

SEEBURG

SELECT-O-MATIC "160", MODEL 222

and

SELECT-O-MATIC "100", MODEL 220

This manual is made up of pages selected from a universal manual that covers all Seeburg Units. The original page numbering system has been retained for convenience in reference.

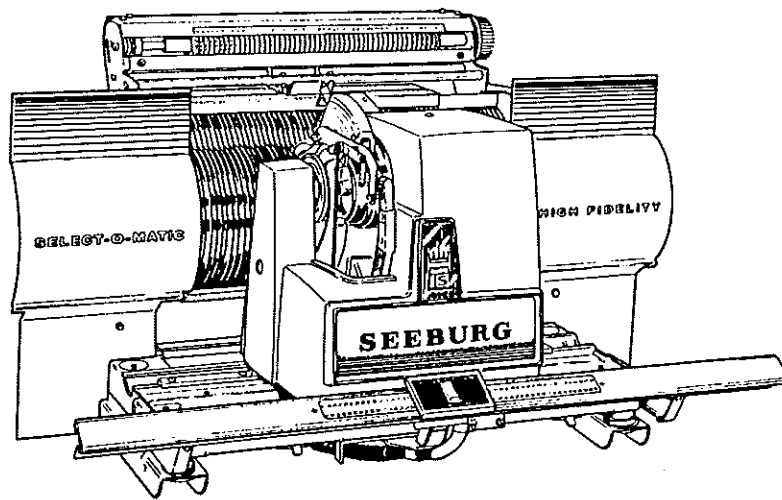
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SEEBURG

SELECT-O-MATIC MECHANISM

TYPE 145ST4

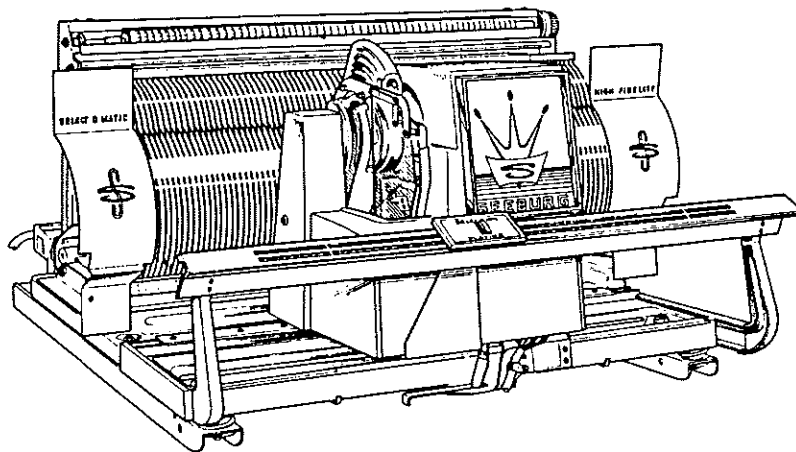


The Select-O-Matic Mechanism, Type 145ST4, is used in the stereophonic Select-O-Matic "100" Model 220.

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SELECT-O-MATIC MECHANISM

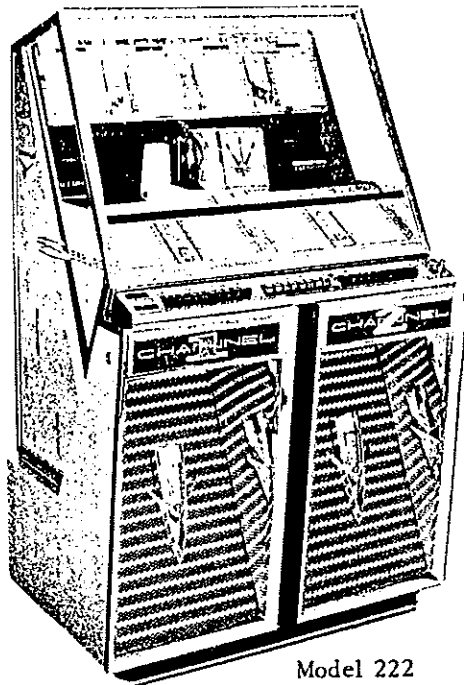
TYPE 160ST2, TYPE 160ST3



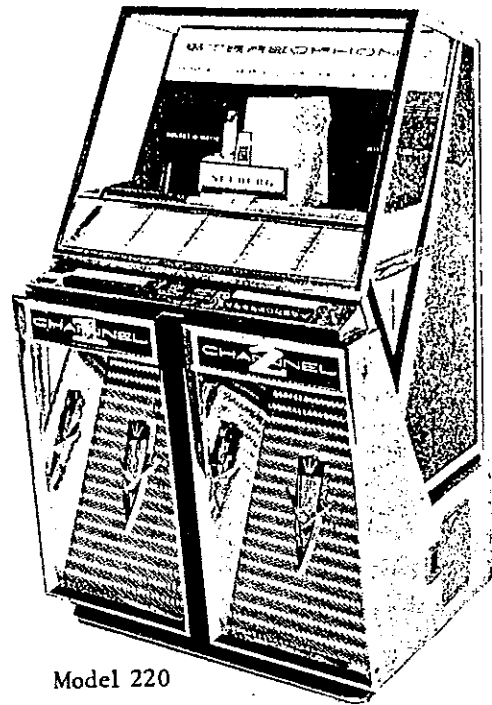
The Select-O-Matic Mechanism, Type 160ST2, is used in the stereophonic Select-O-Matic "160" Model 222. The Type 160ST3 mechanism is used in the Select-O-Matic 160 remote control hide-away Model H222.

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SELECT-O-MATIC MODELS 220 AND 222



Model 222



Model 220

The Select-O-Matic "160" Models 222DH and 222DHR and the Select-O-Matic "100" Models 220S and 220SR are coin operated phonographs for selective playing of 45 r.p.m., 7-inch, stereophonic records. The two basic models — 222 and 220 — differ mainly in the record capacity and in the resultant title strip arrangement and selector key panel. The Model 222 provides for 160 selections; the Model 220 is for 100 selections. Other differences are significant only in the coin and remote control facilities that are supplied as standard equipment. Either basic model may be modified for individual requirements by substitution or addition of appropriate coin equipment, Pricing Unit and remote control facilities.

The 160-selection Models 222DH and 222DHR have as standard equipment, dual pricing and 5-, 10-, 25-, and 50-cent coin operation. The Model 222DH operates only from its electrical selector; the Model 222DHR includes full facilities for remote control operation from 3-wire Wall-O-Matics.

The 100-selection Models 220S and 220SR have as standard equipment, single selection pricing and 5-, 10-, 25-cent coin operation. The Model 220S operates only from its electrical selector; the Model 220SR may be used with remote control, 3-wire Wall-O-Matics.

The titles for the records are displayed on

standard size dual title strips and are exposed for viewing. They are back-lighted by the fluorescent lamps that also illuminate the mechanism, selection keys and the speaker grille.

The lid glass through which the mechanism and the record program are viewed is hinged and opens for changing records and title strips. With the lid open, access may be had to a Service Switch, a Manual Credit Switch, Popularity Meter and a Selection Counter. The Service and Credit Switches are for control of the mechanism when servicing the instrument.

The Popularity Meter is part of the mechanism and indicates the number of times (up to 40) each record has been played. The Selection Counter is part of the Credit System and totals the number of selections made. The counter total includes selections made through remote control Wall-O-Matics as well as those made at the instrument.

A Seeburg Stereophonic Magnetic Pickup with one-fifth ounce stylus pressure assures long record life and high quality reproduction unaffected by temperature or humidity conditions.

A dual channel, stereophonic, high fidelity audio amplifier connects to two permanent magnet type speakers in the cabinet and has terminal strips for connecting external speakers for stereo reproduction. Automatic volume

SELECT-O-MATIC MODELS, 220 and 222

compensation, provides uniform volume level and controls both amplifier channels to avoid blasting due to loud records. The volume control is a dual section type to synchronize the volume of both amplifier channels. Provision is made for plug-in connection of a remote volume control.

A Tormat Selector Unit is the power distribution and control circuit junction for the phonograph. It has sockets for plug-in connections for the mechanism, cabinet lighting and some of the control circuits. It also provides mounting space for a Remote Control Stepper Unit or Tormat Junction Unit. The former is used when Wall-O-Matics are used for remote selection control as well as electrical selector operation. The

Junction Unit is used when electrical selector operation only is desired.

The Tormat Selector Unit and the audio amplifier are mounted on the rear cabinet door. The door is hinged at the side to give access to the cabinet interior and to tubes, plugs, tone controls, and all connections.

A selection cancel switch, is operated by a push button on the back of the rear door. A remote cancel switch may be connected to terminals on the selection receiver where a switching link is located to permit either the remote cancel switch, the included switch or both to be used.

SPECIFICATIONS

Power Requirements:

117 volts A.C., 60 cycles

STAND BY OPERATING

Model 222 (with R6SU2) 133 watts 255 watts
 Model 220 (with RCSU2) 100 watts 255 watts

Cabinet Lighting:

Upper cabinet Lamp (Model 222 only) 25-watt, 25-inch, Cool White Fluorescent (FS25 starter)

Lower Cabinet Lamp - Same as above

Cabinet Key Number:F264

Select-O-Matic Mechanism

Model 222Type 160ST2
 Model 220 Type 145ST4

Tormat Memory Assembly

Model 222Type 160TM1
 Model 220.....Type 100TM3

Record Capacity

Model 222.....80 records (160 selections)
 Model 220.....50 records (100 selections)

Record Type.....45 rpm

7-inch diameter, 1.5-inch center hole, stereo-phononic or lateral monophonic

Pickup.....Seeburg Stereophonic High Fidelity Magnetic

Phonograph Speakers:

2 - 12" permanent magnet, extended range

Finish.....Silver Gray Oriental Walnut

Coin Equipment:

Model 222 - 5-, 10-, 25-, and 50 cent rejector, Dual Pricing Unit, DPUI, and Half-Dollar Unit, HDUI.

Model 220 - 5-, 10-, and 25-cent rejector, Single Pricing Unit, SPUI.

Audio Amplifier.....Type SHFA1

13-tube, 4 transistor, high fidelity, stereo-

phonic dual channel, constant voltage type with automatic volume compensation and transistorized equalizer stages.

Tormat Electrical Selector

Model 222Type TES162
 Model 220Type TES103

Tormat Selector Unit.....Type TSU1

With Remote Control Stepper Unit, Type RCSU2, or Tormat Junction Unit, Type TJU2.

Remote Control:

Seeburg, 3-wire "Wall-O-Matic"
 Nominal operating voltage25

Power Source....Remote Control Stepper Unit or Auxiliary Power Supply Type PS6-1Z

Maximum number of Wall-O-Matics powered by Remote Control Stepper Unit.....6

Maximum number of Wall-O-Matics powered by each added auxiliary power supply.....6

Remote Speakers:Twin Stereo Type TW1-8

Transistors.....4-Type 2N109

Tubes:

4 - 6Y3	1 - 5U4G-GB
7 - 12AX7	2 - 2050
2 - 6BJ6	1 - 6X4
2 - 0A2	

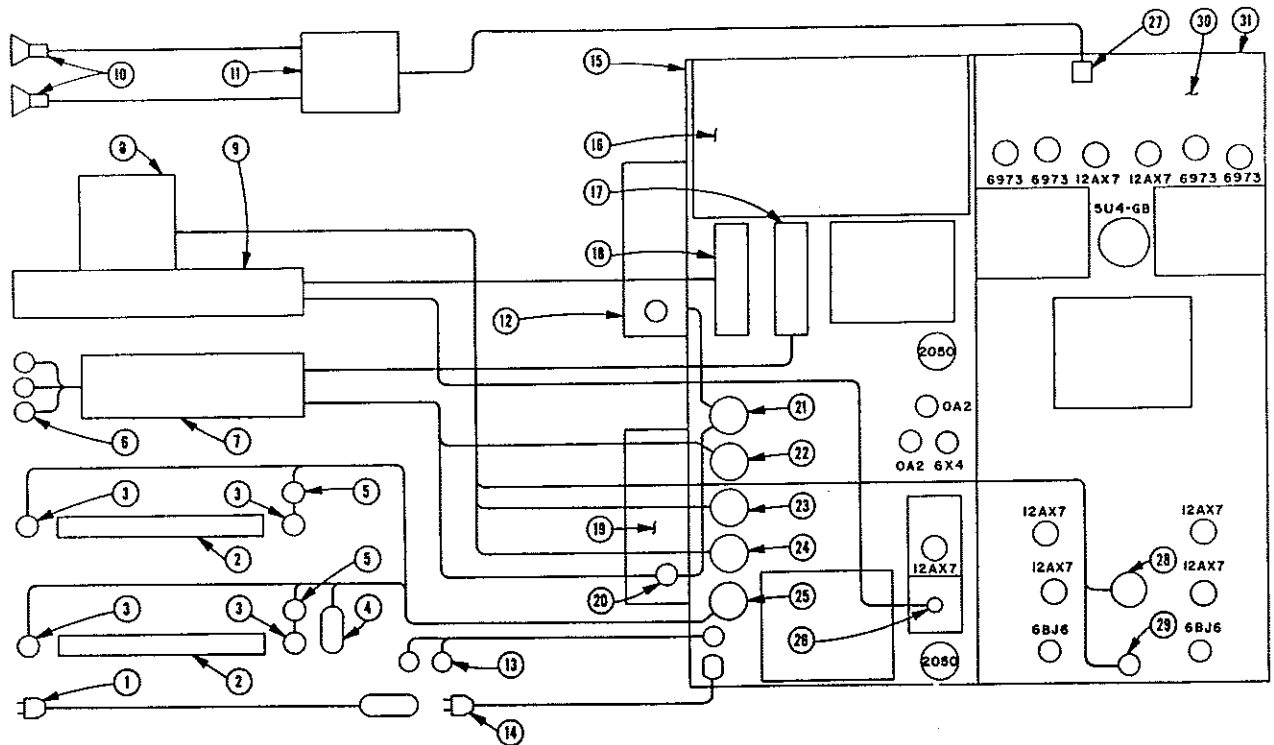
Fuses:

1 - 5 amp. Type MTH
 1 - 2 amp. Type MDL
 1 - 3.2 amp. Type N3-2/10
 1 - 5 amp. Pig-Tail Fuse, Type GJV
 (used on Select-O-Matic Mechanism)

Dimensions:

Height.....	55-3/4 Inches
Width.....	32-1/2 Inches
Depth.....	27 Inches
Net Weight.....	343 Pounds
Shipping Weight.....	393 Pounds

SELECT-O-MATIC, MODELS 222 and 220

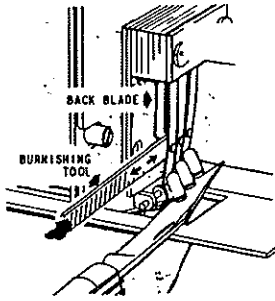


Cabinet Cabling Diagram

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	402152	Line Cord and Outlet Assembly		307090	"TJU2" Toramat Junction Unit (222 DH - 220 S)
2	409084	Flourescent Lamp		411201	Matrix Cable & Plug Assy. (220)
3	407352	Flourescent Lamp Socket		411098	Matrix Cable & Plug Assy. (222)
4	409947	Ballast	17	410573	33 Prong Socket
5	407353	Starter Socket		304729	Cable Assembly (220)
6	411102	Credit Light Cable Assembly		304924	Cable Assembly (222)
7	411005	"TES103" Toramat Electrical Selector (222)	18	304662	33 Prong Plug
	411010	TES103 Toramat Electrical Selector (220)	19	450700	"DHU1" Half Dollar Unit (222)
8	248212	"160ST2" Select-O-Matic Mechanism (222)		400450	"SPU1" Single Pricing Unit (220)
	249007	"145ST4" Select-O-Matic Mechanism (220)	20	411100	Control Cable Assembly
9	304900	"160TM1" Toramat Memory Assembly (222)	21	410708	12 Prong Plug
	304701	"100TM3" Toramat Memory Assembly (220)	22	408258	7 Prong Plug
10	481232	Speaker	23	65323	6 Prong Plug
11	503601	"SN400-1" Network	24	249936	11 Prong Plug
12	450510	"DPU-1" Dual Pricing Unit (222)	25	10895	A.C. Plug
13	481229	Grille Light Cable & Plug Assy.	26	304732	Cable Assembly
14	307152	Line Cord		246957	Plug (Single Prong)
15	307130	"TSU1" Toramat Selection Unit	27	481236	Speaker Cable Assembly
16	307030	"RCSU2" R.C. Stepper Unit (222 DHR - 220 SR)		481205	Cap (AMP 480084)
				941750	Contact (AMP 42641)
			28	F200241	Plug (Five Prong Plug)
			29	250938	Plug (Three Prong)
			30	305641	Volume Control Assembly
				305634	Plug (9 prong)
			31	305600	"SHFA1" Amplifier

COIN SWITCHES



CLEANING

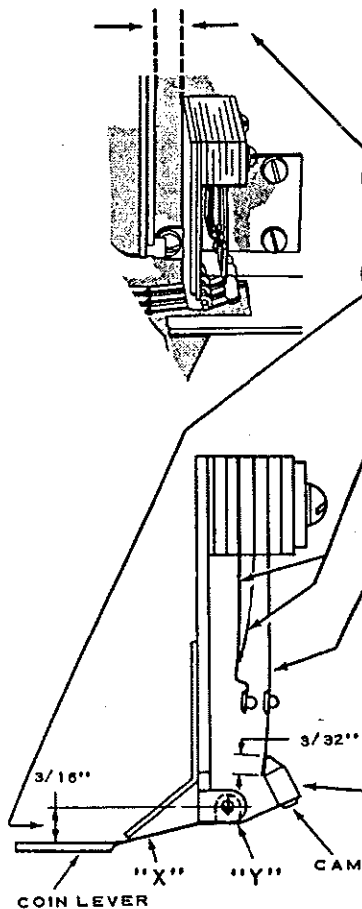
Clean the switch contacts carefully with carbon tetrachloride using a No. 2 camel hair brush.

Burnish by inserting a burnishing tool between the contacts, raising the switch lever with a knife blade as shown. *Never use a file or sandpaper for contact cleaning.*

COIN LEVER ALIGNMENT

The coin switch levers should be parallel and centered with the openings of their respective coin exits in the slug rejector. Lateral play of the lever should be taken into account when checking the position of the switch levers.

SWITCH ADJUSTMENT



A Adjust the coin switch mounting so the bracket is vertical and parallel with the vertical edge of the slug rejector frame.

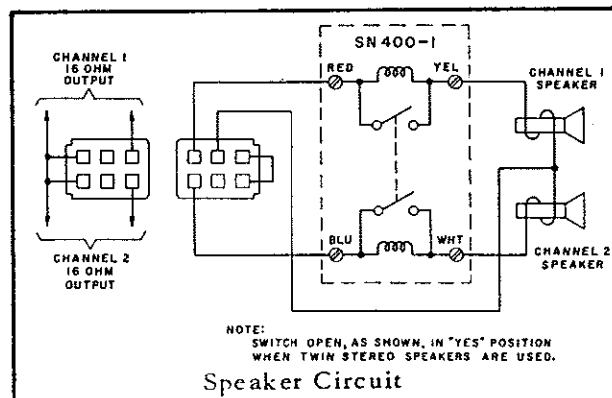
B Adjust the coin levers so they are parallel with the bottom edge of the rejector and are bearing against the bracket at "X". The ends of the levers should be approximately 3/16" below the level of the lever pivot, "Y".

C Adjust short blade and bracer for 1/32" to 3/64" contact gap (all switches) with short blade bearing against tip of bracer at approximately 2 to 3 grams (measured at contact point).

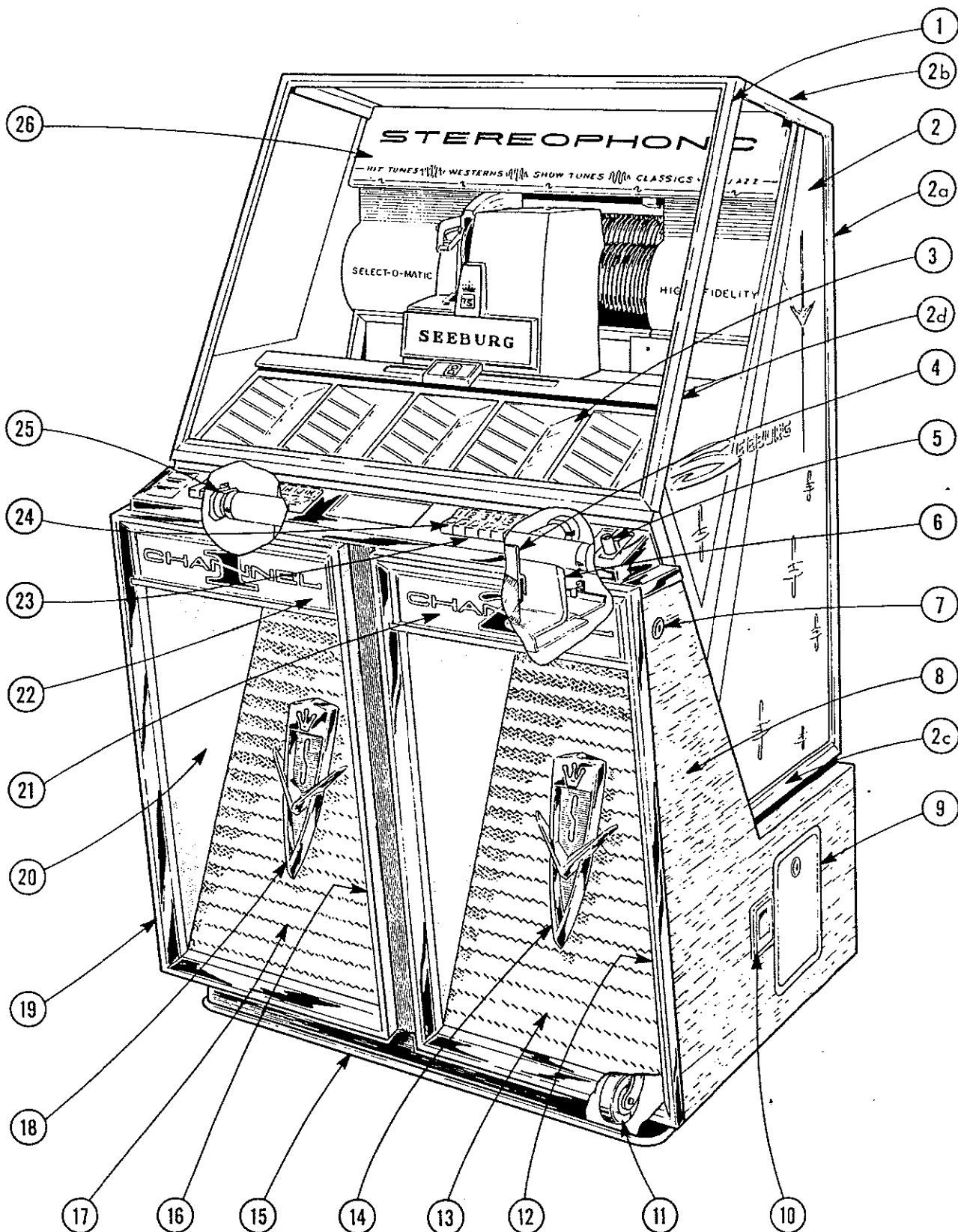
D Adjust the long blade so it bears against the cam, as measured at the switch contact:

Nickel switch	- 10 to 14 grams	Nickel switch	- 5 to 7 grams (with flipper equipped slug rejector)
Dime switch	- 5 to 7 grams	Quarter switch	- 12 to 16 grams
Half Dollar switch	- 12 to 16 grams		(not shown)

E Adjust the switch actuating cams to be tilted as shown and overlap the switch blade approximately 3/32".



SELECT-O-MATIC "100", MODEL 220



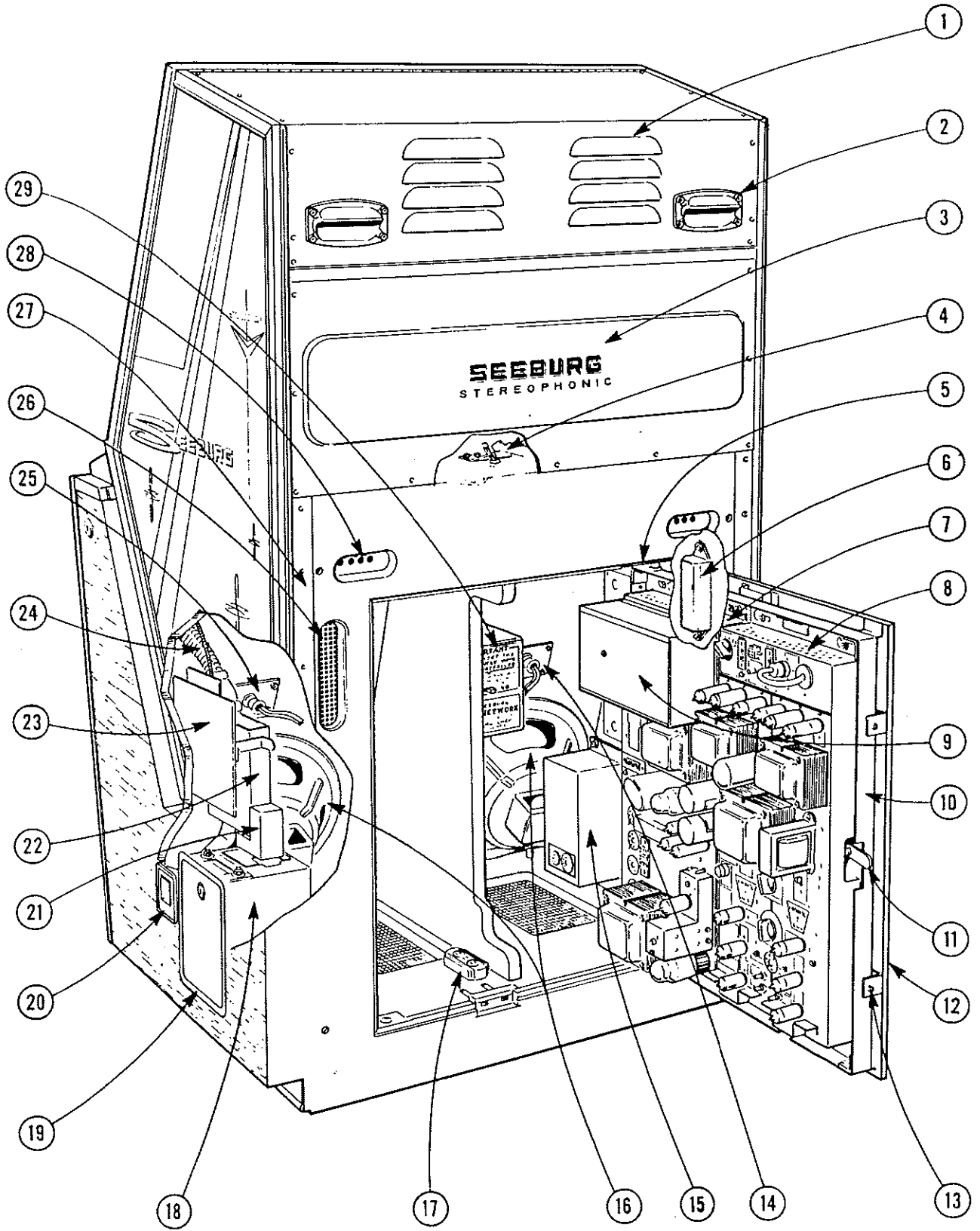
Front View 220 Cabinet Assembly

SELECT-O-MATIC "100", MODEL 220

CABINET PARTS LIST (Front View)

Item	Part No.	Part Name	Item	Part No.	Part Name
1	482046	Cabinet Lid Assembly		406094	Cash Box Reinforcing Angle
	481261	Cabinet Lid Glass		406095	Lock Reinforcing Channel
	480378	Cabinet Lid Frame Top	10	481118	Slug Receptacle Assembly
	480411	Cabinet Lid Frame Side - R.H.	11	402588	Caster (For Alternate See 409362) (Use With Caster Socket 405774)
	480412	Cabinet Lid Frame Side - L.H.		405774	Caster Socket (Use Only With Caster 402588)
	481101	Cabinet Lid Frame Bottom Assy.		409362	Caster (Alternate For 402588) (Use With Caster Socket 409363)
	480784	Clip	12	481393	Grille Side Trim Assembly - R.H. (Right Side)
	480414	Lid Hinge		481219	Grille Trim Cap
	480730	Lid Support Assembly		480360	Trim Retainer
	480423	Lid Lock Catch Assembly - R.H.	13	481551	Grille Screen - R.H.
	480424	Lid Lock Catch Assembly - L.H.	14	481403	Grille Ornament Assembly - R.H.
	480433	Hinge Tapping Strip		481226	Grille Ornament
2	481207	Side Glass - L.H.		481401	Grille Ornament Insert - R.H. (Blue)
	480346	Side Glass Trim - L.H.		481406	Grille Ornament Color Reflector - R.H.
	480457	Side Glass Gasket		481319	Grille Ornament Retainer Casting
	480348	Cabinet Side Top - L.H.		53426	Light Seal
	481124	Cabinet Side Top Support - R.H.		481395	Grille Ornament Stud
2a	481126	Cabinet Side Rear - R.H.		481413	Grille Ornament Stud
	480345	Side Glass Trim - R.H.		481396	Grille Ornament Light Seal
2b	480347	Cabinet Side Top - R.H.		905659	Tinnerman - Zip On
	481125	Cabinet Side Top Support - L.H.	15	480366	Base Trim
	481127	Cabinet Side Rear - L.H.	16	481214	Grille Side Trim Assembly - R.H. (Left Side)
2c	481131	Cabinet Side Bottom - R.H.	17	481552	Grille Screen - L.H.
	480600	Cabinet Side Plate Assembly - R.H.		481213	Scrim Cloth
2d	481133	Cabinet Side Front - R.H.		53406	3/8 Wide X 3/16 Adhesive Coated Sponge Rubber
	481132	Cabinet Side Bottom - L.H.	18	481404	Grille Ornament Assembly - L.H.
	480601	Cabinet Side Plate Assembly - L.H.		481226	Grille Ornament
	481134	Cabinet Side Front - L.H.		481402	Grille Ornament Insert - L.H. (Red)
	481200	Side Glass Channel		481407	Grille Ornament Color Reflector - L.H.
	481201	Side Glass Channel	19	481223	Grille Frame Casting
	481202	Side Glass Channel		961005	Sems
3	481103	Program Frame & Rail Riveted Assembly	20	481215	Grille Side Trim Assembly - L.H.
	480416	Program Frame Assembly - Side R.H.	21	481309	Selector Ornament No. 2
	482148	Program Holder Assembly (A-B)		481312	Selector Ornament Retainer
	482149	Program Holder Assembly (C-D)		903209	Speed Nut (Tinnerman C10592-017-4)
	482150	Program Holder Assembly (E-F)	22	481308	Selector Ornament No. 1
	482151	Program Holder Assembly (G-H)		53116	1/2" Wide Masking Tape - Black
	482152	Program Holder Assembly (J-K)	23	482200	Selector Panel Assembly
	480417	Program Frame Assembly - Side L.H.	24	482204	Selector Key (Set of 10)
4	480678	Selector Key Diffuser		482205	Selector Key (Set of 10)
5	409271	Scavenger Wire & Plunger Assembly	25	405138	25 Watt Fluorescent Light Starter
	480449	Drop Slot		409084	25 Watt Fluorescent Light 28" Cool White
	482110	Pricing Window		480722	Lower Program Light Cable Assembly (For Alternate See 480723)
	409274	Scavenger Housing		480723	Lower Program Light Cable Assembly (For Alternate See 480722)
	480252	Coin Window (Model S)	407352	Fluorescent Lamp Socket	
	480241	Credit Window	407353	Fluorescent Starter Socket	
	401223	Plunger Return Spring	407365	Fluorescent Lamp Ballast, Single, 25 W. 60 Cycle (For Alternate See 407367)	
6	481318	Grille Shelf	407367	Fluorescent Lamp Ballast, Single, 25 W. 60 Cycle (For Alternate See 407365)	
7	481241	Lid Lock Assembly - R.H.		481328	AC Plug Assembly
	481242	Lid Lock Assembly - L.H.	26	482045	Upper Display Panel
8	481050	Cabinet			
	481397	Decal			
9	481115	Cash Box Door Frame			
	481116	Cash Door Assembly			
	481117	Cash Box Door			
	406340	Cash Box Lock Assembly			

SELECT-O-MATIC 100, MODEL 220



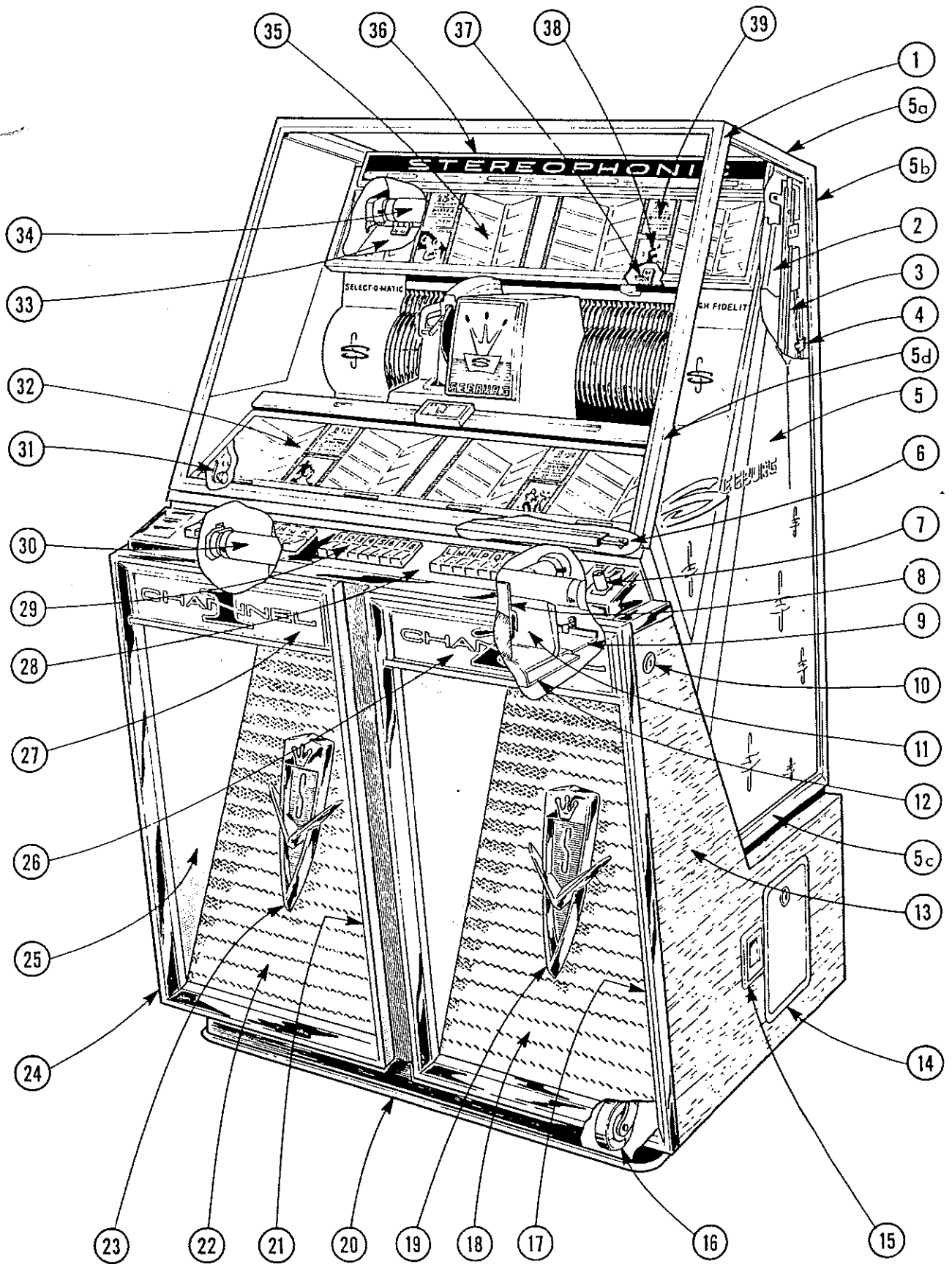
Rear View - 220 Cabinet Assembly

SELECT-O-MATIC "100", MODEL 220

CABINET PARTS LIST (Rear View)

Item	Part No.	Description	Item	Part No.	Description
1	482043	Back Panel Welded Assembly	481233	12" Speaker - Jensen (Alternate)	
	960718	6-32 X 1/4 Acorn Hex Washer H. Self Tapping Screw		(Use In Pairs, Do Not Intermix)	
2	409613	Cabinet Handle	481236	Speaker Cable Assembly	
	921162	Flatwasher	17 402152	Line Cord & Outlet Assembly	
	915533	Sems	18 481160	Cash Box Assembly	
	922120	Flatwasher (Special)	404659	Cash Bag	
3	481086	Access Panel Assy.	19 481115	Cash Box Door Frame	
	960670	No. 6 X 1/2 Sheet Metal Screw	481116	Cash Door Assembly	
	480451	Clip (Tinnerman C22112-017)	481117	Cash Box Door	
4	480639	Access Panel Latch Spring	406340	Cash Box Lock Assembly	
	960946	No. 8 X 1/2 Sheet Metal Screw	406094	Cash Box Reinforcing Angle	
	480640	Access Panel Release Cable	406095	Lock Reinforcing Channel	
5	409217	Upper Back Door Pivot Plate	20 481118	Slug Receptacle Assembly	
	475018	Lower Back Door Pivot Plate			
6	407365	Fluorescent Lamp Ballast, Single, 25 Watt, 60 Cycle	21 401905	Coin Switch Cover Welded Assy.	
	407367	Fluorescent Lamp Ballast, Single, 25 Watt, 60 Cycle (Alt.)	401897	Coin Switch and Cable Assembly	
7	307130	Type "TSU1" Tormat Selection Unit	22 401912	Slug Rejector (With Flipper)	
8	305600	Type "SHFA1" Hi Fi Amplifier	23 401879	Leveling Plate Riveted Assembly	
9	307090	Type "TJU2" Tormat Junction Unit (220S)	401892	Coin Chute Clamp Casting	
	307030	Type "RCSU2" Remote Control Stepper Unit (220SR)	401889	Coin Chute Mtg. Bracket Welded Assy.	
			401893	Scavenger Slide	
10	481293	Electronic Door Frame Assy.	401894	Scavenger Slide Shoulder Screw	
11	481410	Door Lock Rear Assembly	401932	Hinge Plate	
12	481287	Back Cover Assy.	24 401965	Coin Chute	
13	960980	8-32 X 1/4 Self Tapping Screw	25 481228	Grille Light Mtg. Plate	
14	481228	Grille Light Mtg. Plate	16076	No. 63 Lamp (Clear)	
15	400450	Type "SPU1" Single Pricing Unit (Set For 10¢ Play)	960946	No. 8 X 1/2 Sheet Metal Screw	
16	481232	12" Speaker - Utah (Use in Pairs, Do Not Intermix)	481229	Grille Light Cable & Plug Assembly	
			481230	Grille Light Cable & Plug Assembly (Alt.)	
			26 409218	Vent Screen	
			27 481137	Rear Corner Trim Plate	
			28 481098	Rear Door Hand Hole Shield	
			29 503601	Type "SN1" Network	

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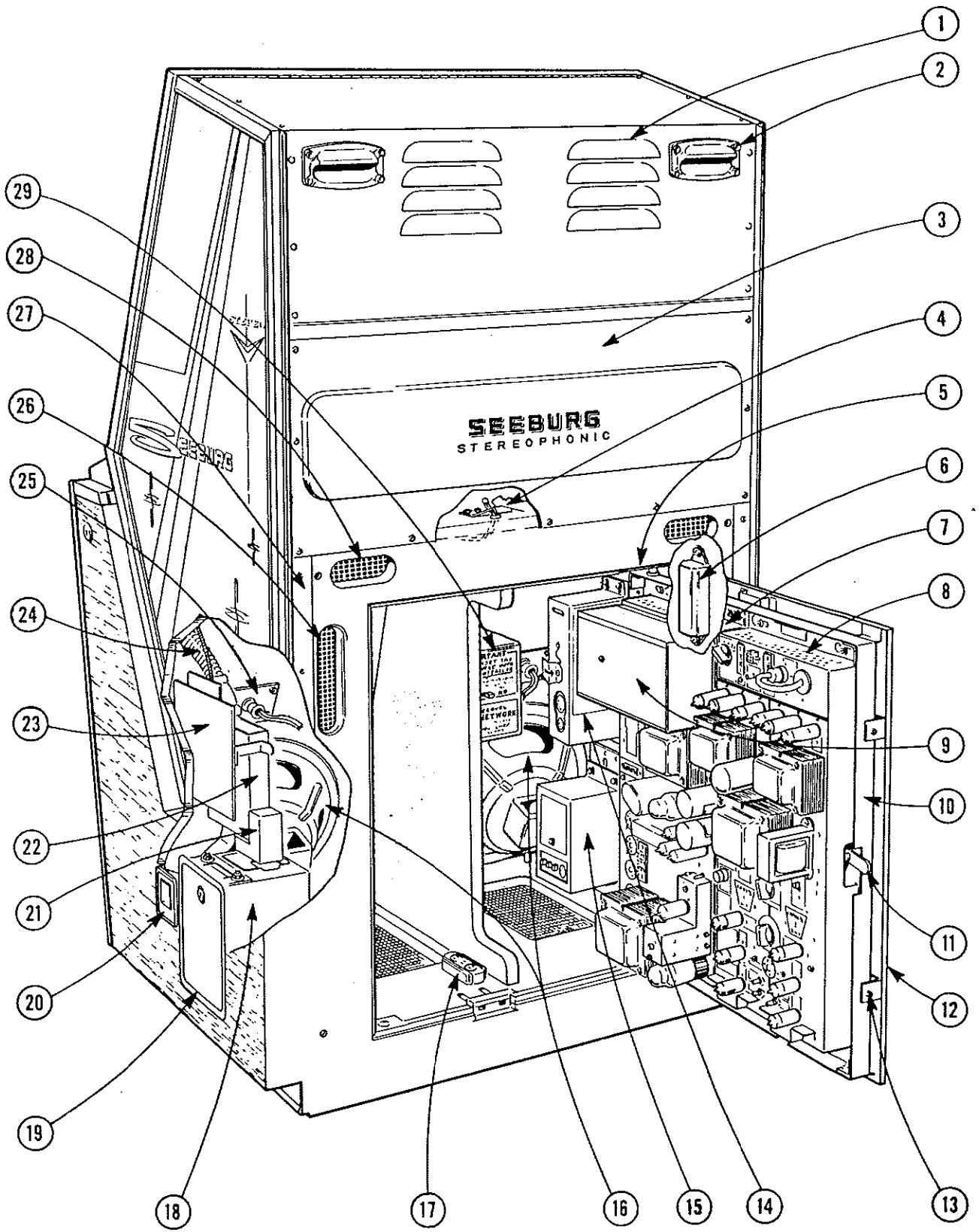
Front View - 222 Cabinet Assembly

SELECT-O-MATIC "160" , MODEL 222

CABINET PARTS LIST (Front View)

Item	Part No.	Part Name	Item	Part No.	Part Name
1	481259	Cabinet Lid Assembly		481319	Grille Ornament Retainer Casting
	481261	Cabinet Lid Glass		53426	Light Seal
	480378	Cabinet Lid Frame Top		481395	Grille Ornament Stud
	480411	Cabinet Lid Frame Side - R.H.		481413	Grille Ornament Stud
	480412	Cabinet Lid Frame Side - L.H.		481396	Grille Ornament Light Seal
	480662	Cabinet Lid Frame Bottom Assy.		905659	Tinnerman - Zip On
	480414	Lid Hinge	20	480366	Base Trim
	480433	Hinge Tapping Strip	21	481214	Grille Side Trim Assy. - R.H.(Left Side)
2	480632	Program Pivot Bracket Assy. - L.H.	22	481552	Grille Screen - L.H.
	480631	Program Pivot Bracket Assy. - R.H.	23	481404	Grille Ornament Assembly - L.H.
	481250	Program Glass		481226	Grille Ornament
	480140	Program End Casting - R.H.		481402	Grille Ornament Insert - L.H. (Red)
	480141	Program End Casting - L.H.		481407	Grille Ornament Color Reflector - L.H.
	480380	Top Program Rail	24	481223	Grille Frame Casting
	480658	Center Program Rail Assy.		960955	No. 8 X 5/8 Washer Hd. Screw
	480659	Bottom Program Rail Assy.		960946	No. 8 X 1/2 Sheet Metal Screw
3	480335	Diagonal Brace - R.H.		914426	8-32 X 3/8 Washer H.M.S.
	480336	Diagonal Brace - L.H.		961005	Sems
4	480784	Clip	25	481215	Grille Side Trim Assembly - L.H.
5	481206	Side Glass - R.H.		481219	Grille Trim Cap
	481207	Side Glass - L.H.		480360	Trim Retainer
	481203	Filler Trim - R.H.	26	481309	Selector Ornament No. 2
	481204	Filler Trim - L.H.		481312	Selector Ornament Retainer
	480345	Side Glass Trim - R.H.		903209	Speed Nut (Tinnerman C10592-017-4)
	480346	Side Glass Trim - L.H.	27	481308	Selector Ornament No. 1
5a	480347	Cabinet Side Top - R.H.		481312	Selector Ornament Retainer
	480348	Cabinet Side Top - L.H.		903209	Speed Nut (Tinnerman C1052-017-4)
	481124	Cabinet Side Top Support - R.H.	28	481300	Selector Panel Assembly
	481125	Cabinet Side Top Support - L.H.		480445	Drop Slot
5b	481126	Cabinet Side Rear - R.H.		480254	Coin Window
	481127	Cabinet Side Rear - L.H.		480241	Credit Window
5c	481131	Cabinet Side Bottom - R.H.	29	480212	Selector Key (Set of 20)
	481132	Cabinet Side Bottom - L.H.		480213	Selector Key (Set of 8)
5d	481133	Cabinet Side Front - R.H.	30	480722	Lower Program Light Cable Assy.
	481134	Cabinet Side Front - L.H.		480723	Lower Program Light Cable Assy. (Alt.)
	480600	Cabinet Side Plate Assy. - R.H.		409084	25 Watt Fluorescent Light, 28" Cool-White
	480601	Cabinet Side Plate Assy. - L.H.		405138	25 Watt Fluorescent Light Starter
	480457	Side Glass Gasket	31	480423	Lid Lock Catch Assembly - R.H.
	481200	Side Glass Channel		480424	Lid Lock Catch Assembly - L.H.
	481201	Side Glass Channel	32	480448	Program Frame & Rail Riveted Assy.
	481202	Side Glass Channel		480416	Program Frame Assembly Side - R.H.
6	480730	Lid Support Assembly		480417	Program Frame Assembly Side - L.H.
7	409271	Scavenger Wire & Plunger Assy.		480421	Program Support Rail & Pin Assembly
	409274	Scavenger Housing		481264	Program Glass (Lower)
	401223	Plunger Return Spring		481265	Program Holder Assembly (1-1)
8	480678	Selector Key Diffuser		481266	Program Holder Assembly (2-2)
9	481318	Grille Shelf		481267	Program Holder Assembly (3-3)
10	481241	Lid Lock Assembly - R.H.		481268	Program Holder Assembly (4-4)
	481242	Lid Lock Assembly - L.H.		481350	Classification Heading (Hit Tunes)
11	481310	Light Guide (Selector Ornament)		481353	Classification Heading (Rhythm & Blues)
12	481314	Support Riveted Assembly		481351	Classification Heading (Country & Western)
	480218	Selector Support Bracket Assy. - R.H.		481385	Pricing Windows - Lower - 10¢ (Half Dollar)
	480219	Selector Support Bracket Assy. - L.H.		481360	Cartoon - Girl Vocalist
	481315	Front Lower Support		481361	Cartoon - Dancers
13	481060	Cabinet	33	480652	Light Shield Assembly
	481397	Decal	34	480724	Upper Program Light Cable Assembly
14	481115	Cash Box Door Frame		480725	Upper Program Light Cable Assembly (Alt.)
15	481118	Slug Receptacle Assembly		409084	25 Watt Fluorescent Light, 28" Cool-White
16.	402598	Caster (Use With Caster Socket 405774)		405138	25 Watt Fluorescent Light Starter
	405774	Caster Socket (Use Only With Caster 402588)	35	481248	Upper Program Assembly
	409362	Caster (Use With Caster Socket 409363)		481251	Program Holder Assembly (5-5)
	409363	Caster Socket (Use Only With Caster 409362)		481252	Program Holder Assembly (6-6)
17	481393	Grille Side Trim Assy. - R.H. (Right Side)		481253	Program Holder Assembly (7-7)
	481219	Grille Trim Cap	36	481254	Program Holder Assembly (8-8)
	480360	Trim Retainer		481370	Program Heading Glass
18	481551	Grille Screen - R.H.		481355	Classification Heading (Stereo)
	481213	Scrim Cloth		481356	Classification Heading (Show Tunes)
19	481403	Grille Ornament Assembly - R.H.		481352	Classification Heading (All Time Favorites)
	481226	Grille Ornament		481357	Classification Heading (Jazz)
	481401	Grille Ornament Insert - R.H. (Blue)	37	480660	Angle Bracket (Tinnerman C-8599-632)
	481406	Grille Ornament Color Reflector - R.H.	38	481363	Cartoon - Girl Listening
				481362	Cartoon - Wind Instruments
			39	481384	Pricing Windows - Upper - 15¢ (Half Dollar)

SELECT-O-MATIC "160", MODEL 222



Rear View - 222 Cabinet Assembly

SELECT-O-MATIC "160", MODEL 222

CABINET PARTS LIST (Rear View)

Item	Part No.	Description	Item	Part No.	Description
1	481209	Back Panel Welded Assy.	16	481232	12" Speaker - Utah (Use in Pairs, (Do Not Intermix)
	960718	6-32 X 1/4 Acorn Hex Washer H. Self Tapping Screw		481233	12" Speaker - Jensen (Alternate) (Use in Pairs, Do Not Intermix)
2	409613	Cabinet Handle		481236	Speaker Cable Assy.
	921162	Flatwasher	17	402152	Line Cord & Outlet Assy.
	915533	Sems	18	481160	Cash Box Assembly
	922120	Flatwasher (Special)		404659	Cash Bag
3	481086	Access Panel Assy.	19	481115	Cash Box Door Frame
	960670	No.6 X 1/2 Sheet Metal Screw		481116	Cash Door Assembly
	480451	Clip (Tinnerman C22112-017)		481117	Cash Box Door
4	480639	Access Panel Latch Spring		406340	Cash Box Lock Assy.
	960946	No.8 X 1/2 Sheet Metal Screw		406094	Cash Box Reinforcing Angle
	480640	Access Panel Release Cable		406095	Lock Reinforcing Channel
5	409217	Upper Back Door Pivot Plate	20	481118	Slug Receptacle Assy.
	475018	Lower Back Door Pivot Plate	21	401905	Coin Switch Cover Welded Assy.
6	409947	Fluorescent Lamp Ballast, Dual 25 Watt, 60 Cycle		401931	Coin Switch and Cable Assy.
	409945	Fluorescent Lamp Ballast, Dual 25 Watt, 60 Cycle (Alternate)	22	401929	Slug Rejector (No Flipper)
7	307130	Type "TSU1" Tormat Selection Unit	23	401879	Leveling Plate Riveted Assy.
8	305600	Type "SHFA1" Hi Fi Amplifier		401892	Coin Chute Clamp Casting
9	307030	Type "RCSU2" Remote Control Stepper Unit (222 DHR)		401889	Coin Chute Mtg. Bracket Welded Assy.
	307090	Type "TJU2" Tormat Junction Unit (222DH)		401893	Scavenger Slide
10	481293	Electronic Door Frame Assy.		401894	Scavenger Slide Shoulder Screw
11	481410	Door Lock Rear Assy.		401932	Hinge Plate
12	481287	Back Cover Assy.	24	401995	Coin Chute
13	960980	8-32 X 1/4 Self Tapping Screw	25	481228	Grille Light Mtg. Plate
14*	450510	Type "DPU1" Dual Pricing Unit		16076	No. 63 Lamp (Clear)
15**	450700	Type "HDUI-56" Half Dollar Unit		960946	No. 8 X 1/2 Sheet Metal Screw
†	400450	Type "SPU1" Single Pricing Unit		481229	Grille Light Cable & Plug Assy.
††	400454	Type "SPU1-H Single Pricing Unit (Half Dollar)		481230	Grille Light Cable & Plug Assy. (Alt.)
			26	409218	Vent Screen
			27	481128	Rear Corner Trim Plate
			28	480630	Hand Hole Screen
			29	503601	Type "SN-1" Network

