stylus mounting	18	78781	Screw-#4-40 x 1/4" hex head for pickup retaining
5	78773	Washer—Flat metal washer for stylus mounting	1		spring plate
6	78769	Pickup—Pickup complete with dual stylus and	19	78783	Spring—Pickup arm counterbalance spring
		knob	20	78784	Bracket—Pickup arm weight adjustment bracket
7	78770	Styli—Replacement dual stylus assembly			(slide)
8	78776	Connector—Pickup cable connector (male)	21	78785	Washer—Flat washer
9		Screw-#4-40 x 1/4" fillister head screw to mount	22	78786	Screw—Adjustment bracket retaining screw
		pickup cartridge	23	76943	Spring—Tension spring (coil) for landing
10	78777	Arm-Pickup arm shell—less housing			adjustment
11	76948	Screw—Pickup arm mounting bracket pivot screw	24	76911	Cam—Landing adjustment cam
12	76947	Bearing—Pickup arm mounting bracket pivot	25	78787	Bracket—Pickup arm mounting bracket complete
		bearing			with pin

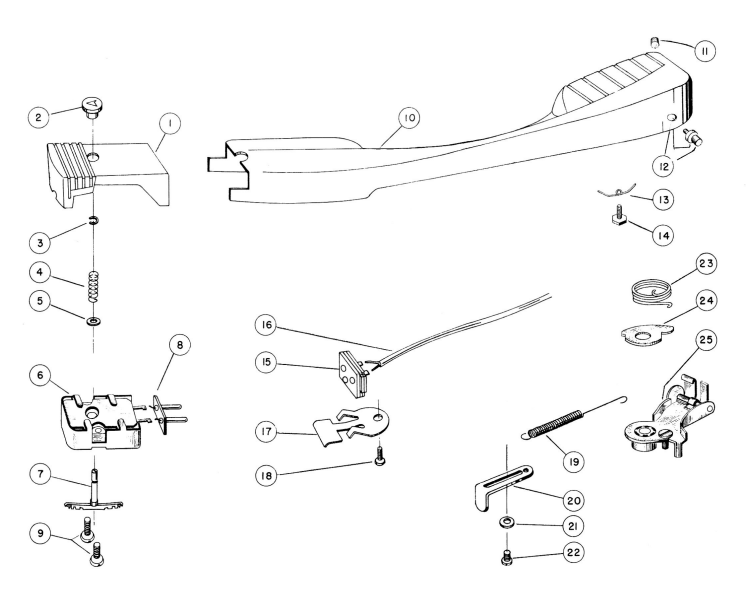


Fig. 33-Pickup Arm Assembly for 930409-16 and-17

ILL. NO.	STOCK NO.	DESCRIPTION	ILL. NO.	STOCK NO.	DESCRIPTION
10 10A 10B 10C		PICKUP ASSEMBLIES For 124196-1, 2, 3 and 4  Pickup—Crystal pickup complete with two styli—for 124196-1, 2, 3, 4  Stylus—Osmium tip stylus and holder (.003" r., uncoded) for 78 r.p.m.  Stylus—Osmuim tip stylus and holder (.001" r., coded red) for 45-33½ r.p.m.  Nut—Knurled nut to mount stylus  PICKUP ARM ASSEMBLIES For all models except 930409-16 and -17  Knob—Stylus selector knob less screw Screw—#2-56 x 3/16" headless set screw for stylus selector knob Arm—Pickup arm shell (Gold) for 124196-3, 4  Arm—Pickup arm shell (Maroon) for 124196-1, 2	8 8 9 11 11 12 13 14 15 16 17 18	75808 163A001 76957 130A001 75809 75810 76899 76896 75812 75813 76943 76911	Cable—Three (3) wire pickup cable complete with connectors for 124196-3, 4 Cable—Three (3) wire pickup cable complete with connectors for 124196-1, 2 Screw—#4-40 x ½" fillister head screw to mount pickup cartridge Swivel—Pickup cartridge mount and swivel assembly for 124196-3, 4 Swivel—Pickup cartridge mount and swivel assembly for 124196-1, 2 Spring—Pickup arm counterbalance spring Bracket—Pickup arm weight adjustment bracket (slide) Screw—#6-32 x ½" round head screw for pickup arm weight adjustment bracket Screw—#4 x ½" binding head sheet metal screw to mount swivel assembly in arm Spring—Lock spring (coil type) for height adjustment screw Screw—Height adjustment screw (hex head—#5-40 thread) Spring—Tension spring (coil) for landir 7 adjustment stud Cam—Landing adjustment cam
7A 7B	76948 76947	Screw—Pickup arm mounting bracket pivot screw Bearing—Pickup arm mounting bracket pivot bearing	20 20A 20B	76907 75816 75818	Bracket—Pickup arm mounting bracket complete with pin Stud—Landing adjustment stud (eccentric) Nut—Speed nut for landing adjustment stud

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

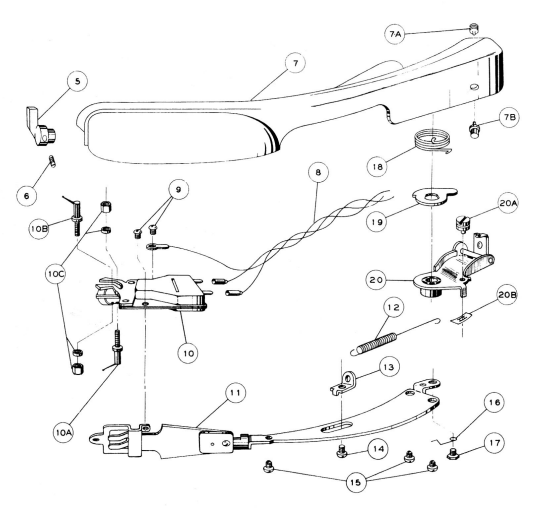


Fig. 34—Pickup Arm Assembly for 124196-1, 2, 3 and 4