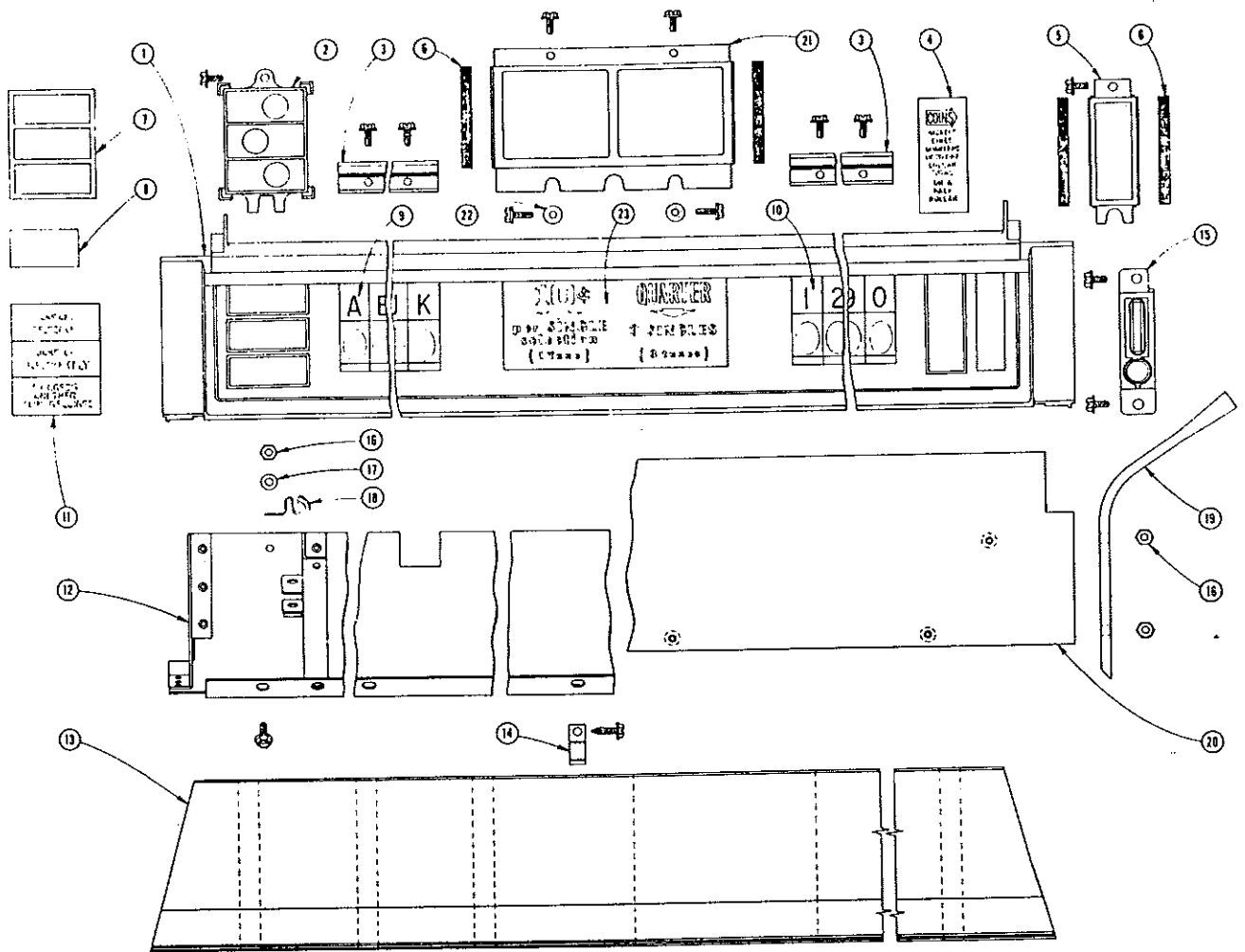
* Used On Models 222D, 222DR, 222DH and 222DHR

** Used On Models 222DH and 222DHR

† Used On Models 222S, 222SR, 222SH and 222SHR

†† Used On Models 222SH and 222SHR

SELECT-O-MATIC "100", MODEL 220

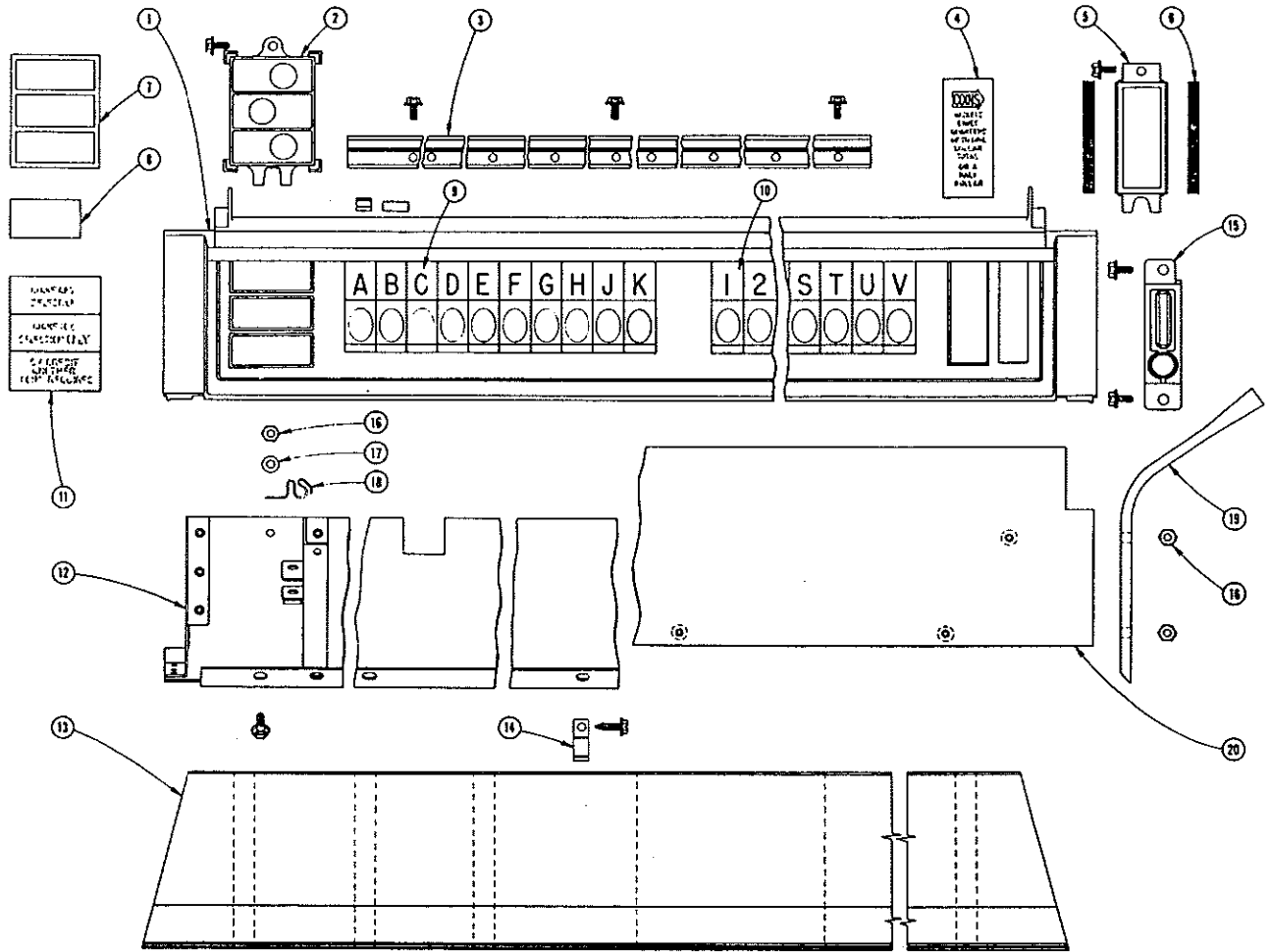


Selector Key Panel Assembly

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	481089	Selector Panel	410338	Selector Key Spring - L.H.	
2	480103	Credit Window Box (Casting)	10	480508	Selector Key (Set of 10)
	961008	8-32 Self Tapping Screw	11	480241	Credit Window
3	481109	Selector Key Bearing Strip	12	481314	Support Riveted Assembly
	961008	8-32 X 3/8 Self Tapping Screw	13	481318	Grille Shelf
4	480252	Coin Window	14	480606	Tinnerman Clip
5	480216	Coin Window Bracket	15	480449	Drop Slot
	961008	8-32 X 3/8 Self Tapping Screw	16	901682	8-32 Keps Hex Nut
6	53403	1/8 X 1/4 Wide Adhesive Coated Sponge Rubber	17	920914	Flatwasher
7	480214	Credit Window Gasket	18	481327	Cable Clamp
8	480215	Credit Window Diffuser	19	481310	Light Guide (Selector Ornament)
9	482204	Selector Key (Set of 10)	20	481316	Light Guide Support Plate & Stud Assembly
	410225	Spring Clip (Key)	21	481080	Pricing Window Retainer
	410226	Selector Key Stop	22	481112	Spacer
	54013	Cement (Marbon RS-268)		961025	8-32 X 1/2 Self Tapping Screw, Type 23
	410336	Selector Key Spring	23	482110	Pricing Information Window
	410337	Selector Key Spring - R.H.			

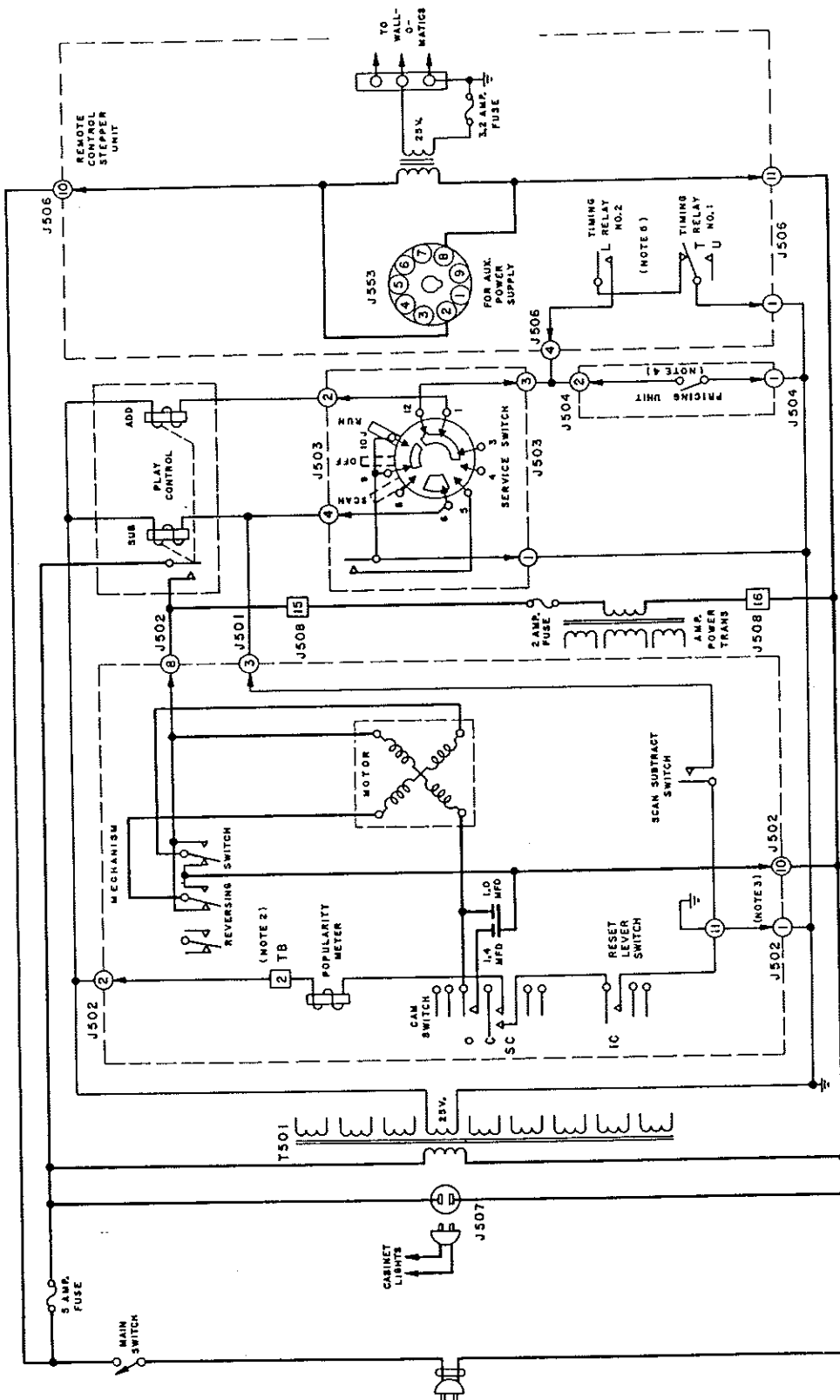
SELECT-O-MATIC "160", MODEL 222



Selector Key Panel Assembly

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	481149	Selector Panel	410336	Selector Key Spring	
2	480103	Credit Window Box (Casting)	410337	Selector Key Spring - R.H.	
	961008	8-32 X 3/8 Self Tapping Screw	410338	Selector Key Spring - L.H.	
3	480138	Selector Key Bearing Strip	10	480213	Selector Key (Set of 8)
	961008	8-32 X 3/8 Self Tapping Screw	11	480241	Credit Window
4	480254	Coin Window	12	481314	Support Riveted Assembly
5	480216	Coin Window Bracket	13	481318	Grille Shelf
	961008	8-32 X 3/8 Self Tapping Screw	14	480606	Tinnerman Clip
6	53403	1/8 X 1/4 Wide Adhesive Coated Sponge Rubber	15	480445	Drop Slot
7	480214	Credit Window Gasket	16	901682	8-32 Keps Hex Nut
8	480215	Credit Window Diffuser	17	920914	Flatwasher
9	480212	Selector Key (Set of 20)	18	481327	Cable Clamp
	410225	Spring Clip (Key)	19	481310	Light Guide (Selector Ornament)
	410226	Selector Key Stop	20	481316	Light Guide Support Plate & Stud Assembly
	54013	Cement (Marbon RS-268)			

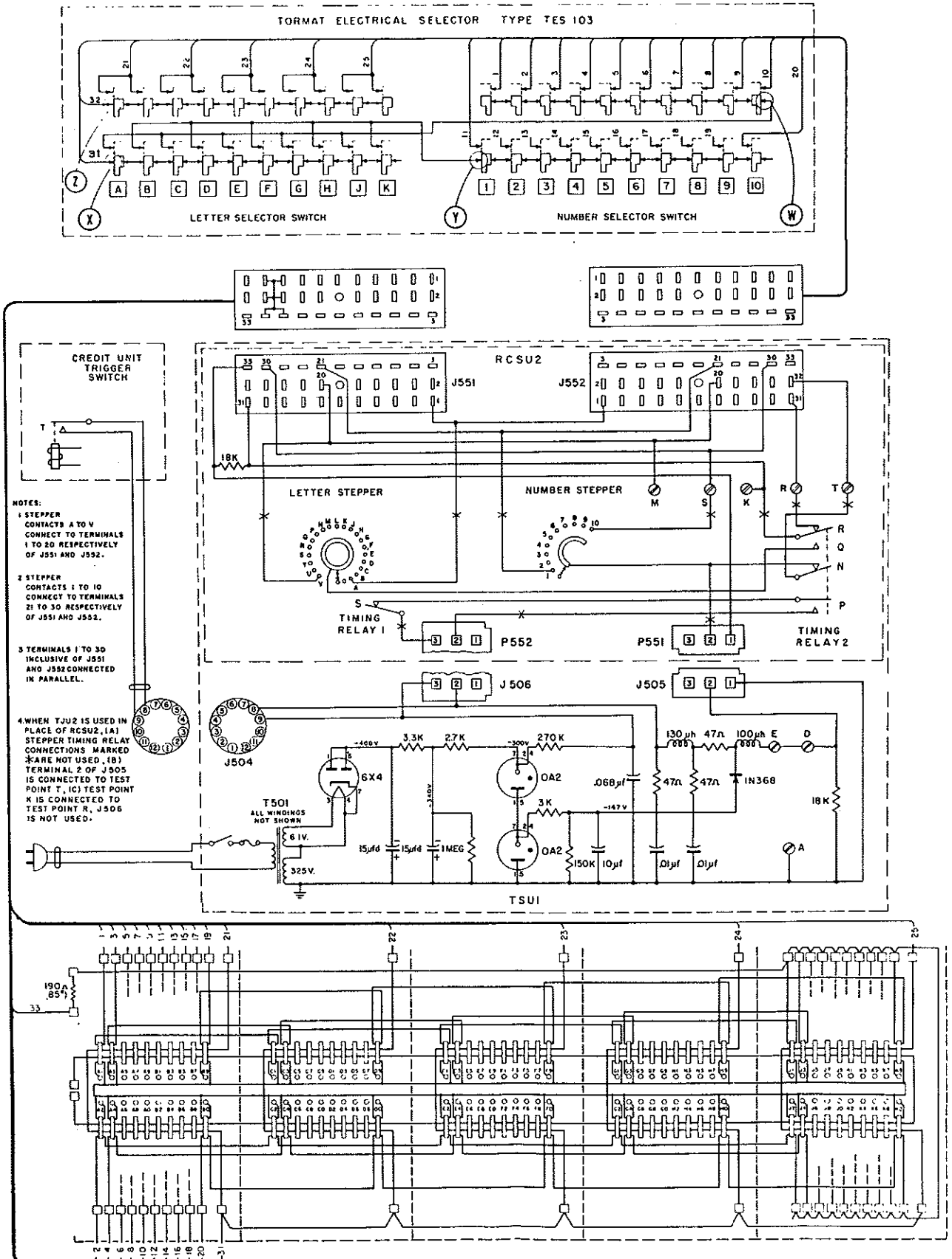


- 1. THIS SYMBOL INDICATES A SOCKET IN THE SELECTION RECEIVER.
- 2. NUMERAL IN CIRCLE IS CONTACT OR TERMINAL NUMBER.
- ARROW INDICATES MATING PLUG TERMINAL.
- 3. THIS SYMBOL INDICATES A TERMINAL OF THE TERMINAL STRIP ON MECHANISM CARRIAGE. NUMERAL IN BOX IS TERMINAL NUMBER. BEGINNING WITH 1 AT BOTTOM OF STRIP.
- 4. CARRIAGE GROUND CONNECTION BELOW TERMINAL STRIP.
- 5. CIRCUIT MOMENTARILY CLOSED THROUGH L AND T WHEN SELECTION IS MADE BY REMOTE OPERATION.

Power and Control Wiring

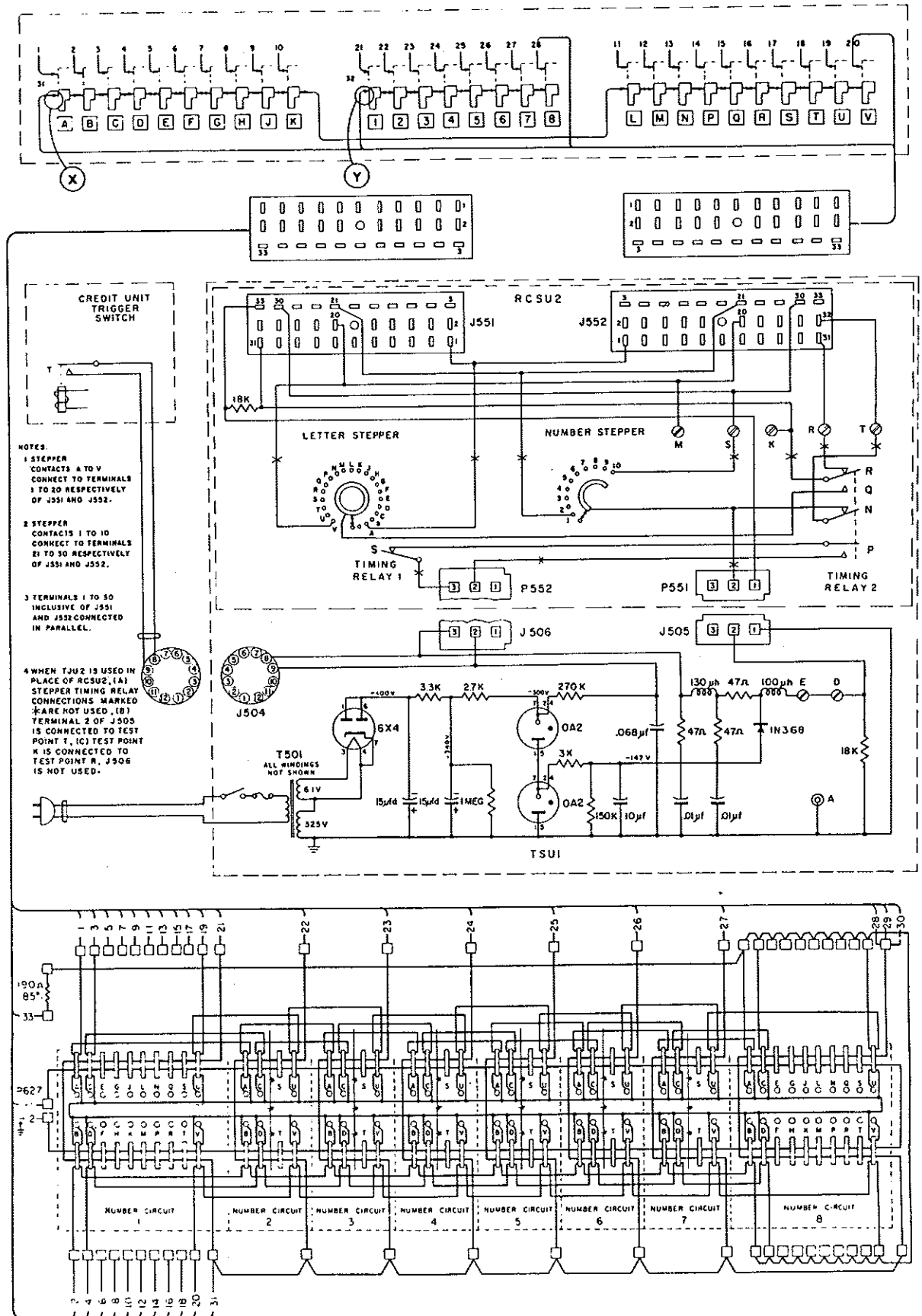
SELECT-O-MATIC MODELS 220 and 222

WRITE-IN CIRCUITS, Model 220

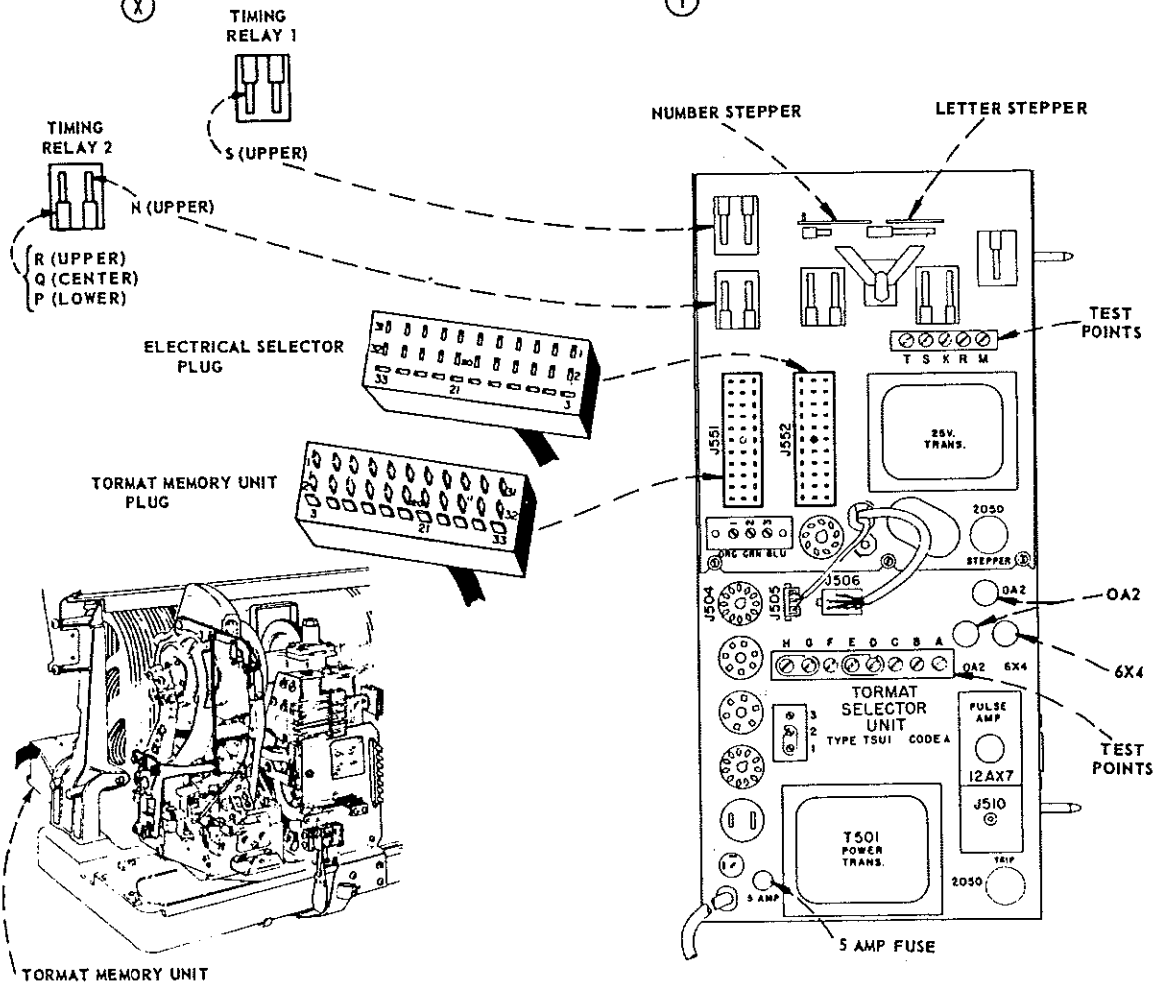
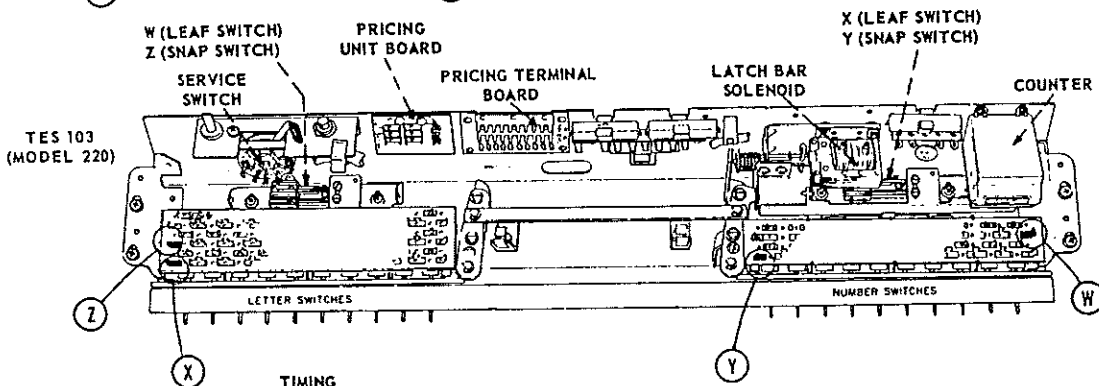
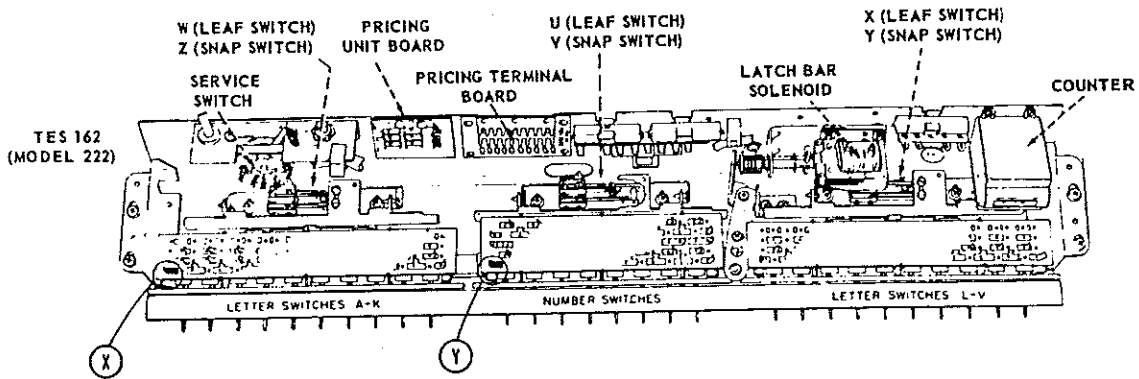


SELECT-O-MATIC MODELS 220 and 222

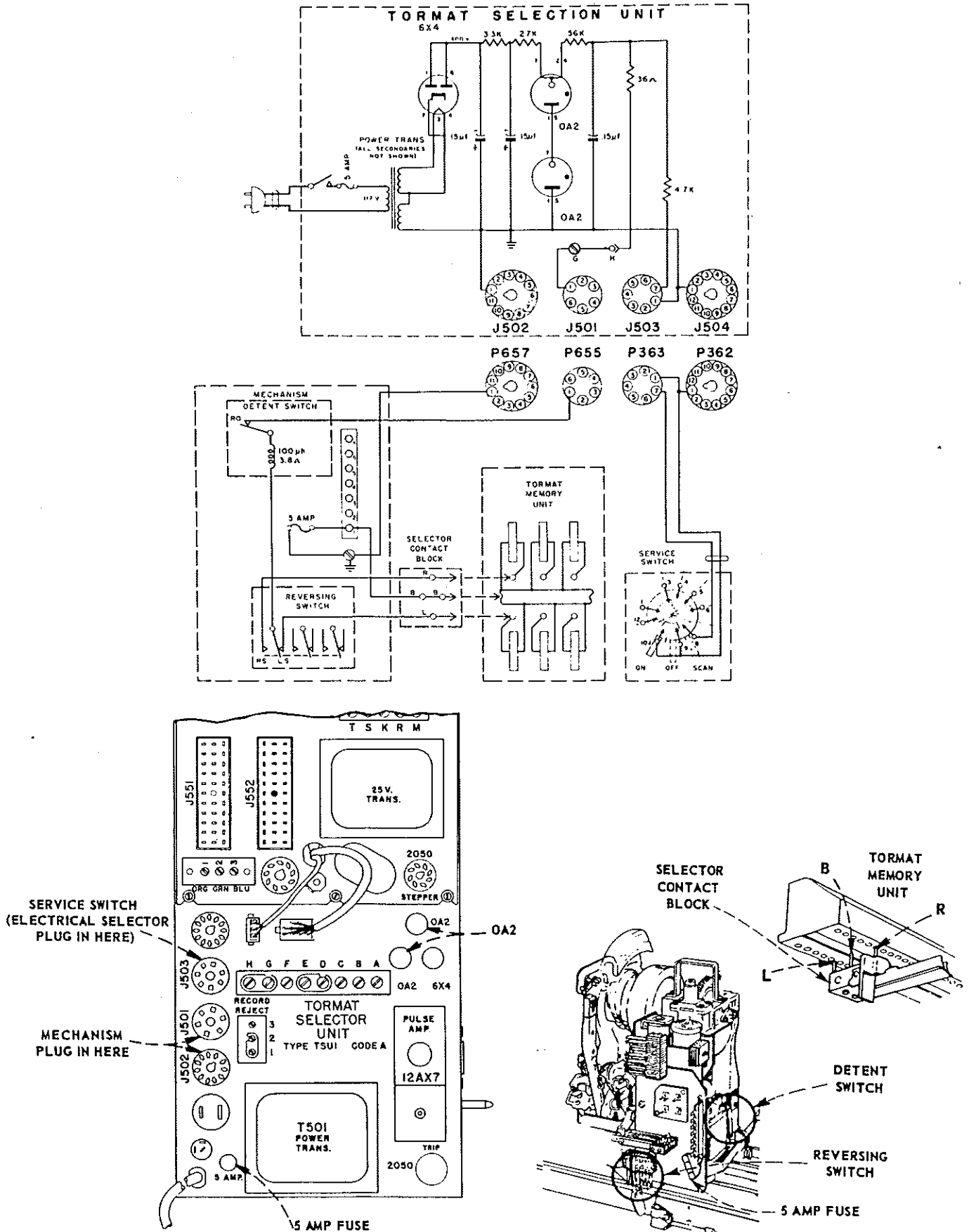
WRITE-IN CIRCUITS, Model 222



SELECT-O-MATIC MODELS 220 and 222
 WRITE-IN CIRCUIT COMPONENTS, Models 220 and 222

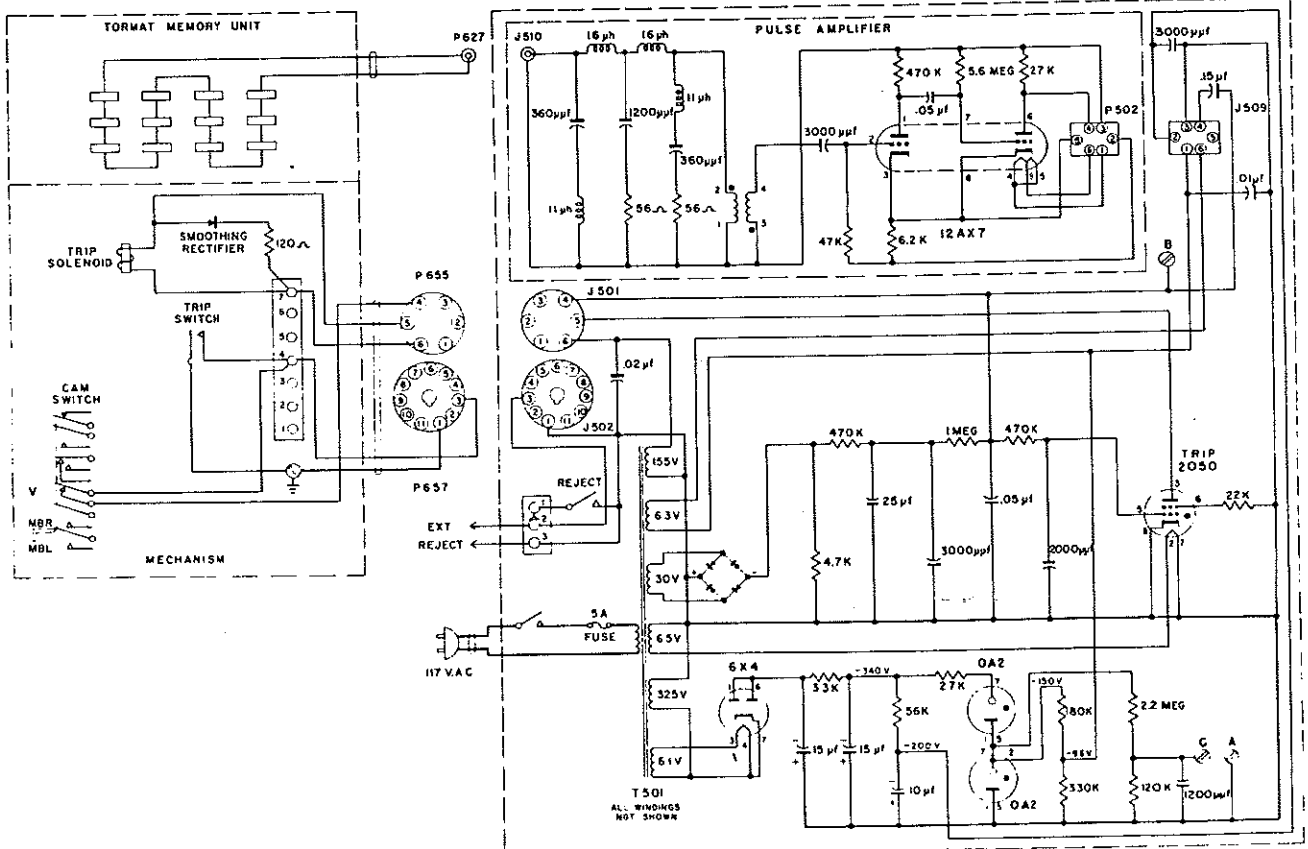
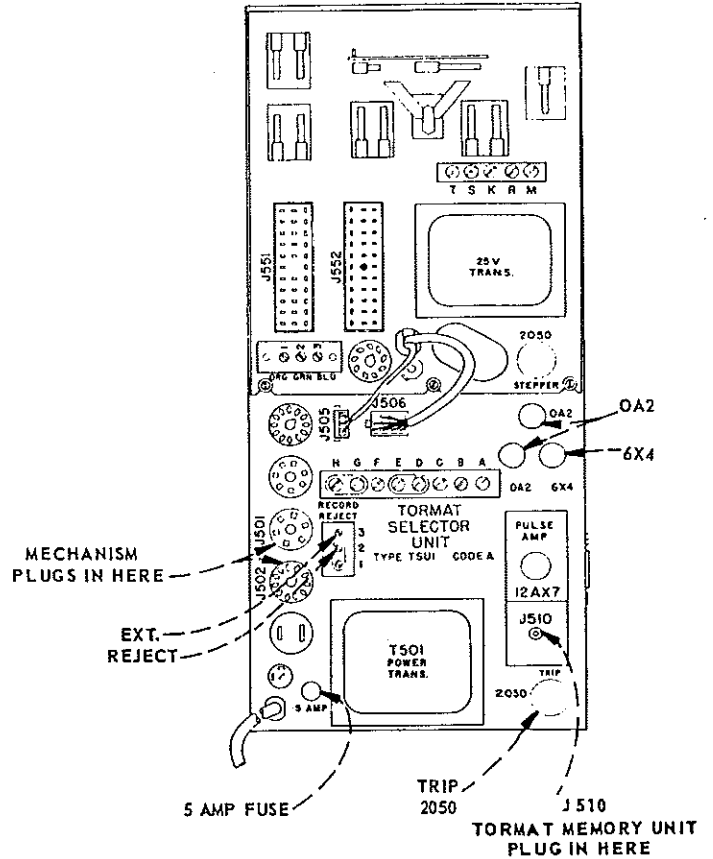
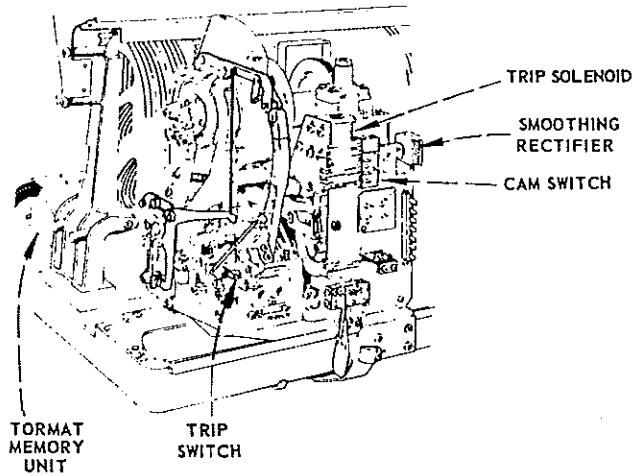


SELECT-O-MATIC MODELS 220 and 222
 READ-OUT CIRCUIT, Models 220 and 222



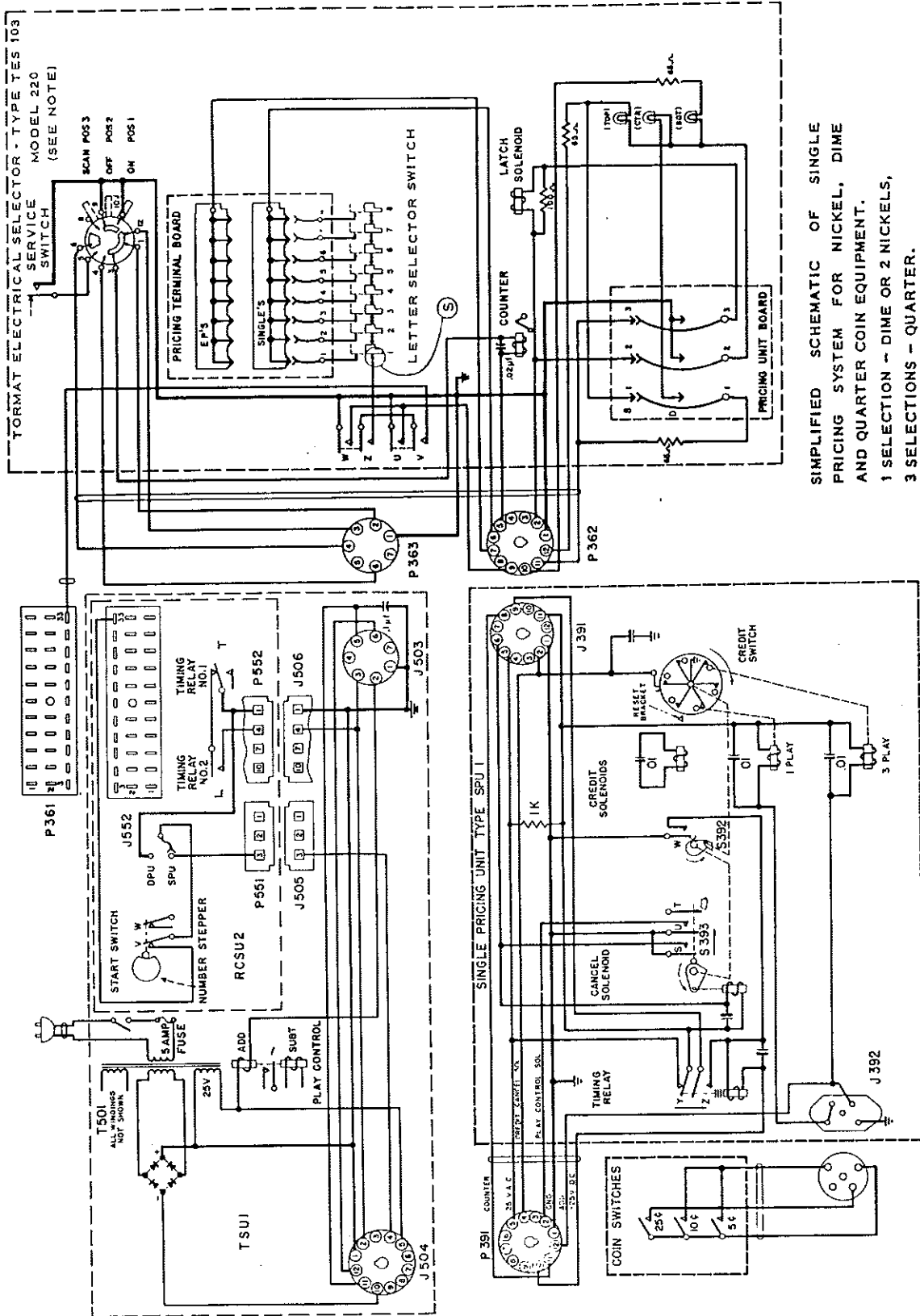
SELECT-O-MATIC MODELS 220 and 222

TRIP & SENSING CIRCUITS, Models 220 and 222



SELECT-O-MATIC MODELS 220 AND 222

CREDIT SYSTEM WITH SINGLE PRICING UNIT (SPU 1)

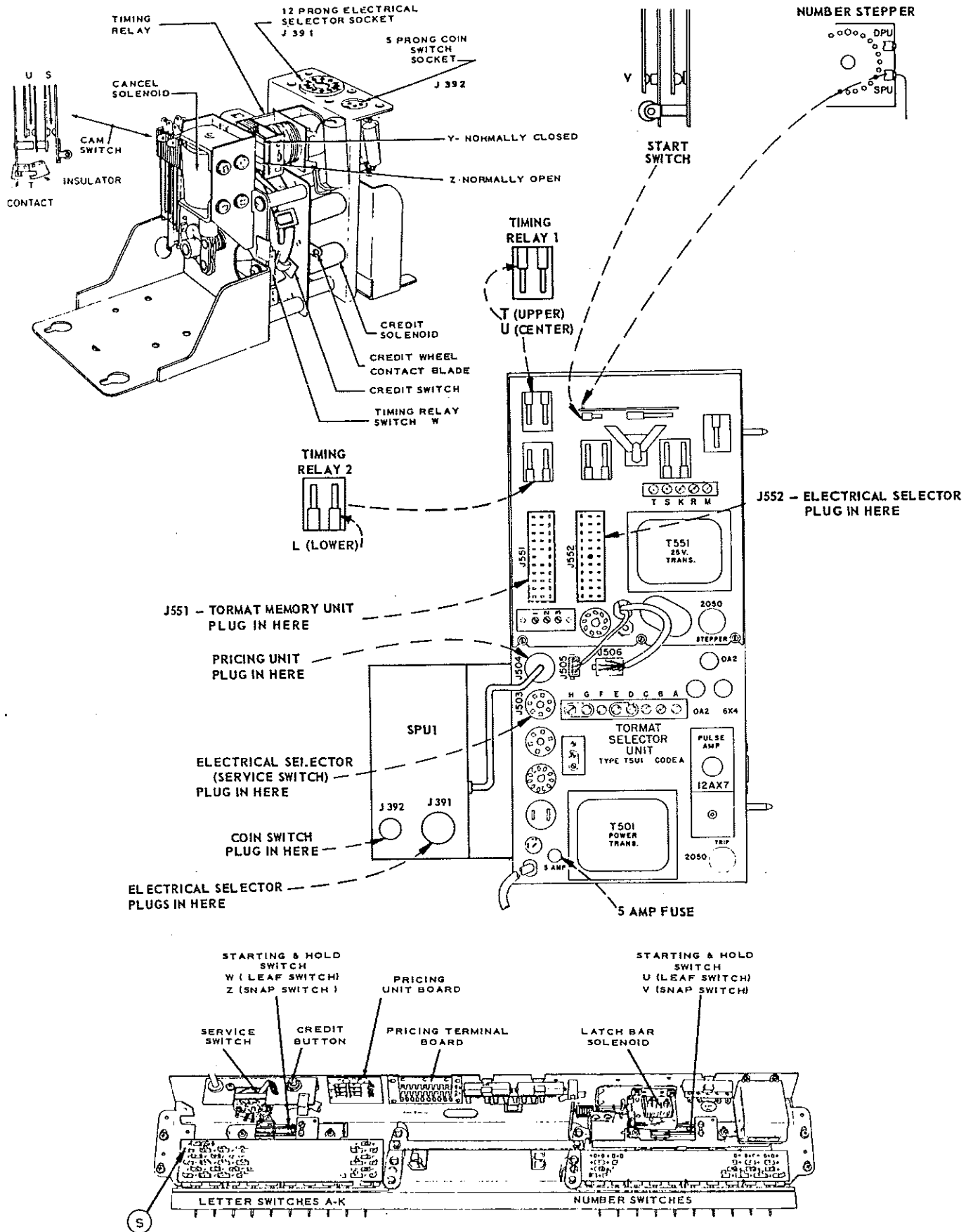


SIMPLIFIED SCHEMATIC OF SINGLE PRICING SYSTEM FOR NICKEL, DIME AND QUARTER COIN EQUIPMENT.
 1 SELECTION - DIME OR 2 NICKELS,
 3 SELECTIONS - QUARTER.

NOTE: ALL CIRCUITS AS SHOWN FOR MODELS 220 AND 222 EXCEPT ELECTRICAL SELECTOR TYPE TES 182 IS USED WITH MODEL 222.

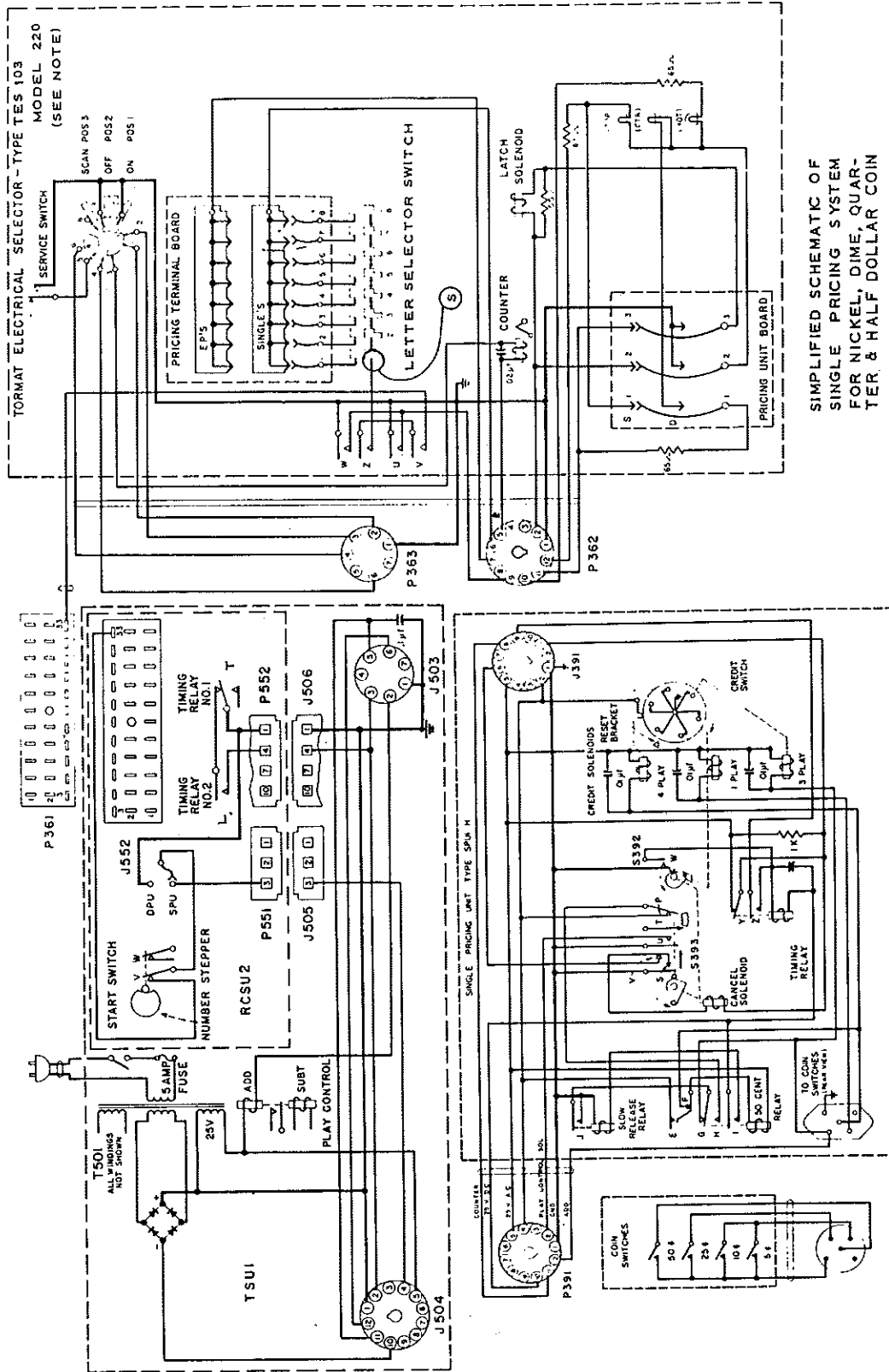
SELECT-O-MATIC MODELS 220 and 222

CREDIT SYSTEM



SELECT-O-MATIC MODELS 220 AND 222

CREDIT SYSTEM WITH SINGLE PRICING UNIT (Type SPU1H)

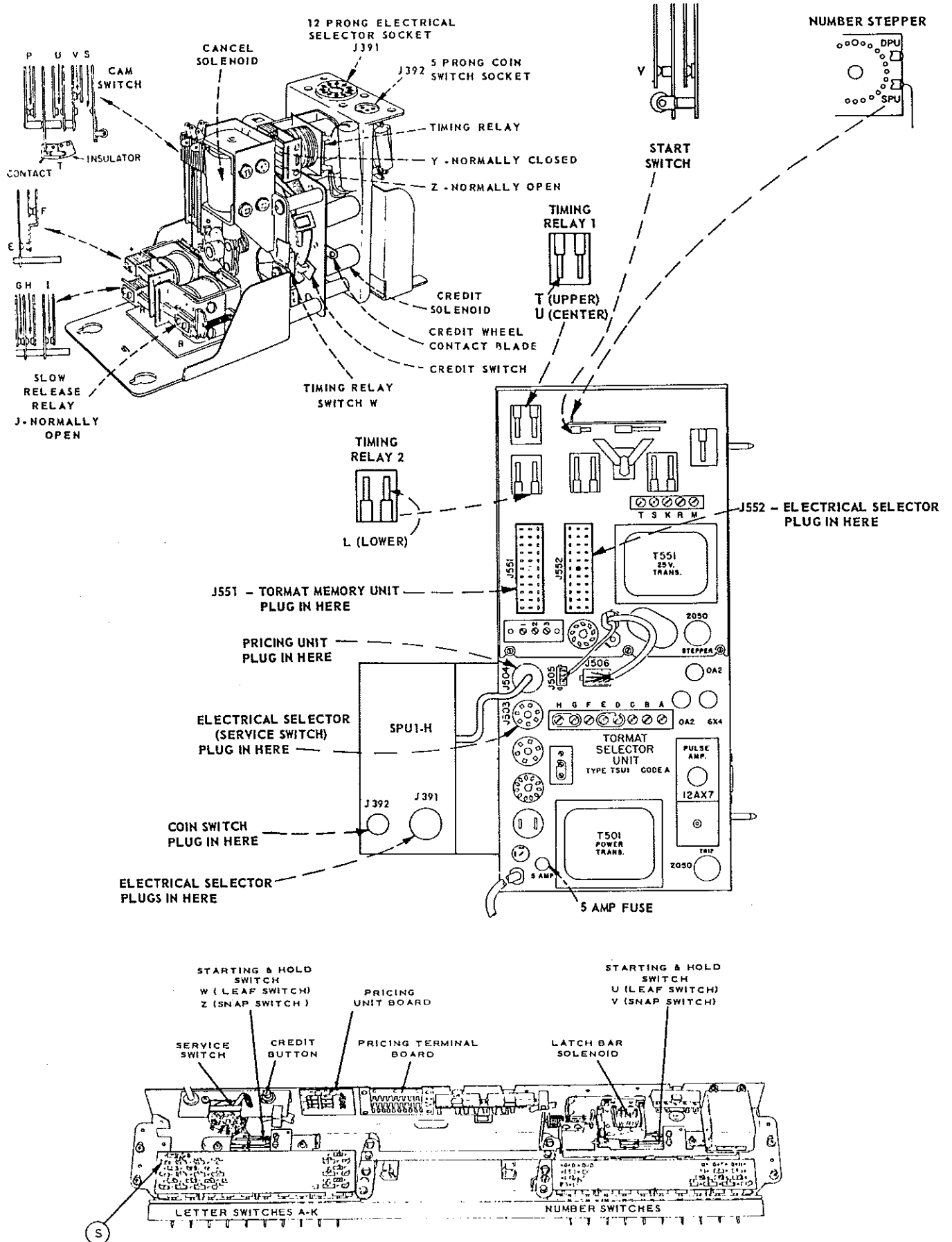


SIMPLIFIED SCHEMATIC OF SINGLE PRICING SYSTEM FOR NICKEL, DIME, QUARTER, & HALF DOLLAR COIN EQUIPMENT.
 1 SELECTION - DIME OR 2 NICKELS,
 3 SELECTIONS - QUARTER,
 7 SELECTIONS - HALF DOLLAR.

NOTE: ALL CIRCUITS AS SHOWN FOR MODELS 220 AND 222 EXCEPT ELECTRICAL SELECTOR TYPE TES162 IS USED WITH MODEL 222.

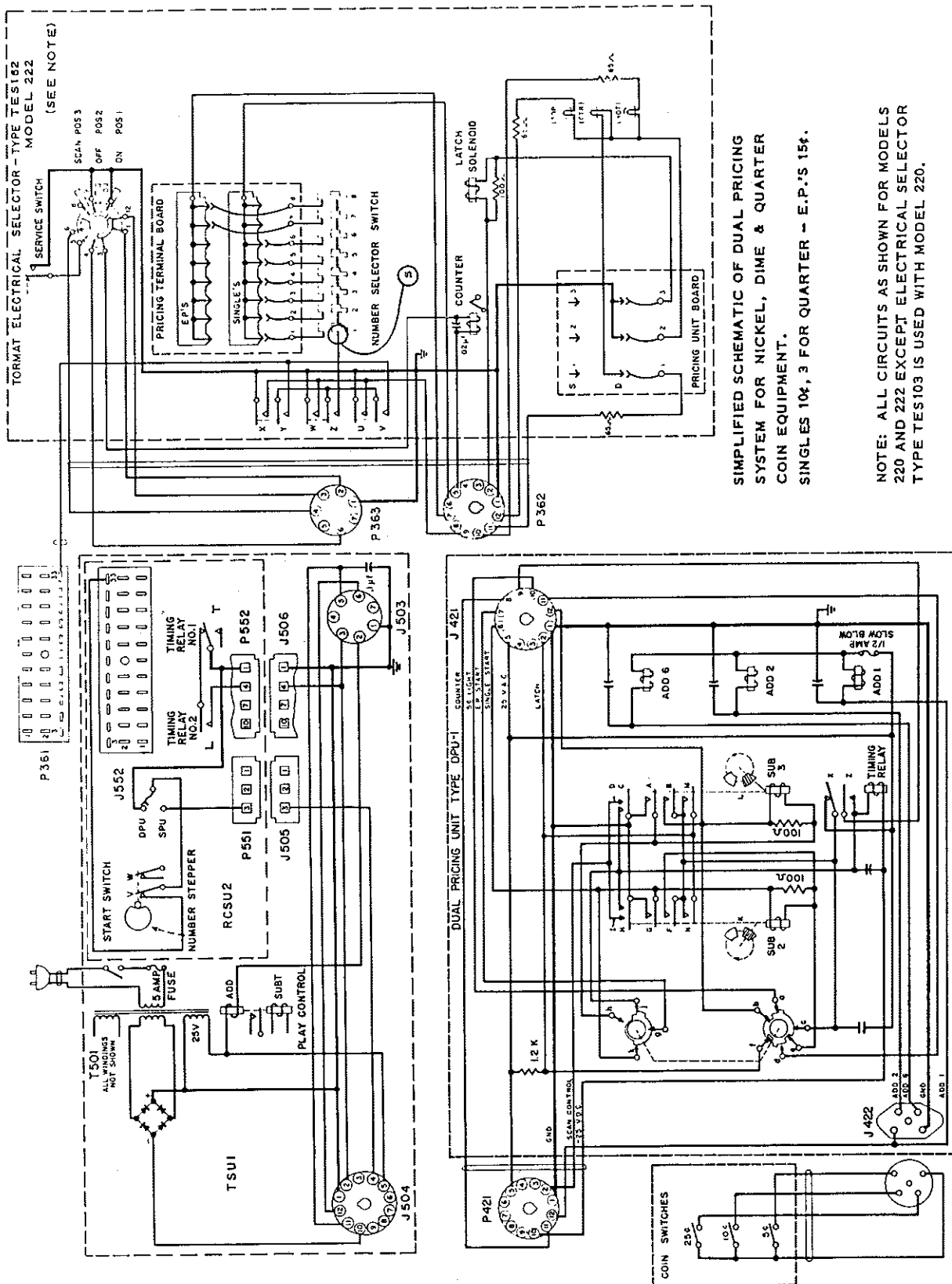
SELECT-O-MATIC MODELS 220 and 222

CREDIT SYSTEM



SELECT-O-MATIC MODELS 220 AND 222

CREDIT SYSTEM WITH DUAL PRICING UNIT (Type DPU I)

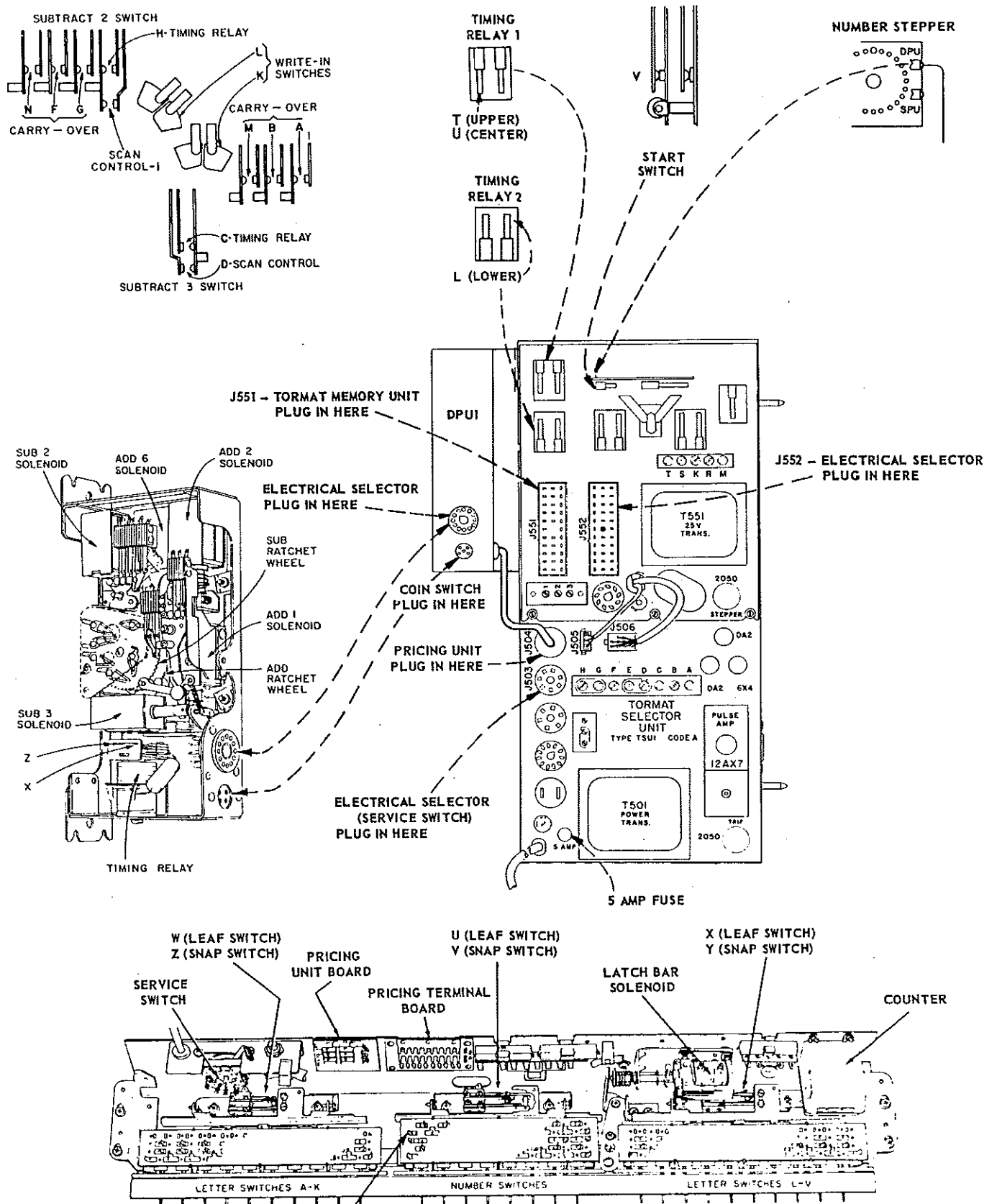


SIMPLIFIED SCHEMATIC OF DUAL PRICING SYSTEM FOR NICKEL, DIME & QUARTER COIN EQUIPMENT.

NOTE: ALL CIRCUITS AS SHOWN FOR MODELS 220 AND 222 EXCEPT ELECTRICAL SELECTOR TYPE TES103 IS USED WITH MODEL 220.

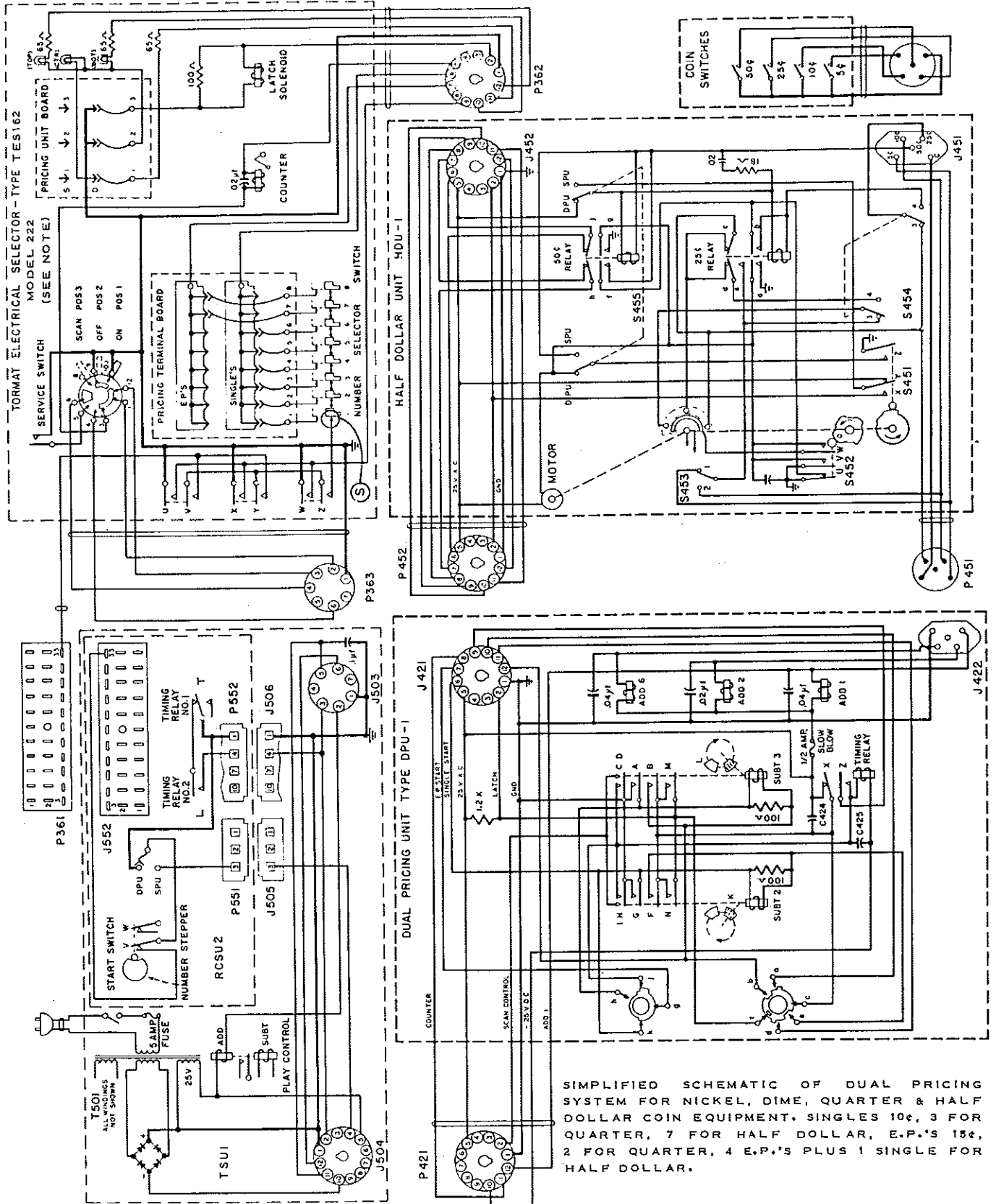
SELECT-O-MATIC MODELS 220 and 222

CREDIT SYSTEM



SELECT-O-MATIC MODELS 220 AND 222

CREDIT SYSTEM WITH DUAL PRICING UNIT (DPU1) AND HALF DOLLAR UNIT (HDU1)

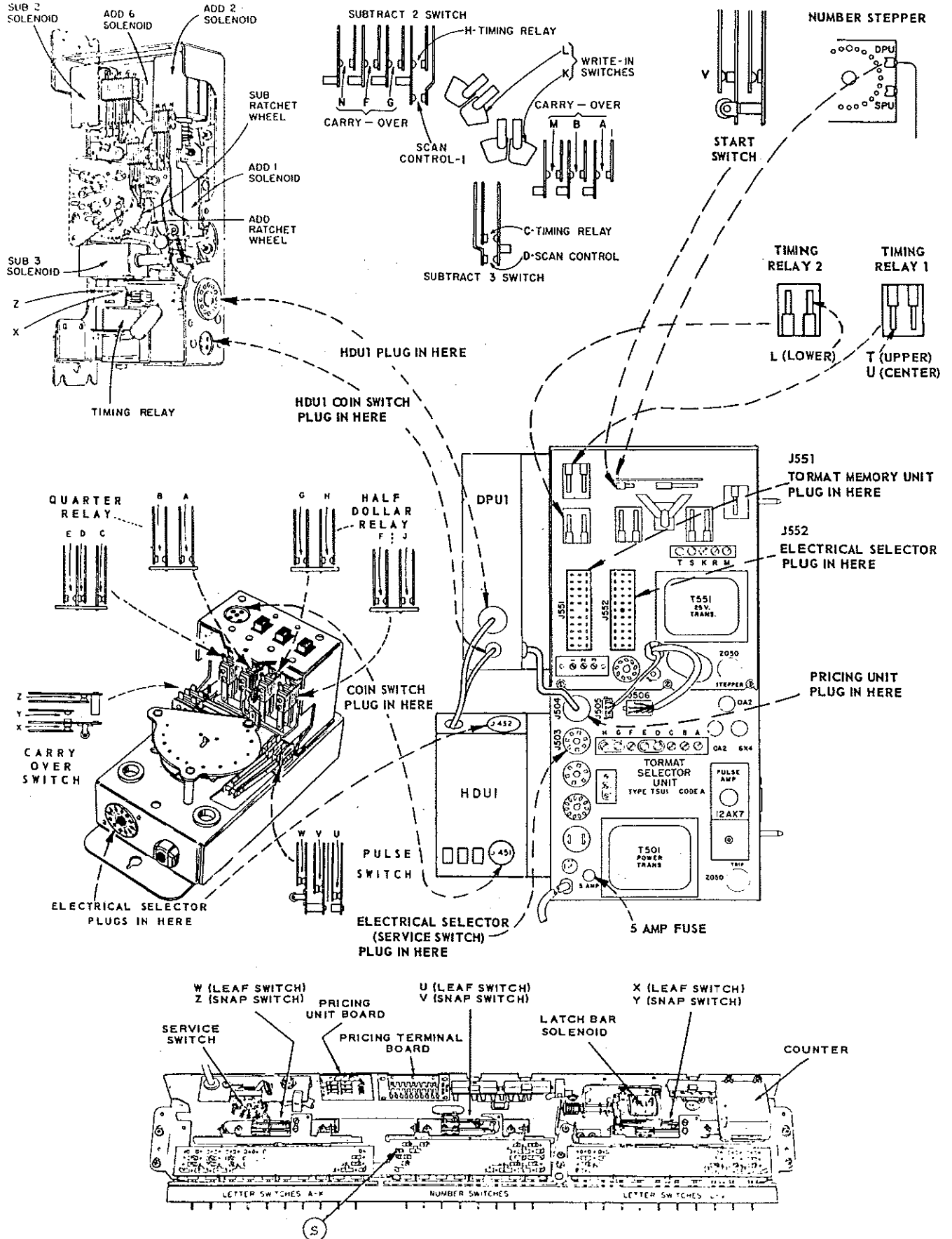


SIMPLIFIED SCHEMATIC OF DUAL PRICING SYSTEM FOR NICKEL, DIME, QUARTER & HALF DOLLAR COIN EQUIPMENT. SINGLES 10¢, 3 FOR QUARTER, 7 FOR HALF DOLLAR, E.P.'S 15¢, 2 FOR QUARTER, 4 E.P.'S PLUS 1 SINGLE FOR HALF DOLLAR.

NOTE: ALL CIRCUITS AS SHOWN FOR MODELS 220 AND 222 EXCEPT ELECTRICAL SELECTOR TYPE TES103 IS USED WITH MODEL 220.

SELECT-O-MATIC MODELS 220 and 222

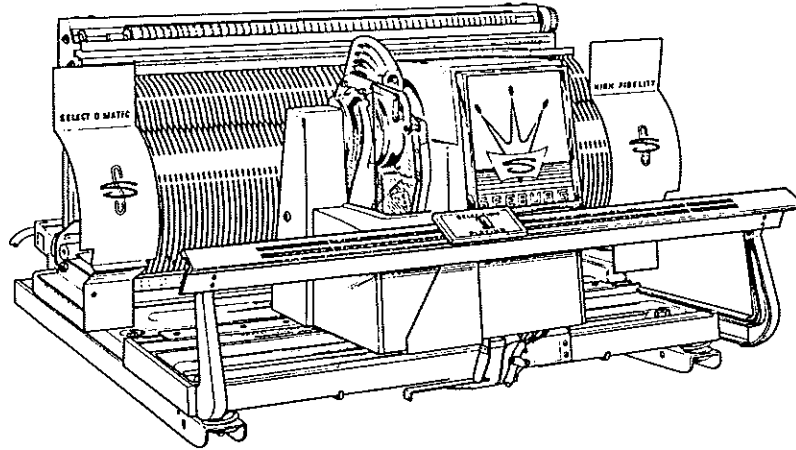
CREDIT SYSTEM



SEEBURG

SELECT-O-MATIC MECHANISM

TYPE 160ST2, TYPE 160ST3



The Select-O-Matic Mechanism, Type 160ST2, is used in the stereophonic Select-O-Matic "160" Model 222. The Type 160ST3 mechanism is used in the Select-O-Matic 160 remote control hide-away Model H222. The adjustments and service information shown in the following pages, 2429 through 2470, apply to these mechanisms as indexed below.

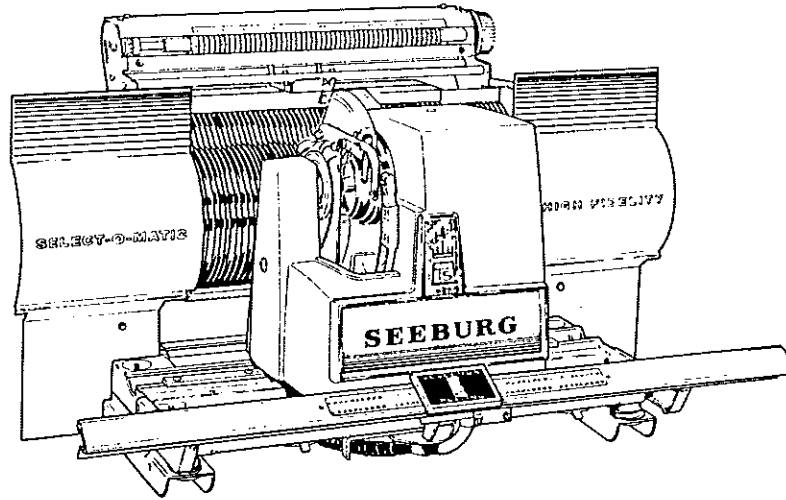
- ADJUSTMENT INDEX -

<p>Adjustment Preface 2429</p> <p>Installation of Cam Assembly, Detent Arm and Gear Segment 2430</p> <p>Turntable, Shaft and Gear Installation 2431</p> <p>Installation of Clamp and Transfer Arms 2432</p> <p>Clutch and Housing Assembly Instructions 2433</p> <p>Clutch 1 2434</p> <p>Clutch 2 2435</p> <p>Clutch 3 2436</p> <p>Clutch 4 2437</p> <p>Trip Solenoid 1..... 2438</p> <p>Safety Lever 1 2439</p> <p>Guide Roller 1 2440</p> <p>Clamp Arm 1 2441</p> <p>Magazine 2442</p> <p>Transfer Arm 1..... 2443</p> <p>Transfer Arm 2..... 2444</p> <p>Tormat Memory Unit Position 2445</p> <p>Contact Plunger Block 1..... 2446</p> <p>Contact Plunger Block 2..... 2446</p> <p>Pickup 1..... 2447</p>	<p>Pickup 2..... 2448</p> <p>Pickup 3..... 2449</p> <p>Pickup 4..... 2450</p> <p>Pickup 5..... 2451</p> <p>Pickup 6..... 2452</p> <p>Pickup 7..... 2453</p> <p>Pickup 8..... 2454A</p> <p>Pickup 9..... 2454</p> <p>Pickup 10 2455</p> <p>Pickup 11 2456</p> <p>Pickup 12 2457</p> <p>Pickup 13 2458</p> <p>Selection Playing Indicator..... 2459</p> <p>Popularity Meter 2460</p> <p>Play Control Subtract Switch 2461</p> <p>Detent Switch 2462</p> <p>Rubber Bumpers 2463</p> <p>Reversing Switch 1 2464</p> <p>Reversing Switch 2 2465</p> <p>Cam Switch 2466A</p> <p>Clutch and Reset Lever Switches..... 2466B</p> <p>Lubrication Chart 2468A</p> <p>Mechanism Schematic..... 2468B</p> <p>Wiring Diagram, Tormat Memory Unit.. 2470B</p>
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SEEBURG

SELECT-O-MATIC MECHANISM

TYPE 145ST4

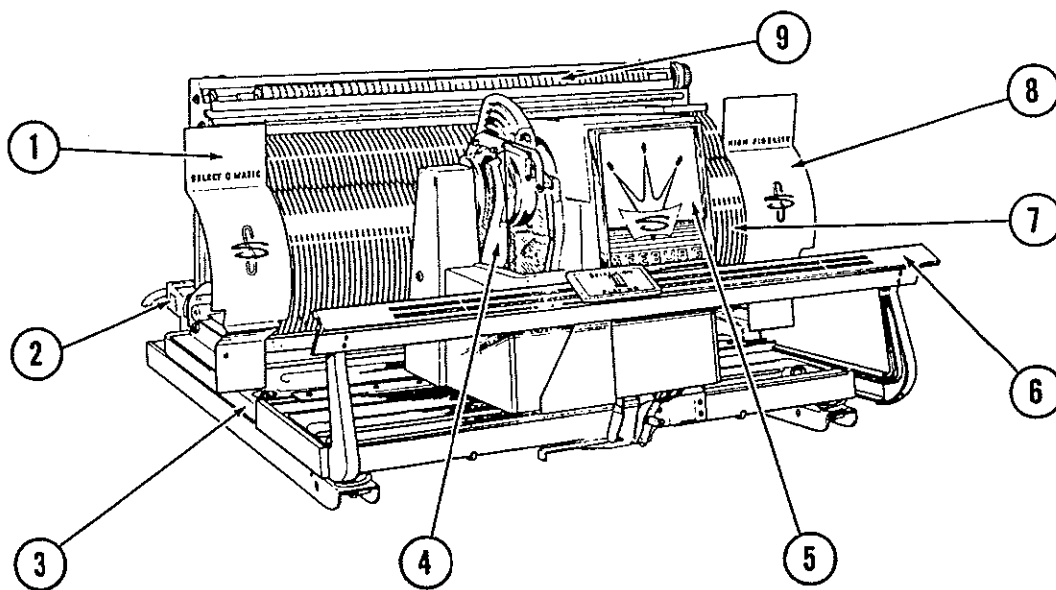


The Select-O-Matic Mechanism, Type 145ST4, is used in the stereophonic Select-O-Matic "100" Model 220. The adjustments and service information shown in the following pages, 2429 through 2470, apply to these mechanisms as indexed below.

- ADJUSTMENT INDEX -

Adjustment Preface	2429	Pickup 2	2448
Installation of Cam Assembly, Detent Arm and Gear Segment	2430	Pickup 3	2449
Turntable, Shaft and Gear Installation	2431	Pickup 4	2450
Installation of Clamp and Transfer Arms	2432	Pickup 5	2451
Clutch and Housing Assembly Instructions	2433	Pickup 6	2452
Clutch 1	2434	Pickup 7	2453
Clutch 2	2435	Pickup 8	2454A
Clutch 3	2436	Pickup 9	2454
Clutch 4	2437	Pickup 10	2455
Trip Solenoid 1	2438	Pickup 11	2456
Safety Lever 1	2439	Pickup 12	2457
Guide Roller 1	2440	Pickup 13	2458
Clamp Arm 1	2441	Selection Playing Indicator	2459
Magazine	2442	Popularity Meter	2460
Transfer Arm 1	2443	Play Control Subtract Switch	2461
Transfer Arm 2	2444	Detent Switch	2462
Tormat Memory Unit Position	2445	Rubber Bumpers	2463
Contact Plunger Block 1	2446	Reversing Switch 1	2464
Contact Plunger Block 2	2446	Reversing Switch 2	2465
Pickup 1	2447	Cam Switch	2466A
		Clutch and Reset Lever Switches	2466B
		Lubrication Chart	2468A
		Mechanism Schematic	2468B
		Wiring Diagram, Tormat Memory Unit ..	2470B

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



MECHANISM TYPE 160ST2

For

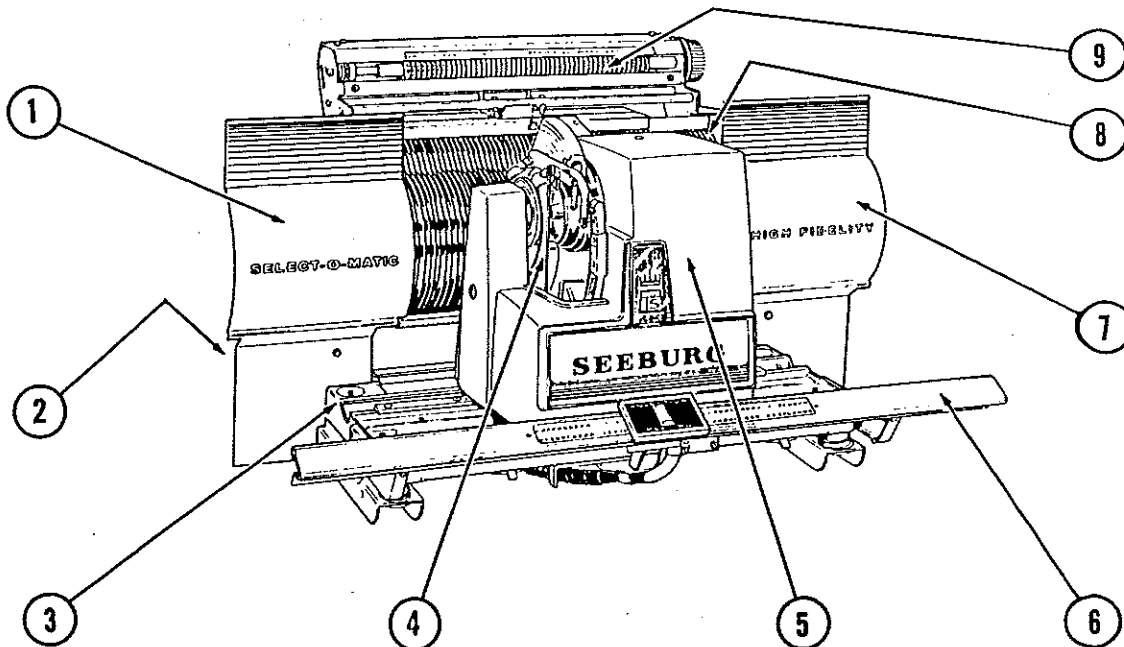
Model 222

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	248255	Magazine End Trim, L.H.	6	248389	Selection Playing Indicator Assy. (Page 2427G-17)
	248259	Magazine End Trim Mounting Bracket, Lower Left Hand	7	247140	Magazine Filler
	961025	8-32 X 1/2 Slotted Ind. Hex Washer Hd. Self Tapping Screw		900810	Nut - Tinnerman
	913017	6/32 X 1/4 Acorn Hex Washer H.M.S.		960670	No. 6 X 1/2 Slotted Ind. Hex Washer
	901160	6-32 Keps Hex Nut		925321	Lock Washer
2	304900	Tormat Memory Unit (Page 2427G-22)		920840	Flatwasher
3	248193	Base Assembly (Page 2427G-19)		961183	10-32 X 5/16 Hex. Washer H.S.T.S.
4	249266	Carriage Assembly (Page 2427G-7 to 2427G-10)	8	248254	Magazine End Trim, R.H.
5	248395	Carriage Cover Assembly		248258	Magazine End Trim Mounting Bracket, Lower R.H.
	248396	Carriage Cover		961025	8-32 X 1/2 Self Tapping Screw
	248262	Escutcheon		913017	6-32 X 1/4 Acorn Hex Washer H.M.S.
	248398	Carriage Cover Escutcheon Insert		901160	6-32 Keps Hex Nut
	988233	Grommet	9	—	Popularity Meter Dial & Shaft Assy. (Page 2427G-13)
	905650	Retainer - Tinnerman		248230	Popularity Meter Actuator Assy. (Page 2427G-15)
	248188	Shoulder Screw			
	914681	8-32 X 3/4 Phillips Truss H.M.S.			

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.



MECHANISM TYPE 145ST4

For

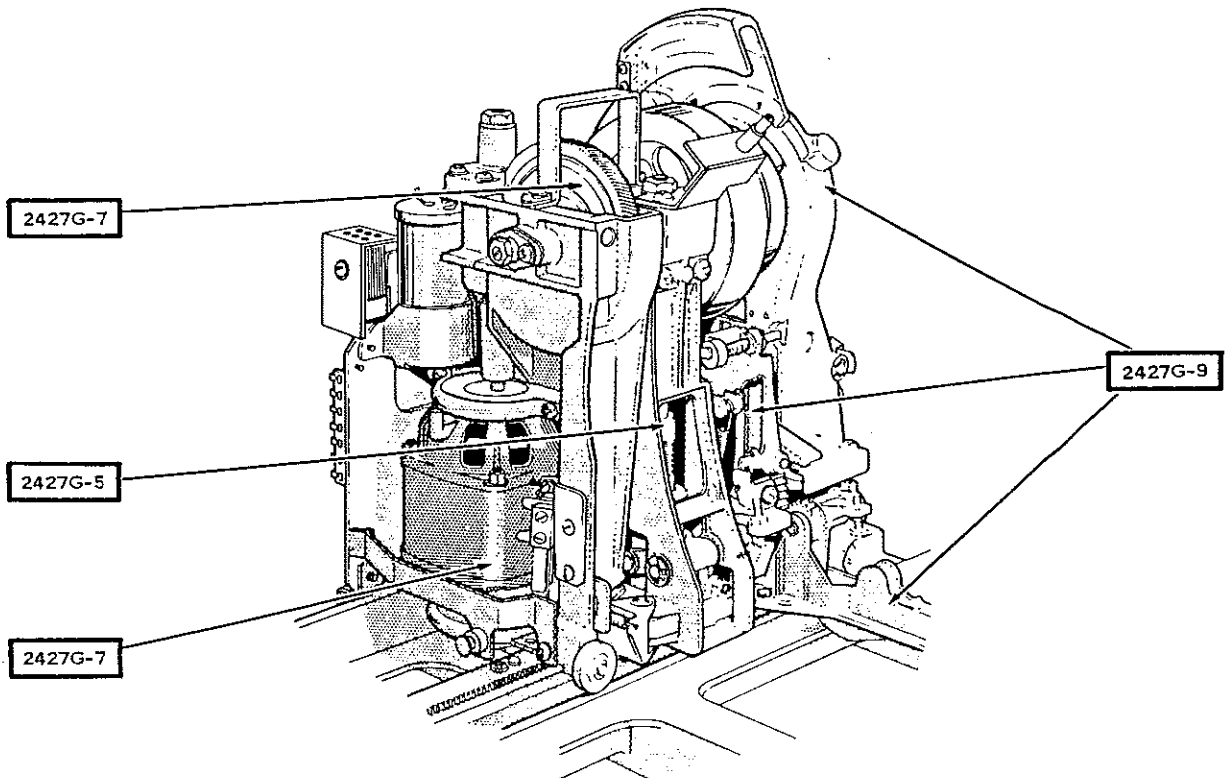
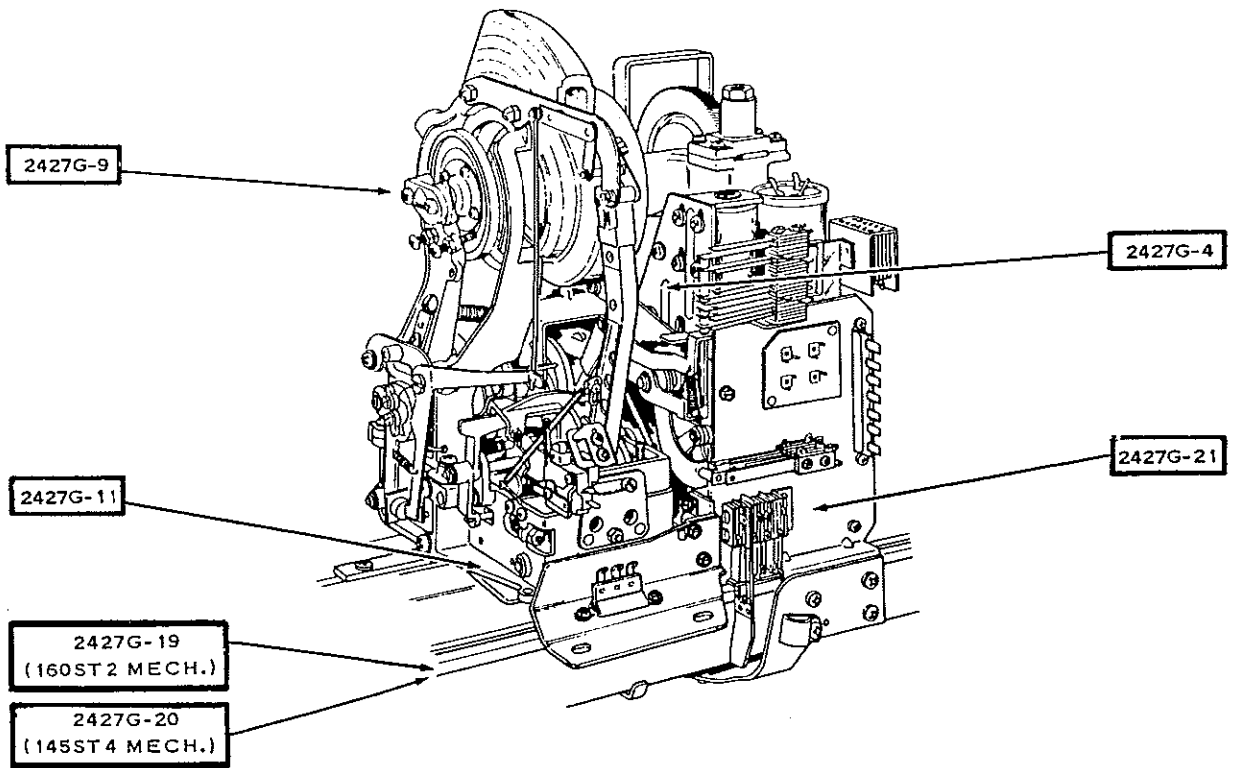
Model 220

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	249331	Magazine End Trim, L.H.	6	249291	Selection Playing Indicator (Page 2427G-18)
	248259	Magazine End Trim Mounting Bracket, Lower L.H.	7	249330	Magazine End Trim R.H.
	961025	8-32 X 1/2 Self Tapping Screw		248258	Magazine End Trim Mounting Bracket, Lower, R.H.
	913017	6-32 X 1/4 Acorn Hex. Washer H.M.S.		961025	8-32 X 1/2 Self Tapping Screw
	901160	6-32 Keps Hex Nut		913017	6-32 X 1/4 Acorn Hex Washer H.M.S.
2	304701	Tormat Memory Unit (Page 2427G-22)		901160	6-32 Keps Hex Nut
3	249040	Base Assembly (Page 2427G-20)	8	247140	Magazine Filler
4	249266	Carriage Assembly (Page 2427G-7 to 2427G-10)		900810	Nut - Tinnerman
				960670	No. 6 X 1/2 Slotted Ind. Hex Washer
				925321	Lock Washer
5	249382	Carriage Cover Assembly		920840	Flatwasher
	249383	Carriage Cover		961183	10-32 X 5/16 Self Tapping Screw
	249384	Escutcheon Insert Assembly	9	—	Popularity Meter Dial & Shaft Assembly (Page 2427G-13)
	903101	Zip-on Nut - Tinnerman		248230	Popularity Meter Actuator Assembly (Page 2427G-15)
	914681	8-32 X 3/4 Phillips Truss H.M.S.			
	248188	Shoulder Screw			

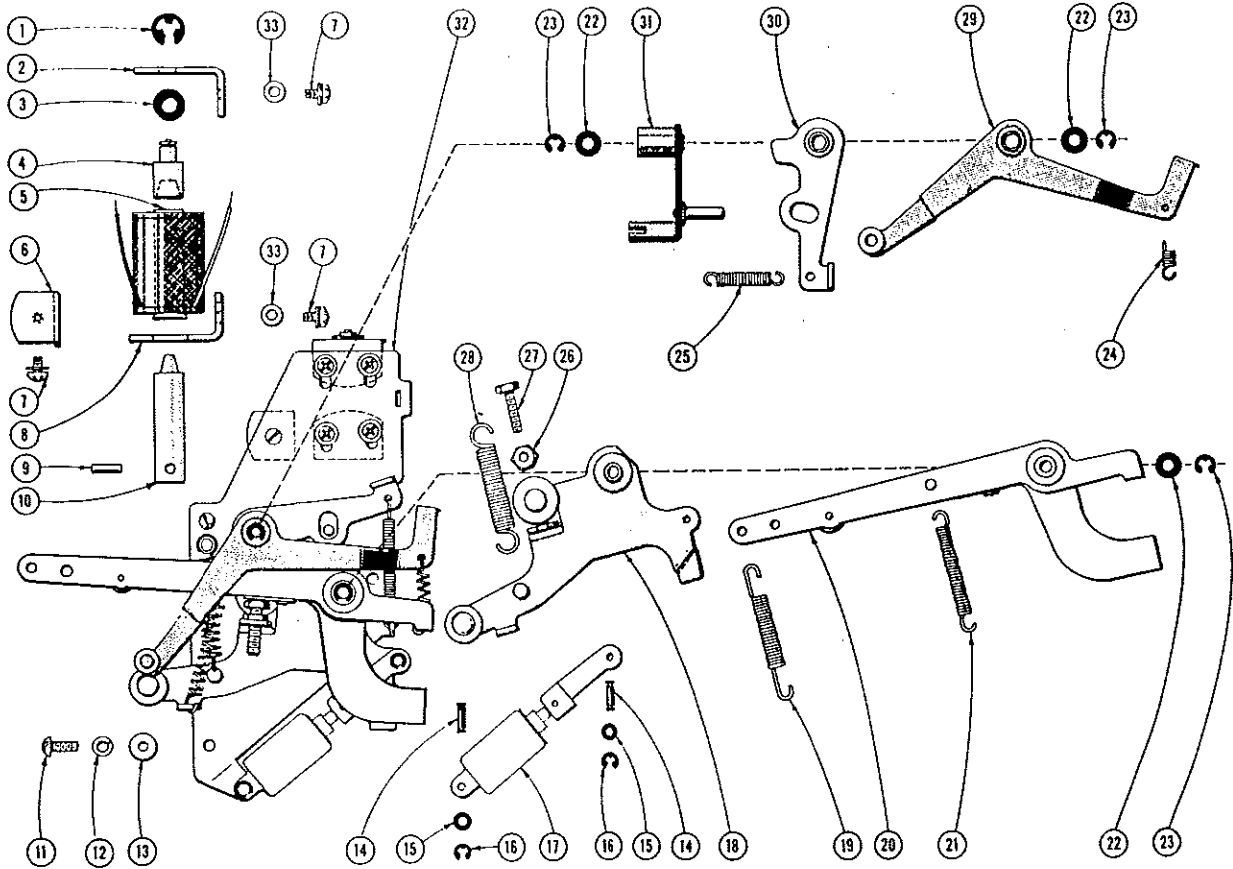
SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
Select-O-Matic "160", Model 222 and "100", Model 220.

CARRIAGE ASSEMBLY PARTS INDEX
ENCLOSED NUMERALS INDICATE PAGE NUMBERS



SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.

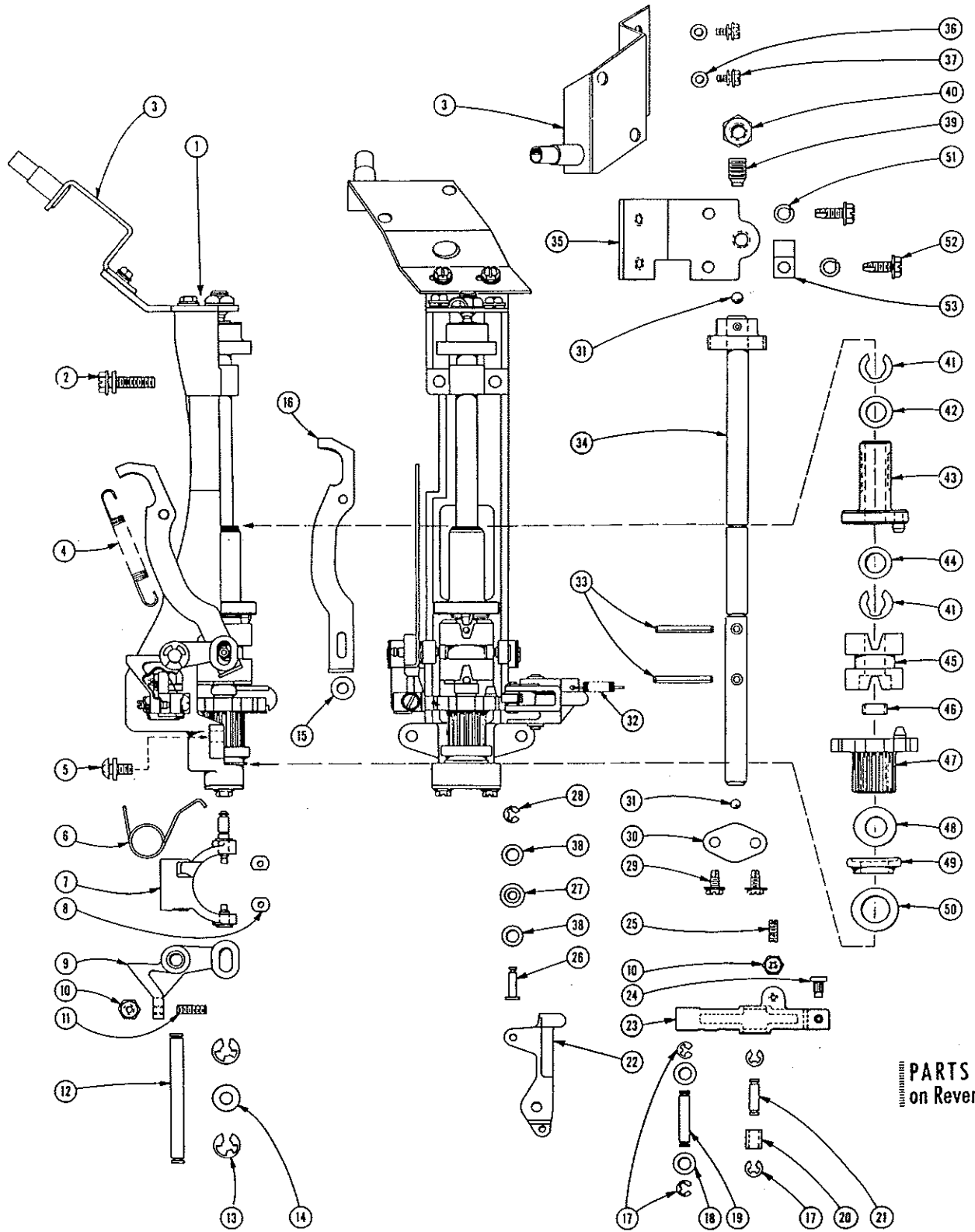


TRIP MECHANISM ASSEMBLY - Part No. 247520

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	S229220	Retaining Ring	18	245588	Reset Lever & Roller Assembly
2	245575	Solenoid Bracket - Top	19	245248	Clutch Spring
3	400602	Rubber Washer	20	245525	Clutch Shifting Lever Assembly
4	245576	Plug Assembly	21	245573	Clutch Shifting Lever Spring
5	247510	Solenoid	22	921061	Flat Washer
6	245582	Trip Plate Support Bracket	23	R231163	Snap Washer
7	914188	8-32 x 1/4 Sems Fastener	24	247214	Switch Lever Spring
8	245579	Solenoid Bracket - Bottom	25	245552	Latch Lever Spring
9	952250	5/32 x 7/16 Roll Pin	26	901660	8-32 Hexagon Nut
10	245581	Plunger	27	245557	Adjustment Screw
11	914375	8-32 x 3/8 Phillips Pan H.M.S.	28	245550	Reset Lever Spring
12	925401	No. 8 Lock Washer	29	245539	Switch Lever Assembly
13	921015	Flat Washer	30	245593	Latch Lever Assembly
14	245523	Dash Pot Pivot Pin	31	245545	Trip Lever Assembly
15	920600	Flat Washer	32	245583	Mounting Plate
16	125448	Retaining Ring	33	920910	Flat Washer
17	245595	Dash Pot Assembly			

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



PARTS LIST 
 on Reverse Side

CLUTCH ASSEMBLY - Part No. 249400

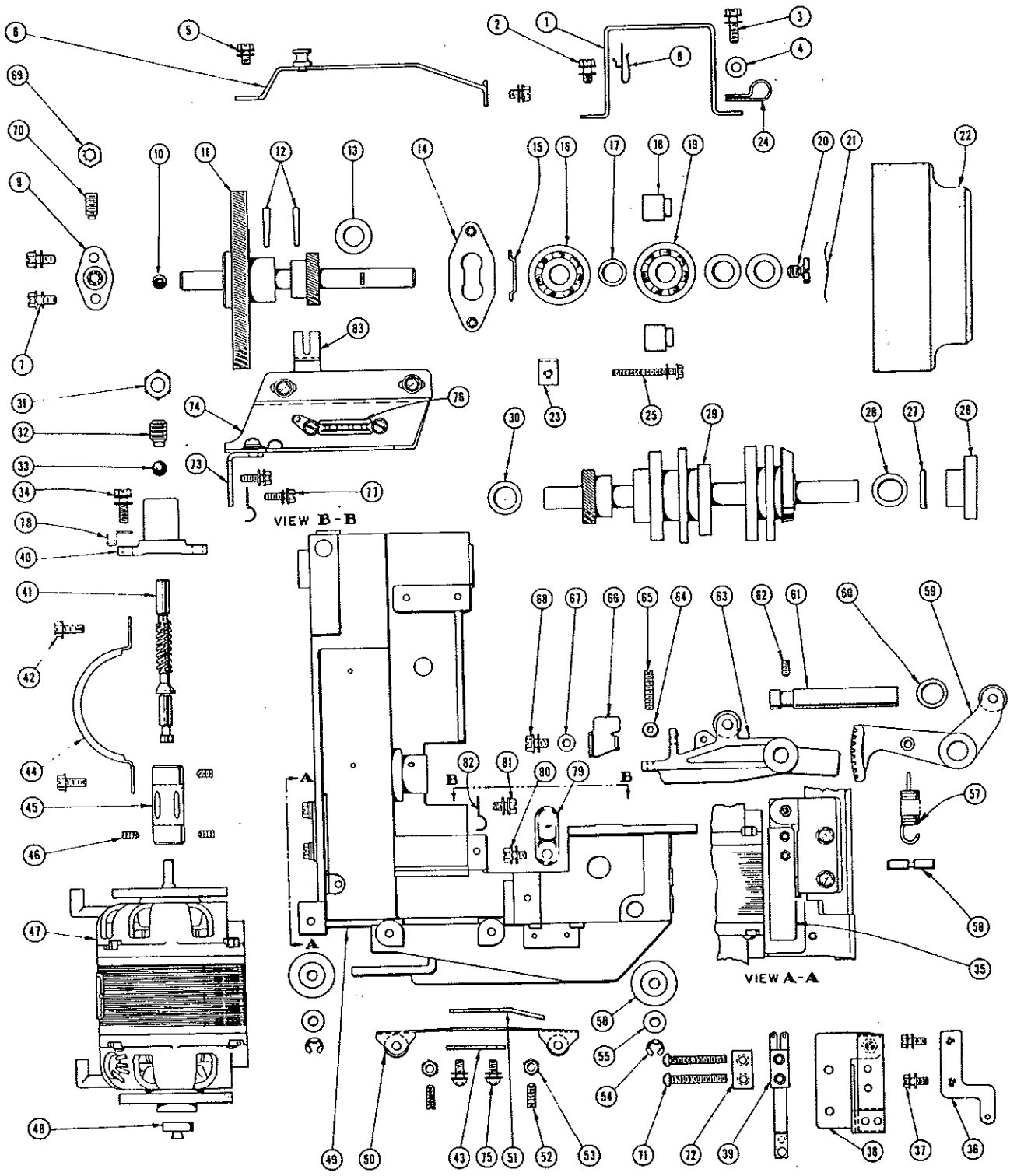
SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.

PARTS LIST for CLUTCH ASSEMBLY

Item	Part No.	Part Name
1	245406	Clutch Housing Assembly
2	915809	Sems 10-32 x 7/8
3	248218	Drive Tube & Bracket Assembly
4	245248	Clutch Spring
5	915578	Sems 10-32 x 1/2
6	A250141	Detent Arm Retarding Spring
7	245408	Clutch Yoke Assembly
8	A250529	Bearing Block
9	245427	Clutch Yoke Lever
10	901660	8-32 Hex Nut Steel-Cad
11	918634	8-32 x 5/8 Oval Point Slotted Head Set Screw
12	A250516	Clutch Yoke Shaft
13	S229220	Snap Washer
14	921551	Flatwasher, Spring Steel Blue
15	921065	Flatwasher, Steel Blue
16	245426	Connecting Link
17	R231163	Snap Washer
18	921061	Flatwasher, Spring Steel Blue
19	249409	Detent Arm Pivot Pin
20	A250518	Detent Arm Roller
21	A250519	Detent Arm Roller Pin
22	249407	Detent Switch Actuator Arm
23	A250506	Clutch Detent Arm
24	246438	Detent Arm Stud
25	918612	8-32 x 1/2 Oval Point Slotted Headless Set Screw, black ox.
26	245413	Worm Blank Assembly
27	247414	Roller
28	125448	Retaining Ring
29	961001	8-32 x 5/16 Indented Hex Washer Hd. Self Tapping Screw
30	245424	Thrust Plate
31	A250125	.1875 ± .0001 Steel Ball
32	247214	Spring
33	952241	Spiral Pin
34	247627	Shaft & Gear Assembly
	245411	Clutch Shaft
	247625	Helical Gear
	952170	Roll Pin
35	249402	Bracket - Thrust Screw
36	920735	Flatwasher
37	913026	Sems
38	920600	Flatwasher
39	918970	Socket Head Set Screw
40	904403	5/16 Hex Nut, Steel Cad
41	A250507	Snap Washer
42	922175	Flatwasher, Spring Steel Blue
	922170	Flatwasher, Spring Steel Blue
	922165	Flatwasher, Spring Steel Blue
43	247626	Worm - Clutch Shaft
44	922175	Flatwasher, Spring Steel Blue
45	249403	Clutch Member
46	245418	Pinion Spacer
47	247609	Pinion Assembly
48	245421	Thrust Washer - Upper
49	245422	Spacer - Clutch Shaft
50	245423	Thrust Washer - Lower
51	925492	Kantlink Lockwasher
52	961182	10-32 x 1/2 Slot. Indt. Hex. Wash. Hd. S.T.S.
53	402098	Cable Clamp

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



PARTS LIST
 on Reverse Side

CARRIAGE FRAME ASSEMBLY - Part No. 249266

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

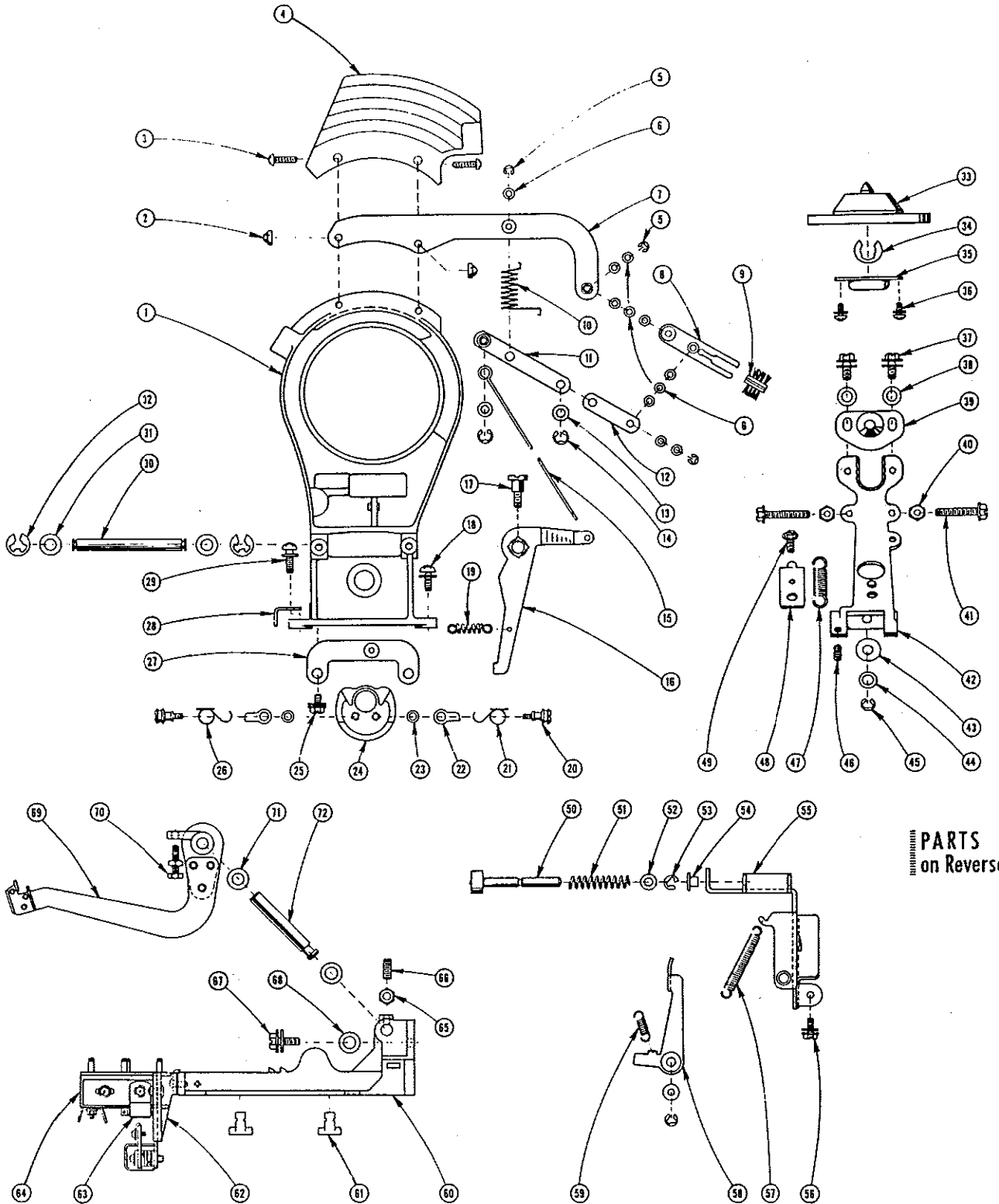
Select-O-Matic "160", Model 222 and "100", Model 220.

PARTS LIST for CARRIAGE FRAME ASSEMBLY

Item	Part No.	Part Name	Item	Part No.	Part Name
1	246157	Carriage Cover Bracket - Top	45	245083	Motor Coupling Assembly
2	914188	Sems 8-32 X ¼	46	918532	8-32 X 3/16 Unbrako Knurled Cup Point Socket Head Set Screw
3	914542	Sems 8-32 X ½			
4	920840	Flatwasher, Steel-Cad	47	250251	Motor (Bodine)
5	914188	Sems 8-32 X ¼		250278	Motor (Westinghouse)
6	246353	Guide Stud & Bracket Assy.	48	245086	Motor Support Plug
7	961008	Sems 8-32 X 3/8	49	245021	Carriage Frame Assembly
8	201058	Cable Clamp	50	245031	Guide Roller & Spring Assembly
9	247226	Thrust Screw Casting	51	245965	Guide Roller Leaf Spring
10	250125	Steel Bal.1875 ±.0001 Diam.	52	918612	8-32 X ½ Oval Point Slotted Headless Set Screw
11	249370	Turntable Shaft & Gear Assy.			
	245046	Turntable Shaft	53	901660	8-32 Hex Nut
	249318	Turntable Shaft - Worm Gear	54	R231163	Snap Washer
	247354	Turntable Shaft - Helical Gear	55	921061	Flatwasher Spring Steel Blue
12	951790	3/0 X ¼ Taper Pin	56	245082	Carriage Roller
13	922272	Flatwasher Spring Steel Blue	57	245080	Gear Segment Spring
	922271		58	245081	Spring Pin
	922270		59	245041	Gear Segment Assembly
14	245467	Drive Arm Assembly	60	922170	Flatwasher Spring Steel Blue
15	245055	Drive Arm Locating Washer		922165	Flatwasher Spring Steel Blue
16	245056	Ball Bearing		922160	Flatwasher Steel Blue
17	245057	Ball Bearing Spacer	61	245043	Shaft
18	245464	Drive Bushing	62	918751	10-32 X ¼ Cup Point Allen Head Set Screw
19	245056	Ball Bearing			
20	245058	Bearing Retainer Screw	63	245037	Detent Arm Lever Assembly
21	924705	Spring Washer	64	902360	10-32 Hex Nut
22	245060	Turntable - Finished	65	918830	10-32 X ¾ Oval Point Slotted Headless Set Screw
23	245479	Turntable Retainer			
24	602190	Cable Clamp	66	245040	Adjustment Plate
25	913717	Sems 6-32 X 1-3/8	67	920840	Flatwasher
26	247377	Brake Cam	68	914188	Sems 10-32 X ¼
27	952180	1/8 Diam. X ¼ Roll Pin	69	903801	¼ - 20 Hex Nut
28	922600	Flatwasher	70	918921	Set Screw
	922601		71	912696	5-40 X 1-1/8 Phillips R.H.M.S.
	922602		72	200028	Tapping Plate
	922603		73	248289	Angle Bracket
29	249371	Cam & Gear Assembly	74	248288	Mounting Indicator Drive Bracket
30	250064	Thrust Washer - Cam Shaft		914110	Sems 8-32 X ¼
31	904403	5/16 - 24 Hex Nut	75	914332	8-32 X 3/8
32	918971	Set Screw	76	305112	Terminal Strip
33	245180	Steel Ball, .250±.0001 Dia.		913026	Sems 6-32 X ¼
34	914542	Sems 8-32 X ½		940755	Solder Lug
35	249237	Detent Switch Cover	77	914425	Sems 8-32 X 3/8
	900720	5-40 Hex Nut	78	941670	Hook
36	249236	Spring Anchor Bracket	79	F-1960	Cable Clamp
37	913122	Sems 6-32 X 5/16	80	914188	Sems 8-32 X ¼
38	249232	Detent Switch Bracket Assy.	81	914425	Sems 8-32 X 3/8
39	249235	Detent Switch	82	402098	Clamp
40	245026	Bearing Bracket Assembly	83	248251	Indicator Drive Bracket (For Mech.Type 160ST2)
41	245044	Turntable Shaft Worm			
42	961008	Sems 8-32 X 3/8		249133	Indicator Drive Bracket (For Mech.Type 145ST4)
43	245299	Spacer (Guide Roller Spring)		920935	Washer
44	250111	Clamp Bracket		914188	Sems 8-32 X ¼

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.



PARTS LIST
on Reverse Side

CARRIAGE FRAME

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.

PARTS LIST for CARRIAGE FRAME

STRIPPER PLATE ASSEMBLY

Item	Part No.	Part Name	Item	Part No.	Part Name
1	249372	Stripper Plate	26	249396	Pawl Spring (Use with 249387)
2	901725	Nut	27	245976	Carriage Cover Bracket - Left
3	961023	8-32 X 1/2 Phil. R.H. Self Tap Screw Type 1	28	245134	Transfer Arm Stop
4	248385	Stripper Plate Top	29	915578	Sems
5	125448	Retaining Ring	30	245354	Shaft
6	920600	Flatwasher	31	921550	Flatwasher, Spring Steel
7	248371	Brush Mtg. Plate & Bushing Assy.	32	S229220	Retaining Ring
8	248381	Brush Blade & Stud Assy.	33	245072	Record Clamp Disc Assembly
9	245858	Brush	34	250507	Snap Washer
10	248206	Spring	35	250235	Clamp Disc Cover
11	248375	Pivot Link & Stud Assy.	36	911649	Sems
12	248384	Connecting Link	37	914425	Sems
13	921061	Flatwasher, Spring Steel	38	920902	Flatwasher
14	125402	Retaining Ring	39	249379	Pivot Pin & Block Assembly
15	245862	Brush Arm Link	40	901660	8-32 Hex Nut
16	245850	Bell Crank Lever & Hub Assy.	41	914818	8-32 X 1" Slotted Indented Hex Washer H.M.S.
17	245391	Shoulder Screw	42	249375	Clamp Arm & Centering Pin Assy.
18	915548	Sems	43	245038	Roller
19	245392	Spring	44	921081	Flatwasher, Spring Steel
20	249388	Pawl Screw (Use with 249387)	45	R231163	Snap Washer
21	249389	Pawl Spring (Use with 249387)	46	918520	8-32 X 3/16 Cup Point Allen Head Set Screw
22	249387	Pawl (For Alt. See 245859)	47	245079	Clamp Arm Spring
23	249390	Pawl Spacer (Use with 249387)	48	245070	Clamp Arm Spring Plate
24	245373	Brake Cam	49	961008	8-32 X 3/8 Self Tap Screw
25	914188	Sems			

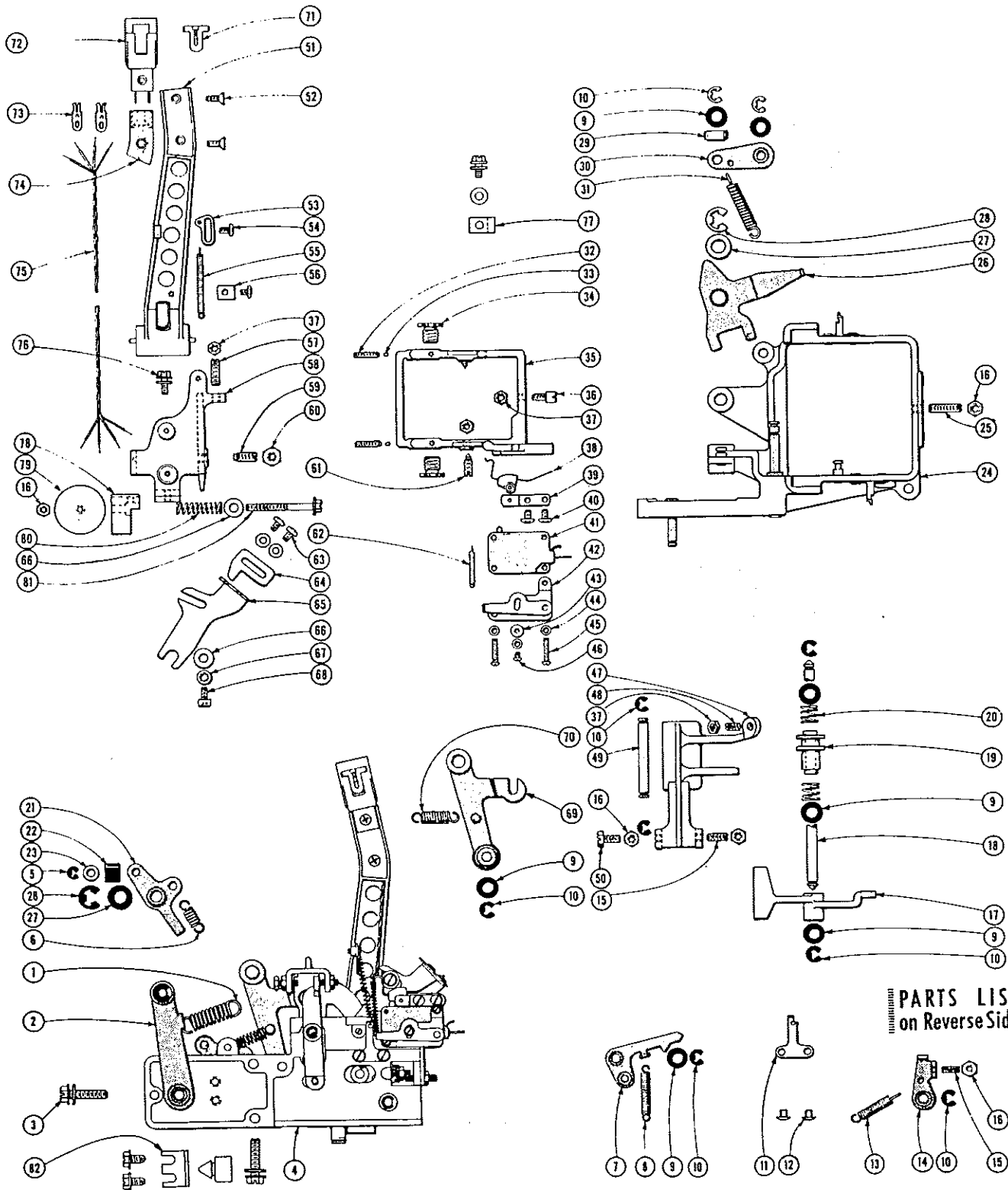
SAFETY TRIP ASSEMBLY

Item	Part No.	Part Name	Item	Part No.	Part Name
50	245098	Plunger	55	245088	Safety Trip Bracket Assy.
51	245100	Plunger Spring	56	914188	Sems
52	921061	Flatwasher	57	245102	Detent Arm Spring
53	R231163	Snap Washer	58	245094	Safety Trip Lever
54	986362	Eyelet	59	245103	Safety Trip Lever Spring

CONTACT AND TRANSFER ARM ASSEMBLIES

Item	Part No.	Part Name	Item	Part No.	Part Name
60	248055	Contact Arm	67	921180	Flatwasher
61	249263	Cable Clip	68	915622	Sems
62	249147	Contact Block Mtg. Brkt.	69	248177	Transfer Arm & Pinion Assy.
63	602190	Cable Clamp	70	245557	Adjustment Screw
64	249148	Contact Plunger Block Assy.	71	921553	Flatwasher, Spring Steel-Blue
65	901660	8-32 Hex Nut	72	245109	Transfer Arm Shaft
66	918590	8-32 X 7/16 Cup Point Socket H.S.S.			

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



PICKUP ARM FRAME ASSEMBLY - Part No. 246824

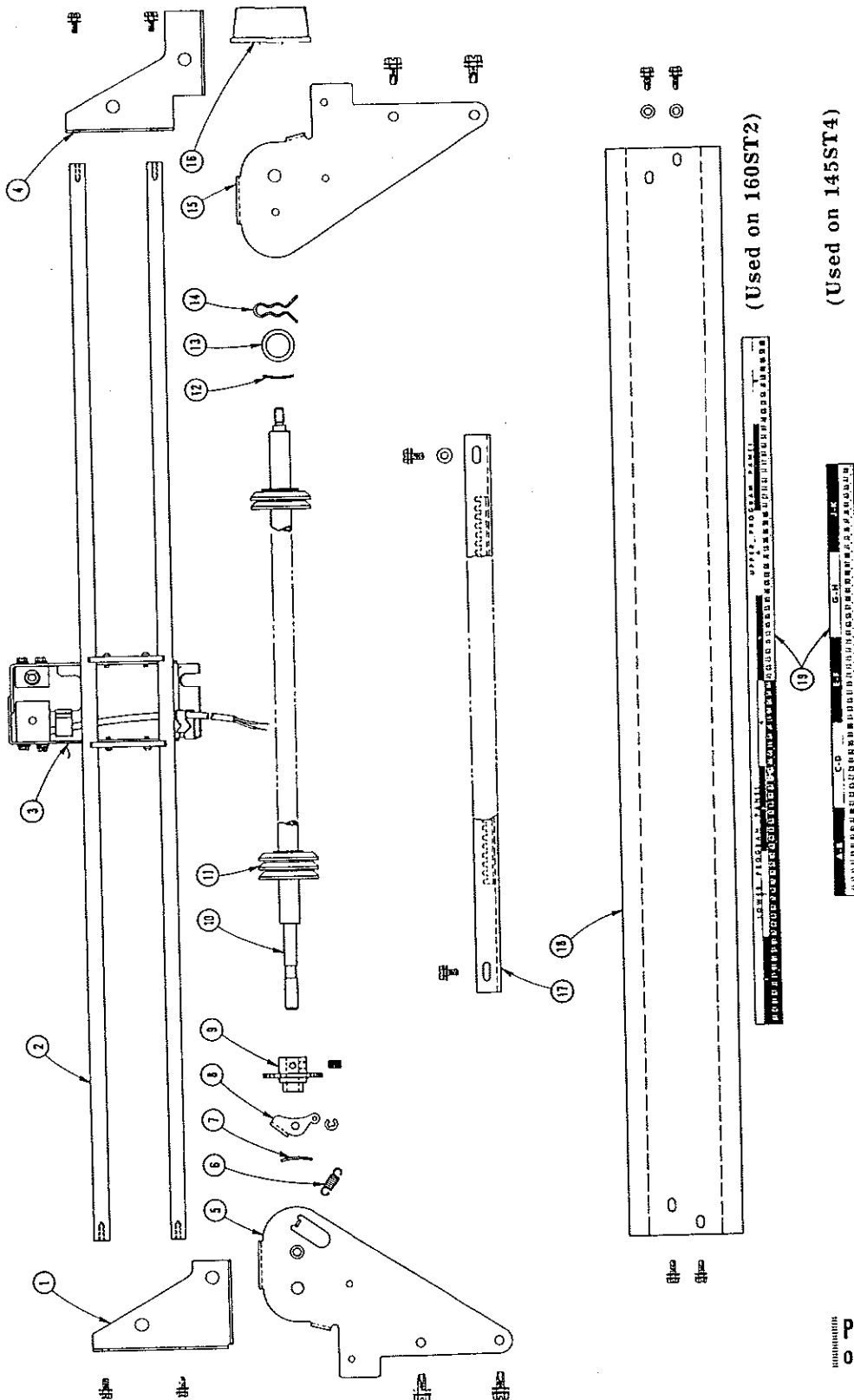
SELECT-O-MATIC MECHANISM, Type 145ST4 and 160ST2

Select-O-Matic "160", Model 222 and "100", Model 220.

PARTS LIST for PICKUP ARM FRAME ASSEMBLY

Item	Part No.	Part Name	Item	Part No.	Part Name
1	245243	Brake Cam Lever Spring	46	910414	2-56 X 1/8 Phillips Pan H.M.S.
2	245111	Brake Cam Lever	47	245709	Control Fork
	245157	Brake Cam Roller	48	918642	8-32 X 3/4 Slotted Head Set Screw
3	915749	10-32 X 3/4 Sems Fastener	49	245732	Cradle Pressure Pin
4	249725	Pickup Arm Assembly	50	913228	Slotted Hex Head Mounting Screw
5	125448	Retaining Ring	51	249726	Pickup Arm & Roller Assembly
6	245782	Drive Crank Spring	52	911836	4-40 X 3/8 Phillips F.H.M.S.
7	245720	Pickup Arm Lock Lever	53	245715	Pickup Arm Spring Clip
8	245792	Lock Lever Spring	54	911712	4-40 X 1/4 Phillips P.H.M.S.
9	921061	Flatwasher, Spring Steel-Blue	55	247782	Pickup Arm Spring
10	R231163	Retaining Ring (Truarc 5133-15)	56	245823	Wire Retainer
11	245825	Pickup Arm Spring Lug	57	918612	8-32 X 1/2 Slotted Head Set Screw
12	980680	1/8 X 7/32 Tub. Rivet, Steel-Cad	58	245779	Pickup Arm Cradle & Pin Assy.
13	245773	Lock Lever Detent Spring	59	245805	Set Screw
14	245719	Lock Lever Detent	60	902360	10-32 Hex Nut
15	918372	6-32 X 3/8 Slotted Head Set Screw	61	245777	Pivot Screw
16	901102	6-32 Hex Nut	62	245817	Trip Switch Balance Spring
17	245711	Lock Lever Control Crank	63	911587	4-40 X 1/8 Phillips Pan H.M.S.
18	245728	Control Fork Hinge Pin		920601	Flatwasher
19	245729	Shifting Collar	64	245783	Trip Switch Actuator Plate
20	245791	Spring (Compression)	65	245723	Trip Switch Actuator
	921061	Flatwasher, Spring Steel-Blue	66	920661	Flatwasher
21	245721	Drive Crank	67	925321	1106 Lockwasher
22	245745	Drive Crank Roller	68	913020	6-32 X 1/4 Socket Head Cap Screw
23	920600	Flatwasher	69	245766	Control Lever & Roller Assembly
24	246824	Pickup Arm Frame Assembly	70	245769	Control Lever Spring
25	918421	6-32 X 5/8 Slotted Head Set Screw	71	249731	Seeburg Armature Assy. with Sapphire (Optional with 249732)
26	245725	Cradle Actuator Lever		249732	Seeburg Armature Assy. with Diamond (Optional with 249731)
27	921551	Flatwasher, Spring Steel-Blue			
28	S229220	Retaining Ring	72	249730	Magnetic Pickup
29	245740	Detent Roller (Pickup Shift)	73	941320	Contact Lug
30	245722	Detent Lever	74	249720	Pickup Cartridge Socket
31	245764	Spring-Detent Lever	75	249738	Pickup Lead
32	918210	5-40 X 3/8 Socket Head Set Screw	76	913234	Sems
33	245772	Lock Plug	77	249049	Armite Clamp
34	245737	Adjusting Bushing		920805	Flatwasher
35	245771	Cradle & Pin Assembly		913026	Sems
36	245726	Support Pin	78	249724	Pickup Arm Weight
37	901631	8-32 Hex Nut	79	245820	Pickup Arm Counterweight
38	245714	Trip Switch Lever Assembly	80	245821	Lock Spring
39	245724	Support Lug	81	913706	6-32 X 1 1/4 Slot. Ind. Hex. Wash. H.M.S.
40	911713	4-40 X 1/4 Phillips P.H.M.S.	82	245857	Bumper Bracket
41	245816	Trip Switch		305445	Rubber Bumper
42	245818	Adjusting Lever & Plate Assembly		961001	Sems 8-32 X 5/16 Slotted Ind. H.W.H. Self Tapping
43	920360	Flatwasher			
44	925062	1102 Lockwasher			
45	910616	2-56 X 1/2 Phillips Pan H.M.S.			

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



POPULARITY METER DIAL & SHAFT ASSEMBLY

PARTS LIST
 on Reverse Side

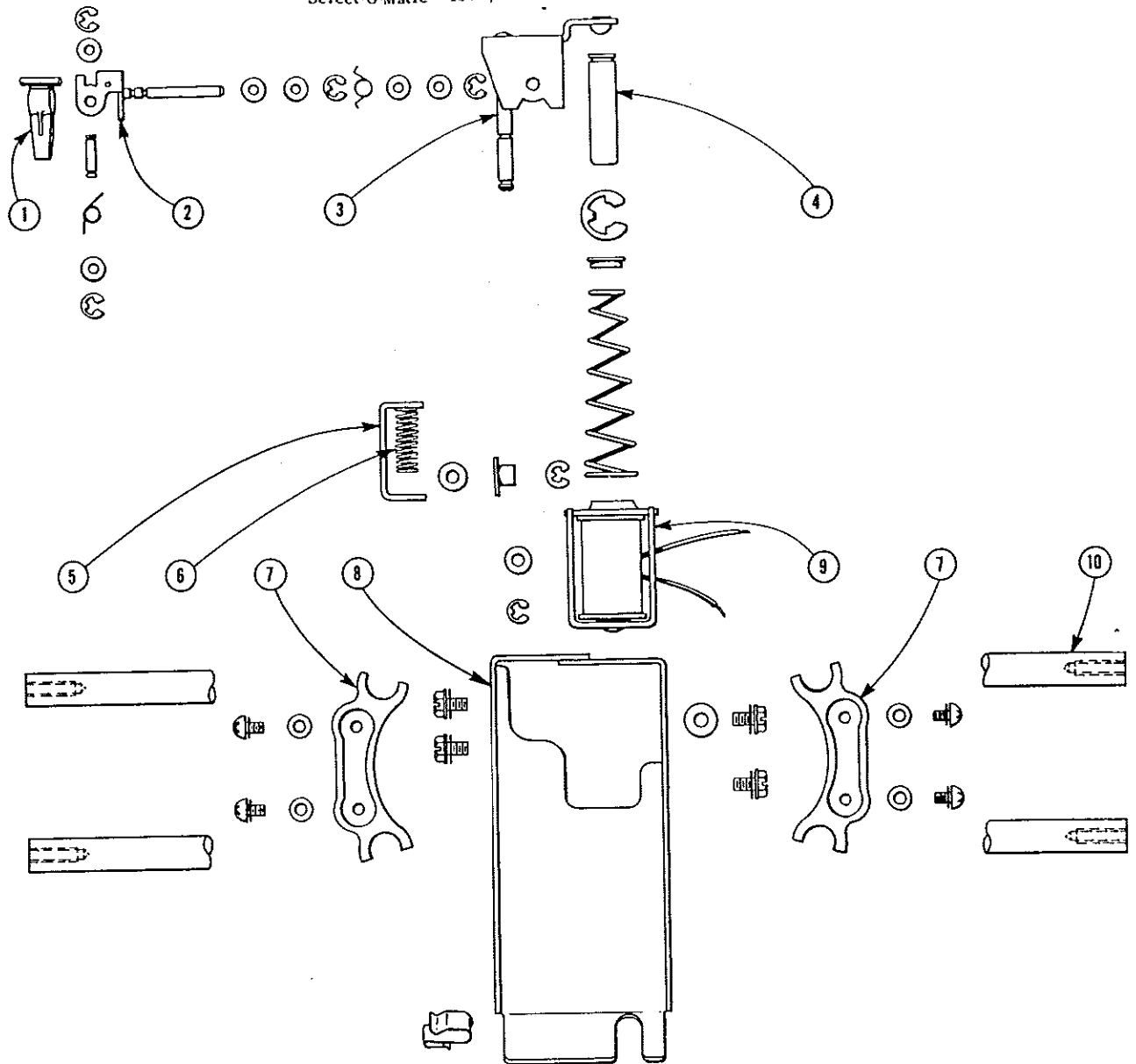
SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.

POPULARITY METER DIAL & SHAFT ASSEMBLY

PARTS LIST

Item	Part No.	Part Name
1	248257	Magazine End Trim Mounting Bracket, Upper, L.H.
	914425	Sems 8-32 X 3/8
2	248229	Indicator Guide Shaft (Used on 160ST2)
	249297	Indicator Guide Shaft (Used on 145ST4)
	914425	Sems 8-32 X 3/8
3	248230	Popularity Meter Actuator Assembly
4	248256	Magazine End Trim Mounting Bracket, Upper, R.H.
	914425	Sems 8-32 X 3/8
5	248225	Popularity Meter Support Bracket & Stud Assembly, L.H.
	961198	Sems 12-24 X 1/2
6	245673	Pawl Spring
7	924723	Spring Washer
8	247246	Reset Pawl
	R-231163	Retaining Ring
9	248224	Reset Ratchet
	918755	10-32 X 1/4 Unbrako Knurled Cup Point Socket Head Set Screw, Steel Blue
10	248223	Popularity Meter Dial Shaft (Used on 160ST2)
	249296	Popularity Meter Dial Shaft (Used on 145ST4)
11	248005	Popularity Meter Dial
12	924704	Spring Washer
13	922952	Flatwasher, Spring Steel Blue
14	248002	Dial Retaining Spring
15	248227	Popularity Meter Support Bracket, R.H.
	248228	Popularity Meter Support Bracket, L.H.
	961198	Sems 12-24 X 1/2
16	248287	Knob
17	248232	Stop Angle Dial & Stop Assembly (160ST2)
	249274	Stop Angle Dial & Stop Assembly (145ST4)
	920840	Flatwasher
	914425	Sems 8-32 X 3/8
18	248234	Light Shield (Used on 160ST2)
	249278	Light Shield (Used on 145ST4)
	920840	Flatwasher
	961005	Sems
19	248360	Number Strip (Used on 160ST2)
	248361	Number Strip (Used on 160ST2)
	249277	Number Strip (Used on 145ST4)

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.

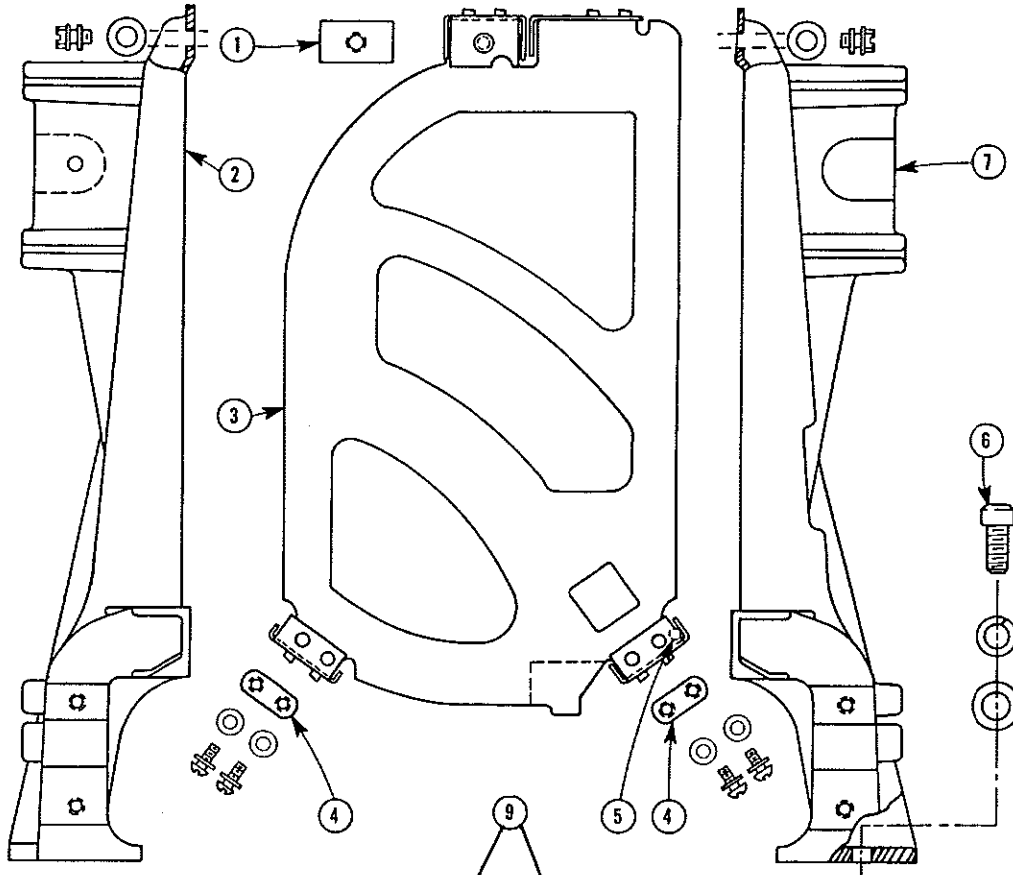


POPULARITY METER ACTUATOR ASSEMBLY - Part No. 248230
 PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	247158	Pawl	6	249120	Drive Spring
	247159	Pawl Spring	7	249076	Slider
	247147	Pawl Bearing Pin		920600	Flatwasher
	920600	Flatwasher		911713	Sems 4-40 X 1/4
	125448	Retaining Ring	8	248231	Actuator Frame
2	249118	Pawl Retainer & Pin Assembly		248186	Cable Clamp
	920600	Flatwasher	9	249121	Solenoid & Staked Frame Assy.
	247146	Pawl Centering Spring		986450	Eyelet
	920600	Flatwasher		248278	Solenoid Plunger Spring
	125448	Retaining Ring		125452	Retaining Ring
3	249114	Drive Bracket & Rivet Assembly		920812	Flatwasher
4	248153	Solenoid Plunger		913026	Sems 6-32 X 1/4
5	249077	Dial Drive Bearing Bracket	10	248229	Indicator Guide Shaft (Used on Mechanism Type 160ST2)
	921061	Flatwasher		249297	Indicator Guide Shaft (Used on Mechanism Type 145ST4)
	R231163	Retaining Ring			
	913026	Sems 6-32 X 1/4			
	986362	Eyelet			

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.



A1 C1 E1 G1 J1 L1 M1 O1 S1 U1 A2 C2 E2 G2 J2 L2 M2 O2 S2 U2 A3 C3 E3 G3 J3 L3 M3 O3 S3 U3 A4 C4 E4 G4 J4 L4 M4 O4 S4 U4 A5 C5 E5 G5 J5 L5 M5 O5 S5 U5 A6 C6 E6 G6 J6 L6 M6 O6 S6 U6 A7 C7 E7 G7 J7 L7 M7 O7 S7 U7 A8 C8 E8 G8 J8 L8 M8 O8 S8 U8 A9 C9 E9 G9 J9 L9 M9 O9 S9 U9 A10 C10 E10 G10 J10 L10 M10 O10 S10 U10 A11 C11 E11 G11 J11 L11 M11 O11 S11 U11 A12 C12 E12 G12 J12 L12 M12 O12 S12 U12 A13 C13 E13 G13 J13 L13 M13 O13 S13 U13 A14 C14 E14 G14 J14 L14 M14 O14 S14 U14 A15 C15 E15 G15 J15 L15 M15 O15 S15 U15 A16 C16 E16 G16 J16 L16 M16 O16 S16 U16 A17 C17 E17 G17 J17 L17 M17 O17 S17 U17 A18 C18 E18 G18 J18 L18 M18 O18 S18 U18 A19 C19 E19 G19 J19 L19 M19 O19 S19 U19 A20 C20 E20 G20 J20 L20 M20 O20 S20 U20 A21 C21 E21 G21 J21 L21 M21 O21 S21 U21 A22 C22 E22 G22 J22 L22 M22 O22 S22 U22 A23 C23 E23 G23 J23 L23 M23 O23 S23 U23 A24 C24 E24 G24 J24 L24 M24 O24 S24 U24 A25 C25 E25 G25 J25 L25 M25 O25 S25 U25 A26 C26 E26 G26 J26 L26 M26 O26 S26 U26 A27 C27 E27 G27 J27 L27 M27 O27 S27 U27 A28 C28 E28 G28 J28 L28 M28 O28 S28 U28 A29 C29 E29 G29 J29 L29 M29 O29 S29 U29 A30 C30 E30 G30 J30 L30 M30 O30 S30 U30 A31 C31 E31 G31 J31 L31 M31 O31 S31 U31 A32 C32 E32 G32 J32 L32 M32 O32 S32 U32 A33 C33 E33 G33 J33 L33 M33 O33 S33 U33 A34 C34 E34 G34 J34 L34 M34 O34 S34 U34 A35 C35 E35 G35 J35 L35 M35 O35 S35 U35 A36 C36 E36 G36 J36 L36 M36 O36 S36 U36 A37 C37 E37 G37 J37 L37 M37 O37 S37 U37 A38 C38 E38 G38 J38 L38 M38 O38 S38 U38 A39 C39 E39 G39 J39 L39 M39 O39 S39 U39 A40 C40 E40 G40 J40 L40 M40 O40 S40 U40 A41 C41 E41 G41 J41 L41 M41 O41 S41 U41 A42 C42 E42 G42 J42 L42 M42 O42 S42 U42 A43 C43 E43 G43 J43 L43 M43 O43 S43 U43 A44 C44 E44 G44 J44 L44 M44 O44 S44 U44 A45 C45 E45 G45 J45 L45 M45 O45 S45 U45 A46 C46 E46 G46 J46 L46 M46 O46 S46 U46 A47 C47 E47 G47 J47 L47 M47 O47 S47 U47 A48 C48 E48 G48 J48 L48 M48 O48 S48 U48 A49 C49 E49 G49 J49 L49 M49 O49 S49 U49 A50 C50 E50 G50 J50 L50 M50 O50 S50 U50 A51 C51 E51 G51 J51 L51 M51 O51 S51 U51 A52 C52 E52 G52 J52 L52 M52 O52 S52 U52 A53 C53 E53 G53 J53 L53 M53 O53 S53 U53 A54 C54 E54 G54 J54 L54 M54 O54 S54 U54 A55 C55 E55 G55 J55 L55 M55 O55 S55 U55 A56 C56 E56 G56 J56 L56 M56 O56 S56 U56 A57 C57 E57 G57 J57 L57 M57 O57 S57 U57 A58 C58 E58 G58 J58 L58 M58 O58 S58 U58 A59 C59 E59 G59 J59 L59 M59 O59 S59 U59 A60 C60 E60 G60 J60 L60 M60 O60 S60 U60 A61 C61 E61 G61 J61 L61 M61 O61 S61 U61 A62 C62 E62 G62 J62 L62 M62 O62 S62 U62 A63 C63 E63 G63 J63 L63 M63 O63 S63 U63 A64 C64 E64 G64 J64 L64 M64 O64 S64 U64 A65 C65 E65 G65 J65 L65 M65 O65 S65 U65 A66 C66 E66 G66 J66 L66 M66 O66 S66 U66 A67 C67 E67 G67 J67 L67 M67 O67 S67 U67 A68 C68 E68 G68 J68 L68 M68 O68 S68 U68 A69 C69 E69 G69 J69 L69 M69 O69 S69 U69 A70 C70 E70 G70 J70 L70 M70 O70 S70 U70 A71 C71 E71 G71 J71 L71 M71 O71 S71 U71 A72 C72 E72 G72 J72 L72 M72 O72 S72 U72 A73 C73 E73 G73 J73 L73 M73 O73 S73 U73 A74 C74 E74 G74 J74 L74 M74 O74 S74 U74 A75 C75 E75 G75 J75 L75 M75 O75 S75 U75 A76 C76 E76 G76 J76 L76 M76 O76 S76 U76 A77 C77 E77 G77 J77 L77 M77 O77 S77 U77 A78 C78 E78 G78 J78 L78 M78 O78 S78 U78 A79 C79 E79 G79 J79 L79 M79 O79 S79 U79 A80 C80 E80 G80 J80 L80 M80 O80 S80 U80 A81 C81 E81 G81 J81 L81 M81 O81 S81 U81 A82 C82 E82 G82 J82 L82 M82 O82 S82 U82 A83 C83 E83 G83 J83 L83 M83 O83 S83 U83 A84 C84 E84 G84 J84 L84 M84 O84 S84 U84 A85 C85 E85 G85 J85 L85 M85 O85 S85 U85 A86 C86 E86 G86 J86 L86 M86 O86 S86 U86 A87 C87 E87 G87 J87 L87 M87 O87 S87 U87 A88 C88 E88 G88 J88 L88 M88 O88 S88 U88 A89 C89 E89 G89 J89 L89 M89 O89 S89 U89 A90 C90 E90 G90 J90 L90 M90 O90 S90 U90 A91 C91 E91 G91 J91 L91 M91 O91 S91 U91 A92 C92 E92 G92 J92 L92 M92 O92 S92 U92 A93 C93 E93 G93 J93 L93 M93 O93 S93 U93 A94 C94 E94 G94 J94 L94 M94 O94 S94 U94 A95 C95 E95 G95 J95 L95 M95 O95 S95 U95 A96 C96 E96 G96 J96 L96 M96 O96 S96 U96 A97 C97 E97 G97 J97 L97 M97 O97 S97 U97 A98 C98 E98 G98 J98 L98 M98 O98 S98 U98 A99 C99 E99 G99 J99 L99 M99 O99 S99 U99 A100 C100 E100 G100 J100 L100 M100 O100 S100 U100

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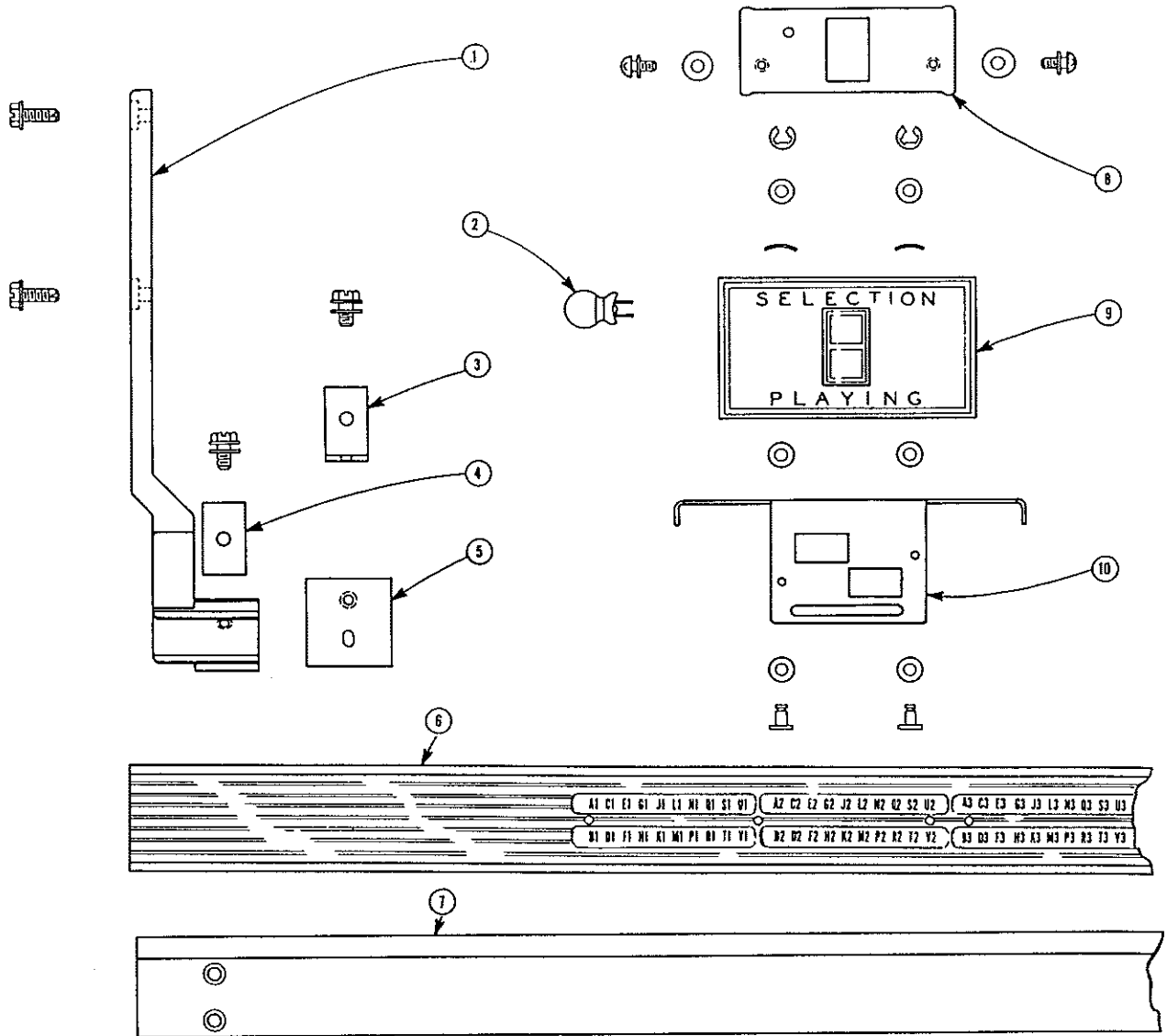
MAGAZINE ASSEMBLY
PART NO. 248310 (used on 160ST2)
PART NO. 249302 (used on 145ST4)

PARTS LIST

Item	Part No.	Part Name
1	247446	Tapping Plate
	921191	Flatwasher
	915533	Sems
2	249347	Magazine Support Bracket, L.H.
3	248335	Separator & Channel Assembly
4	245313	Tapping Plate
	920805	Flatwasher
	913175	Sems
5	248336	Record Cushion
6	916491	¼-20 X ¾ Socket H. Cap Screw
	925583	¼ Kantlink Lockwasher
	921555	Flatwasher
7	249348	Magazine Support Bracket, R.H.
8	249261	Number Strip (220)
9	248345	Number Strip (222)
	248346	Number Strip (222)

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.



SELECTION PLAYING INDICATOR ASSEMBLY

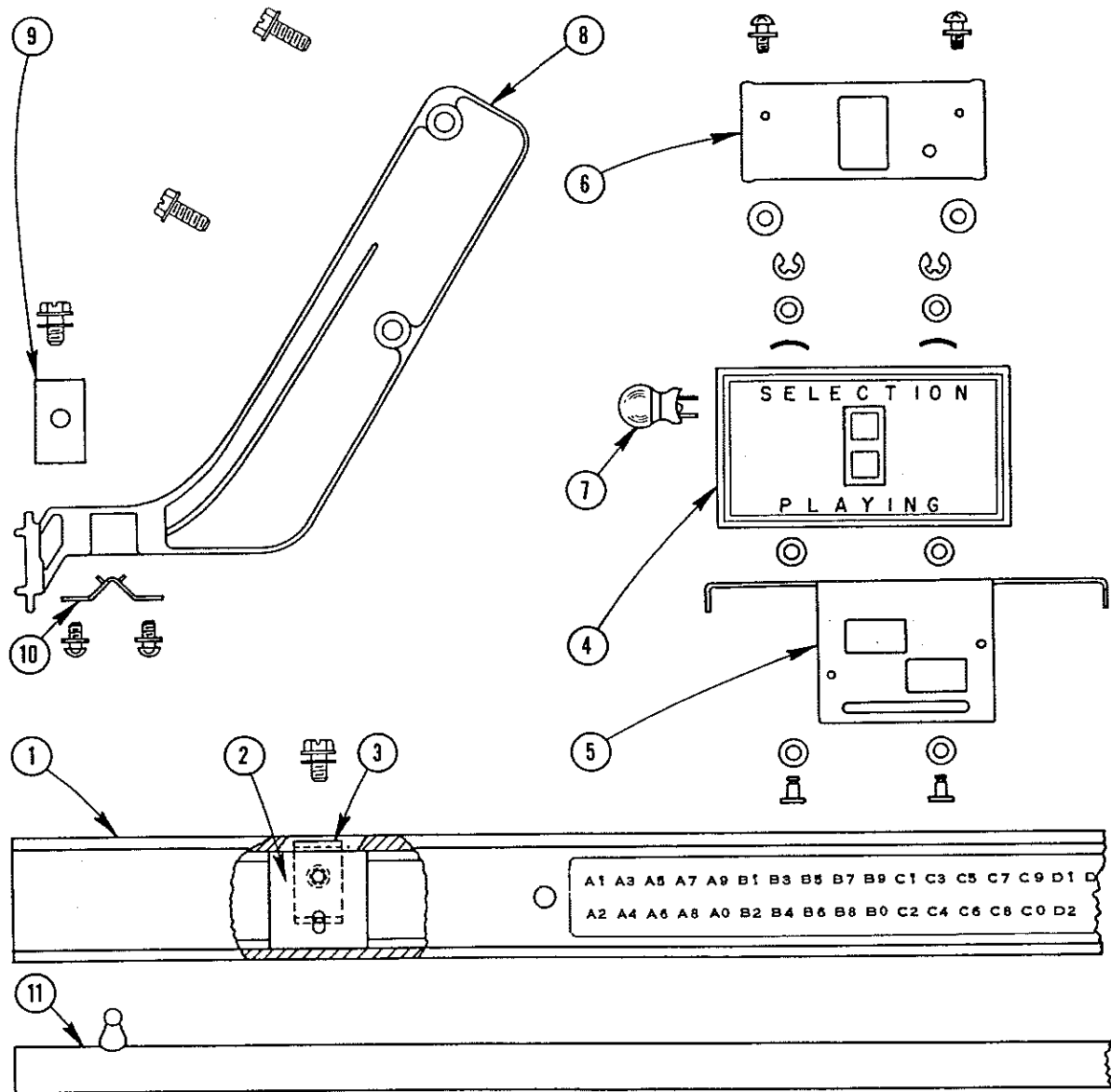
Part No. 248389 (Use on 160ST2)

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	248241	Play Indicator Mting. Brkt. L.H. (Finished)	8	249177	Drive Plate
	961008	8-32 X 3/8 Slotted Ind.Hex Washer		245543	Spacer
	248240	Play Indicator Mting. Brkt, R.H. (Finished)		911750	Sems 4-40 X 5/16
	961008	8-32 X 3/8 Slotted Indented Hex Washer	9	249188	Indicator Mounting Bracket Riveted Assy.
		H. Self Tapping Screw, Type 23, Steel-Cad		248392	Indicator Escutcheon
2	249198	Indicator Lamp		249179	Master Script
3	249176	Stop Angle		54039	Cement
	914188	Sems 8-32 X 1/4.		924724	Spring Washer
4	249195	Clamp Plate		920600	Flatwasher
	914188	Sems 8-32 X 1/4		125448	Retaining Ring
5	249175	Stop Plate	10	248390	Indicator, Bracket & Shutter Assembly
6	248248	Indicator Channel Assy.		248391	Mounting Brkt & Escutcheon Assembly
7	248250	Light Shield		248106	Guide Stud
	912992	6-32 X 1/4 Phillips Flat H.M.S. Steel-Cad		249172	Shutter
				920639	Washer (Nylon)

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.



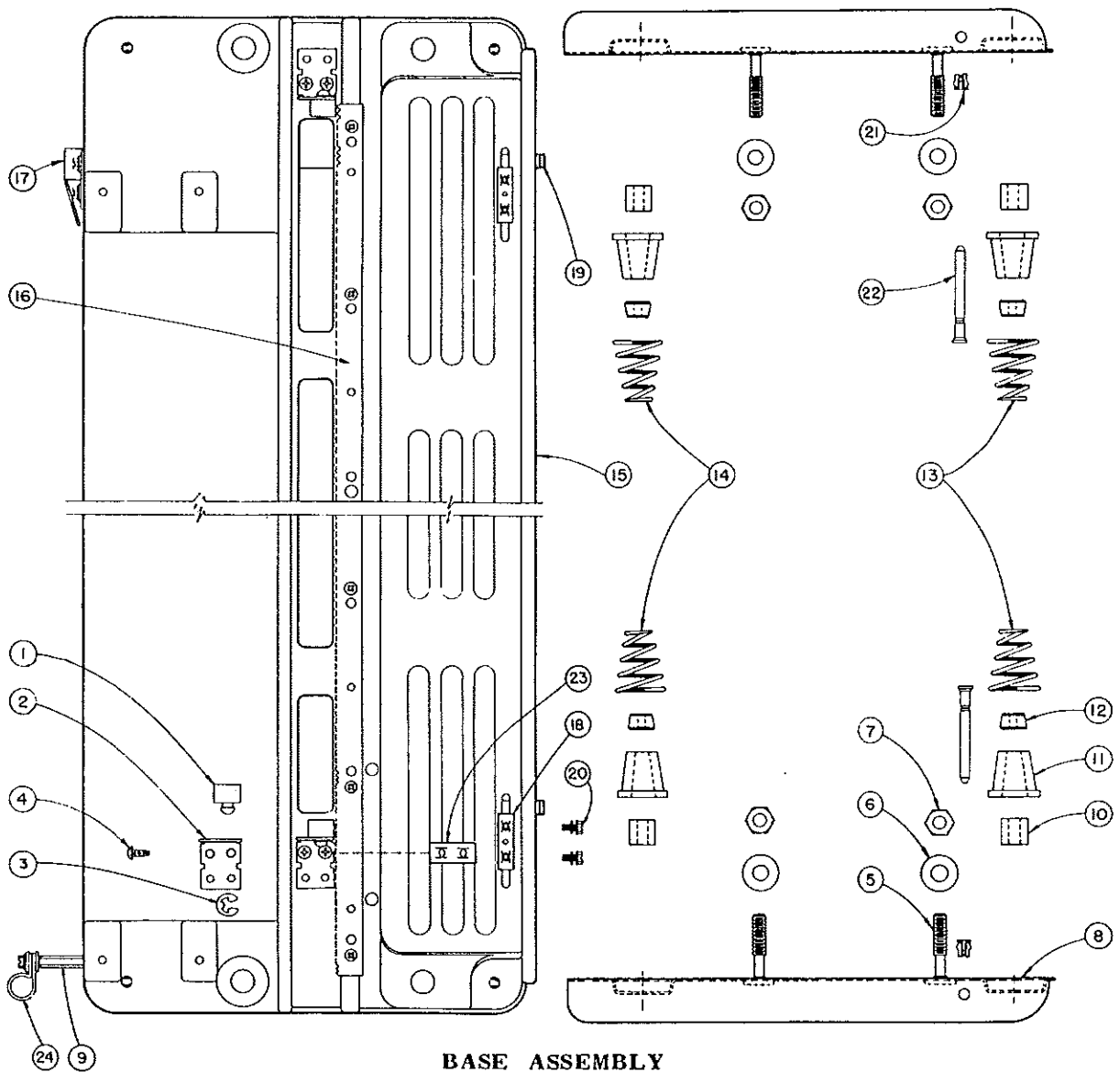
SELECTION PLAYING INDICATOR - Part No. 249291 (Used on 145ST4)

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	249135	Indicator Channel Assy.		920639	Washer (Nylon)
	249137	Number Strip	6	249177	Drive Plate
2	249175	Stop Plate		245543	Spacer
3	249176	Stop Angle		911750	Sems 4-40 X 5/16 Phillips Pan.H.M.S.
	914188	Sems 8-32 X 1/4 Slotted, Ind. Steel-Cad.	7	249198	Indicator Lamp
4	248391	Mounting Brkt & Escutcheon Assy.	8	249182	Play Indicator Mting. Bracket, L.H.
	248392	Indicator Escutcheon		961008	8-32 X 3/8 H.M.S. Hex, Slotted, Indented Self Tapping Screw
	249188	Indicator Mting. Bracket Riveted Assy.			
	249179	Master Script		249183	Play Indicator Mting. Bracket, R.H.
	54039	Cement	9	249195	Clamp Plate
	924724	Spring Washer		914188	Sems 8-32 X 1/4 Slotted, Ind.H.M.S. Hex.
	920600	Flatwasher	10	409778	Catch
	125448	Retaining Ring		911750	Sems 4-40 X 5/16 Sems Phill.Pan.H.M.S.
5	249172	Shutter	11	249239	Light Shield & Stud Assembly
	248106	Guide Stud			

SELECT-O-MATIC MECHANISM, Type 160ST and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.

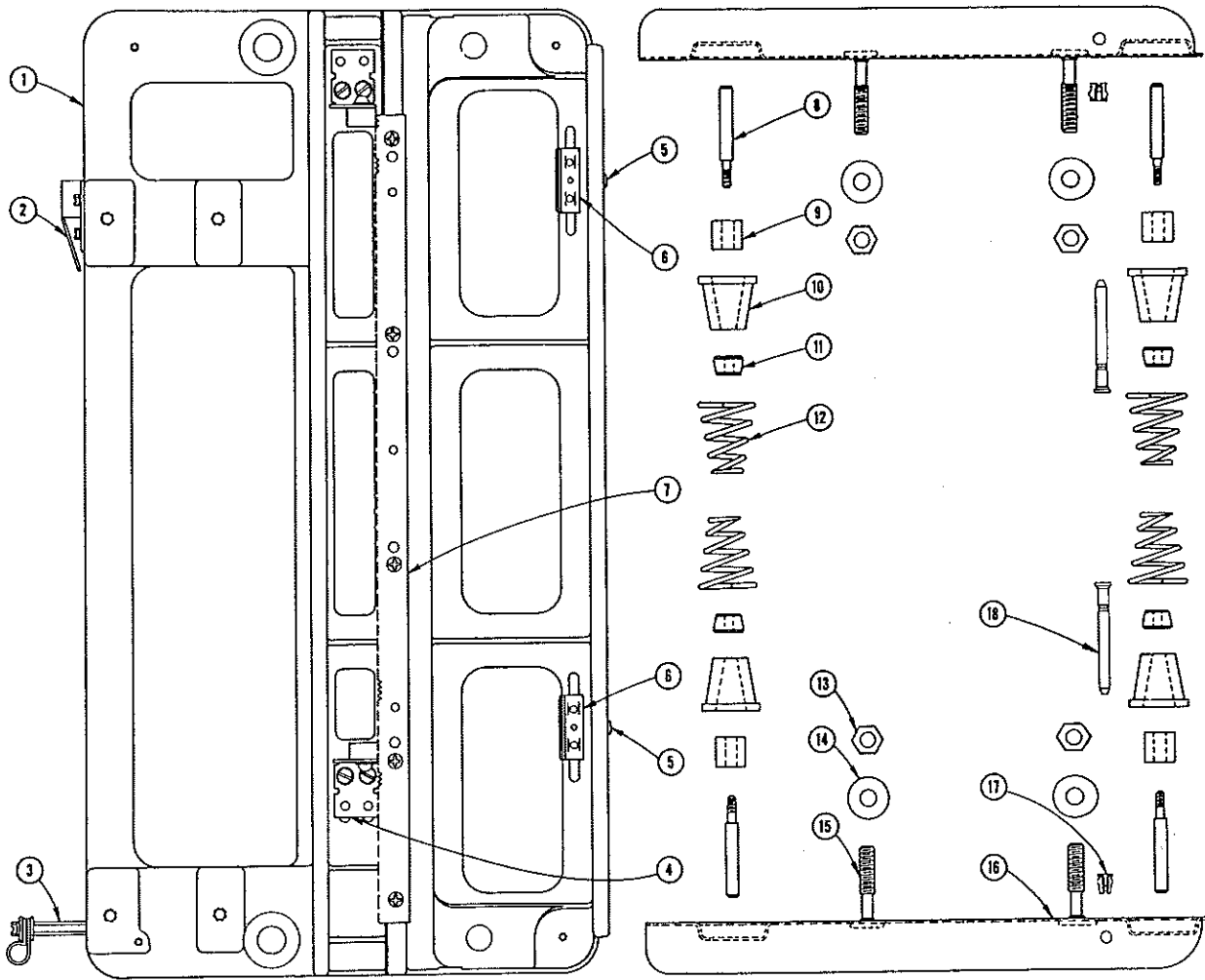


BASE ASSEMBLY
PART NO. 248193 (Use on Mechanism 160ST2)

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	245291	Rubber Bumper	14	245267	Chassis Mounting Spring (Rear)
2	247016	Stop Bracket	15	248192	Base
3	229220	Retaining Ring	16	247012	Gear Rack Assy. (Laminated)
4	961121	No. 10 X 3/8 Phillips B.H. Sheet Metal Screw	17	249065	Switch Actuator
5	916698	Weld Bolt		920805	Flatwasher
6	922135	Flatwasher		960757	Sems
7	904300	5/16-18 Hex Nut	18	902395	Speed Nut
8	247194	Shock Mount Channel Assy.	19	247028	Reversing Switch Stop
9	247045	Spacer Stud	20	914425	Sems
	920935	Washer	21	248161	Speed Clip
10	247104	Felt Plug	22	480530	Chassis Lock Pin
11	247046	Chassis Mounting Spring Plug	23	901561	Twin Speed Nut
12	245117	Spring Retainer	24	600158	Cable Clamp
13	245116	Chassis Mounting Spring		920914	Flatwasher
				914425	Sems

SELECT-O-MATIC MECHANISM, Type 145ST4
 Select-O-Matic "160", Model 222 and "100", Model 220.



BASE ASSEMBLY - Part No. 249040 (Used on 145ST4)

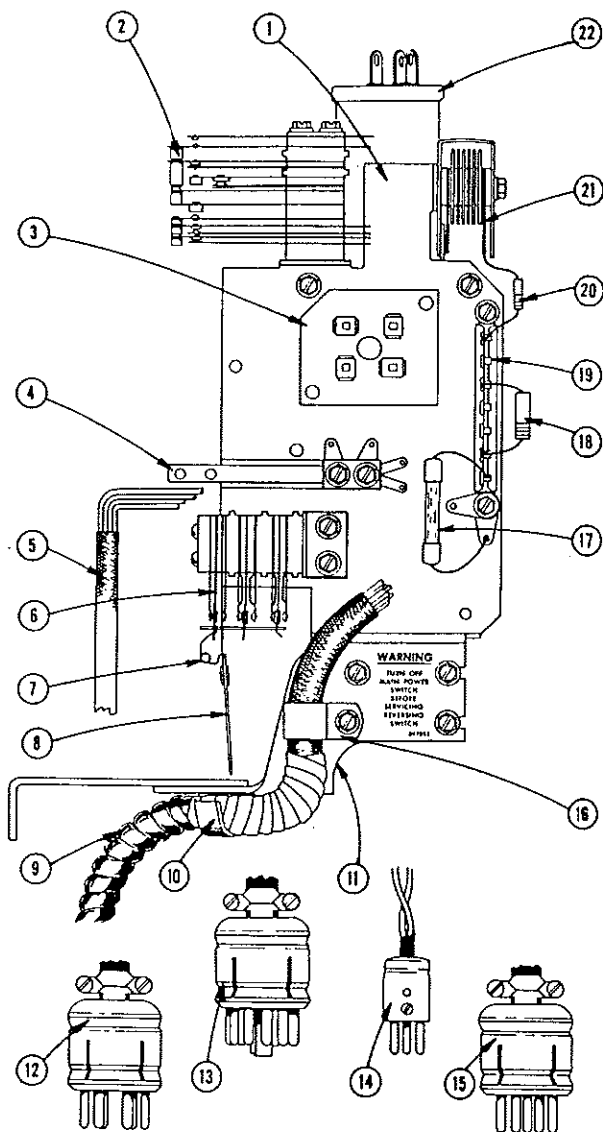
PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	249040	Base Assembly	7	249059	Gear Rack Assembly (Laminated)
2	249065	Switch Actuator		914356	8-32 X 3/8 Phillips B.H.M.S.
3	247045	Spacer Stud	8	247048	Spring Mounting Screw
	920935	Flatwasher	9	247104	Felt Plug
	602377	Cable Clamp	10	247046	Chassis Mounting Spring Plug
	920914	Flatwasher	11	245117	Spring Retainer
	914425	Sems	12	245116	Chassis Mounting Spring
4	247016	Stop Bracket	13	904300	5/16 - 18 Hex Nut
	902395	Speed Nut (Twin Type)	14	922135	Flatwasher
	961121	No. 10 X 3/8 Phillips Binding H. Sheet Metal Screw	15	916698	Weld Bolt
	245291	Rubber Bumper	16	247194	Shock Mount Channel Assembly
	229220	Retaining Ring		249243	Channel & Clip Assembly, L.H.
5	246327	Reversing Switch Stop		249242	Channel & Clip Assembly, R.H.
	914425	Sems		247191	Shock Mount Channel
6	901561	Twin Speed Nut	17	248161	Speed Clip
			18	480530	Chassis Lock Pin

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220.

PARTS LIST



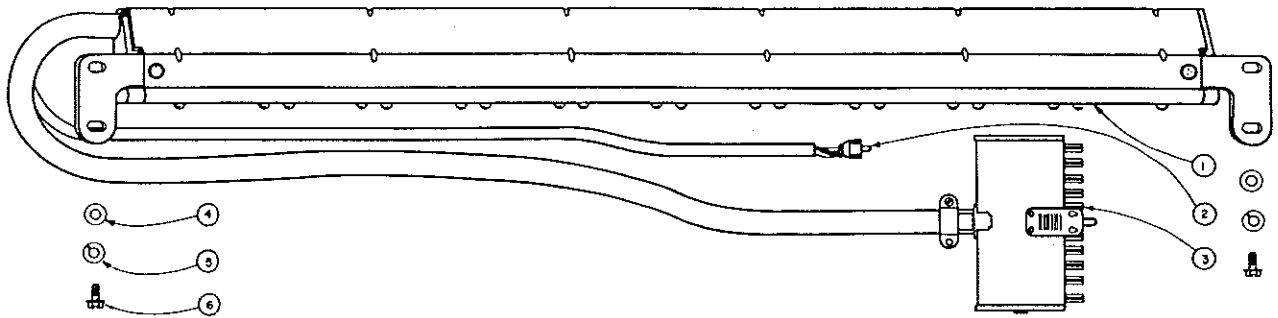
SWITCH PLATE ASSEMBLY

Part No. 249905

Item	Part No.	Part Name
1	249910	Switch Plate Riveted Assembly
2	249938	Cam Switch
	912791	5-40 X2 Slotted Ind. Hex Washer H.M.S., Steel-Cad.
	400597	Tension Plate
3	245909	Terminal Board
4	249939	Clutch & Reset Lever Switch
	912756	5-40 X 1-1/2 Slotted Ind. Hex Washer H.M.S., Steel-Cad
	400597	Tension Plate
5	249919	Internal Cable
6	247846	Reversing Switch Assembly
	245908	Reversing Switch Bracket
	913026	Sems
7	245948	Spring
8	247833	Actuator Blade Assembly
	245961	Bakelite Tie Strip
9	249945	Cable Covering
10	249924	Cable Clamp
	914188	Sems
	914542	Sems
11	248052	Cable Support Brkt. & Label Assy.
	247851	Warning Label
12	65323	6 Prong Plug
	408259	Shell & Liner
	247855	Clamp Filler
	53111	1/2" Wide ACB Acetate Cloth Tale-Blk.
13	249936	11 Prong Plug
	408259	Shell & Liner
14	250938	Three Prong Plug
15	F200241	Five Prong Plug Assembly
	407266	Plug
	408259	Shell & Liner
16	602377	Cable Clamp
17	247850	Pig-Tail Fuse
18	82752	2200 OHM Resistor, 1W., 10%
19	305113	Terminal Strip
	925321	1106 Lockwasher, Steel Nickel
	940630	Solder Lug
	913026	Sems 1106 Lockwasher Steel-Cad
		6-32 X 1/4 Slotted Ind. Hex Washer H.M.S.
20	82413	120 OHM Resistor, 1/2 W., 10%
21	247843	Selenium Rectifier
	249922	Rectifier Shield
	920840	Flatwasher, Steel-Cad
	913642	Sems
22	86321	Motor Condenser
	245917	Condenser Strap
	913026	Sems

SELECT-O-MATIC MECHANISM, Type 160ST2 and 145ST4

Select-O-Matic "160", Model 222 and "100", Model 220



TORMAT MEMORY UNIT

TYPE 160TM1 (used on 160ST2), Part No. 304900

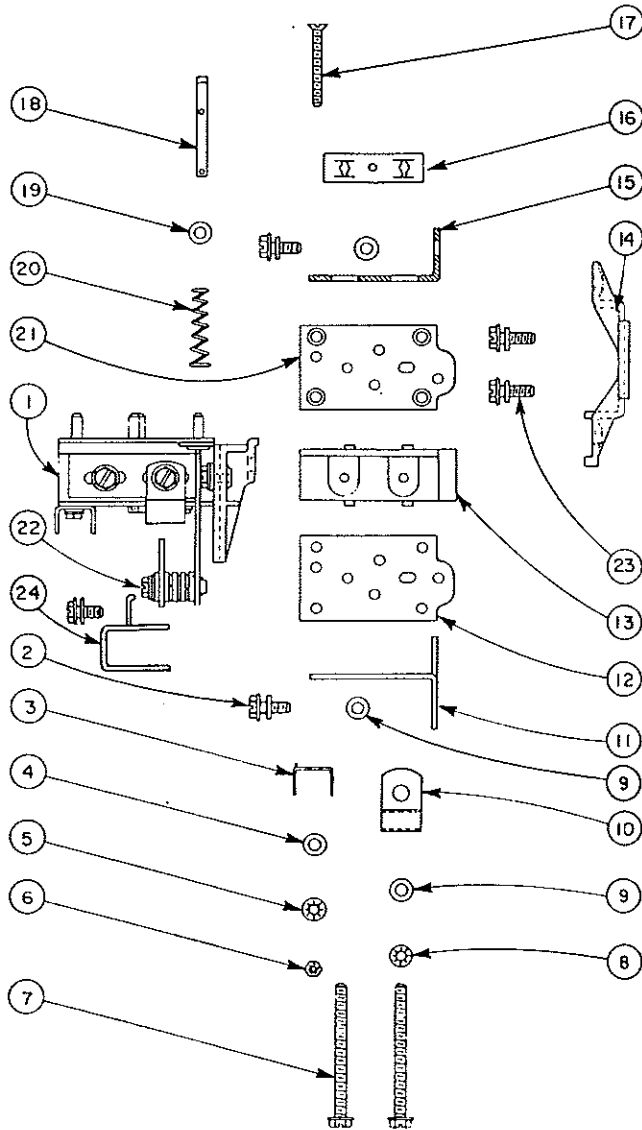
TYPE 100TM3 (used on 145ST4), Part No. 304701

TORMAT MEMORY UNIT
PARTS LIST

Item	Part No.	Part Name
1	304705	Ground Contact Bar (Used on 100TM3)
	304780	Ground Contact Bar (Used on 160TM1)
	960326	No. 4 X 9/16 Mounting Screws
2	246957	One Pin Connector
3	304662	Plug (33 Prong)
4	921180	Flatwasher
5	925492	Lockwasher (Kantink)
6	915534	10-32 X 3/8 Slot. Ind. Hex. Wash. H.M.S.

CONTACT PLUNGER BLOCK
PARTS LIST

Item	Part No.	Part Name
1	249148	Contact Plunger Block Assembly
2	913175	Sems
3	940410	Solder Lug
4	920601	Flatwasher
5	925160	1104 Lockwasher
6	900550	4-40 Hex Nut
7	913792	6-32 x 1 1/4 Slot. Ind. Hex. Wash. H.M.S.
8	925321	1106 Lockwasher
9	920805	Flatwasher
10	602190	Cable Clamp
11	249045	Contact Block Adjustment Bracket, L. H.
12	249151	Contact Plunger Bearing Plate, Bottom
13	249150	Contact Plunger Block
14	249147	Contact Block Mounting Bracket
15	247167	Contact Block Adjustment Bracket, R. H.
16	900814	Spred Nut
17	912125	4-40 x 1" Phillips Flat H.M.S.
18	247161	Contact Plunger
19	920600	Flatwasher
20	247162	Contact Plunger Spring
21	249152	Contact Plunger Bearing Plate, Top
22	248127	Scan Subtract Switch
	400597	Tension Plate
23	912603	5-40 x 1/4 Slot. Ind. Hex. Wash. H.M.S.
24	248128	Switch Cover
	913026	Sems



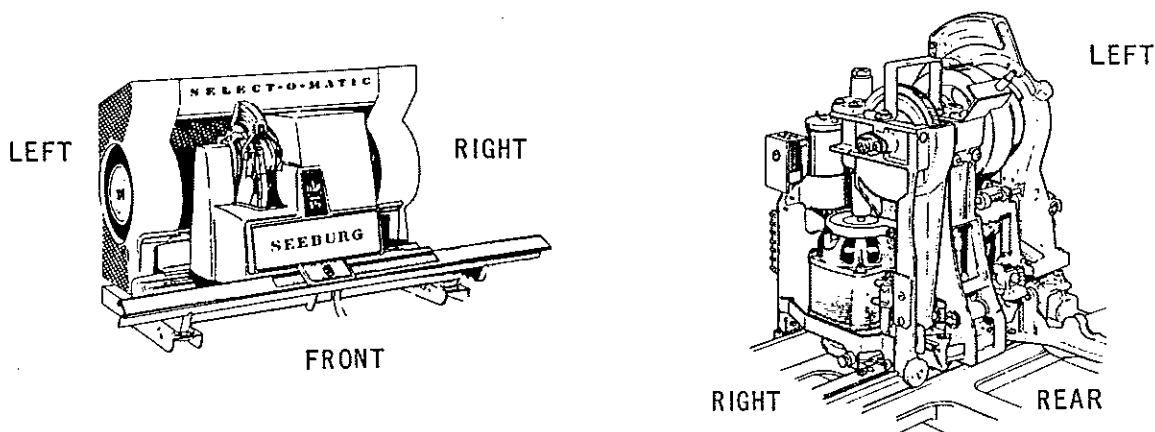
CONTACT PLUNGER BLOCK
Part No. 249004

SELECT-O-MATIC MECHANISM ADJUSTMENTS

P R E F A C E

The adjustments for the 45 r.p.m. Select-O-Matic Mechanisms are given on the following pages. Each adjustment is associated with a step-by-step procedure which, if followed, will result in correct adjustment and normal operation. These individual adjustments may be made in any sequence but they are, in some instances, dependent on or affected by others. Because of this, they are arranged in a sequence which may be followed from page to page if a completely misadjusted mechanism is to be placed in operating condition. If an individual adjustment is to be checked or made, careful attention should be given to notes indicating dependent adjustments.

Reference is made in these adjustment outlines to the FRONT, REAR, LEFT and RIGHT of the mechanism in order to locate adjusting screws and various mechanical parts. Unless otherwise specified, these are defined as viewed from the front of the cabinet. Reference is also made to right side and left side playing of a record. Right side of a record is defined as viewed from the front of the complete instrument and is played with counter-clockwise rotation of the mechanism flywheel. Left side of a record is defined as viewed from the front of the instrument and is played with clockwise rotation of the flywheel. Counter-clockwise and clockwise rotation of the flywheel are defined as viewed from the left side of the mechanism. These references are used whether the mechanism is in or out of the cabinet.



The operation cycle of the mechanism follows a definite sequence in playing a record. This sequence includes the following:

SCAN – in which the carriage assembly travels from side to side on the mechanism base.

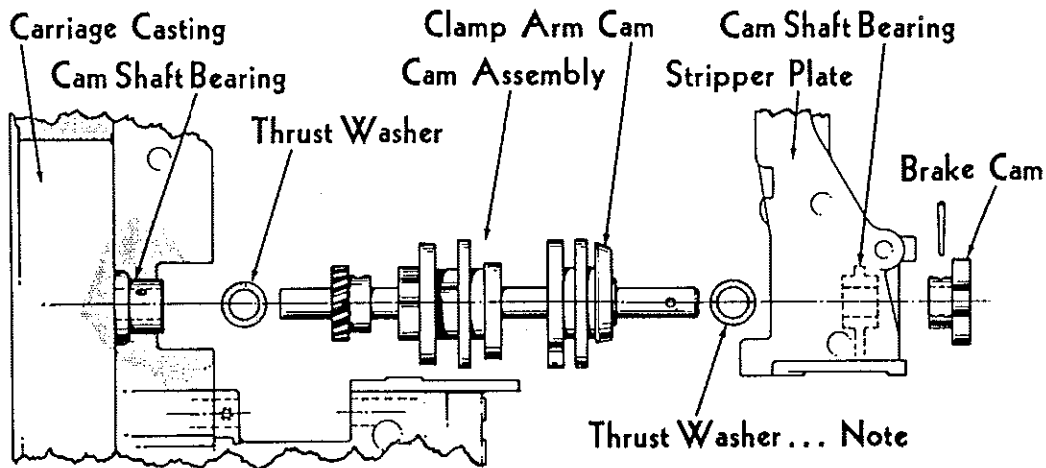
TRANSFER – in which the record is transferred from the magazine to the playing position or from the playing position to the magazine.

PLAYING – in which the record is clamped to the turntable and is played.

These terms SCAN - TRANSFER - PLAYING are also used to describe the position of the clutch, cams and levers of the carriage assembly whether or not the motor is in operation.

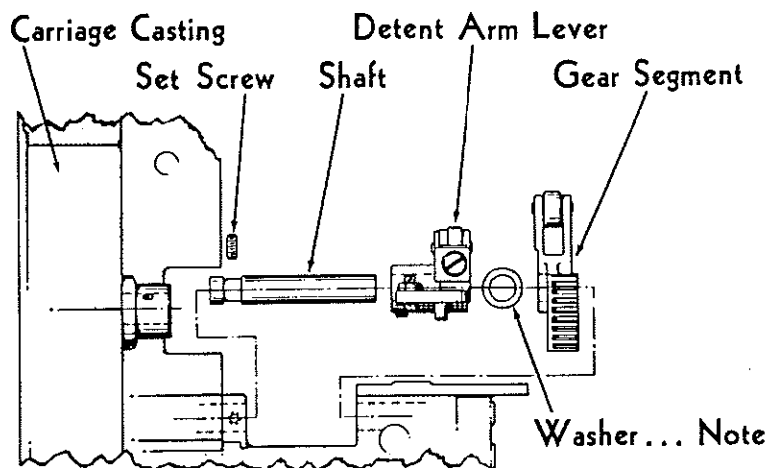
SELECT-O-MATIC MECHANISM ADJUSTMENTS

INSTALLATION of CAM ASSEMBLY, DETENT ARM & GEAR SEGMENT



Note: Washers, Part No. 922603 (.020"), 922600 (.005"), 922601 (.010"), 922602 (.015") should be selected and installed between the Clamp Arm Cam and the Thrust Washer so the end play of the Cam Assembly is .003" to .010".

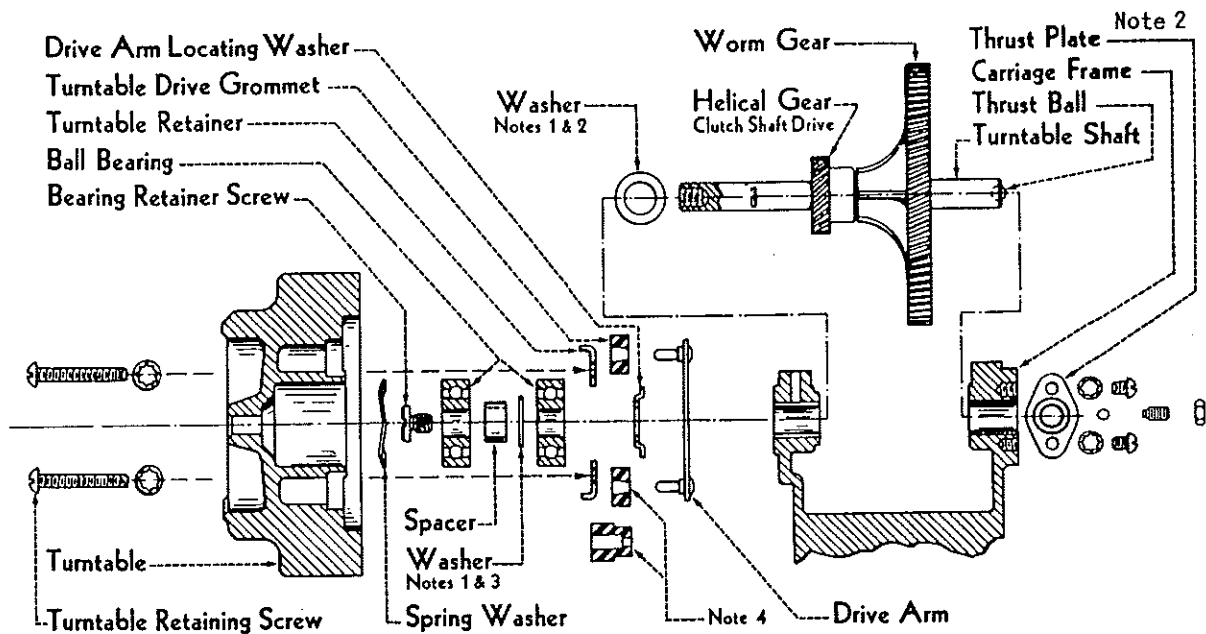
After the proper washers have been installed, the cam assembly should be checked by manual rotation, a full turn in either direction without evidence of binds.



Note: Washers, Part No. 922170 (.015"), 922165 (.010"), 922160 (.005") should be selected and installed between the Detent Arm Lever and the Gear Segment so the end play is .003" to .010".

SELECT-O-MATIC MECHANISM ADJUSTMENTS

TURNTABLE, SHAFT, and GEAR INSTALLATION



Note 1: Washer Part No. 922270 - .005" thick
 " " " 922271 - .010" "
 " " " 922272 - .015" "

Note 2: Select Washers and install between Clutch Shaft Drive Gear and left Turntable Shaft Bearing so end play of Turntable Shaft is .003" to .007". When thrust plate has screw for adjusting end play of shaft, use one No. 922272 washer and adjust for .003" to .007" end play with screw.

Note 3: Select Washers and install between Spacer and Ball Bearing so end play of Turntable on the Shaft is a maximum of .015". To check this, hold Turntable Shaft firmly against the Thrust Plate, by pressing against the Worm Gear, and move the Turntable to the right in a direction parallel to the Turntable Shaft. The Spring Washer must always take out the end play by returning the Turntable to the left when released.

Note 4: Turntable Drive Grommet with tapered center hole is to be installed with small end of tapered hole toward the Drive Arm. When assembled correctly, the part number, which is molded on the end with the large end of the center hole, will not be visible.

Drive Grommets with "step" should be installed with the small diameter end toward the Drive Arm.

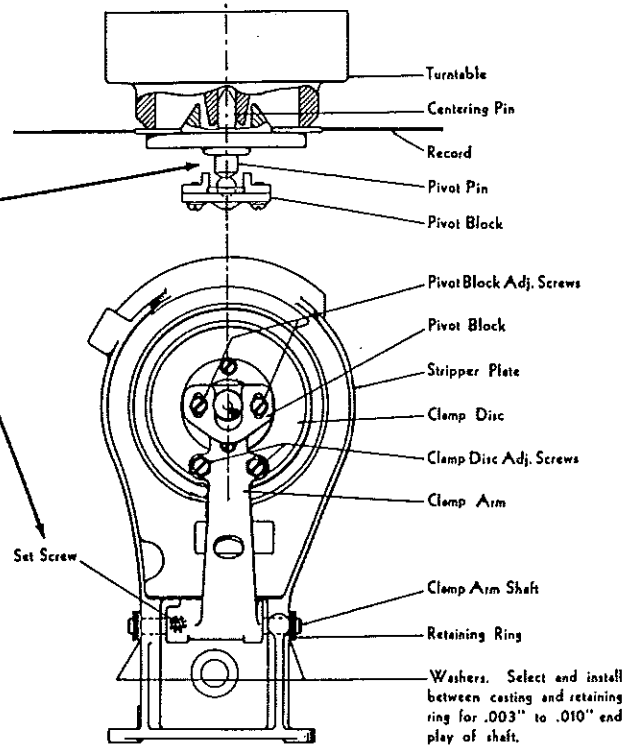
Lubrication: The Gears should have a light coating of Stanodrip #29 (Standard Oil Co) oil. Do not use more oil than will adhere to the Gears. The felt wick in the Thrust Screw for the Turntable Worm (which meshes with the Worm Gear) must be placed in the hole in the screw so it is in contact with the Thrust Ball. The wick should be saturated with Stanodrip #29 oil.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

INSTALLATION of CLAMP & TRANSFER ARMS

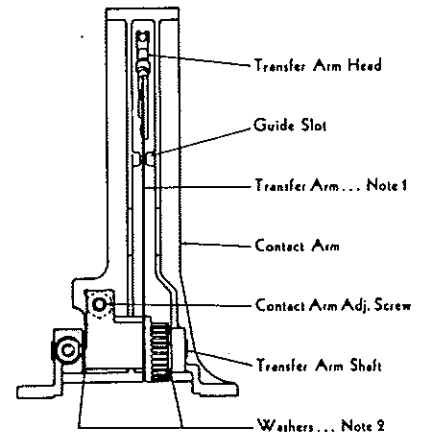
With the Set Screw loose and a Record clamped on the Turntable, adjust the horizontal position of the Clamp Arm so the Center Line through the Pivot Pin forms a right angle with the Clamp Disc and Record.

When installation is complete, readjust Clamp Arm. Refer to Clamp Arm Adjustments.



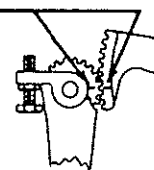
Note 1: Transfer Arm should be straight and should form a right angle with the Transfer Arm Shaft.

Note 2: Washers, Part No. 921551 (.015"), 921550 (.010"), 921552 (.020"), 921553 (.031") should be selected and placed at both ends of the Transfer Arm hub so the Arm falls in the center of the Guide Slot in the Contact Arm and so the end play of the Arm is .003" to .007". There must be at least one washer at each end of the hub.



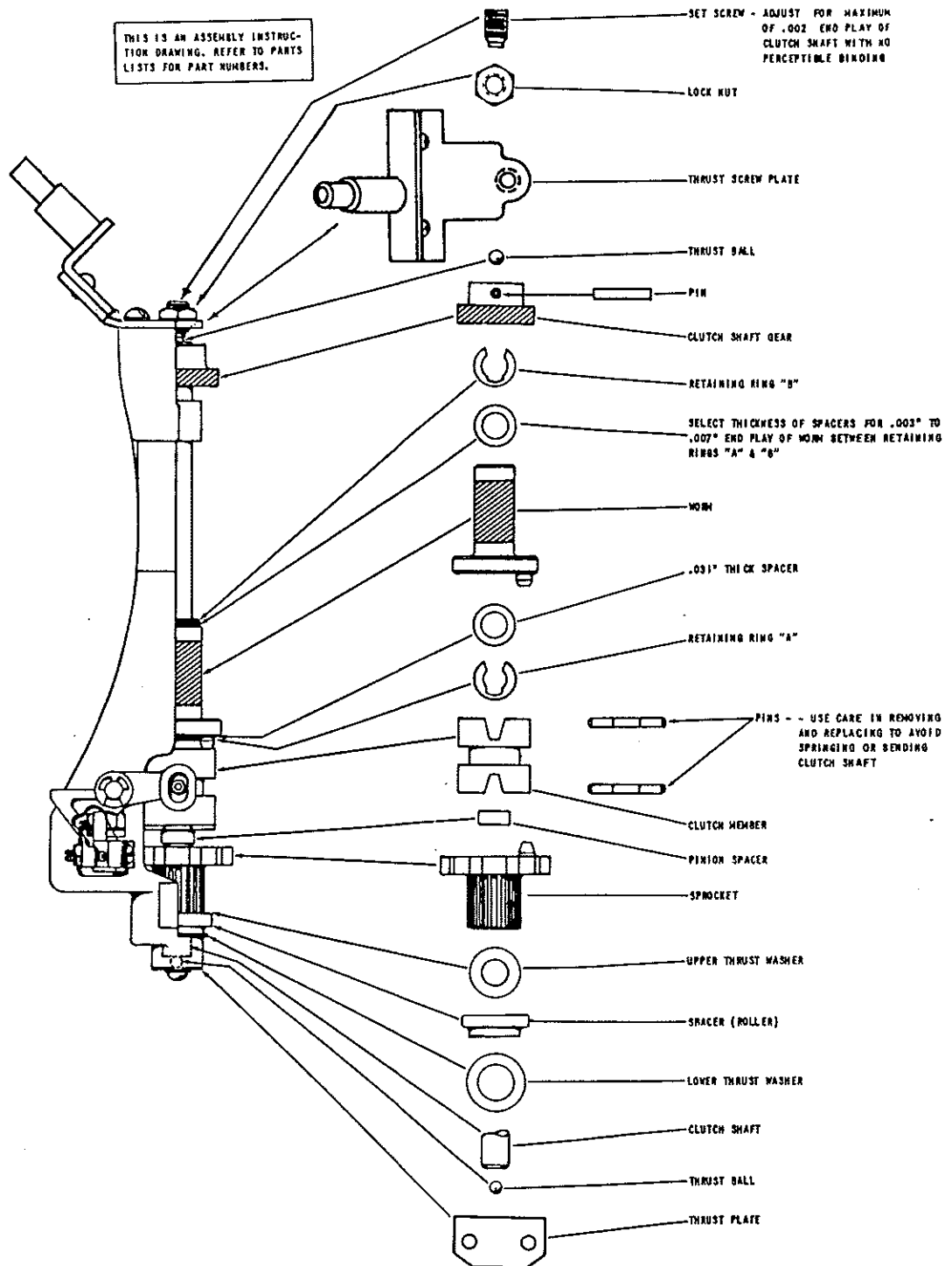
Note 3: When installing assembly on carriage, mechanism and Transfer Arm should be in SCAN position with reference marks aligned as shown.

When installation is complete, readjust Transfer Arm. Refer to Transfer Arm Adjustments.



SELECT-O-MATIC MECHANISM ADJUSTMENTS

CLUTCH & HOUSING ASSEMBLY INSTRUCTIONS

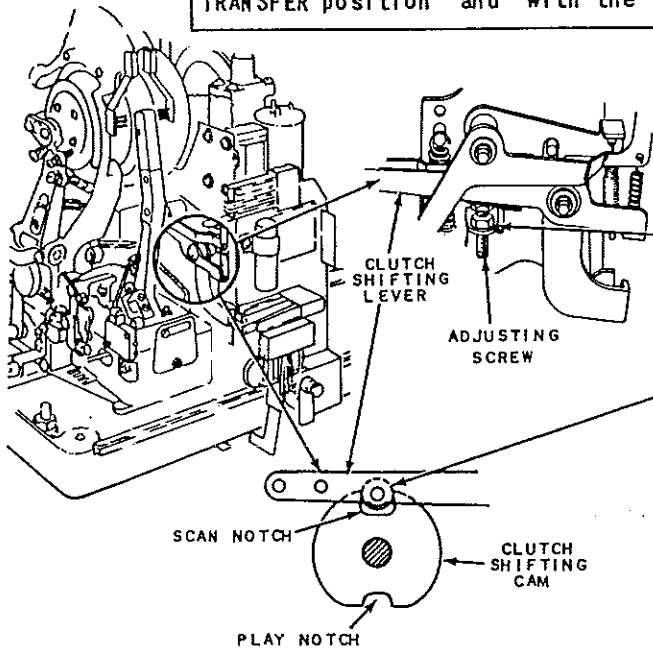


BE SURE CLUTCH WORM AND CAM SHAFT DRIVE GEAR ARE CORRECTLY MESHED BEFORE TIGHTENING CLUTCH ASSEMBLY MOUNTING SCREWS.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"CLUTCH 1" - - CLUTCH LIFTING ADJUSTMENT

This adjustment controls the amount of vertical clutch travel and results in full engagement of the Clutch with the Worm Pin in TRANSFER position and with the Sprocket Pin in SCAN position

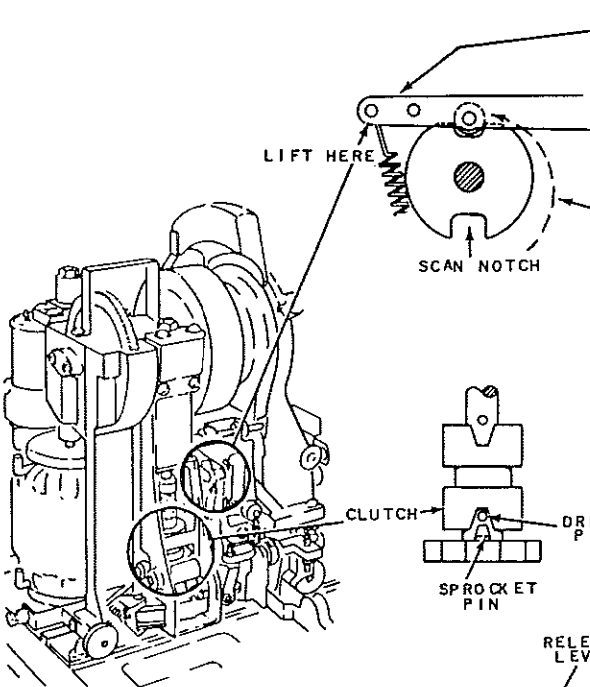


(A) Scan Carriage to front of *U0-V0 or K9-K0 record space. Leave it in SCAN position.

(B) Loosen lock nut and turn Adjusting Screw down to limit.

(C) Check Clutch Shifting Lever Roller position. The Roller should be in the SCAN Notch.

If the Roller is not in the SCAN Notch, turn the motor shaft until the Roller enters fully into the notch. If the Roller enters the PLAY Notch, it may be necessary to manually lift the Clutch Shifting Lever and - - turn the motor shaft until the Roller is on the high part of its cam. When the Roller is on the high part of the cam, release the Lever but continue turning the motor shaft until the Roller fully enters the SCAN Notch.



(D) Check Trip Mechanism position. The Trip Mechanism should be latched with Release Lever down to limit.

(E) Check Clutch position. Clutch should be all the way down against Drive Pin and engaged with Sprocket Pin.

(F) While manually holding Clutch Shifting Lever down - -

turn Adjusting Screw UP until screw head just touches Clutch Shifting Lever.

(G) Tighten Lock Nut.

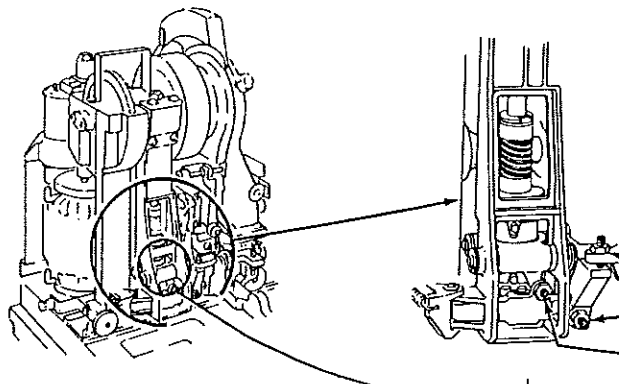
* U0-V0 for 200 Selection Mechanisms
 U8-V8 for 160 Selection Mechanisms
 K9-K0 for 100 Selection Mechanisms

"CLUTCH 2" - - SPROCKET CLEARANCE AND DETENTING ADJUSTMENT

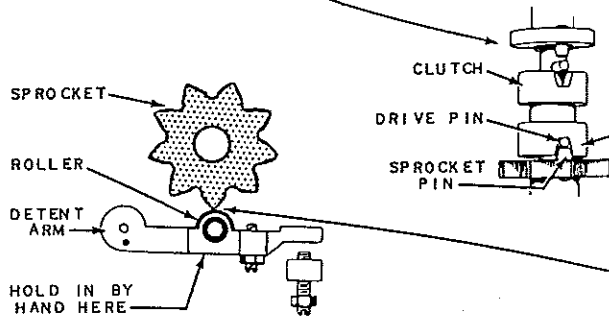
This adjustment establishes correct clearance between the Detent Roller and the Sprocket Teeth when the mechanism is Scanning. It results in clearance between roller and Sprocket Teeth which allows 1/16" movement at end of the Detent Arm.

NOTE 1: - "Clutch 1" adjustment should be correct before making this adjustment.

NOTE 2: - If "Clutch 2" adjustment is changed in any way, "Clutch 3 and 4" should be re-adjusted. "Clutch 2, 3 and 4" are related to an extent that a change of "Clutch 2" can cause damaging strains at adjusting screws for "Clutch 3 and 4".

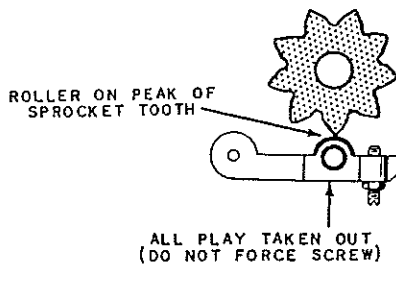


- (A) Scan Carriage to right end beyond *V0 (V8 or K0) position.
- (B) Loosen lock nuts and turn these adjusting screws out to the limit;
"Clutch 2"
"Clutch 3"
"Clutch 4"



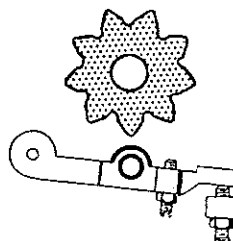
- (C) Mechanism should still be in SCAN position, beyond *V0 (V8 or K0) with Clutch all the way down (against lower Drive Pin) and engaged with Sprocket Pin.

- (D) Hold Detent Arm in lightly by hand and turn motor shaft until Detent Arm Roller reaches peak of a Sprocket Tooth.



- (E) With Detent Roller lined up with peak of Sprocket Tooth, turn adjusting screw in carefully, a little at a time, until there is no "in and out" play between Detent Arm Roller and peak of Sprocket Tooth. (This is the starting point for correct adjustment.)

- (F) Now, back out, the screw 2 turns and tighten the lock nut. This establishes correct clearance.



- (G) After this adjustment has been made, adjust "Clutch 3 and 4" as shown on following pages.

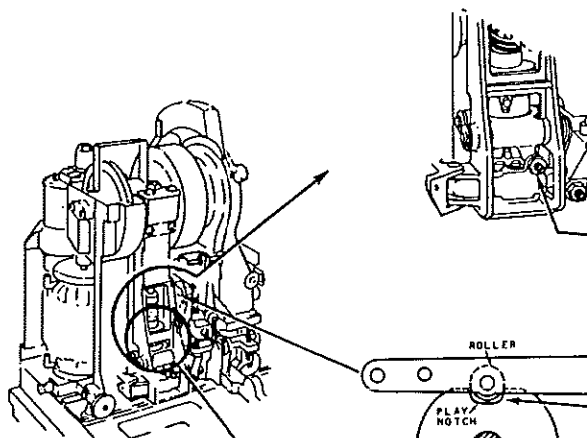
* V0 for 200 Selection Mechanisms
V8 for 160 Selection Mechanisms
K0 for 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"CLUTCH 3" - - DETENT LOCKING ADJUSTMENT

This adjustment insures proper locking of the carriage while a record is playing. The adjustment takes out all rotational motion of the sprocket resulting in a minimum of lateral play in the carriage.

NOTE: - "Clutch 2" adjustment should be correct before making this adjustment.



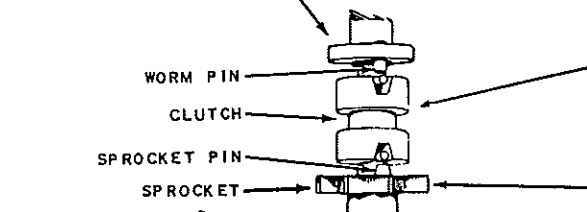
(A) Loosen Lock Nuts and turn these adjusting screws out to the limit:

"Clutch 3"

"Clutch 4"

(B) Place Mechanism in *V0 (V8 or K0) PLAY position. Be sure mechanism is fully in PLAY position.

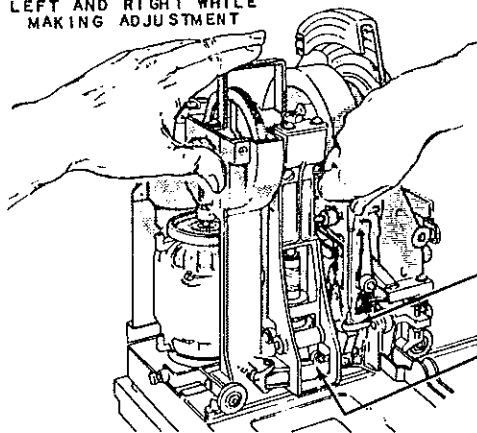
Clutch Shifting Lever Roller should be down in PLAY Notch, - - - and - - -



Clutch should be somewhere below the Worm Pin and above the Sprocket Pin.

Note side play in Carriage and rotational motion in Sprocket when Carriage is shifted to left and right by hand. This is due to "Clutch 3" screw being out too far.

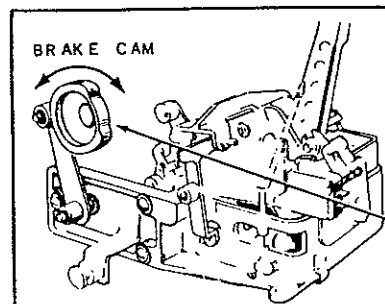
SHIFT GENTLY
LEFT AND RIGHT WHILE
MAKING ADJUSTMENT



(C) While gently shifting Carriage to Left and Right by hand, - - - turn "Clutch 3" adjusting screw carefully downward - - -

until all rotational motion is just taken out of Sprocket. Tighten "Clutch 3" Lock Nut.

(D) After this adjustment has been made, adjust "Clutch 4" as shown on the following page.



BRAKE CAM

CAUTION: - Note that when adjustment is completed there is no more rotational motion in Sprocket but Carriage still has a slight amount of side play. This is a normal condition due to required gear clearances.

Do not force adjusting screw.

Turning the screw down too far will setup severe strains in the levers and will cause the Cam Assembly to bind when entering PLAY position. When adjustment is completed, check for freedom of action of Cam Assembly by turning Brake Cam by hand in both directions. Cam should have a slight amount of rotational play.

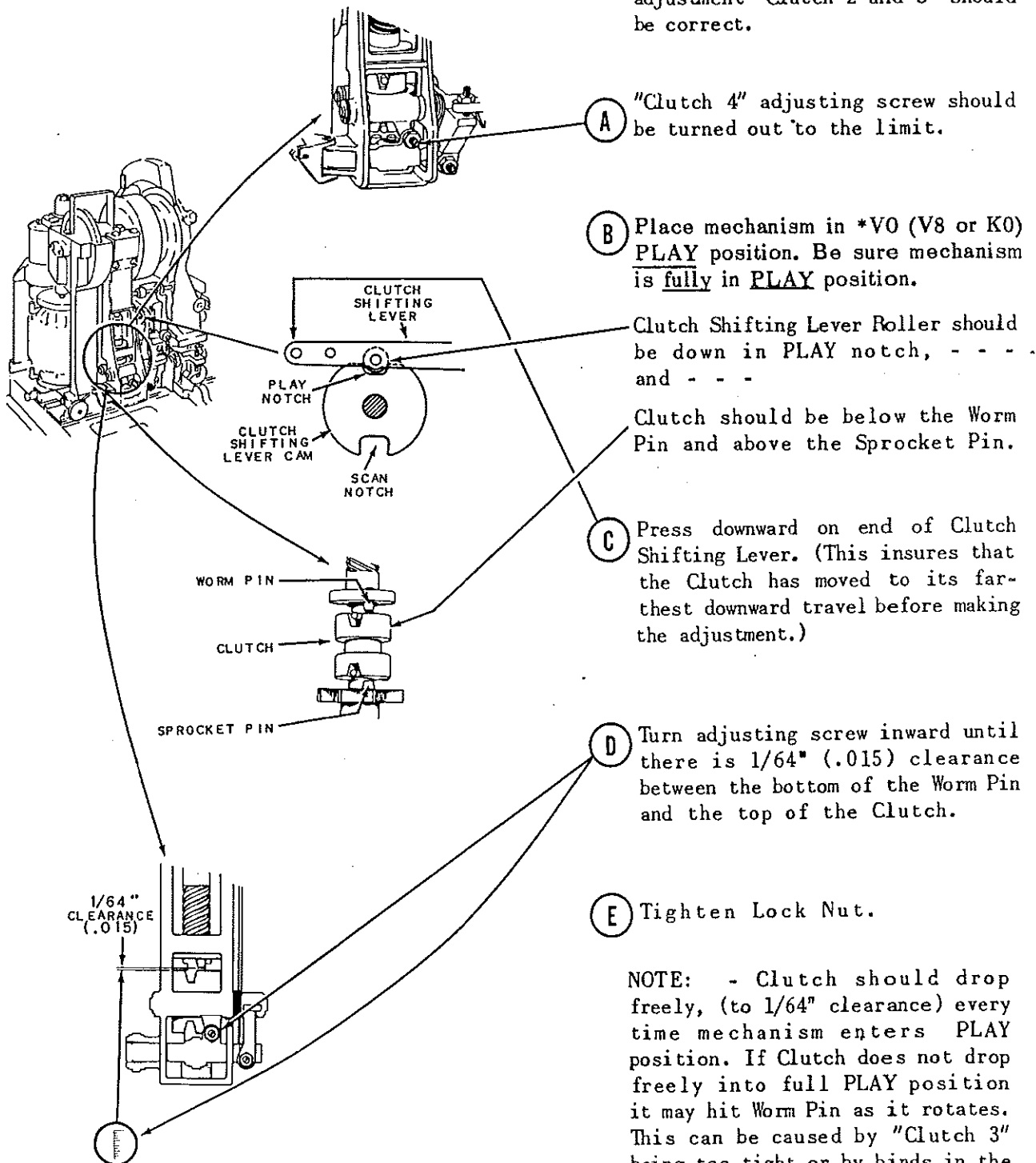
* V0 for 200 Selection Mechanisms
V8 for 160 Selection Mechanisms
K0 for 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"CLUTCH 4" - - CLUTCH PLAY POSITION ADJUSTMENT

This adjustment establishes the playing position of the Clutch. This results in 1/64" clearance between the Clutch and the Worm Pin in PLAY position.

NOTE: - Before making this adjustment "Clutch 2 and 3" should be correct.



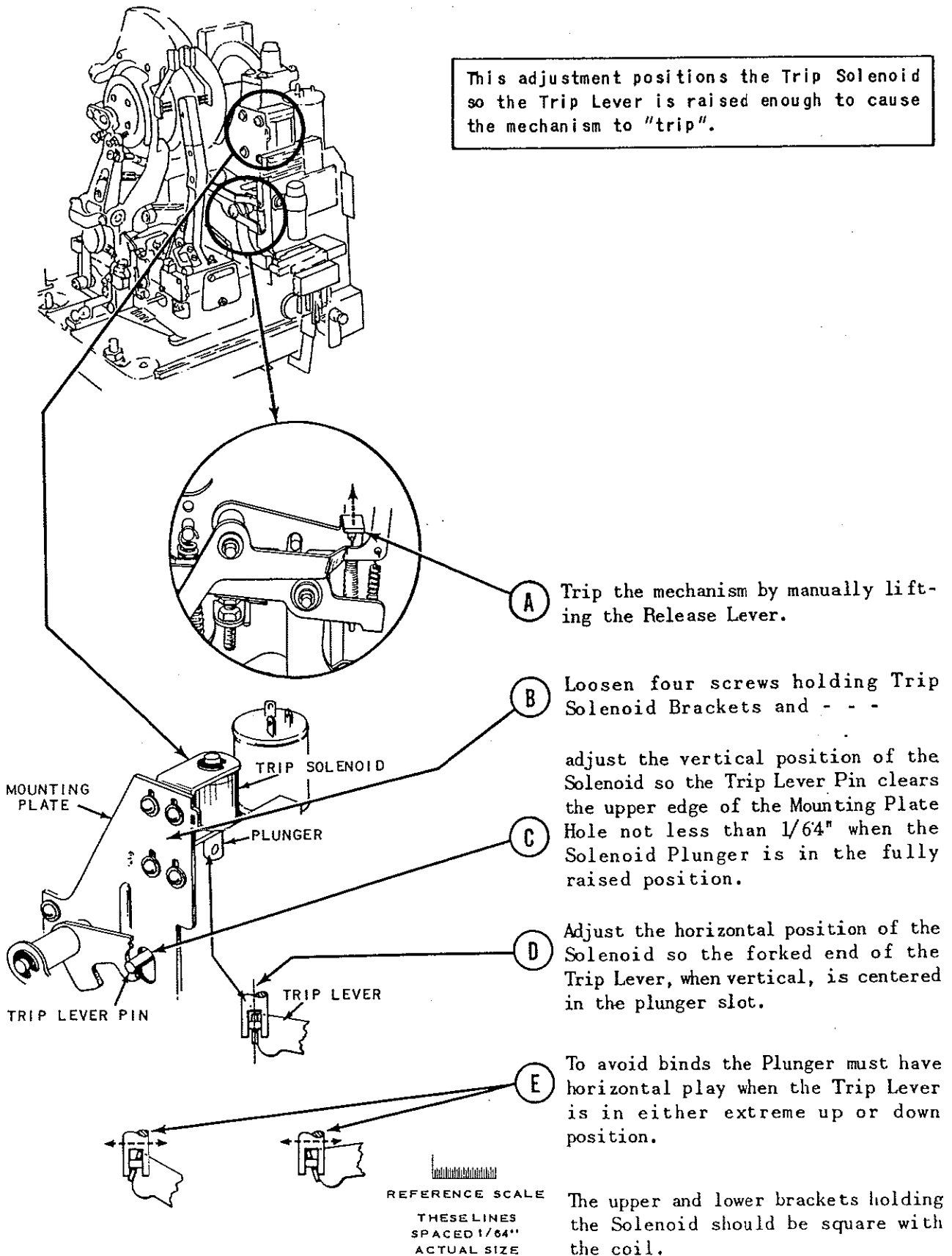
NOTE: - Clutch should drop freely, (to 1/64" clearance) every time mechanism enters PLAY position. If Clutch does not drop freely into full PLAY position it may hit Worm Pin as it rotates. This can be caused by "Clutch 3" being too tight or by binds in the Clutch and the Clutch Shifting Lever.

REFERENCE SCALE
THESE LINES
1/64" APART
ACTUAL SIZE

* V0 for 200 Selection Mechanisms
V8 for 160 Selection Mechanisms
K0 for 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

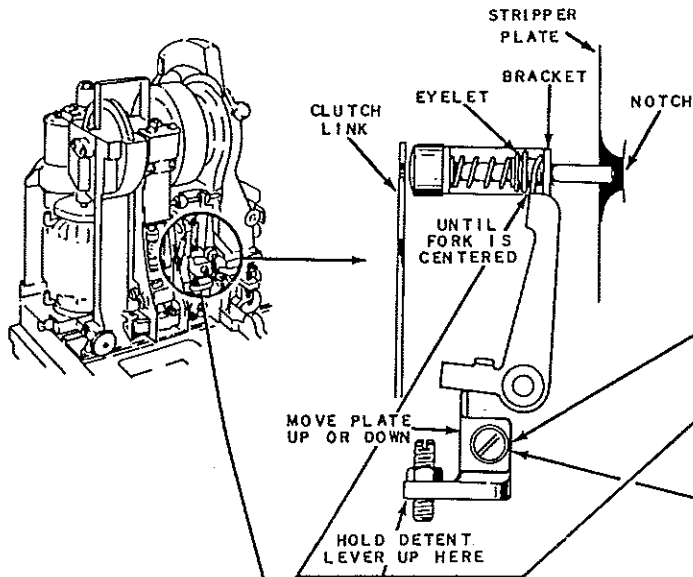
"TRIP SOLENOID 1" - - TRIP SOLENOID POSITION



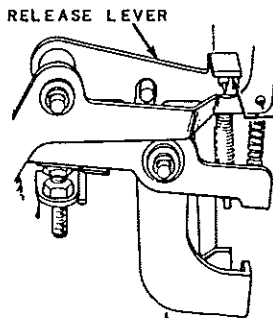
"SAFETY LEVER 1" - - SAFETY LEVER POSITION

This adjustment establishes the correct position of the Safety Lever and results in proper travel of the Safety Plunger when the mechanism is entering PLAY or SCAN position.

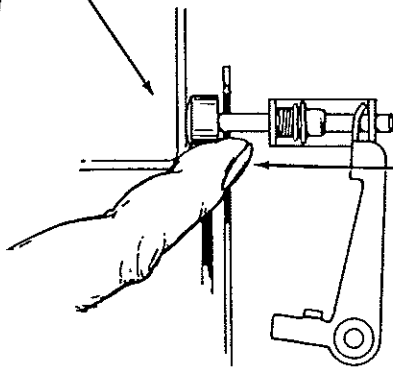
(A) Scan Carriage to right end beyond *V0 (V8 or K0) and turn off power.



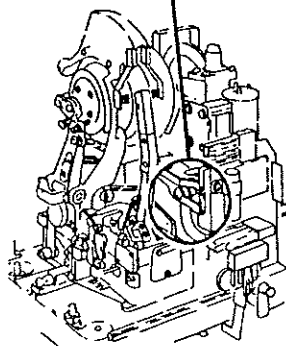
- (B) To adjust Safety Lever, - - -
1. Mechanism should still be in SCAN position.
 2. Loosen screw.
 3. While holding Detent Arm Lever up by hand, move Adjustment Plate up or down until top forked end of Safety Lever is approximately centered between eyelet and bracket.
 4. Tighten screw.



- (C) To check Safety Assembly for binds,
1. Trip the mechanism by manually lifting the Release Lever.
 2. Pull Plunger all the way over to the left (as shown) and release slowly to right. Plunger should return freely without binds.



- (D) To test for correct safety operation, - - hold the edge of a thin record across the Stripper Plate Notch and run mechanism slowly through SCAN. Hook on Clutch link should catch on large end of Plunger and record should be returned to PLAY position.

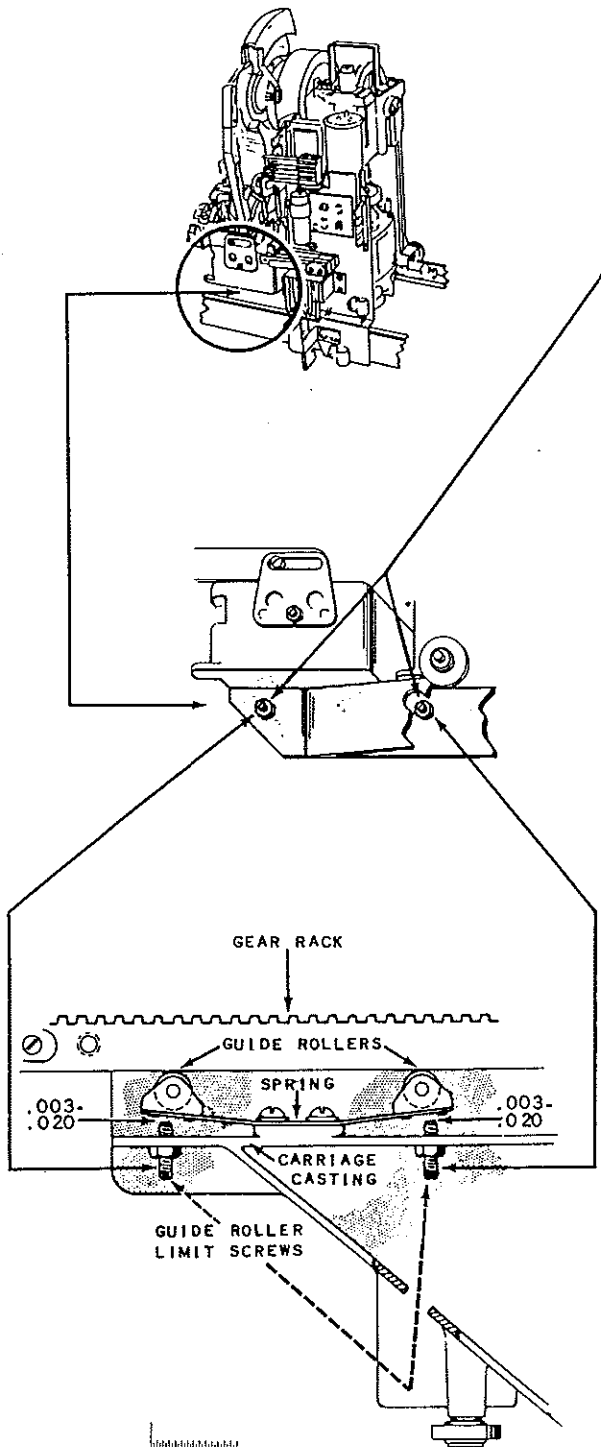


* V0 for 200 Selection Mechanisms
 V8 for 160 Selection Mechanisms
 K0 for 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"GUIDE ROLLERS 1" - - CARRIAGE GUIDE ROLLER ADJUSTMENTS

This adjustment limits the front to back play of the Carriage.



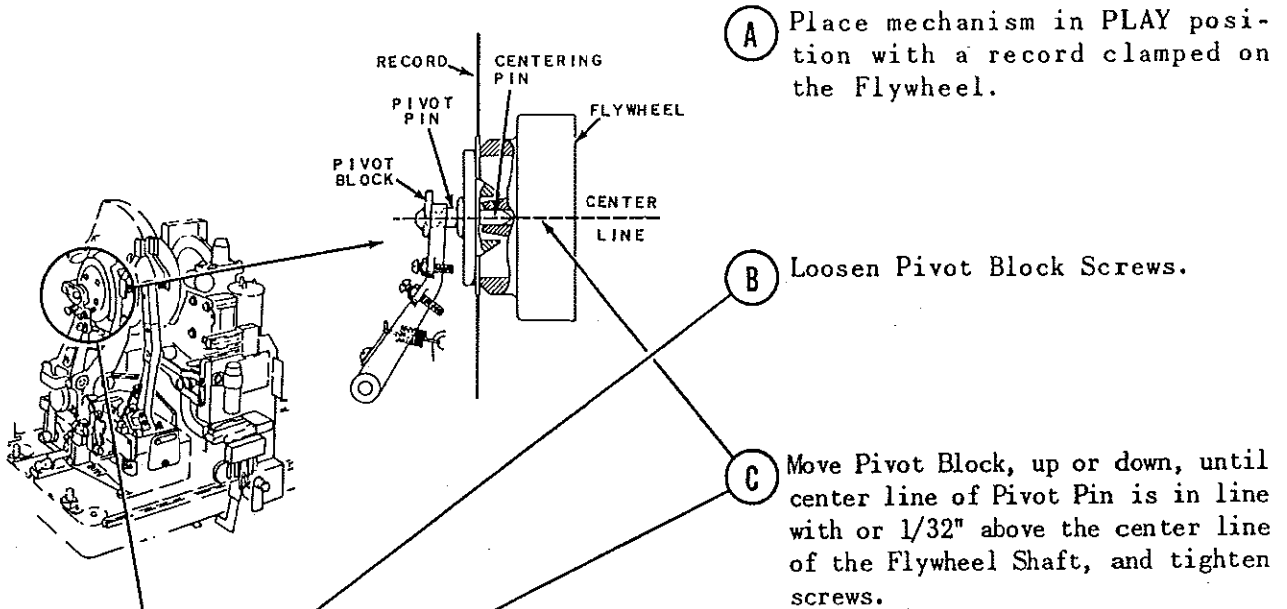
- A** Front and back play of Carriage on rack should be limited to .003 to .020 by position of Guide Roller Limit Screws.
- B** To adjust Guide Roller Limit Screws - - -
 - 1 Loosen Lock Nuts.
 - 2 Carefully turn screws in, all the way, until all front and back play of Carriage is taken out. (DO NOT FORCE SCREWS)
 - 3 When all front and back play is taken out, back out each screw 1/2 turn. (This will result in approximately .015 clearance.)
 - 4 Tighten Lock Nuts.
- C** Check for play along the entire Gear Rack. Back out each screw an additional 1/4 turn if necessary to avoid binding.
- D** To check Guide Roller Spring pressure, - push left side of Carriage toward the rear and release slowly. Repeat with right side of Carriage. Spring pressure on each side should be great enough to fully reset the Carriage to its normal forward positions.

REFERENCE SCALE
 THESE LINES
 SPACED 1/64"
 ACTUAL SIZE

SELECT-O-MATIC MECHANISM ADJUSTMENTS

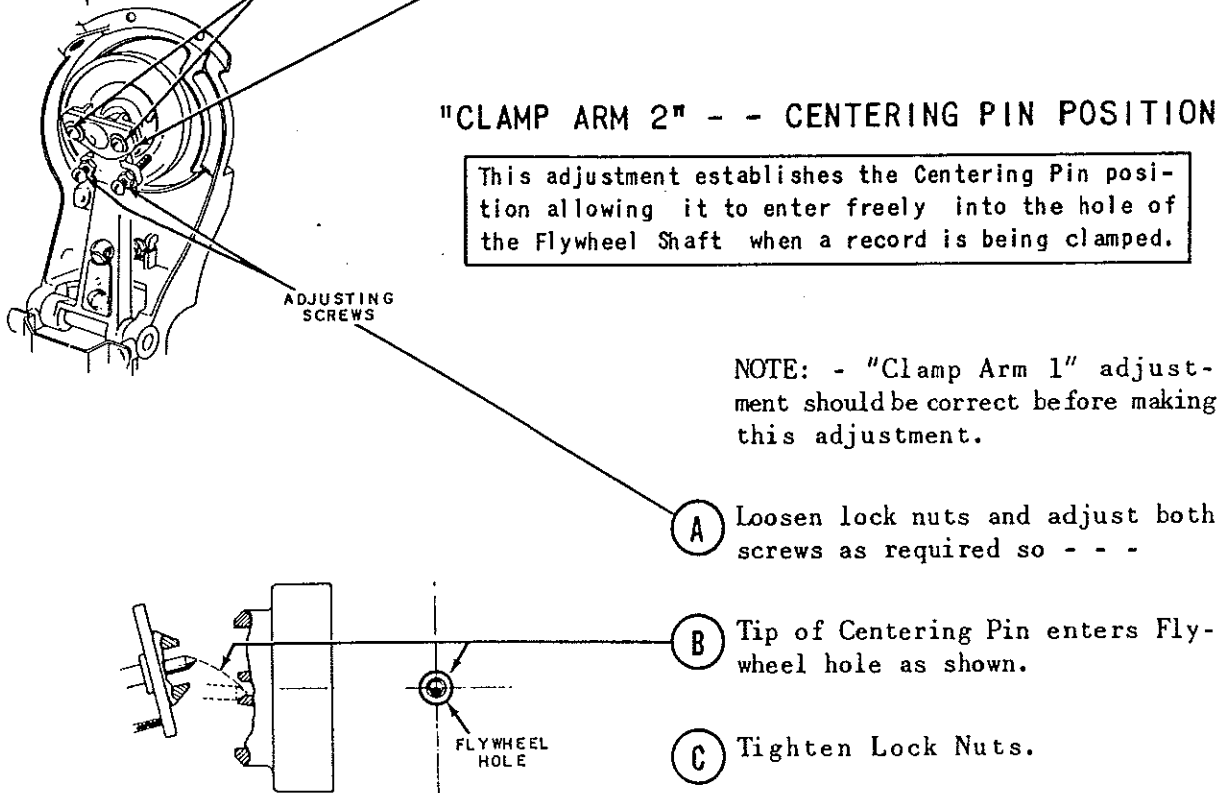
"CLAMP ARM 1" - - PIVOT PIN ALIGNMENT

This adjustment establishes proper alignment of the Pivot Pin with the Centering Pin and the hole in the Flywheel Shaft.



"CLAMP ARM 2" - - CENTERING PIN POSITION

This adjustment establishes the Centering Pin position allowing it to enter freely into the hole of the Flywheel Shaft when a record is being clamped.

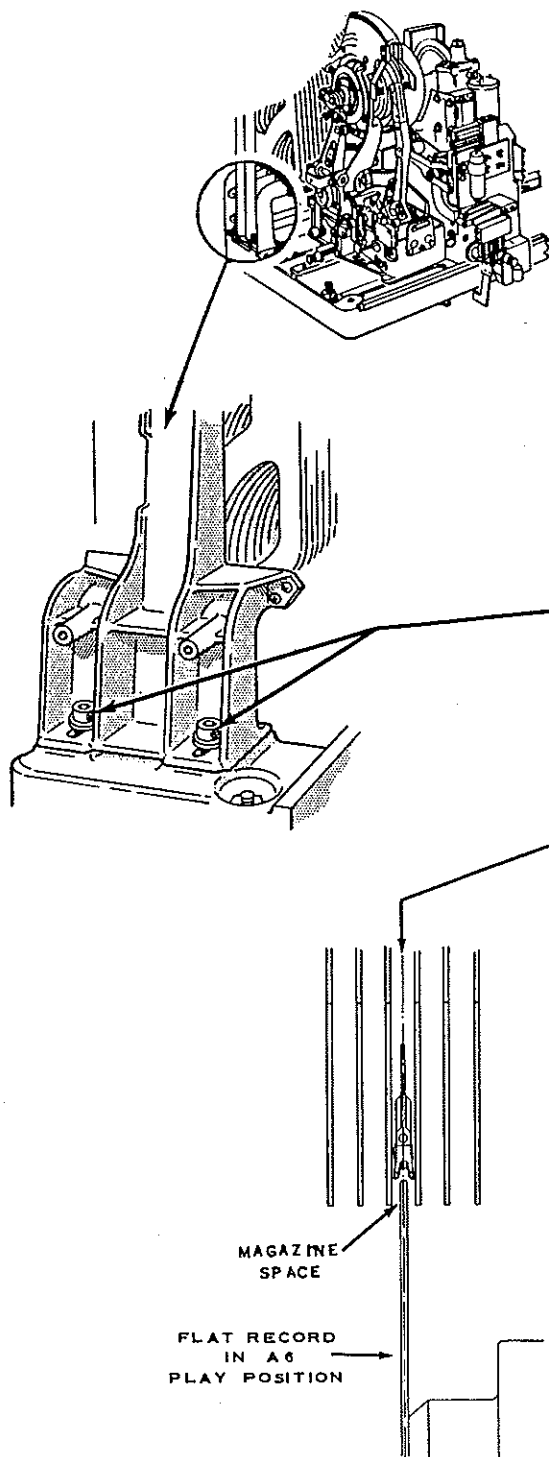


NOTE: - "Clamp Arm 1" adjustment should be correct before making this adjustment.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"MAGAZINE - - HORIZONTAL POSITION "

This adjustment establishes the horizontal Magazine position so that when a record is in Play position it is approximately centered with its magazine space.



A Place a FLAT record in PLAY position near the center of the magazine. (Be sure the record is FLAT - not warped, not dished.)

B Loosen the cap screws holding both ends of the Magazine to the Base.

C Shift the entire Magazine to Left or Right until the record is in the center of the Magazine Space.

D Tighten cap screws. (Be sure the screws are tight.)

NOTE: - If the Magazine position is changed be sure to check

- "Transfer Arm 1"
- "Contact Plunger Block 1 & 2"
- "Format Memory Unit Position"
- "Selection Playing Indicator"

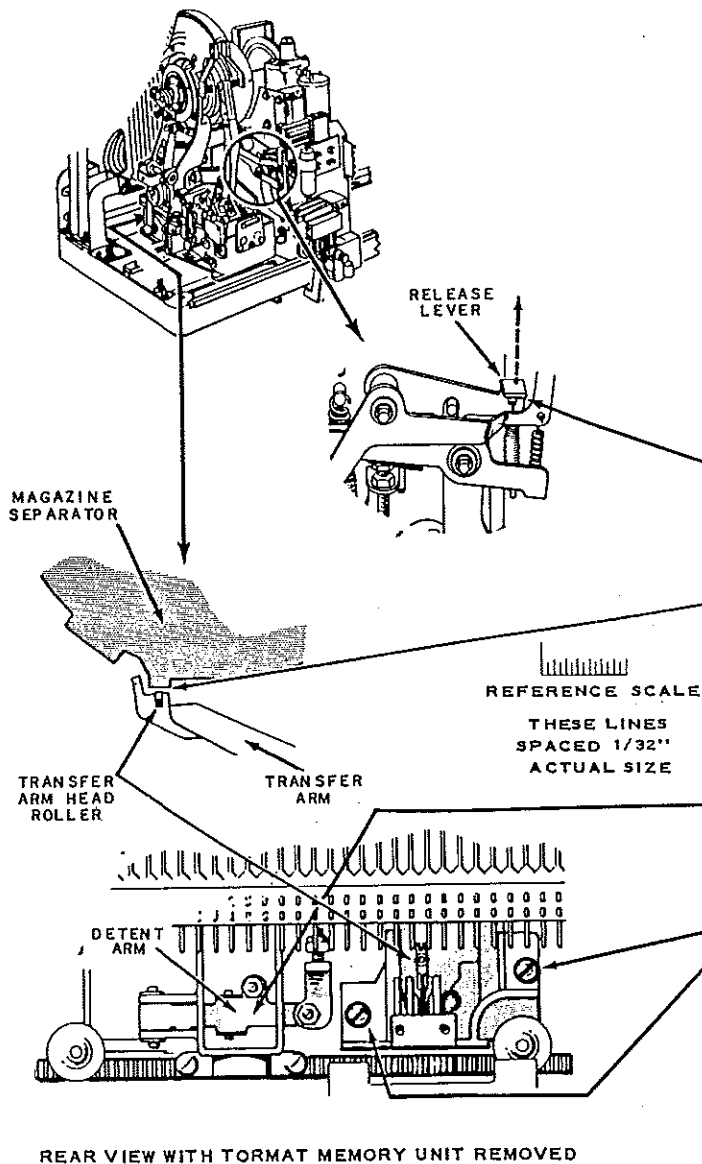
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"TRANSFER ARM 1" - - ALIGNMENT TO MAGAZINE

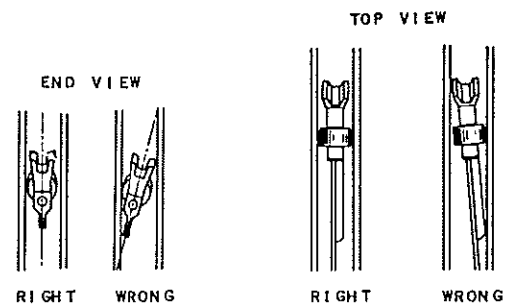
This adjustment establishes the lateral position of the Transfer Arm so the Transfer Arm Head will be centered in the magazine space when a record is transferred.

NOTE: The Magazine horizontal position adjustment should be correct before making this adjustment.

The Tormat Memory Unit should be removed for convenience in making this adjustment. This can be done by removing its four mounting screws.



- (A) Scan the mechanism to a position near the center of the magazine and turn off power.
- (B) Trip the mechanism by manually lifting the Release Lever.
- (C) Turn motor shaft until Roller in Transfer Arm Head is approximately 1/32" below the projections on the lower edges of the Magazine Separators.
- (D) Push in on Detent Arm to take out Carriage Side Play.
- (E) Loosen two screws holding Contact Arm Casting to Carriage Casting and - - -
- (F) Shift Contact Arm Casting to left or right until Transfer Arm Head is centered in the space. Tighten screws.



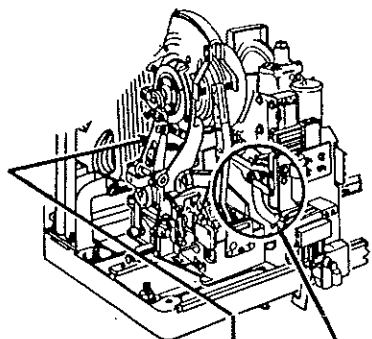
- (G) When the Transfer Arm enters the space, the Transfer Arm Head should be parallel to the Magazine Separators as shown. Straighten Arm if necessary to correct Transfer Arm Head alignment.

NOTE: -After making this adjustment be sure to check and adjust - "Contact Plunger Block 1 & 2" and "Tormat Memory Unit Position."

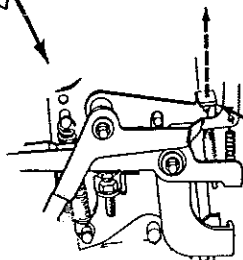
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"TRANSFER ARM 2" - - PLAY POSITION CLEARANCE

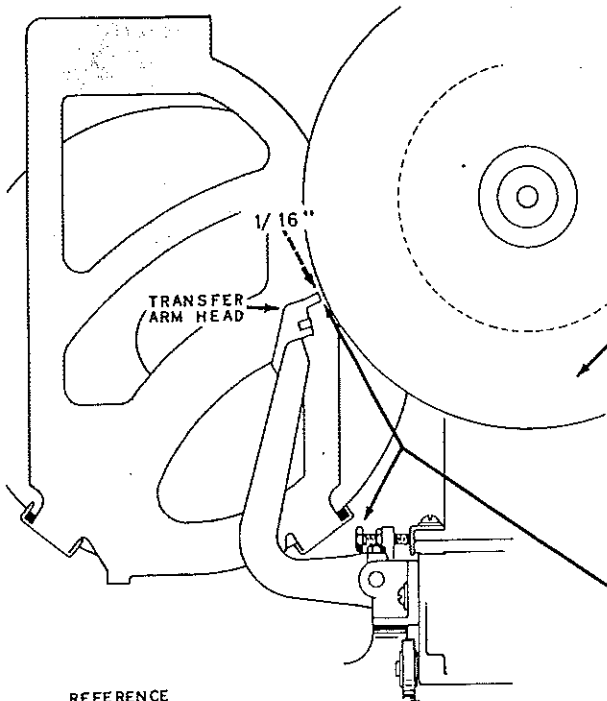
This adjustment establishes the upper limit of travel of the Transfer Arm so that records will be brought up high enough to be properly clamped to the Flywheel by the Clamp Arm.



(A) Scan the carriage to the Left, stopping it one position to the LEFT of A1 so the Transfer Arm will come up outside the magazine.

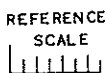


(B) Trip the mechanism by manually lifting the Release Lever.



(C) Place a normal size *record in position on the Transfer Arm Head. Turn motor shaft until record is brought up and clamped in PLAY position. (Transfer Arm and record should come up just outside of the Magazine one position to the left of A1.)

(D) Adjust screw for 1/16" clearance between edge of record and tips of the Transfer Arm Head.



THESE LINES
1/16" APART
ACTUAL SIZE

*DIAMETER OF A NORMAL SIZE 45 R.P.M. RECORD IS 6-7/8" ± 1/32"

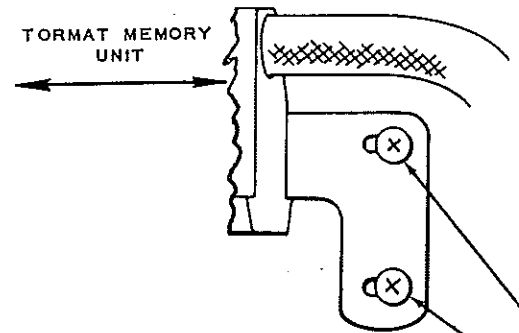
SELECT-O-MATIC MECHANISM ADJUSTMENTS
 "TORMAT MEMORY UNIT POSITION"

This adjustment positions the Tormat Memory Unit so the contact plungers and Tormat contacts will be correctly aligned for tripping the mechanism at the selected record.

NOTE: If for any reason the Tormat Memory Unit is removed from the mechanism the Contact Plunger Block adjustments must be checked and, if necessary, corrected before making the Tormat adjustment. This may be done with a preliminary lateral adjustment of the unit by placing the mechanism at A1 and mounting it on the magazine with rear plunger just touching contact rivet for adjacent selection (to the left of the contact for A1).

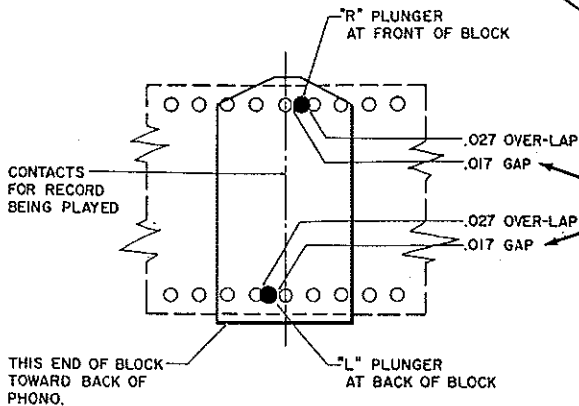
NOTE 1: The Tormat Memory Unit and the Contact Plunger Block positions are related so each must be checked if any one is changed.

NOTE 2: Check "Clutch 3" for minimum carriage side play also check "Magazine" and "Transfer Arm 1" adjustments before making this adjustment.



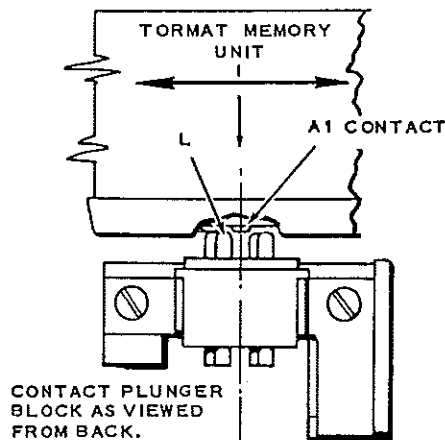
A Place the mechanism in PLAY position at a record space near the center of the magazine and turn off power.

B Loosen the two mounting screws at each end of the Memory Unit.



C Adjust the lateral position of the Unit so the R and L contact plungers are, respectively, to the right and left of the contacts associated with the record being "played". The contacts and plungers will be separated by approximately 1/64" (.017) as shown and the gap should be the same for each.

Place mechanism in PLAY position at the end record spaces of the magazine, then check the positions of the plungers relative to the Memory Unit contacts. The gaps between the plungers and the end contacts should be approximately .017" as in C (above) and should be equal. Exactly equal separation at both end positions is not necessary but if it is not equal, shift the Memory Unit, as required, so variation of gap is equally divided at each end of the magazine.

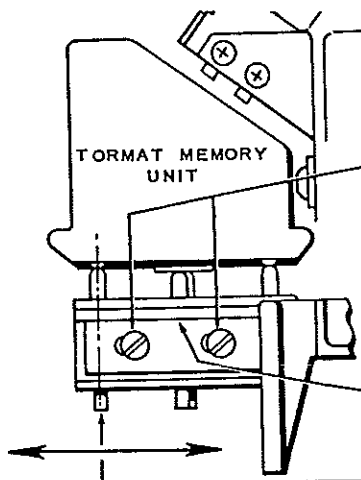


SELECT-O-MATIC MECHANISM ADJUSTMENTS

"CONTACT PLUNGER BLOCK 1" -- HORIZONTAL POSITION

This adjustment positions the Contact Plunger Block horizontally (front to back) and determines proper alignment of the contact plunger and the Tormat contact rivets.

NOTE: The Tormat Memory Unit and the Contact Plunger Block positions are related so each must be checked if any one is changed.



(A) Place the mechanism in Play position near the center of the record magazine and turn off power.

(B) Loosen adjustment screws.

(C) Adjust contact plunger block in horizontal direction as indicated so that the contact plunger is exactly centered on the contact rivet of the Tormat Unit.

(D) Securely tighten adjusting screws.

NOTE: Edge of bracket must be against flange on casting during adjustment and tightening of screws.

REFERENCE SCALE

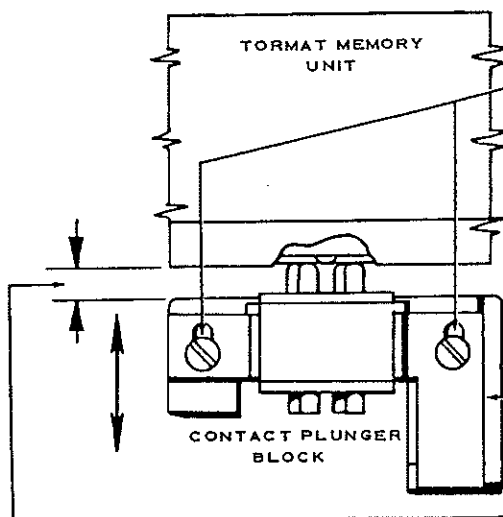
THESE LINES
SPACED 1/16"
ACTUAL SIZE

(E) Check adjustment at the end record positions of the magazine.

"CONTACT PLUNGER BLOCK 2" -- VERTICAL POSITION

This adjustment positions the Contact Plunger Block vertically to assure proper contact pressure and movement of the plungers.

NOTE: The Tormat Memory Unit and the Contact Plunger Block positions are related so each must be checked if any one is changed.



(A) Place the mechanism at in Play position near the center of the record magazine and turn off power.

(B) Loosen adjustment screws.

(C) Adjust Contact Plunger Block in vertical direction so that the top surface of the contact plunger bearing plate is 1/4" from the surface of the Tormat Memory Unit.

(D) Securely tighten adjusting screws.

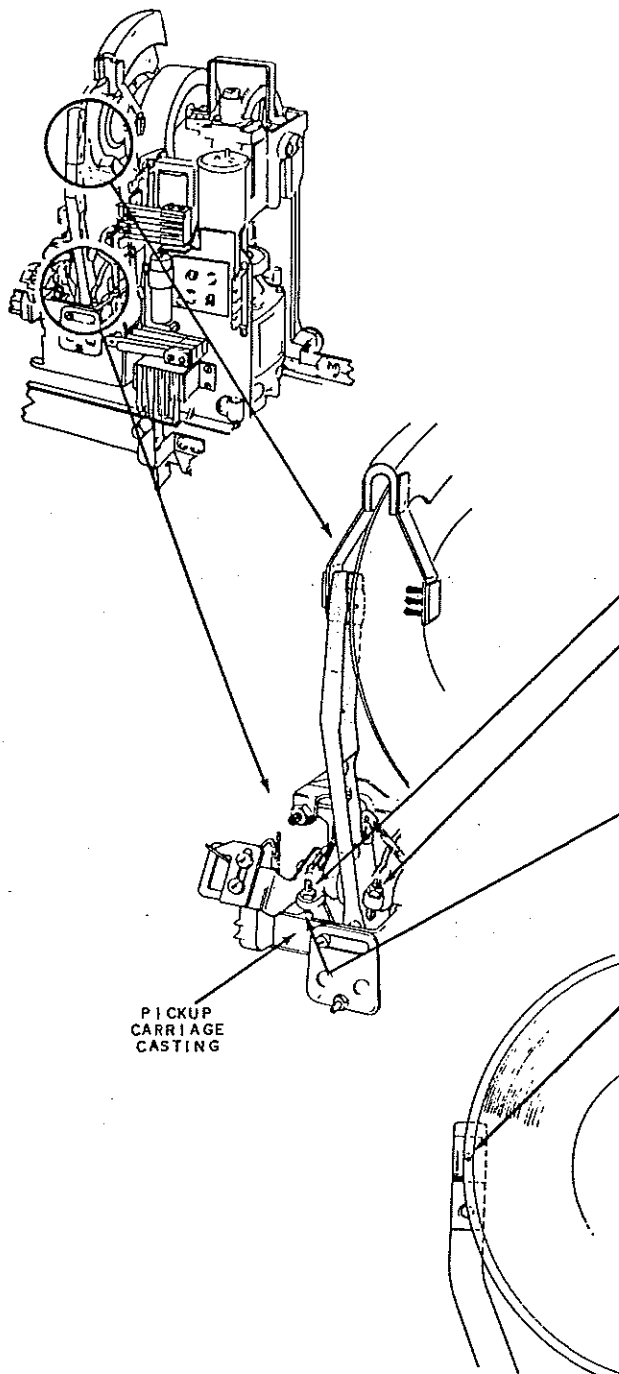
NOTE: Edge of bracket must be against flange on casting during adjustment and tightening of screws.

(E) Check adjustment at the end record positions of the magazine.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 1" - - NEEDLE LANDING ADJUSTMENT

This adjustment establishes the point of landing of the needle on the record at the beginning of Play. It should be made so the needle lands half way between the edge of the record and the first playing groove.



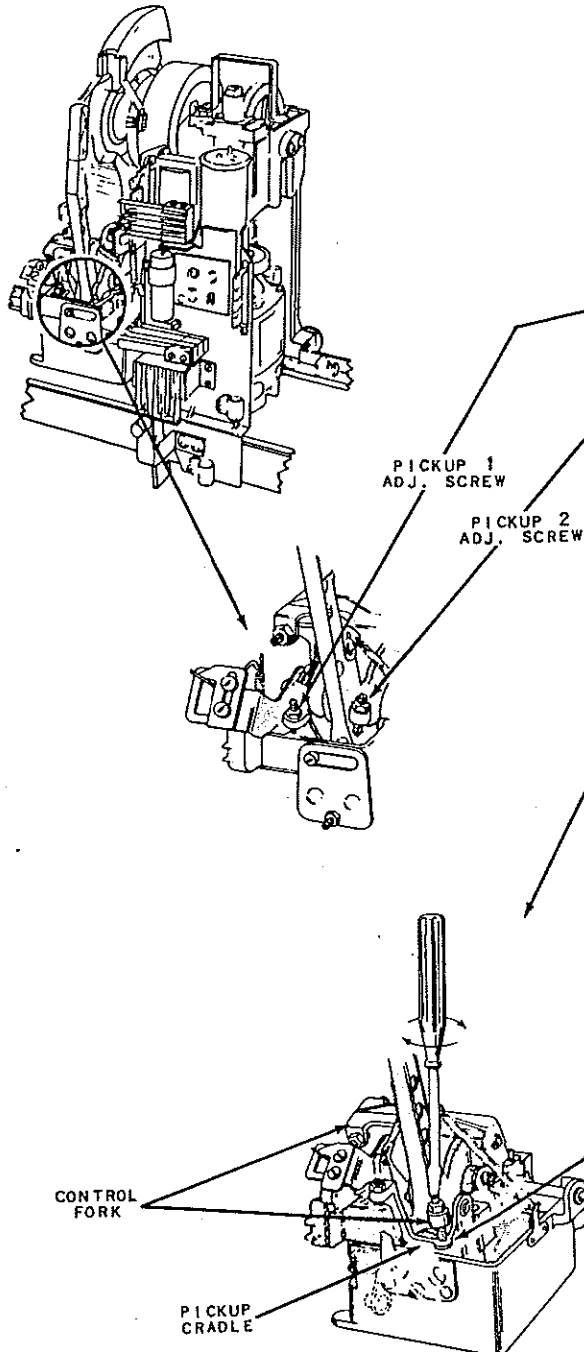
- A Select the Left side of a normal* record (preferably a transparent type) and place the record and the mechanism in Left Side PLAY position.
- B Loosen Lock Nuts on - - - "Pickup 1" and - - - "Pickup 2". Turn Adjusting Screw out to limit. ("Pickup 2" Adjusting Screw is loosened to avoid possibility of binds in the levers when the mechanism is later returned to SCAN.)
- C Hold Adjusting Screw down against casting and adjust so - - -
- D - - needle is half way between outer edge of record and the playing grooves. (If transparent type record is used, point where needle touches can be seen through the record.)
- E Tighten "Pickup 1" Lock Nut.
- F Select the Right side of the same record and check for proper needle landing at the beginning of Right Side PLAY.
- G After this adjustment had been made, adjust "Pickup 2" as shown on the following page.

*Normal diameter for 45 R.P.M. records is $6\text{-}7/8 \pm 1/32$.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

PICKUP 2 - - PICKUP RETURN ADJUSTMENT

This adjustment results in proper return of the Pickup Arm to SCAN position and allows enough play between the Cradle and the Adjusting Screw to avoid binds.



NOTE: - "Pickup 1" adjustment should be correct before making this adjustment.

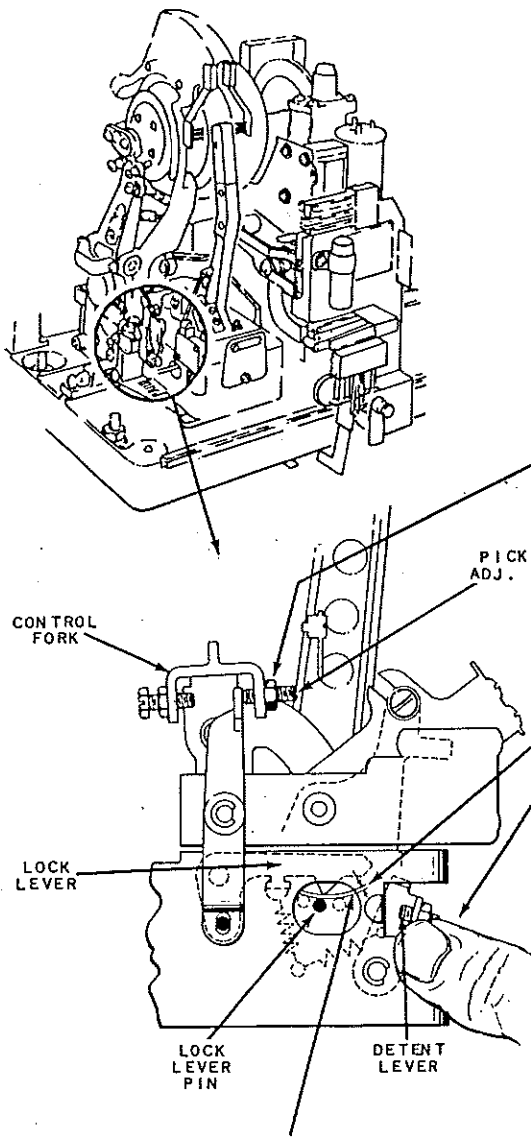
- (A) Place mechanism in SCAN position with Pickup Arm on Left Side. "Pickup 1" Adjusting Screw should be against the casting.
- (B) Loosen Lock Nut and turn "Pickup 2" Adjusting Screw out to limit.
- (C) Insert screw driver in screw slot. Push straight down on screw with screw driver, then release. Note clearance between screw and cradle and note the up and down play in the Control Fork.
- (D) While gently pushing down and releasing the screw with screw driver, turn screw down carefully, a little at a time, until all the up and down play is just taken out.
- (E) Back out screw 1/4 turn from the above position and tighten Lock Nut. (This allows a small amount of clearance under the screw and a slight amount of up and down play in the Control Fork.)
- (F) Place mechanism in Right side PLAY position then return it to SCAN with Pickup Arm on Right Side. Check for equivalent up and down play of Control Fork with Pickup Arm on Right side.

CAUTION: If "Pickup 2" Adjusting Screw is down too far (no up and down play in Control Fork) it may place a bind on the Levers and interfere with proper Pickup shifting action. A check for proper shifting of Pickup can be made by alternately selecting and playing several Right and Left sides of records. Each time Pickup shifts it should move smoothly all the way over to its Right or Left position.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 3" - - PICKUP RELEASE ADJUSTMENT

This adjustment establishes $1/32$ " clearance between the path of the Lock Lever Pin and the lower projection of the Lock Lever when the mechanism is in PLAY position.



(A) Place mechanism in Left Side PLAY position.

(B) Loosen Lock Nut - - and while holding Detent Lever away from the Lock Lever, - - -

(C) adjust screw so that the lower projection of the Lock Lever and the Lock Lever Pin clear by $1/32$ " when the Pin is moved past the Lever.

(D) Tighten Lock Nut.

(E) Place mechanism in Right side PLAY position. While holding Detent Lever away from Lock Lever, move Pickup Arm in along record and again check for required $1/32$ " clearance.

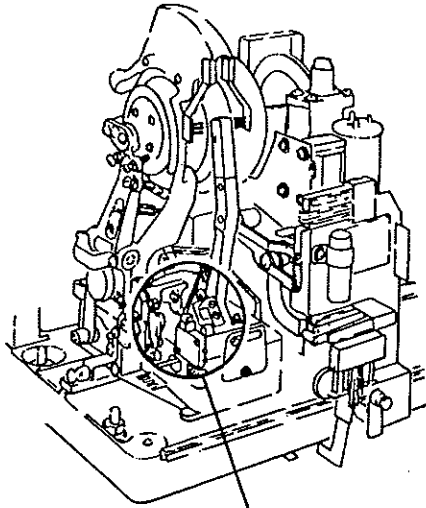
If clearance is not approximately the same in both Right and Left side PLAY positions, check Lock Lever Pin alignment. Straighten Pin, if necessary.

NOTE: - This adjustment should be followed by "Pickup 4" adjustment.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

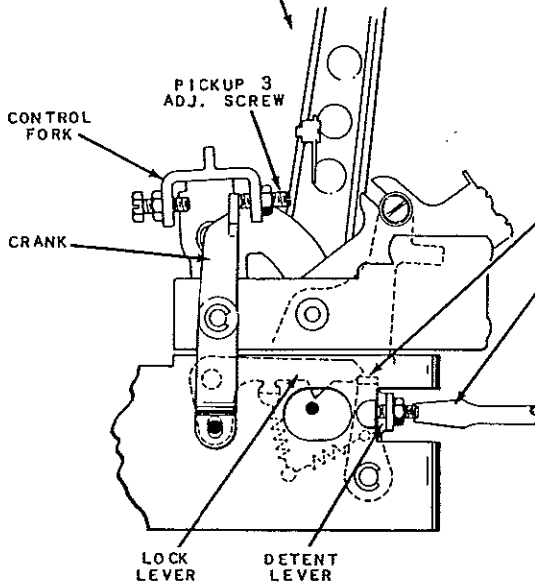
"PICKUP 4" - - DETENT LEVER ADJUSTMENT

This adjustment establishes the Detent Lever position so that it just touches the lower slope of the end of the Lock Lever when the mechanism is in PLAY position.



NOTE: - "Pickup 3" adjustment should be correct before making this adjustment.

(A) Place mechanism in Right side PLAY position.



(B) Loosen Lock Nut and adjust the screw until Detent Lever just touches lower slope of Lock Lever, as shown. The Detent Lever should meet the Lock Lever approximately half way along the lower slope. If the edge of the Detent Lever is above or below the lower slope of the Lock Lever, check "Pickup 3" adjustment.

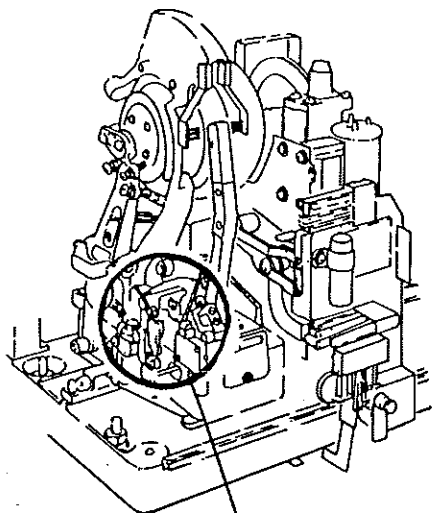
(C) Tighten Lock Nut.

(D) To check - - manually pull top of Control Fork away from Crank. The Detent Lever should hold the Lock Lever and the Crank from moving.

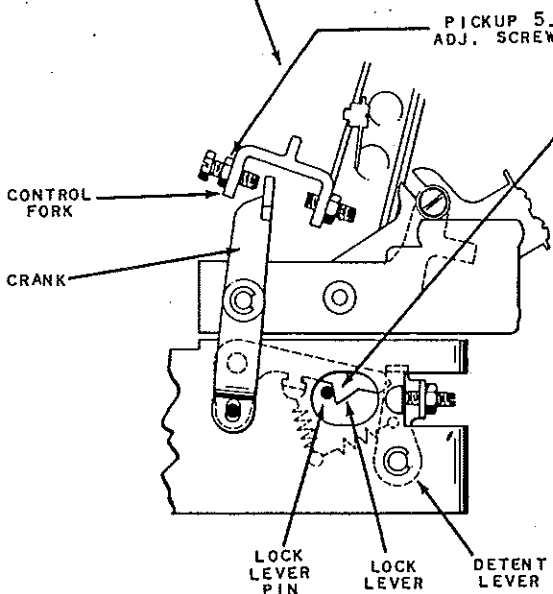
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 5" - - PICKUP LOCKING ADJUSTMENT

This adjustment establishes $1/32''$ clearance between the tip of "Pickup 5" adjusting screw and the upper end of the Crank to insure correct locking of the Pickup Assembly in SCAN position.



NOTE: - "Pickup 4" adjustment should be correct before making this adjustment.



(A) Place mechanism in SCAN position with Pickup Arm and Cradle fully reset on Left side.

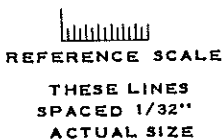
(B) Lock Lever should be engaged with Lock Lever Pin. Pull Detent Lever out of way, if necessary, to allow Lock Lever to drop against pin.

(C) Loosen Lock Nut and adjust screw so that clearance between the Crank and the tip of the screw is $1/32''$ to $1/16''$. Note reference scale.

(D) Tighten Lock Nut.

(E) Check adjusting screw clearance by selecting Right side of a record. Screw tip should not touch Crank while shifting.

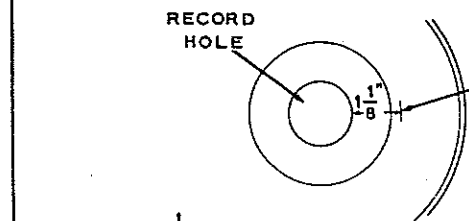
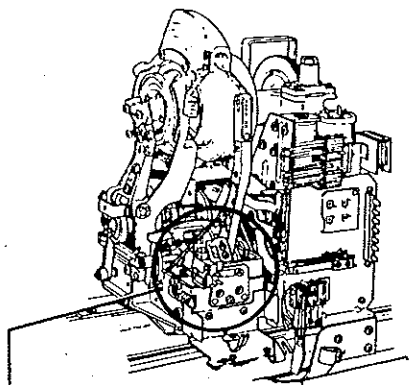
(F) Check resetting action - - by returning mechanism to Right side SCAN position. Lock Lever should be returned to Lock position against Pin and clearance between screw tip and Crank should be $1/32''$.



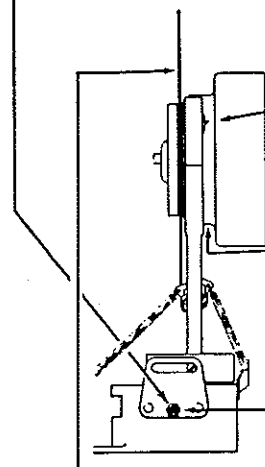
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 6" - - PICKUP ARM STOP

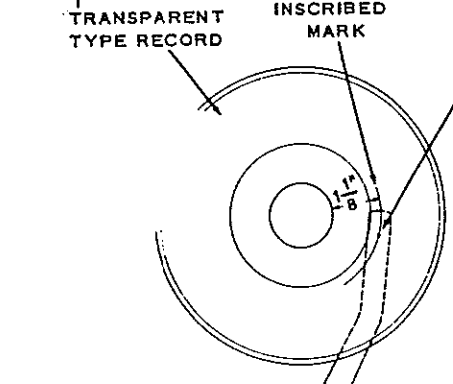
This adjustment limits the inward travel of the Pickup Arm so the Pickup Cartridge cannot move in far enough to hit the Flywheel.



(A) Inscribe a mark on a record 1-1/8" away from the edge of hole. Use a transparent type record if available.



(B) Place mechanism in Right side PLAY position with inscribed record on Flywheel. Turn off power.



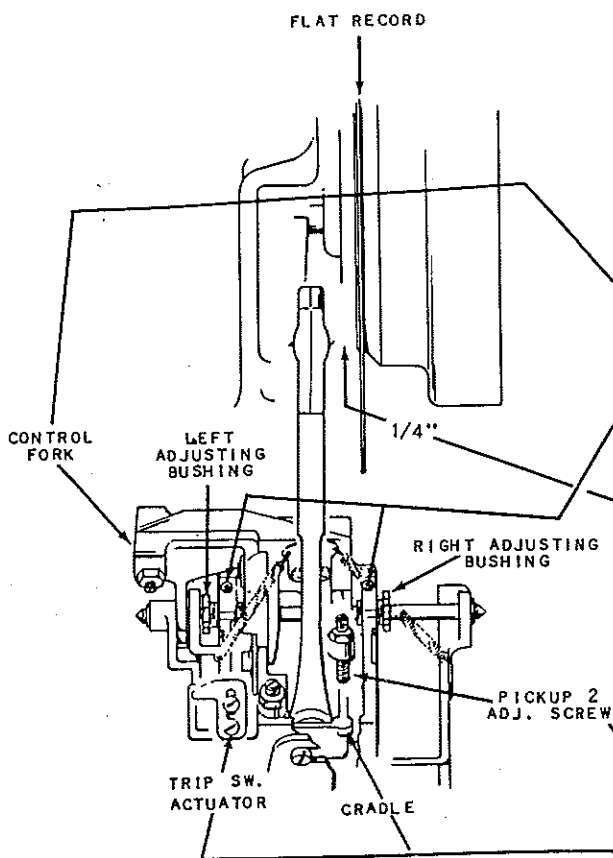
(C) Move Pickup Arm in as far as possible toward Flywheel.

(D) Loosen Lock Nut and adjust screw so that needle cannot move in toward Flywheel any farther than the inscribed mark, as shown.

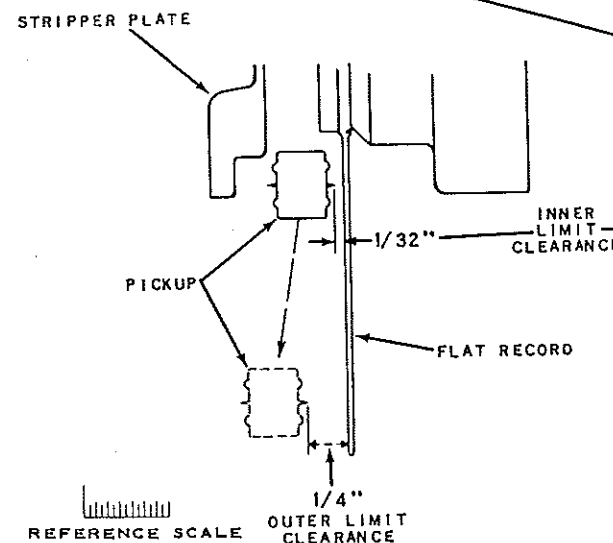
(E) Tighten Lock Nut.

"PICKUP 7" - - PICKUP LIFTING ADJUSTMENTS

This adjustment establishes correct Pickup lifting action and clearance between the needle and record when the Pickup is lifted and returned to its rest position.



NOTE: - "Pickup 6" adjustment should be correct before making this adjustment.

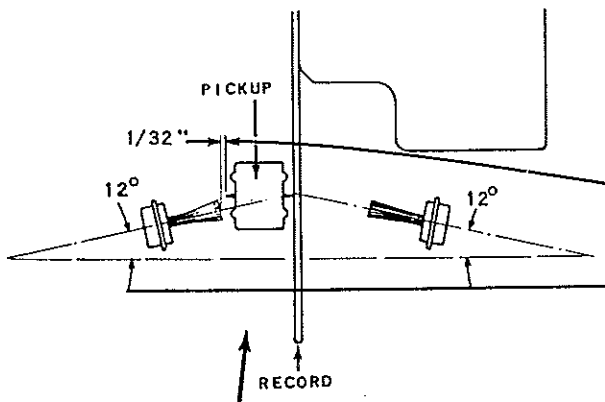


- (A) Place mechanism in Left side PLAY position with a flat record clamped on Flywheel. Turn off power and loosen both socket head set screws holding Adjusting Bushings.
- (B) Pull Control Fork forward to the limit of its travel and - - -
- (C) adjust Left Adjusting Bushing for $1/4''$ clearance between record and needle.
- (D) Release Control Fork and move Pickup toward center of Flywheel to limit of its travel.
- (E) Hold Pickup in this position by pressing inward lightly on Trip Switch Actuator.
- (F) Pull Control Fork down lightly until "Pickup 2" adjusting screw just touches Cradle.
- (G) In this position of the Pickup Arm and Control Fork the needle should be a minimum of $1/32''$ from the record.
- (H) Repeat above for Right side PLAY position using Right Adjusting Bushing to make adjustment.
- (J) Tighten both set screws.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 8" - - BRUSH POSITION ADJUSTMENTS

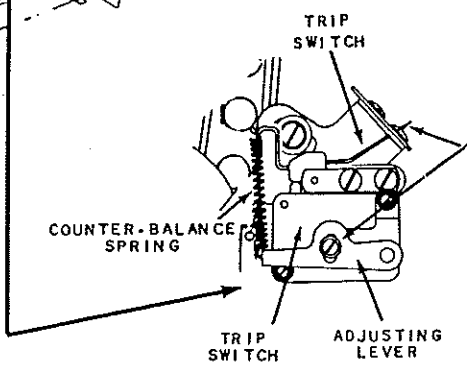
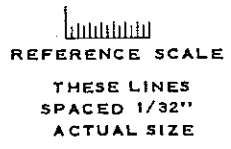
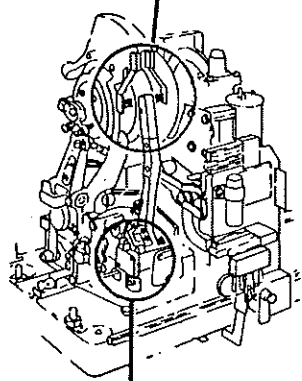
This adjustment establishes 1/32" clearance between the outer needle and the Brush while a record is being played.



- (A) The Brush Mounting Brackets are set so the bristles "point" approximately 12 degrees toward record center.
- (B) The Brackets should be formed so the outer needle clears the brush by 1/32" while a record is played.
- (C) Check for correct clearance on both Right and Left sides.

"PICKUP 9" - - TRIP SWITCH PRESSURE ADJUSTMENT

This adjustment establishes the pressure required to operate the Trip Switch at 1 to 2 grams as measured at the end of the Trip Lever.

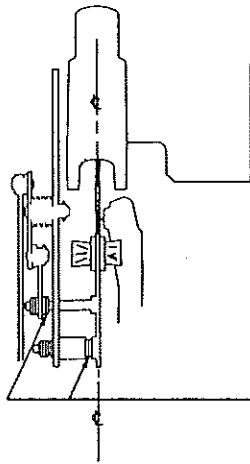


- (A) Loosen screw and adjust Counter-balance Spring by moving Adjusting Lever up or down.
Pressure required to trip the Switch should be 1 to 2 grams as measured with a gram scale at this point.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

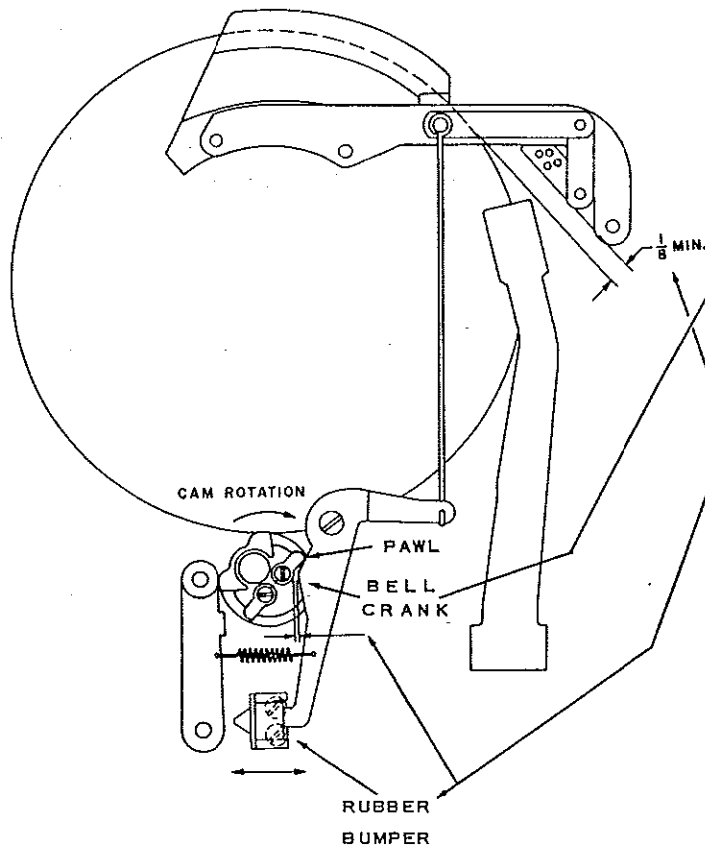
"PICKUP 8" - - BRUSH ADJUSTMENTS (Stereo Pickup)

This adjustment positions the brush for correct operation and clearance.



A Place mechanism in PLAY position. Use washer (Part No. 920600) as required to center blade with record. Quantity of washers should be equal on both studs.

B With mechanism in SCAN position, manually operate the release lever to trip.



C Turn motor coupling manually so pawl on brake cam is rotated clockwise until adjacent to lobe on bell crank as shown.

D Position rubber bumper so that (as cam rotates in direction shown) bell crank does not touch hub of pawl. 1/64" maximum clearance allowable.

E With rubber bumpers adjusted, as in **D** and with record in PLAY position, clearance between brush blade and record must be not less than 1/8".

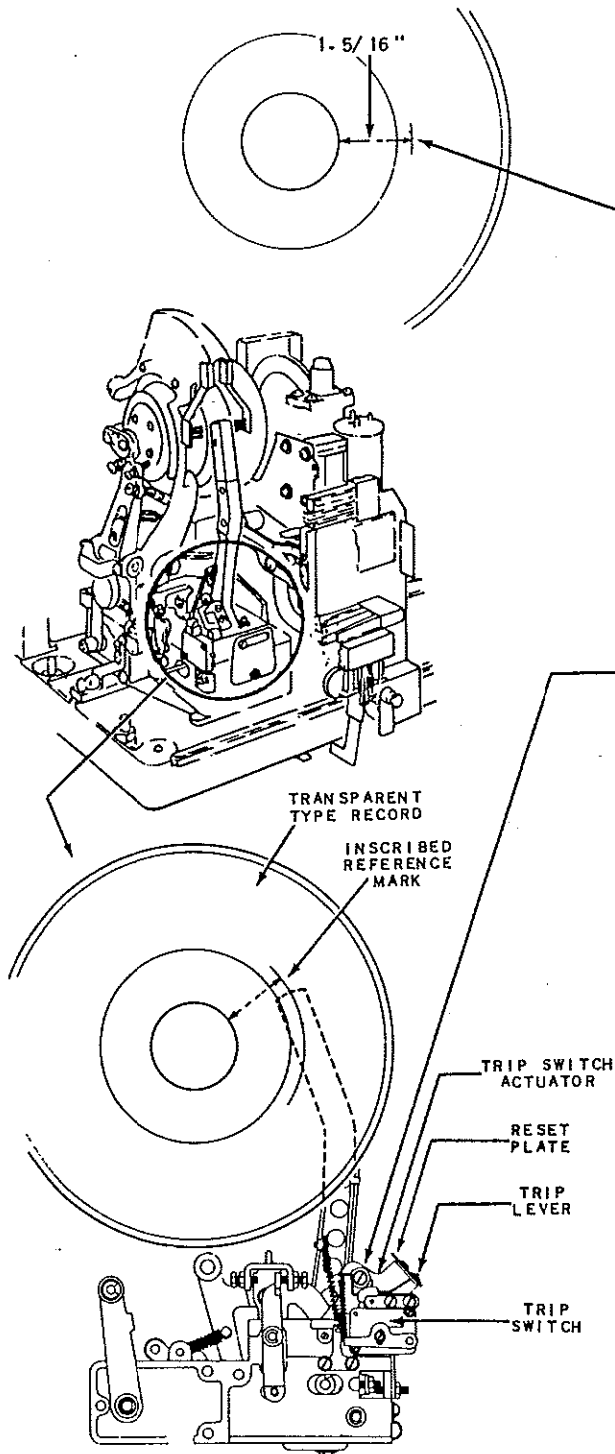
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SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 10" - - "RECORD CUT-OFF" (TRIP SWITCH ACTUATOR ADJUSTMENT)

This adjustment establishes the "Record Cut-off" position and results in tripping of the mechanism when the needle has reached a point 1-5/16" from the edge of the hole in the record.



NOTE: - "Pickup 9" adjustment should be correct before making this adjustment.

A Inscribe a line on a record 1-5/16" away from edge of hole as shown. (Use a transparent type record if available.)

B Place mechanism in Right side PLAY position with inscribed record clamped on Flywheel. Turn off power.

C Loosen screw and position Trip Switch Actuator so that Trip Switch will operate when needle reaches inscribed mark.

(DO NOT BEND TRIP LEVER TO MAKE ADJUSTMENT.)

D Tighten screw and check for normal operation by playing several Left and Right sides of records.

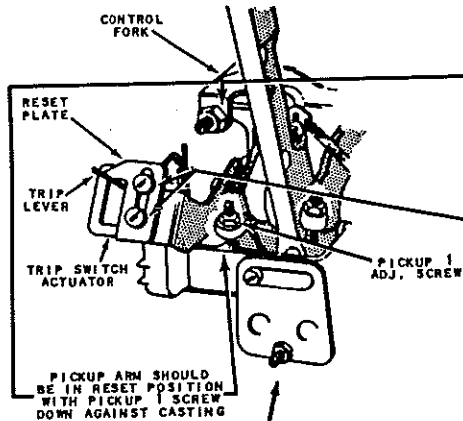
NOTE: - If the position of the Trip Switch actuator is changed be sure to readjust and check "Pickup 11".

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 11" - - TRIP SWITCH RESET ADJUSTMENT

This adjustment results in proper resetting of the Trip Switch when the Pickup Arm returns to its rest position.

NOTE: - "Pickup 9 and 10" adjustments should be correct before making this adjustment.

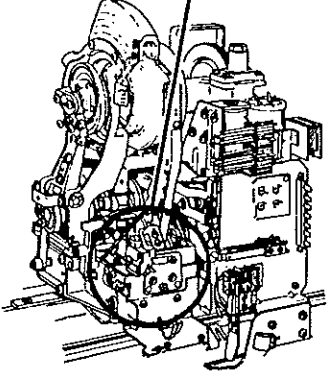


A Place mechanism in PLAY position and pull Control Fork down until Pickup Arm is in its reset position.

B In this position loosen screws and adjust Reset Plate so Trip Switch is fully reset.

When adjusted correctly the Trip Switch should be reset but the Trip Lever should not apply any upward pressure against the reset plate.

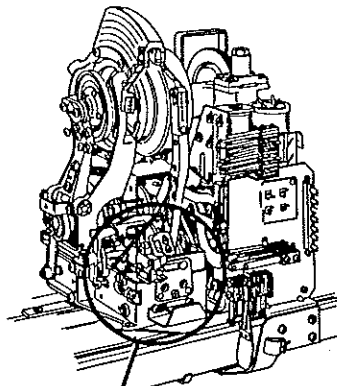
C Check by releasing Control Fork. Needle should land properly on record without "Booster" action from Trip Lever.



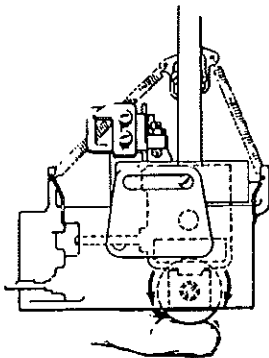
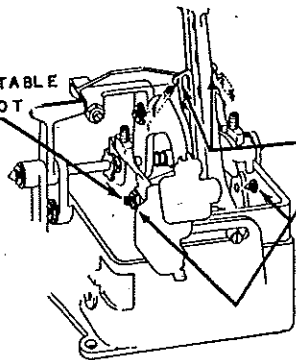
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 12" - - PICKUP BALANCE ADJUSTMENT

This Adjustment results in proper balancing of the Pickup Arm and Cradle Assembly and assures maximum record and needle life.



ADJUSTABLE
PIVOT



NOTE: Before making this adjustment:

1. Check Cradle Pivots for binds. There should be no play but the Arm and Cradle should move freely on the Pivots.
2. Check Pickup lead to be sure it hangs freely below Cradle and does not touch the carriage or at any place along the base casting.

(A) Place mechanism in PLAY position with a record clamped on Fly-wheel and turn off power.

(B) Remove both Needle Pressure Springs.

(C) Adjust the position of the pickup arm counter-weight so the arm is "in balance" at the record cut-off groove and at a point 1" in from the outer edge of the record.

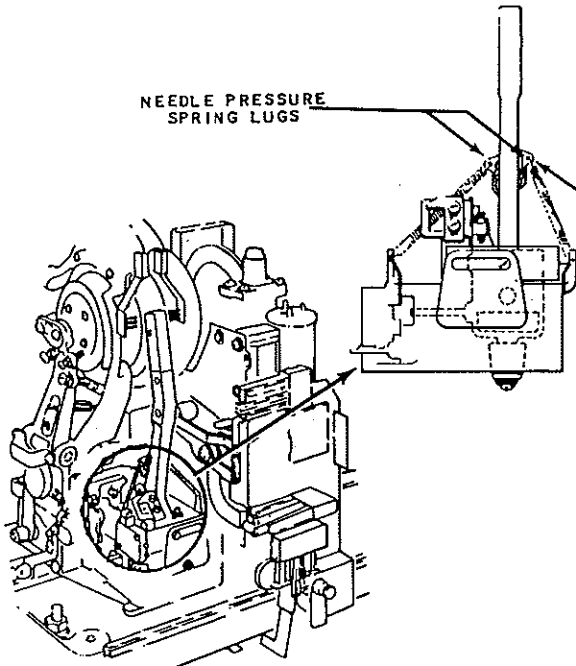
Check the balance by holding the pickup $1/8$ " to $1/4$ " from the record, releasing carefully, and observing the DIRECTION in which it moves. Ignore the slow movement toward or away from the record surface. There should be no in or out movement (toward or away from the record center). In or out movement indicates that the pickup arm is not "in balance" at the point of check and requires adjustment of the counter-weight position.

(D) Replace needle pressure springs and check "Pickup 13" Adjustment.

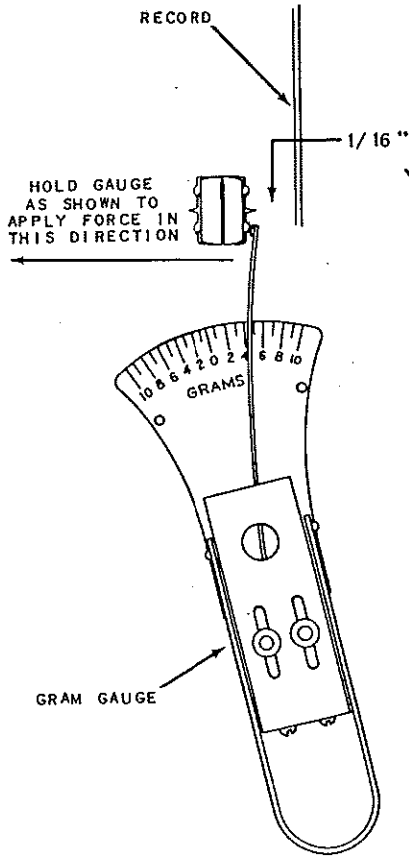
SELECT-O-MATIC MECHANISM ADJUSTMENTS

"PICKUP 13" - - NEEDLE PRESSURE ADJUSTMENTS

This adjustment establishes the needle pressure at 5 to 6½ grams* for either Right or Left sides. Correct pressures result in proper tracking and in a minimum of needle and record wear.



- (A) Place mechanism in Left side PLAY position with a flat record clamped on the Flywheel.
- (B) Turn off power so record is not turning.
- (C) Adjust position of Pressure Spring Lug on Right side of Pickup Arm so that needle pressure is 5 to 6½ grams.*
- (D) Repeat same procedure on Right side PLAY position by adjusting the Pressure Spring Lug on Left side of the Pickup Arm for 5 to 6½ grams * needle pressure.



NOTE: - For accurate adjustment needle pressure should be measured with a gram gauge as follows:

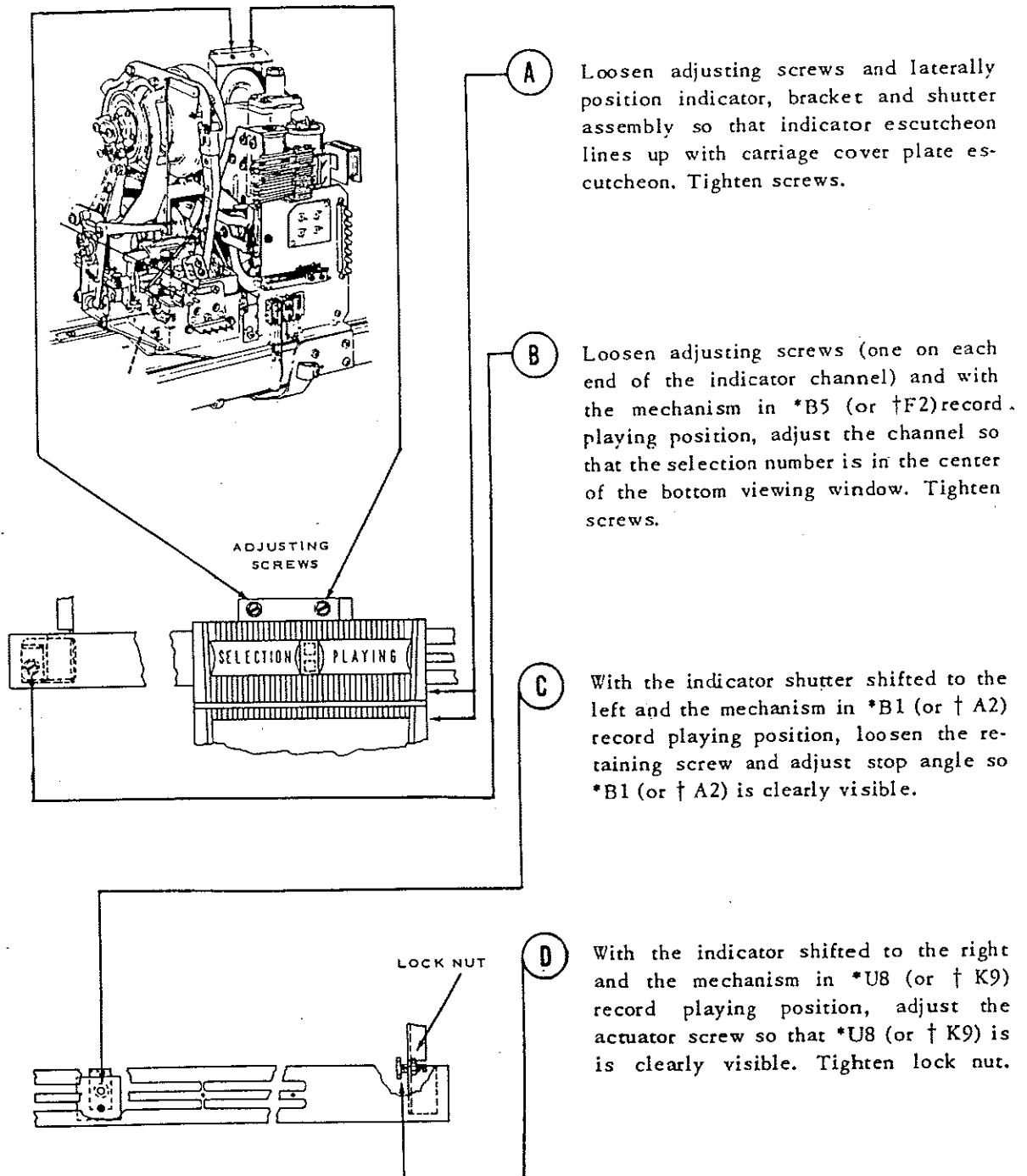
- 1 Place the tip of the gauge spring against the Pickup case at the "Bump" next to the needle tip and lift the Pickup so the needle is about 1/4" from the record.
- 2 Slowly relax the force of the gauge against the Pickup so the needle moves toward the record.
- 3 Stop the inward movement when the needle is about 1/16" from the record and read indicated pressure on gauge. Pressure should be between 5 and 6½ grams. *

* Stylus Force should be 4½ to 5½ grams with stereo pickup, Part No. 249730.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"SELECTION PLAYING INDICATOR"

This adjustment aligns the Selection Playing Indicator with mechanism playing position.



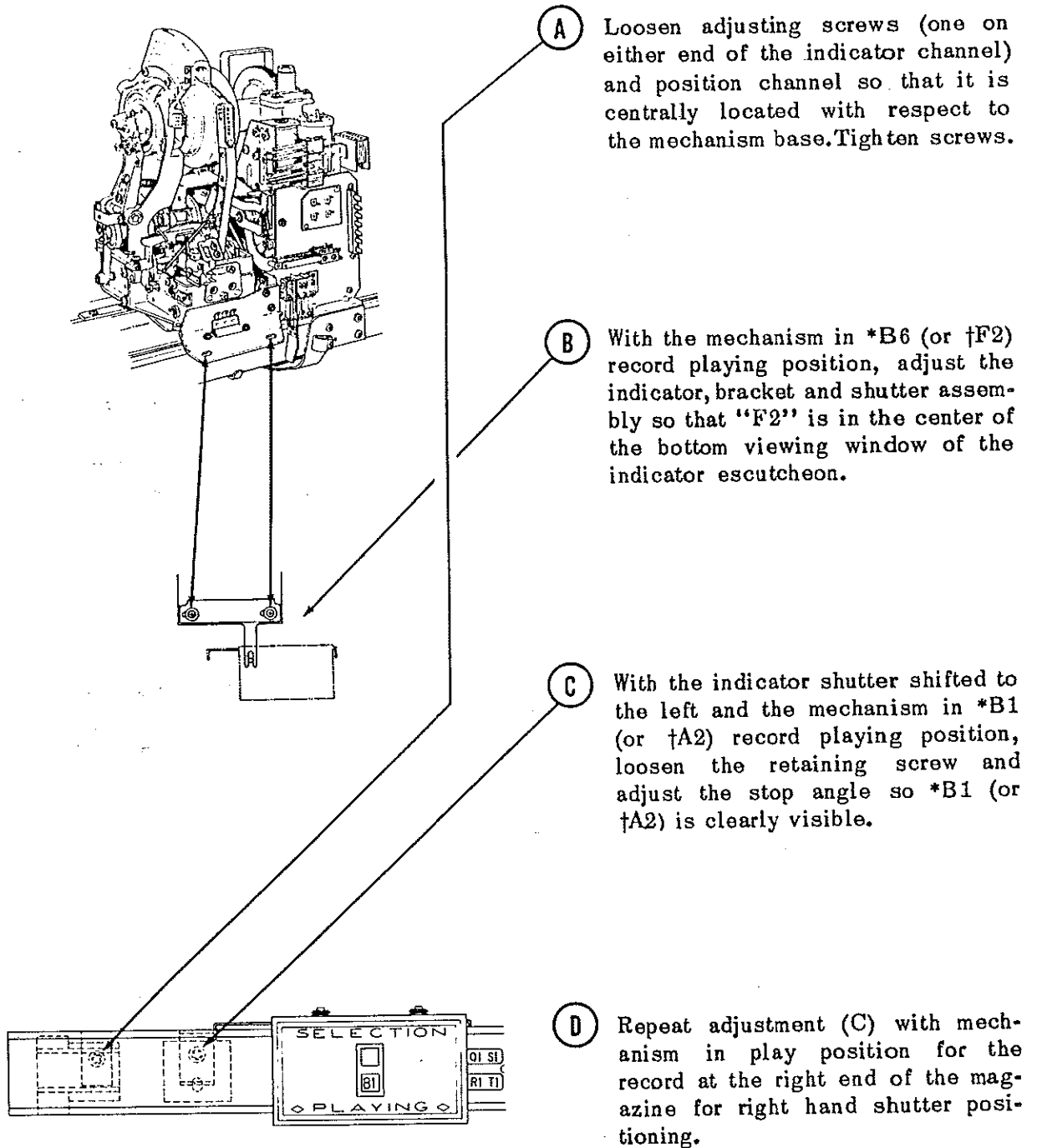
*160 SELECTION MECHANISM
†100 SELECTION MECHANISM

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SELECT-O-MATIC MECHANISM ADJUSTMENTS

"SELECTION PLAYING INDICATOR"

This adjustment aligns the Selection Playing Indicator with mechanism playing position.

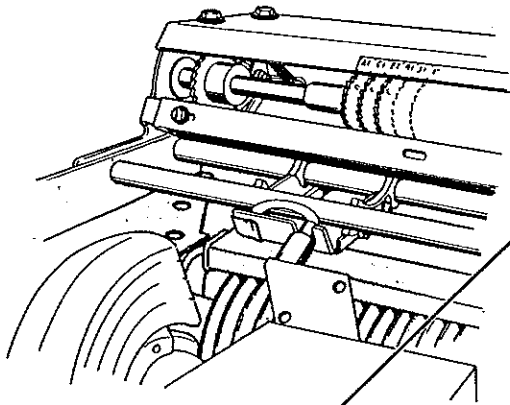


* 200 and 160 Selection Mechanisms

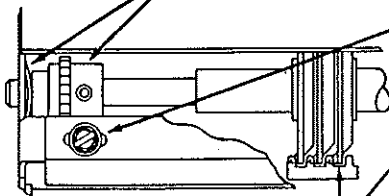
† 100 Selection Mechanism

SELECT-O-MATIC MECHANISM ADJUSTMENTS
"POPULARITY METER" - DIAL ADJUSTMENT

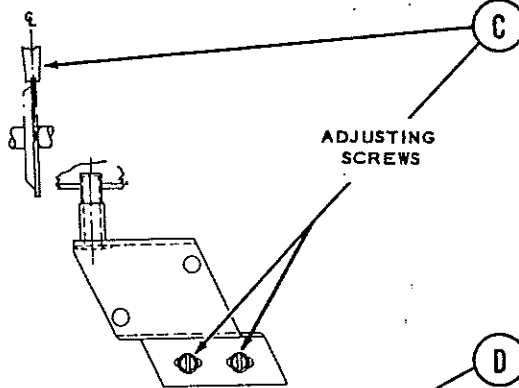
This adjustment gives proper positioning of dials and operating Solenoid Assembly.



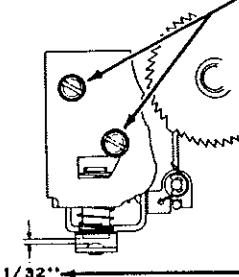
A Position ratchet wheel on dial and shaft assembly so that spring washer is compressed and wheel is centered on pawl. Tighten set screws.



B Loosen screws on each end of dial stop strip and adjust so that the dials are exactly centered in the notches in the dial stop. Tighten screws.



C With the mechanism in play position at A1, adjust actuator assembly laterally to have centerline of pawl in line with centerline of full width of tooth of A1 dial.

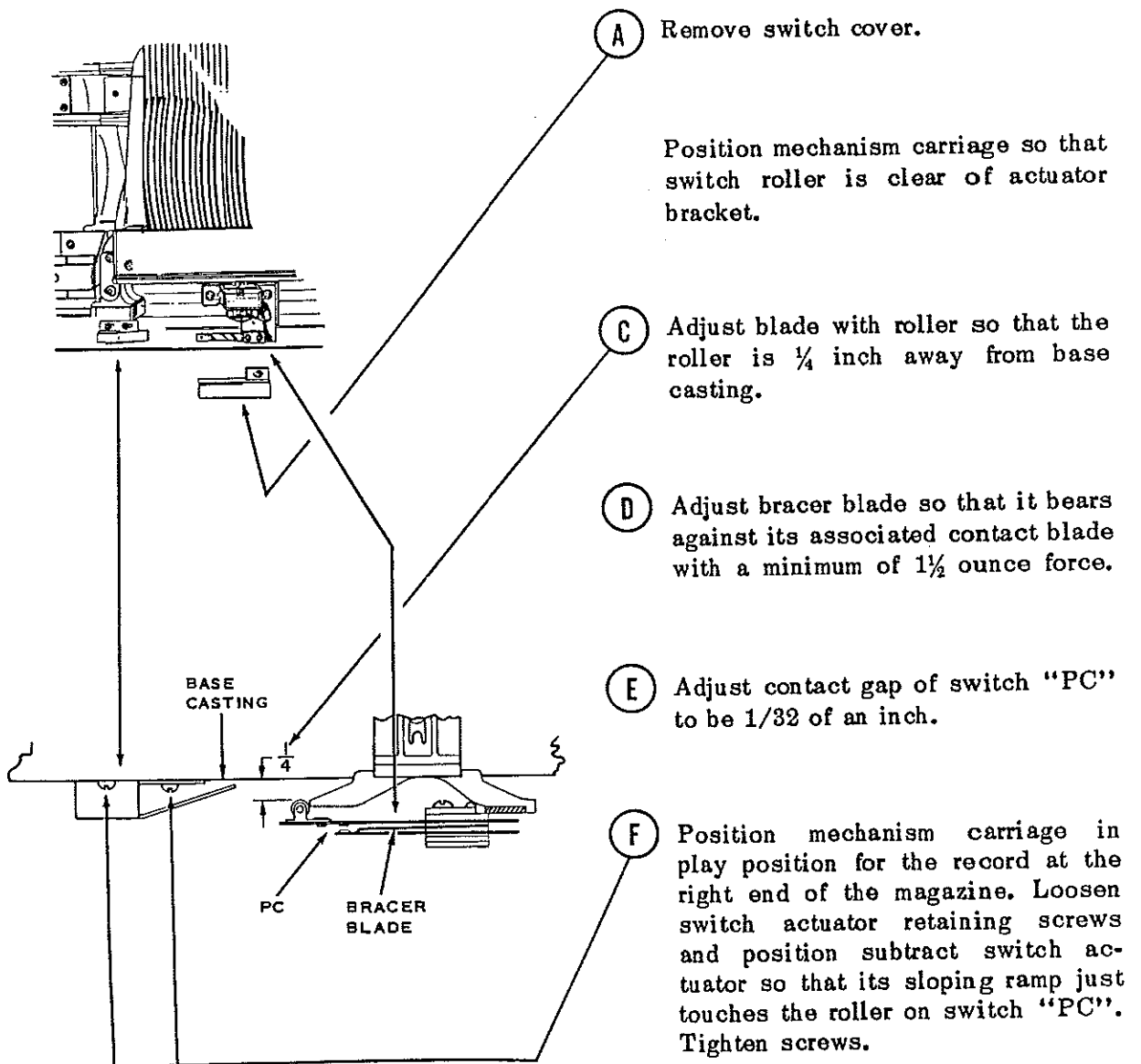


D Loosen the two screws holding solenoid frame.

E Hold the solenoid plunger in the energized position and position the assembly so that there remains 1/32 clearance between the top of the plunger and the actuator. Tighten screws.

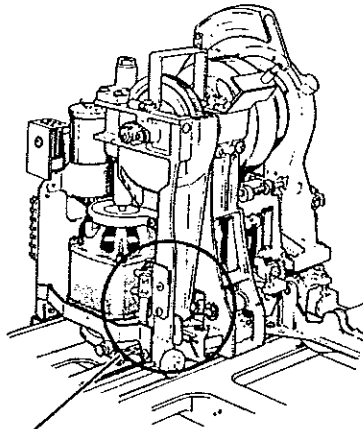
SELECT-O-MATIC MECHANISM ADJUSTMENTS
"PLAY CONTROL SUBTRACT SWITCH"

This adjustment positions the switch actuator and determines contact gap and pressure.



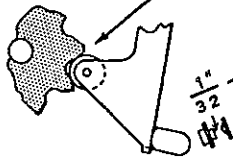
NOTE: - When switch cover is replaced, make certain that switch blades and roller bracket do not touch cover and that cover does not strike switch actuator as mechanism is scanning.

"DETENT SWITCH" - CONTACT GAP AND PRESSURE ADJUSTMENT

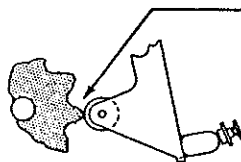


(A) Remove cover from switch stack.

(B) Place phonograph service switch in "OFF" position and turn motor coupling manually until actuator roller is engaged as shown.

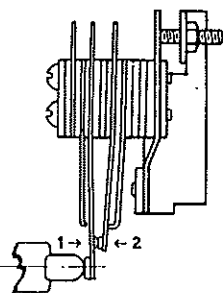


(C) Form bracer blades for a $\frac{1}{32}$ " contact gap between blades 1 and 2. Maintain a bracer blade follow of at least .015" for each bracer blade. *NOTE: Do not bend contact blades in making this adjustment; bend only the bracer blades.*



(D) Turn motor coupling so that actuator roller is on peak of sprocket tooth.

(E) Position Detent Switch on its mounting bracket so its actuator arm engages the center of the nylon fibre lift on the detent switch blade.



SWITCH ACTUATOR

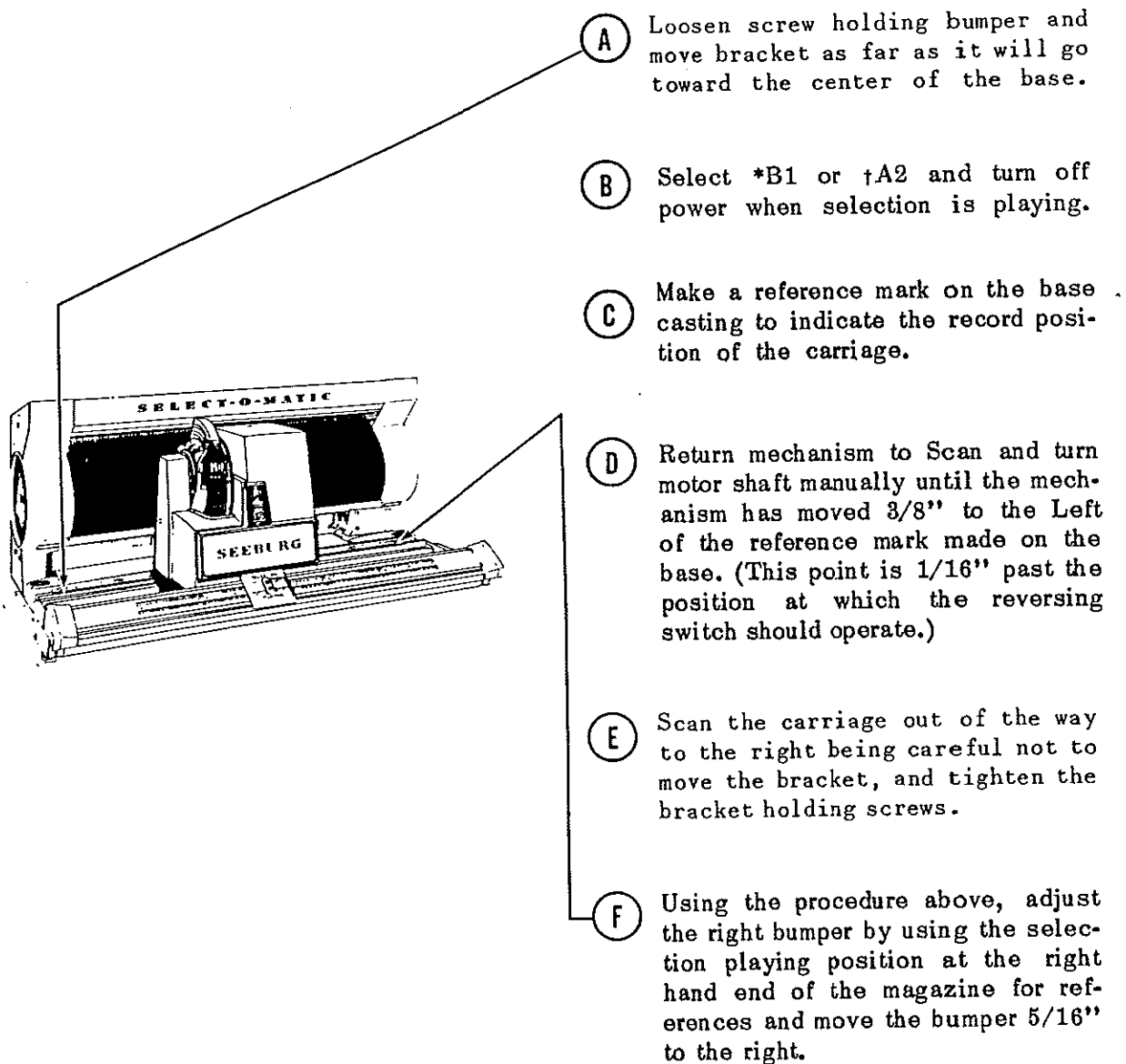
(F) Loosen hex nut on adjusting screw and turn the screw clockwise until switch contacts are open. Back off screw until contacts are just closed. Complete adjustment by continuing to turn the screw counter-clockwise 1 turn exactly. Tighten hex nut without turning screw. Contact pressure should now be 2 ounces minimum.

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"RUBBER BUMPERS"

This adjustment positions the rubber bumpers so the lateral carriage movement is limited to avoid damaging of the reversing switch and contact plunger block.

NOTE: The Reversing Switch Bracket Adjustment MUST BE CORRECT before making this adjustment.

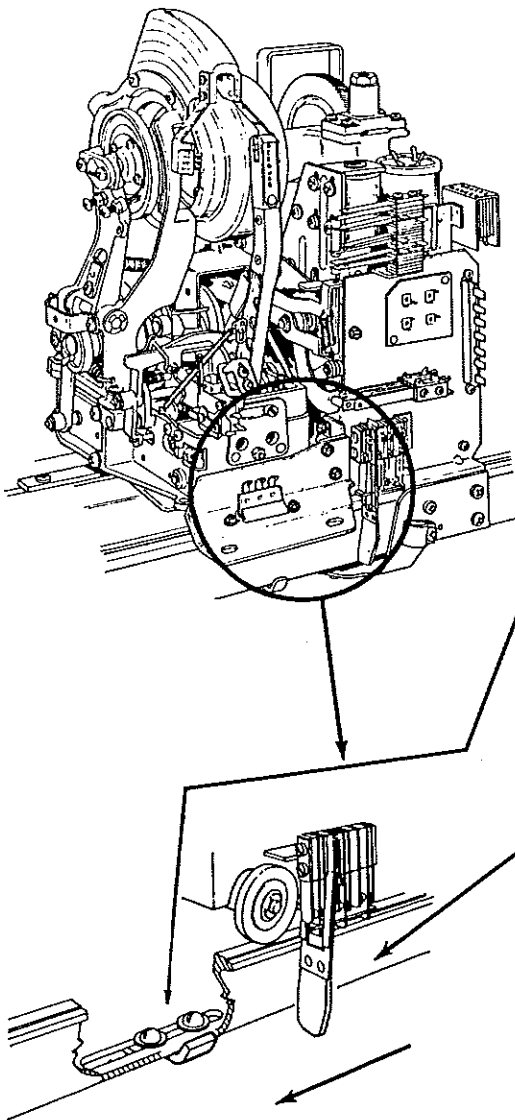


* 200 or 160 Selection Mechanisms
† 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"REVERSING SWITCH 1" - - SWITCH BRACKETS

This adjustment positions the Reversing Switch Brackets so the Switch operates when the carriage is 5/16" past the end record positions.



REFERENCE SCALE
THESE LINES
SPACED 1/16"
ACTUAL SIZE

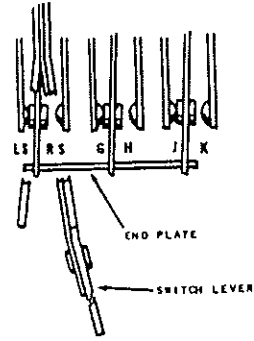
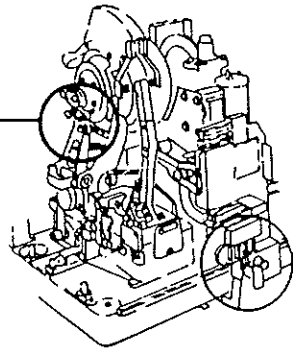
- A Loosen screws holding left Reversing Switch Bracket and move Bracket all the way to the left.
- B Select *B1 or †A2 and turn off power when selection is playing.
- C Make a reference mark on the base casting to indicate the record position of the carriage.
- D Return mechanism to SCAN and turn the motor shaft manually until the mechanism has moved 5/16" to the LEFT of the reference mark made on the base
Reversing Switch Lever should still be to the left.
- E Move the Bracket slowly and carefully to the right until it is at the point where the reversing switch operates.
- F Scan the carriage out of the way to the right, being careful not to move the Bracket, and tighten the bracket holding screws.
- G Adjust the RIGHT Reversing Switch Bracket so the Switch operates when the carriage is 5/16" to the RIGHT of the record position at the right hand end of the magazine.

See "Reversing Switch 2" for contact gap adjustment.

* 200 or 160 Selection Mechanisms
† 100 Selection Mechanisms

SELECT-O-MATIC MECHANISM ADJUSTMENTS

"REVERSING SWITCH 2" -- CONTACT GAP & PRESSURE ADJUSTMENTS



CONTACTS	CONTACT GAPS	CONTACT FUNCTIONS*
LS	1/32" clearance when Switch Lever is to Left.	Connects L contact of Contact Plunger Block for Left Side Selections.
RS	1/32" clearance when Switch Lever is to Right.	Connects R contact of Contact Plunger Block for Right Side Selections.
G & J	1/32" gaps at instant H and K Just Open.	These contacts closed so motor turns for SCANNING to RIGHT and for PLAYING LEFT SIDES.
H & K	1/32" gaps at instant G and J Just Open.	These contacts closed so motor turns for SCANNING to LEFT and for PLAYING RIGHT SIDES.

*See Schematic Diagram for Circuit

ADJUSTMENT PROCEDURE

CAUTION: TURN OFF POWER!! 117 volts on G-H and J-K contacts.

- A. Move Switch Lever to Left.
- B. Adjust LS for 1/32" gaps.
- C. Push bakelite End Plate slowly to Left. At instant H and K just break, G and J must have 1/32" gaps.

D. Move Switch Lever to Right.

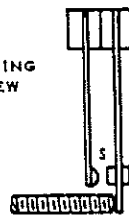
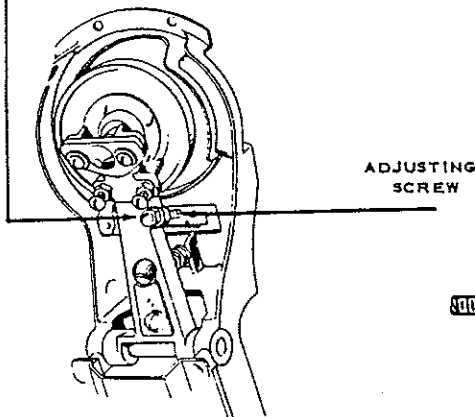
E. Adjust RS for 1/32" gaps.

F. Push bakelite End Plate slowly to Right. At instant G and J just break, H and K must have 1/32" gaps.

ALL CONTACTS MUST HAVE 25 GRAMS (1 OZ) MINIMUM PRESSURE WHEN CLOSED.

"CLAMP ARM SWITCH" -- CONTACT GAP & BLADE PRESSURE ADJUSTMENT

This switch controls power relay in the Auto-Speed Unit when intermixed 33-1/3 and 45 rpm. records are played.



CLAMP ARM SWITCH (SHOWN IN PLAY POSITION) WITH 45 RPM. RECORDS.

ADJUSTMENTS

"S" contact has 1/32" gap in play position with standard 45 RPM. record clamped on turntable and is closed in SCAN position and when 33-1/3 RPM. record is being played.

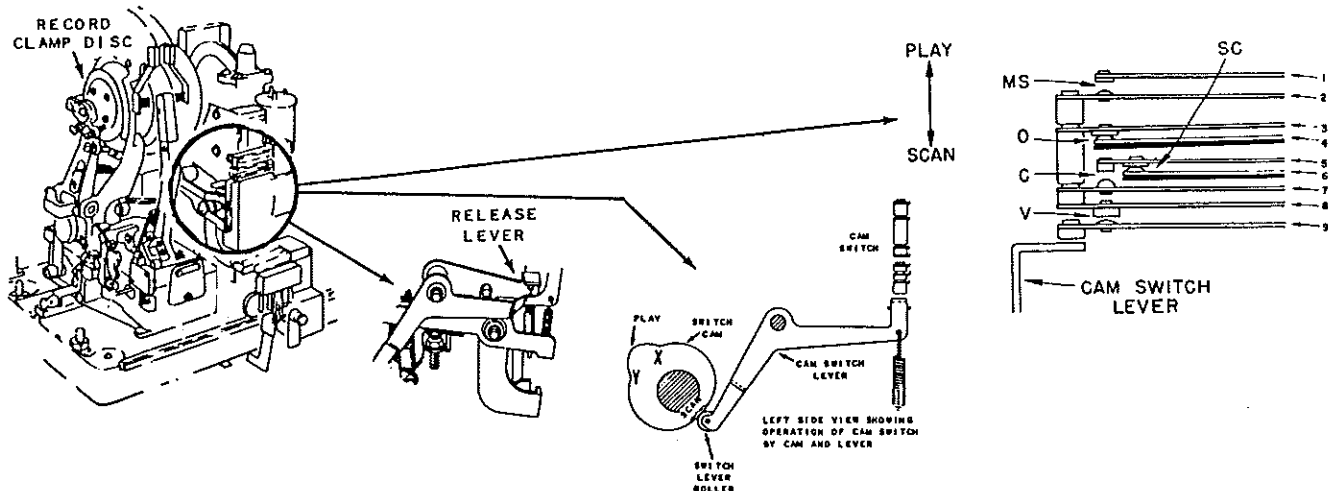
CONTACT MUST HAVE 25 GRAMS (1 OZ) MINIMUM PRESSURE WHEN CLOSED.

REFERENCE SCALE

THESE LINES
SPACED 1/32"
ACTUAL SIZE

SELECT-O-MATIC MECHANISM ADJUSTMENTS

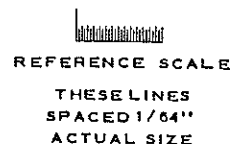
"CAM SWITCH"— CONTACT GAP AND PRESSURE ADJUSTMENTS



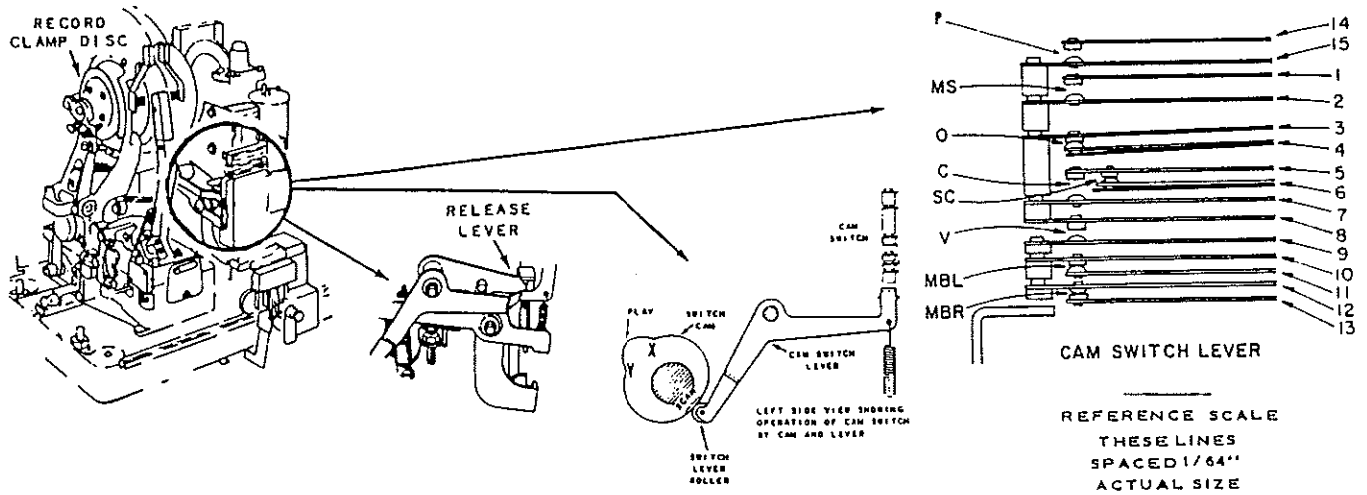
CONTACTS	CONTACT GAP	CONTACT FUNCTIONS
MS	1/16" gap in SCAN position. Starts to close when pickup approaches record. Closed in PLAY position.	Squelch circuit for use with Automatic Volume Compensator.
O	3/64" gap in PLAY position. Closed in TRANSFER and SCAN.	Adds 1.4 mfd condenser to motor circuit during TRANSFER and SCAN.
SC	1/64" gap in PLAY position. Closed in SCAN position.	Part of popularity meter solenoid circuit. Just before the mechanism enters Play position the C and SC contacts "Make and Break" controlling the pulse to the popularity meter solenoid.
C	1/32" gap in SCAN and during most of TRANSFER. Starts to close when record Clamp Disc first engages the turntable.	
V	1/32" gap in SCAN and during most of TRANSFER. Starts to close when record Clamp Disc first engages the turntable.	Trip Solenoid Circuit. Completes all circuits which can operate Trip Solenoid in PLAY position.

ADJUSTMENT PROCEDURE

- 1 Place mechanism in Scan Position and TURN OFF POWER.
- 2 Trip mechanism by lifting Release Lever and manually turn motor shaft until record Clamp Disc first engages the Turntable. (This places cam so Switch Lever Roller is at position X.)
 - A Bias blade 9 down tight against Switch Lever. (1½ oz. pressure).
 - B Bias blade 7 against blade 8 and adjust for 1/32" gap in V Contacts.
 - C Bias blade 3 down so fibre lift touches blade 7 with O Contacts closed. (1½ oz. pressure). V Contacts should still have 1/32" gap.
 - D With SC Contacts closed (1½ oz. pressure) adjust for 1/32" gap in C Contacts.
- 3 Turn motor shaft until mechanism is fully in PLAY position. (This places cam so Switch Lever Roller is on Play position "Peak").
 - A Adjust blade 4 for 3/64" gap in O Contacts.
 - B Adjust blade 6 for 1/64" gap in SC Contacts.
- 4 Trip mechanism by lifting Release Lever and manually turn motor shaft until Clamp Disc begins movement away from Turntable. (This places cam so Switch Lever Roller is at position Y).
 - A Check for 1/32" gap in C Contacts with SC closed. (1½ oz. pressure).
 - B Check to see that blade 9 bears against Switch Lever.
 - C Check for 1/32" gap in V Contacts.
- 5 Trip and operate mechanism until it is in SCAN position.
 - A Adjust blade 2 so fibre lift bears lightly against blade 3.
 - B Adjust blade 1 for 1/16" gap between MS contacts.



SELECT-O-MATIC MECHANISM ADJUSTMENTS
"CAM SWITCH" - CONTACT GAP AND PRESSURE ADJUSTMENTS
 (For Mechanism Having Stereo Pickup)

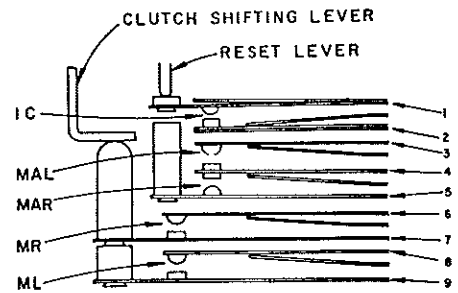
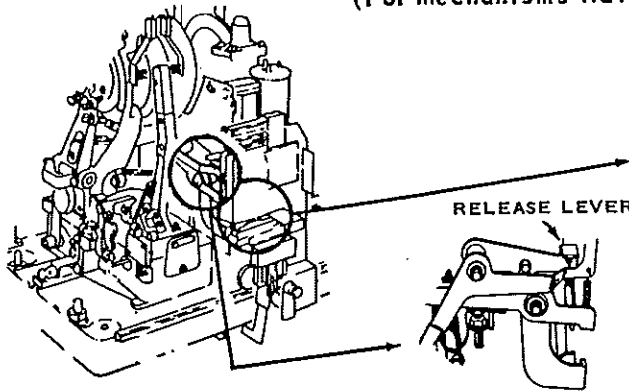


CONTACTS	CONTACT GAP	CONTACT FUNCTIONS
MBL MBR	1/64" gap in play position. Closed during SCAN and part of transfer cycle.	Part of mute circuit. Maintains muting action of both channels of amplifier, during SCAN and part of transfer operation.
MS	1/64" gap in SCAN position. Starts to close when pickup approaches record. Closed in PLAY position.	Squelch circuit for use with Automatic Volume Compensator.
O	3/64" gap in PLAY position. Closed in TRANSFER and SCAN.	Adds 1.4 mfd. condenser to motor circuit during TRANSFER and SCAN.
SC	1/64" gap in PLAY position. Closed in SCAN position.	Part of popularity meter solenoid circuit. Just before the mechanism enters PLAY position the C and SC contacts "Make and Break" controlling the pulse to the popularity meter solenoid.
C	1/32" gap in SCAN and during most of TRANSFER. Starts to close when record Clamp Disc first engages the turntable.	
V	1/32" gap in SCAN and during most of TRANSFER. Starts to close when record Clamp Disc first engages the turntable.	Trip Solenoid Circuit. Completes all circuits which can operate Trip Solenoid in PLAY position.
P	1/32" gap in SCAN. Closed only in PLAY.	In series with clamp arm switch, it completes power relay circuit in Auto-Speed Unit.

ADJUSTMENT PROCEDURE

1. Place mechanism in Scan Position and TURN OFF POWER.
 - A. Bias Fiber lift of blade 12 against switch lever. (1½ ounce pressure)
 - B. Bias Fiber lift of blade 10 against blade 12.
 - C. Bias blade 9 against blade 10.
 - D. Bias blade 7 against blade 8 and adjust for 1/32" gap at V contacts.
 - E. Bias blade 3 down so fiber lift touches blade 7 with 0 contacts closed (1½ ounce pressure). V contacts should still have 1/32" gap.
 - F. With SC contacts closed (1½ ounce pressure) adjust for 1/32" gap in C contacts.
2. Turn motor shaft until mechanism is full in PLAY position (this places cam so switch Lever Roller is on PLAY position peak).
 - A. Adjust blade 13 for 1/64" gap in MBR contacts.
 - B. Adjust blade 11 for 1/64" gap in MBL contacts.
 - C. Adjust blade 4 for 3/64" gap in O contacts.
 - D. Adjust blade 6 for 1/64" in SC contacts.
3. Trip mechanism by lifting release Lever and manually turn motor shaft until record Clamp Disc first engages the Turntable. (This places cam so Switch Lever Roller is at position X)
 - A. Check for 1/32" gap in C contacts with SC closed (1½ ounce pressure).
 - B. Check to see that blade 12 bears against Switch Lever.
 - C. Check for 1/32" gap in V contacts.
4. Trip mechanism by lifting Release Lever and manually turn motor shaft until clamp disc begins movement away from turntable. (This places cam so Switch Lever Roller is at position Y)
 - A. Adjust blade 2 so fiber lift bears lightly against blade 3.
 - B. Adjust blade 1 for 1/64" gap between MS contacts.
 - C. Adjust blade 15 so its lift bears against blade 2.
 - D. Adjust blade 14 so there is 1/32" gap between P contacts.
5. Trip and operate mechanism until it is in SCAN position.
 - A. Adjust blade 2 so fiber lift bears lightly against blade 3.
 - B. Adjust blade 1 for 1/64" gap between MS contacts.
 - C. Adjust blade 15 so its lift bears against blade 2.
 - D. Adjust blade 14 so there is 1/32" gap between P contacts.
6. Trip and operate mechanism until it is in PLAY position observing that MS contacts must close before MBL and MBR contacts open.

SELECT-O-MATIC MECHANISM ADJUSTMENTS
"CLUTCH and RESET LEVER SWITCHES"
CONTACT GAP and PRESSURE ADJUSTMENT
(For Mechanisms Having Stereo Pickup)

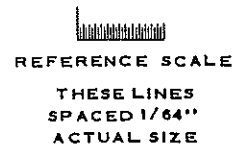


NOTE: "Clutch 1" to "4" Mechanical Adjustments must be correct before adjusting these switches.

CONTACTS	CONTACT GAPS	CONTACT FUNCTIONS
IC	3/64" gap when mechanism trips. Closed in SCAN and PLAY positions.	Part of Popularity Meter Solenoid Circuit. Allows operation of Solenoid when mechanism is transferring into PLAY position but prevents "Extra" operation when mechanism is transferring out of PLAY position.
MAL MAR	1/64" gap in PLAY position. Closed in Tripped position.	Part of Mute Circuit. Mutes both channels in Amplifier at end of record at instant Trip Solenoid is operated.
ML MR	1/64" gap in PLAY position. Closed during Transfer cycles.	Part of Mute Circuit. Maintains Muting action during entire Transfer cycle.

ADJUSTMENT PROCEDURE

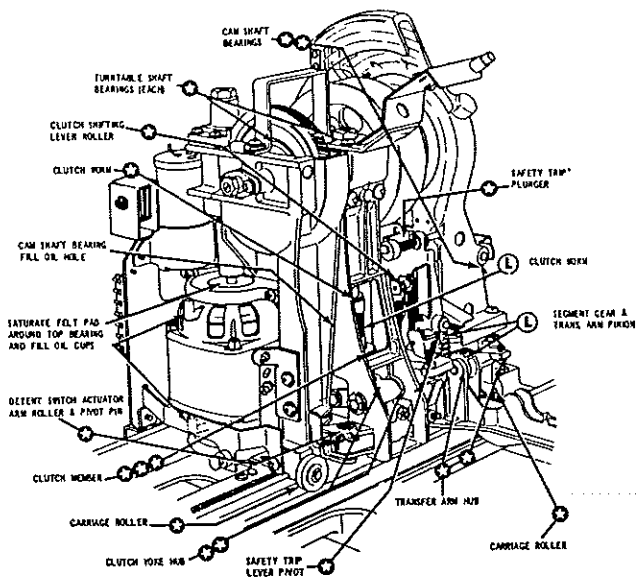
- 1 Place mechanism in SCAN position and TURN OFF POWER.
- 2 Trip by manually lifting Release Lever. While mechanism is in this position:
 - A Bias blade 1 to within 1/16" of Reset Lever.
 - B Bias blade 5 so its fibre lift is against blade 1.
 - C Bias blade 2 against bracer blade and adjust blade 2 for 1/16" gap between IC contacts.
- 3 Reset mechanism by pressing down on Release Lever.
 - A Bias blade 4 against bracer blade and adjust blade 4 for 1/64" gap between MAR contacts.
 - B Bias blade 3 against bracer blade and adjust blade 3 for 1/64" gap between MAL contacts.
- 4 Trip mechanism by lifting Release Lever and turn motor shaft manually until mechanism is in PLAY Position.
 - A Bias blade 7 so its fibre lift bears against Clutch Shifting Lever with 7 ounce pressure.
 - B Bias blade 6 against its bracer blade and adjust bracer blade for 1/64" gap between MR contacts.
 - C Bias fiber lift of blade 9 against fiber lift of blade 7.
 - D Bias blade 8 against bracer blade for 1/64" gap between ML contacts.



LUBRICATION CHART

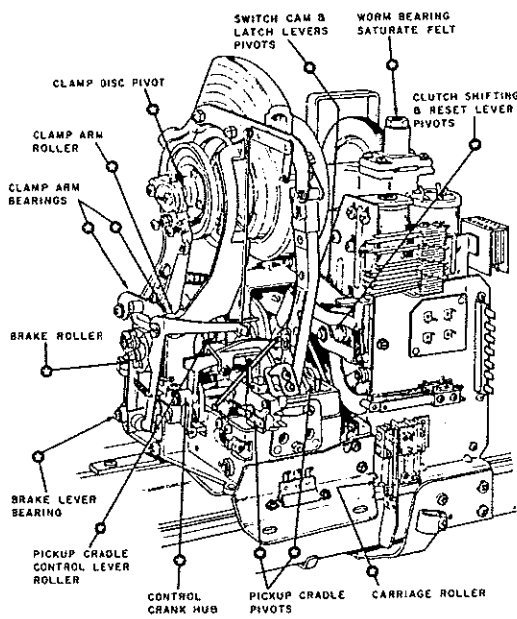
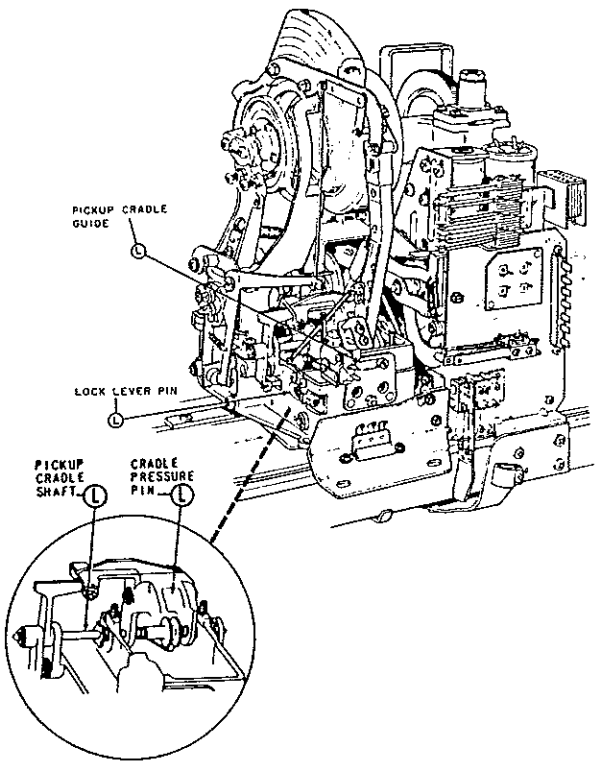
(Mechanism with Stereo Pickup)

OIL ALL ROLLER PIVOT BEARINGS - 1 OR 2 DROPS



USE AERO LUBRIPLATE ** SPARINGLY EVERY SIX MONTHS

USE SEEBURG SPECIAL PURPOSE OIL * EVERY SIX MONTHS IN AMOUNT SHOWN 1 DROP FOR EACH



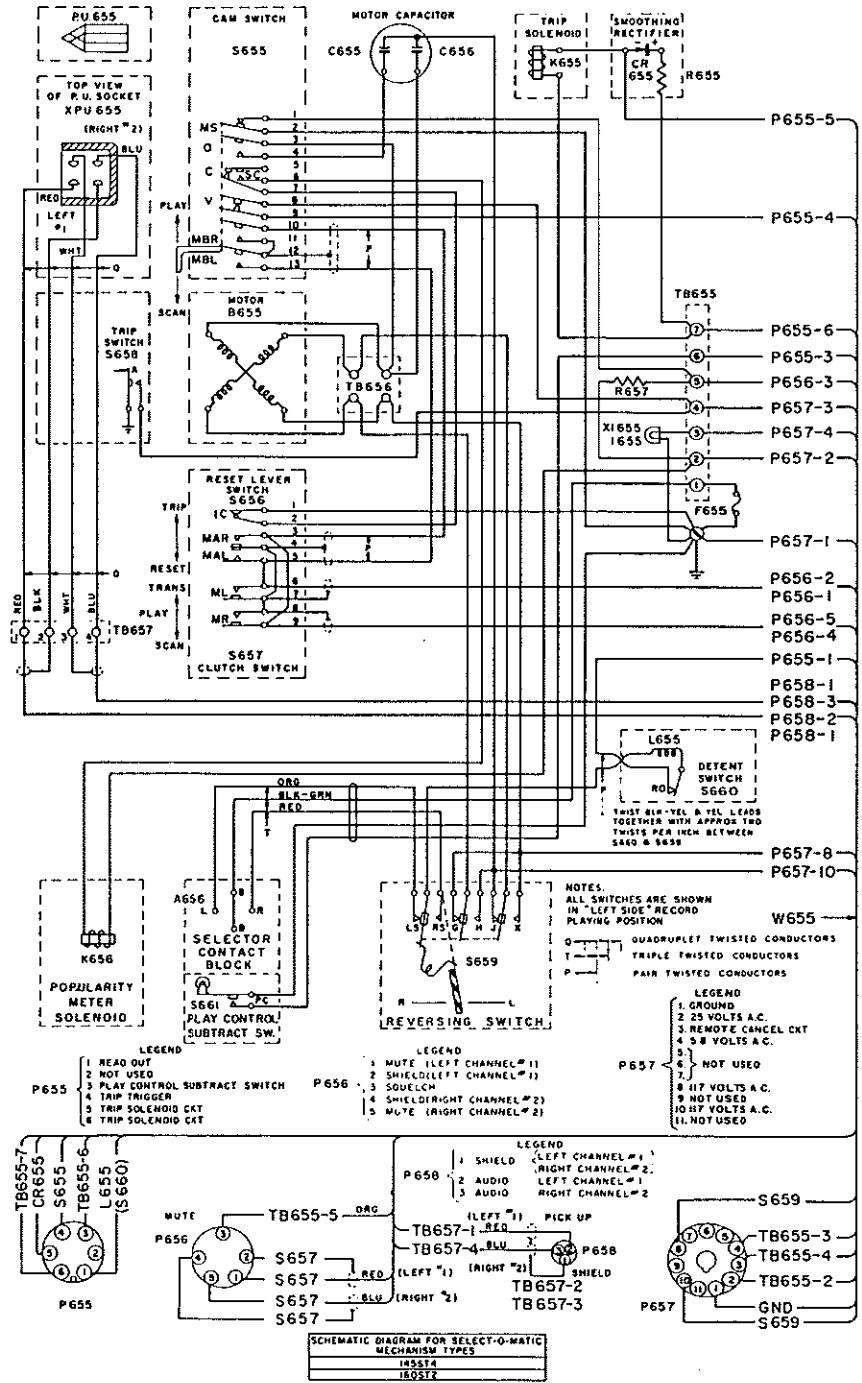
* SEEBURG SPECIAL PURPOSE OIL NO. 53014 MAY BE OBTAINED FROM YOUR SERVICE PARTS DEPARTMENT AT YOUR DISTRIBUTOR.

** AERO LUBRIPLATE MAY BE OBTAINED FROM YOUR SERVICE PARTS DEPARTMENT AT YOUR DISTRIBUTOR.

SELECT-O-MATIC MECHANISM

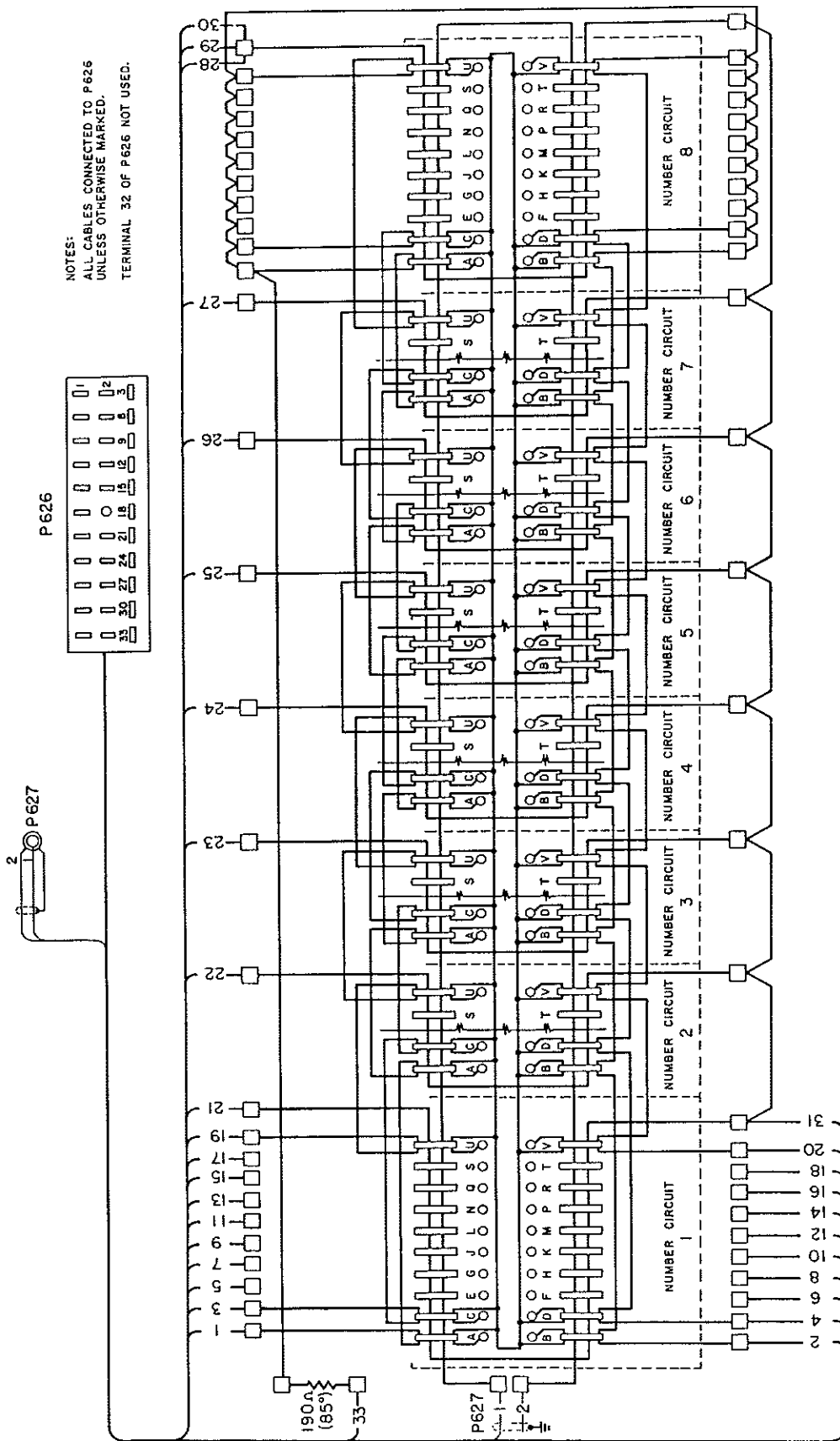
PARTS LIST

Item	Part No.	Part Name
A656	249148	Contact Block
B655	250251	Motor Assembly
C655	86321	(1.4 MFD)
C656		Motor Capacitor (1.0 MFD)
CR655	247843	Selenium Rectifier
F655	247850	Fuse - 5 Amp.
I655	249198	Indicator Lamp
K655	247510	Trip Solenoid
K656	249122	Pop. Meter Solenoid
L655	303702	Choke, 100 μ h
P655	65319	Six Prong Plug
P656	F200241	Five Prong Plug
P657	250942	Eleven Prong Plug
P658	250938	Three Prong Plug
PU655	249730	Magnetic Pickup
R655	82413	120 OHM, $\frac{1}{2}$ W. $\pm 10\%$ Resistor
R657	82752	2,200 OHM, 1 W. $\pm 10\%$ Resistor
S655	249938	Cam Switch
S656	249939	Reset Lever Switch
S657		Clutch Switch
S658	245816	Trip Switch
S659	247846	Reversing Switch
S660	249235	Detent Switch
S661	248127	Play Control Subtract Switch
TB655	305112	Terminal Strip
TB656	245909	Motor Terminal Strip
TB657	245755	Terminal Strip
XI655	249193	Lamp Socket
XPU655	249727	PU Cartridge Socket
W655	249941	Control Cable



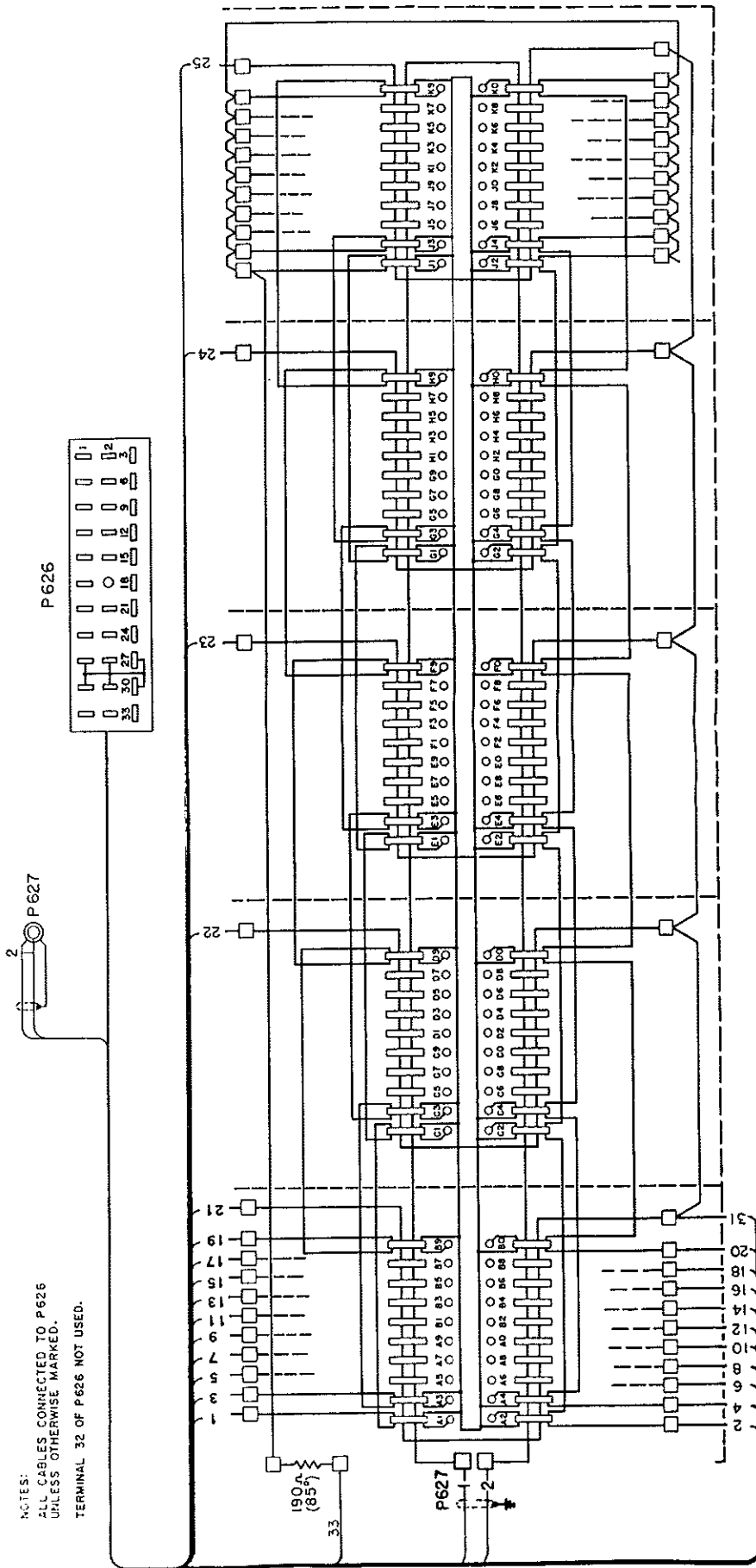
Schematic of Mechanism With Stereo Pickup

SELECT-O-MATIC "160" MECHANISM



WIRING DIAGRAM - TORMAT MEMORY UNIT, TYPE 160TMU

SELECT-O-MATIC "100" MECHANISM



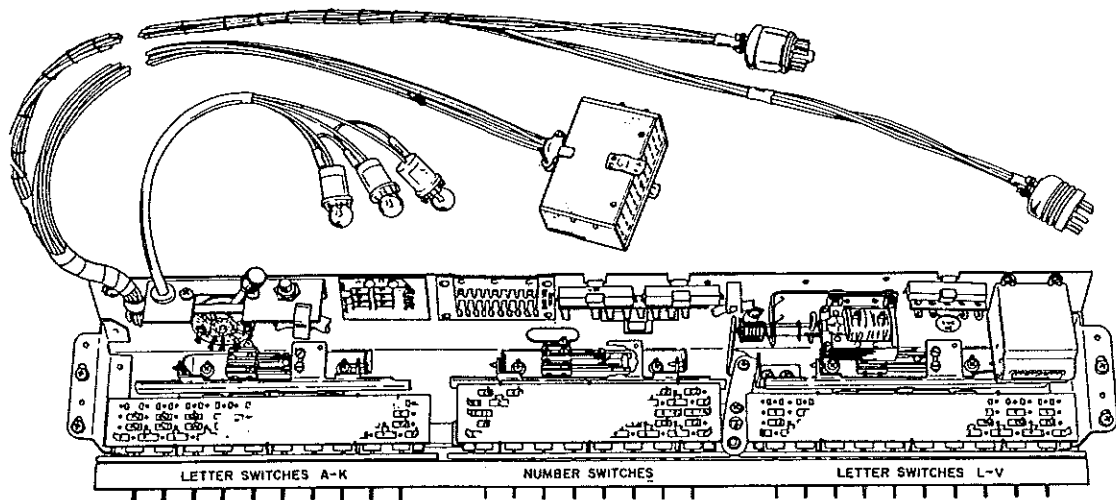
NOTES:
 ALL CABLES CONNECTED TO P626
 UNLESS OTHERWISE MARKED.
 TERMINAL 32 OF P626 NOT USED.

WIRING DIAGRAM - TORMAT MEMORY UNIT, TYPE 100TMU

SEEBURG

TORMAT ELECTRICAL SELECTOR

TYPE TES161 and TES221



The Tormat Electrical Selectors, Types TES161 and TES221, are part of the Seeburg Tormat Selection System and Credit System which includes the Tormat Memory Unit on the Select-O-Matic Mechanism and the Tormat Selection Receiver. They are designed for use with the Select-O-Matic Models 161 and 201 respectively. The two types differ only in their Number Selection Switches and the connections made to terminals in the 33-contact plugs with which selection circuits are connected to the complete selection system. All adjustments and service data on the following pages applies to both types.

The principal functions of the Selector is to connect a letter and a number circuit of the Tormat Memory Unit into a selection write-in circuit and to complete a circuit that initiates the operational sequence of the system. These functions are performed when two of the selection switches are operated by pressing a lettered selector key and a numbered key.

The component parts of the Selector are assembled on a steel frame and are protected by a steel cover. All electrical connections to the associated Tormat Memory Unit and to the Selection Receiver are made with a 12-contact plug, a 7-contact plug, and a 33-contact plug that connect to sockets in the units with which it is associated.

The principal component parts of the Selector include the service switch, three selection switch assemblies, a latch bar operating solenoid, three credit indicating lights, a selection pricing terminal board, a pricing unit board and three switch groups each of which has two pairs of contacts. There is also a counter which totals the number of selections made with remote control Wall-O-Matics as well as those made with the Electrical Selector.

The credit indicating lights are extended on their connecting leads so they illuminate the selection and credit information windows that are in the cabinet frame casting at the right of the selector key panel. They are 6-volt lamps operated at 25 volts through resistors and connect to an add and subtract credit switch that is part of the Selection Pricing Unit in the phonograph. A different light is turned on to indicate when selections can be made in accordance with the selections pricing unit being used.

The three selection switches in the Type TES221 Selector each incorporate a latch bar and ten selector switches. These switch assemblies are not interchangeable. The two associated with the lettered keys and circuits are identical in contact arrangement and dimensions but their latch bars are not the same. The switch assembly associated with the numbered keys and circuits differs from the

TORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221

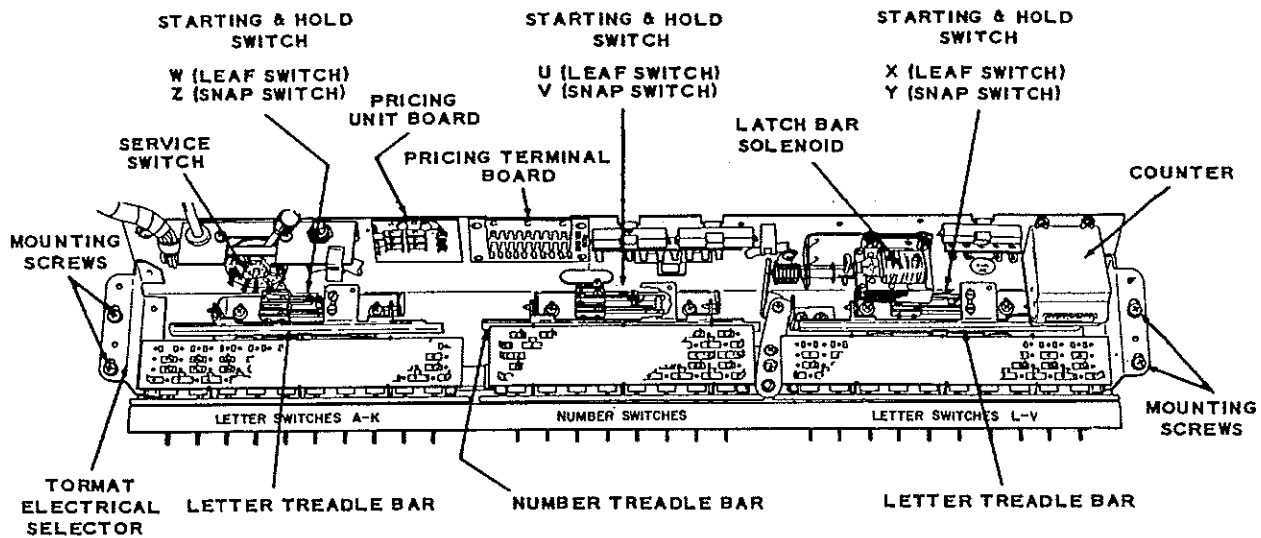


Figure 2.

"letter switches" in that it includes contacts and circuits for starting the operation sequence as well as control of circuits of the Tormat Memory Unit.

The A-K and L-V Letter Selection Switches in the Type TES161 are, respectively, the same as the A-K and L-V used in the Type TES221. The Number Selection Switch in the Type TES161 has eight individual selector switches instead of ten as in the Type TES221.

The latch bar function is to hold a selection switch (and selector key) in the pressed-in position when a selection is being made and to release it when the selection operation sequence is completed. The bars in the two letter switch assemblies are coupled end-to-end so they operate as a single continuous bar. The latch bar of the number switch is independent of the letter switches but the bars in both letter and number switches are linked to and controlled by the latch bar solenoid. The linkage between the solenoid and the bars is spring biased so the bar position permits free in and out movement of the selection switches when the solenoid is not energized. When the solenoid is energized, the bars move to a position in which they will hold a pressed-in switch in the operated position however, the bars are designed so a latched-in switch will be released if another switch in same number or letter switch group is pressed in. The solenoid is energized when credits are set up in the phonograph Pricing Unit.

The shafts or stems of the selector switches extend through the switch frame. They operate a

treadle bar when a selector key is pressed and the treadle bar, in turn, operates a switch group consisting of a spring-leaf switch and a snap-action, over-center switch. One of the three switch groups is associated with each of the three selection switches and operates when a selector key is pressed. The three spring-leaf switches in the two switch groups are parallel connected and are part of a timing relay holding circuit that is completed through interlocking contacts on the relay when any one of the selector keys is pressed. These switches are the Hold Switches, contacts U, X and W.

The snap-action switches are the Starting Switches, contacts V, Y and Z. The Y and Z contacts are operated by the Letter Selection switches and are parallel connected so one or the other closes whenever a Letter selector key is pressed. The Z contact is closed by pressing any Number selector key and is in series with the parallel-connected Y and Z contacts. These contacts are part of a circuit that includes a Subtract Solenoid in a Dual Pricing Unit or, with a Single Pricing Unit, a Cancel Solenoid. When a letter key and a number key are pressed, the starting switches complete the circuit to the solenoid which, when energized, closes switch contacts that control the power to the Tormat Memory Unit, the selection counter and the timing relay. They also close, momentarily, the circuit for a play control add solenoid that, in turn, controls, through a play control unit, the power to the phonograph amplifier and the mechanism motor.

The pricing terminal board consists of two

ten-point terminal strips and ten flexible leads. One end of each of the leads connects to the start switches through one of the ten numbered selector switches and has at its other end a push-on terminal for easy and simple connection to either of the two terminal strips marked "EP" and "Singles". By choice of terminal strip connection any group of twenty record selections can be "sold" for either two prices when a Dual Pricing Unit is in use. If a Single Pricing Unit is being used, the leads are connected to the "Singles" strip.

The credit light and "starting" circuits of the selection system are not the same for Dual and Single Pricing Units. These circuits are terminated at the pricing unit board and are connected to suit the Pricing Unit with which the phonograph is equipped.

REMOVAL OF SELECTOR

All adjustments of the mechanical linkage except Adjustment No. 2, all switch adjustments and all circuits of the Selector are accessible for inspection and service without removing it from the cabinet. The entire unit may, be

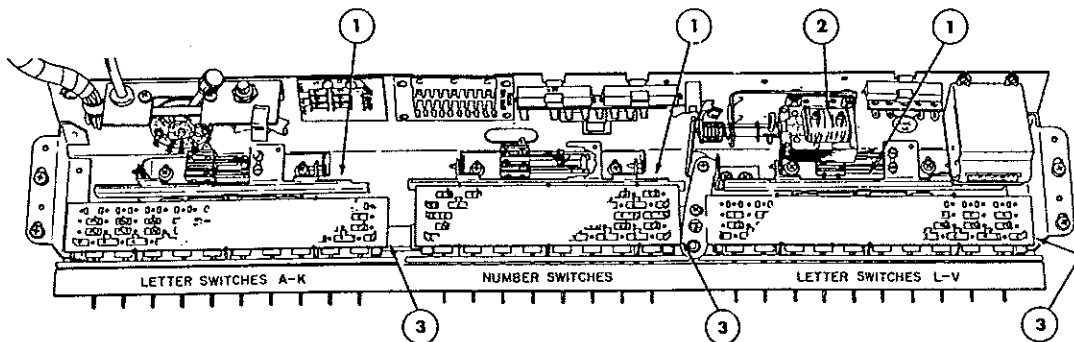
removed for any service and for Adjustment No. 2 by pulling out the connecting plugs at the ends of the cable and taking out the screws that are back of the selector key panel at each end of the Selector frame.

When replacing the Selector in the cabinet it should be fastened securely with the mounting screws. It should be positioned so there is a minimum of clearance between the ends of the selection switch shafts and the back of the selector keys. If, however, it is too far toward the keys the selection switches may not return far enough to the released position to open the timing relay circuit that is operated by the Hold Switches. If it is too far from the keys, the keys will be loose and may settle.

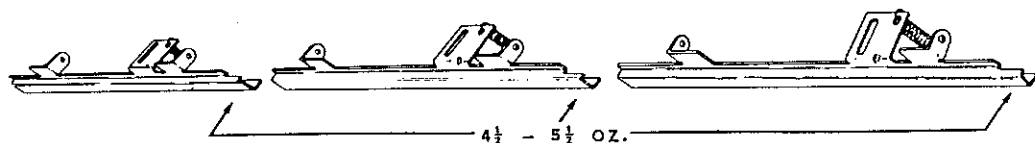
LUBRICATION

Oil all pivots with one drop of Seeburg No. 53014 Select-O-Matic Special Purpose Oil. Use Aero Lubriplate sparingly on the surfaces of the latch levers where they bear on solenoid plunger and the latch bars. (*Aero Lubriplate and No. 53014 Oil is available from your Seeburg Distributor.*)

SPRING ADJUSTMENTS

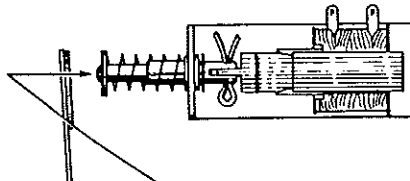


① TREADLE BAR SPRINGS



FORCE TO MOVE TREADLE BARS FROM NORMAL REST POSITION (AGAINST RUBBER STOPS).

② LATCH RELEASE LEVER SPRING



RESTRAIN MOVEMENT OF NUMBER RELEASE LEVER - FORCE TO START MOVEMENT OF SOLENOID ARMATURE IS THEN 5 TO 7 OZ.

③ LATCH BAR SPRING

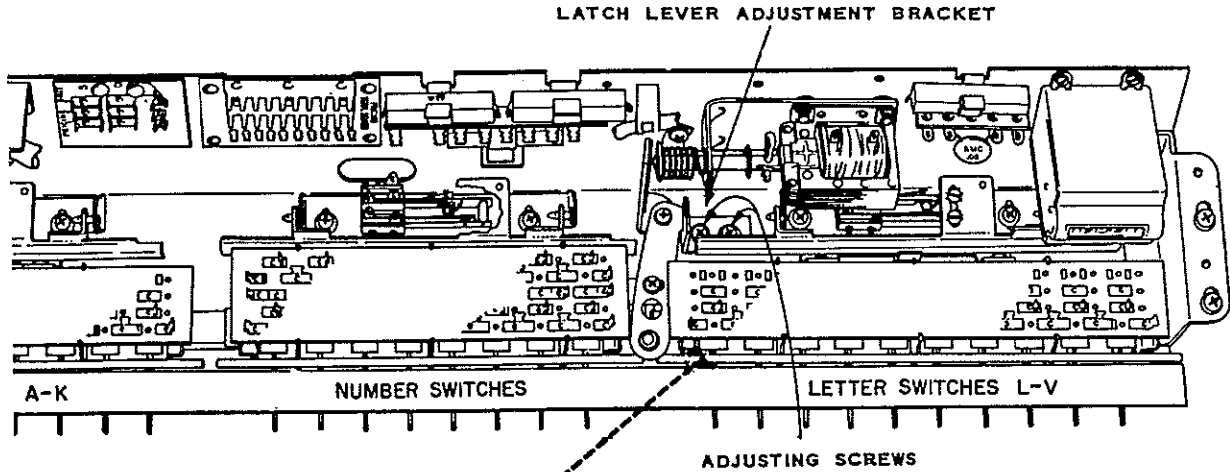


5 TO 7 OUNCES HERE TO START MOVEMENT.

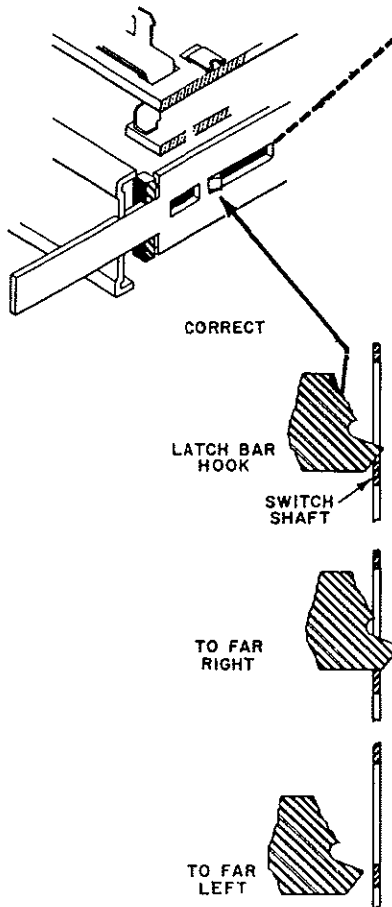
FORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221

ADJUSTMENT NO. 1 - LETTER SWITCH L-V

This adjustment positions the latch bar in the L-V LETTER selector switch so that when credits are established, the selector switches will latch in the pressed-in position but permit change of selection by operating another switch in the L-V group.



NOTE: When making this adjustment the latch bar solenoid must be in the energized position, all linkage and bars must be free to move without binding and there should be a gap between the latch release lever and the end of the latch bar solenoid plunger rod.

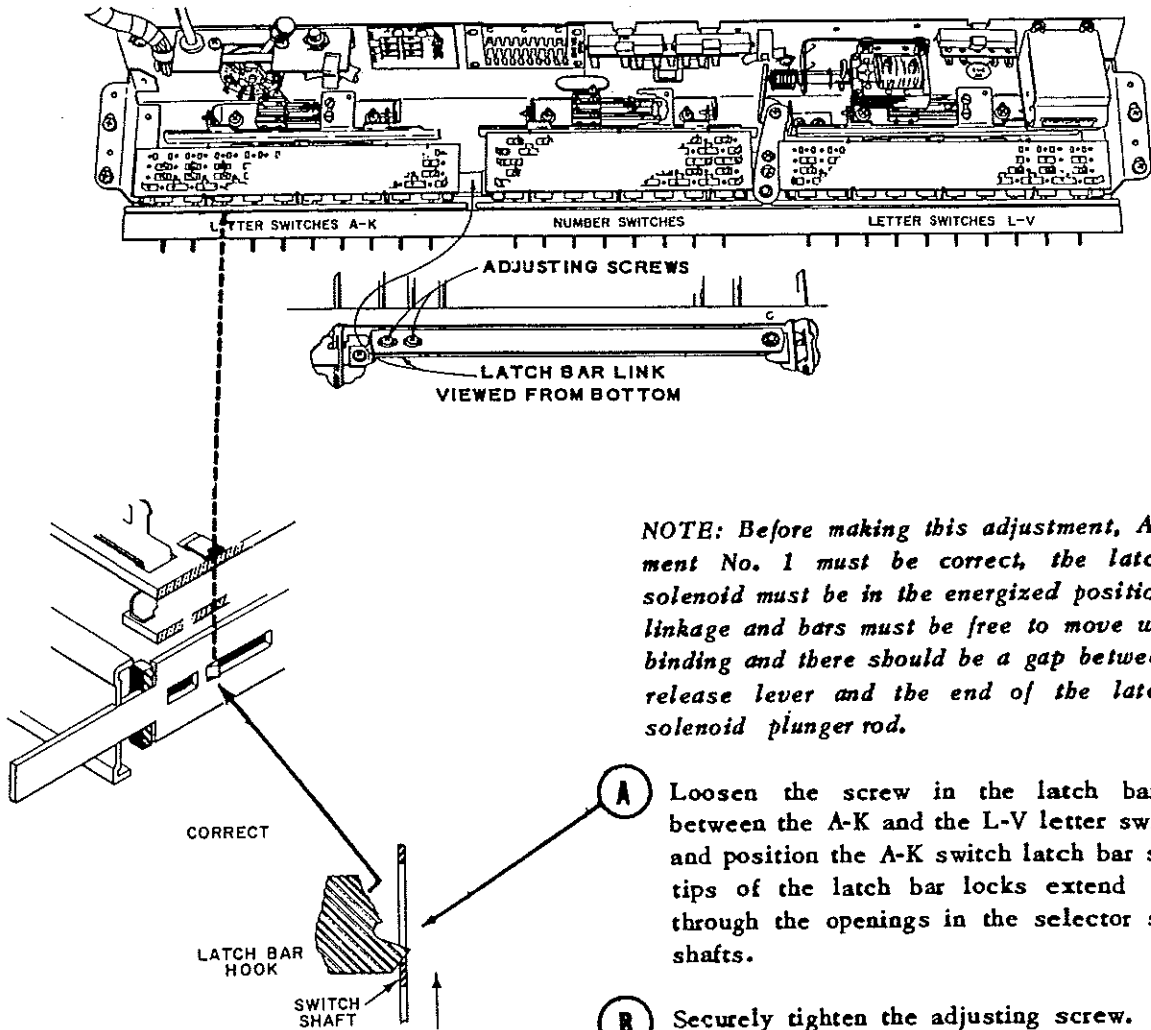


- A** Loosen the two screws holding the latch lever adjustment bracket and position the bracket so the tips of the latch bar hooks extend 1/64" through the openings in the selector switch shafts. The bars and shafts may be seen through openings in the bottom of the Selector frame.
- B** If the bracket is too far to the right, the selector keys will be locked out. If the bracket is too far to the left, the selector keys will not latch or the latching will be erratic.
- C** After the correct position of the bracket has been made, the bracket holding screws must be securely tightened.

TORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221

ADJUSTMENT NO. 2 - LETTER SWITCH A-K

This adjustment positions the latch bar of the A-K LETTER SWITCH so these lettered selector switches will operate in the same manner provided for the L-V LETTER SWITCH in Adjustment No. 1. The adjusting link is accessible through a hole in the bottom of the Selector frame.

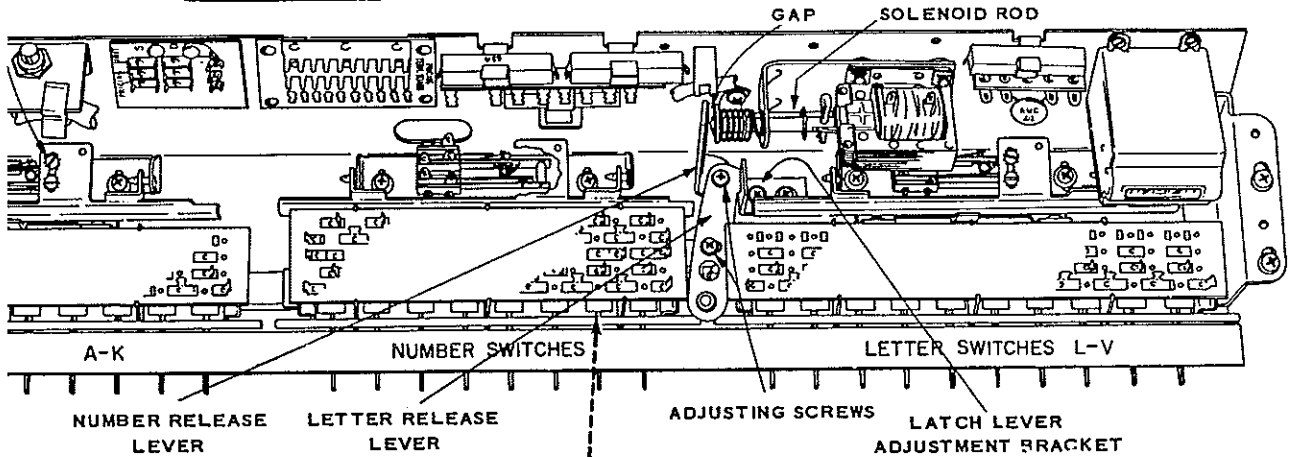


NOTE: Before making this adjustment, Adjustment No. 1 must be correct, the latch bar solenoid must be in the energized position, all linkage and bars must be free to move without binding and there should be a gap between the release lever and the end of the latch bar solenoid plunger rod.

- A** Loosen the screw in the latch bar link between the A-K and the L-V letter switches and position the A-K switch latch bar so the tips of the latch bar locks extend 1/64" through the openings in the selector switch shafts.
- B** Securely tighten the adjusting screw.
- C** Check this adjustment by pressing a lettered switch in the A to K group and one in the L to V group while manually holding the latch bar solenoid in the energized position, then slowly release the solenoid. Both lettered switches should release at the same time. If the A-K latch bar is too far to the left, the switch in the A-K group will release first; if the A-K latch bar is too far to the right, the switch in the L-V group will release first.

ADJUSTMENT NO. 3 - NUMBER SWITCH

This adjustment positions the latch bar in the NUMBER selector switch so that when credits are established, the numbered selector switches will latch in the pressed-in position but permit change of selection by operating another numbered switch.



NOTE: When making this adjustment the latch bar solenoid must be in the energized position, all linkage and bars must be free to move without binding and adjustments No. 1 and No. 2 must be correct.

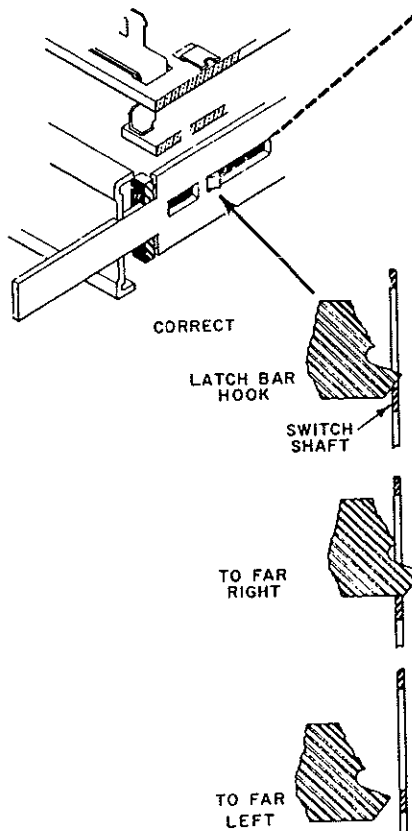
A The two screws that hold the number latch lever to the letter latch lever should be loosened just enough to permit the levers to be shifted.

B Insert and hold in place a shim 1/64" to 1/16" thick (a single thickness of match book cover) between the letter latch lever and the tip of the latch bar solenoid rod.

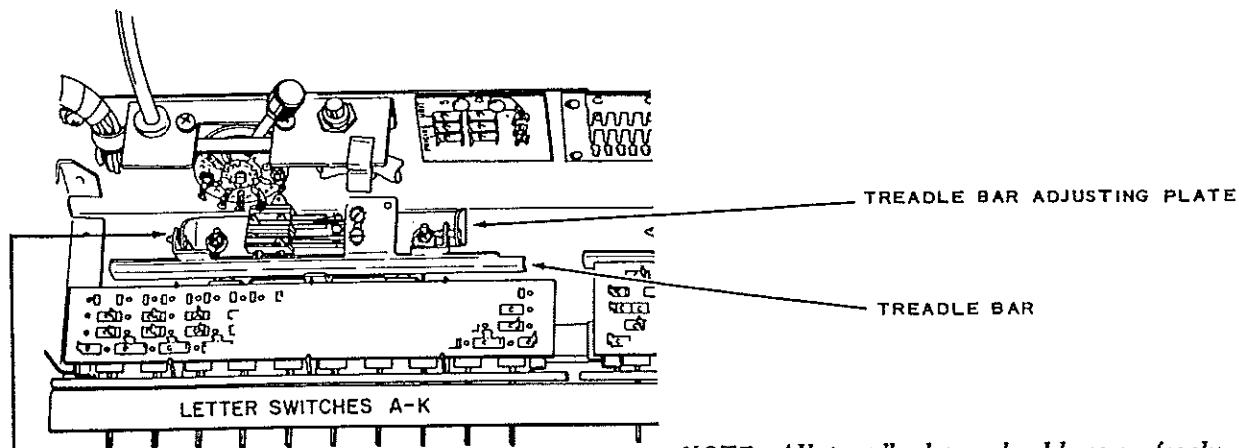
C While holding the letter latch lever against the latch lever adjustment bracket and the number latch lever against the shim and the solenoid rod, position the number latch lever so the tips of the latch bar hooks of the NUMBER selector switches extend 1/64" through the openings in the selector switch shafts.

D If the forward end of the number latch lever is too far to the right, the selector keys will be locked out. If the lever is too far to the left, the selector keys will not latch or the latching will be erratic.

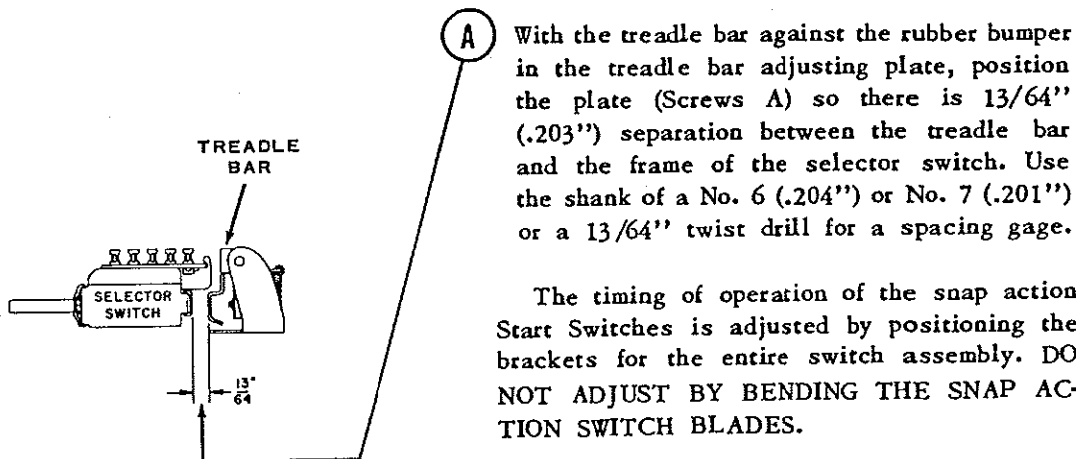
E When the correct position for the latch lever has been established, the two screws that hold the letter and number levers together should be securely tightened and the shim removed.



TREADLE BAR AND SWITCH ADJUSTMENTS

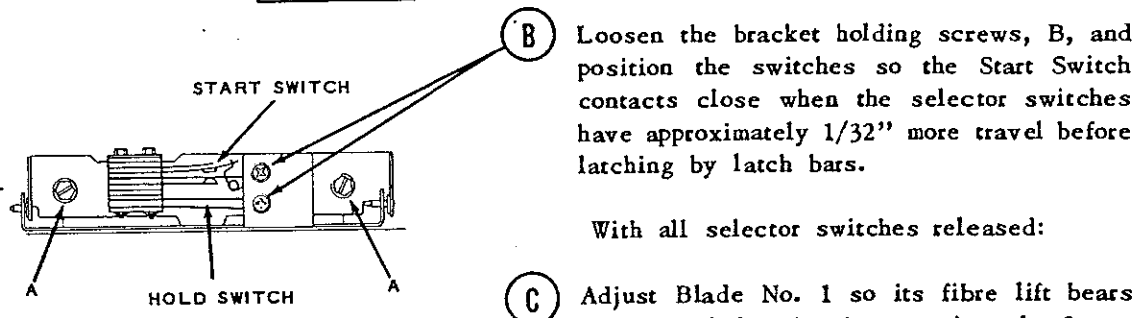


NOTE: All treadle bars should move freely on their pivots to rest against the rubber bumpers and should have a small amount of end play.



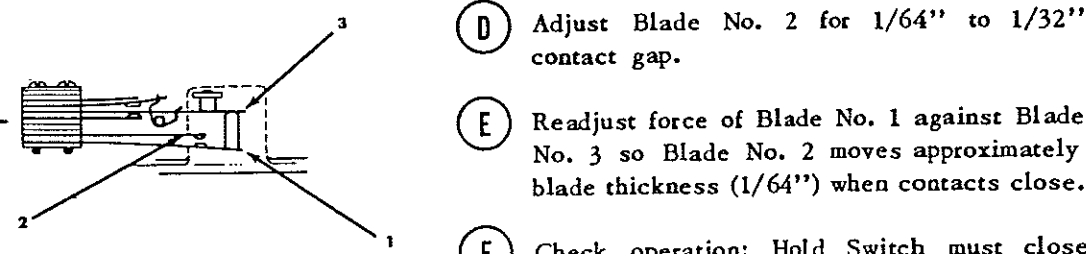
A With the treadle bar against the rubber bumper in the treadle bar adjusting plate, position the plate (Screws A) so there is $\frac{13}{64}$ " (.203") separation between the treadle bar and the frame of the selector switch. Use the shank of a No. 6 (.204") or No. 7 (.201") or a $\frac{13}{64}$ " twist drill for a spacing gage.

The timing of operation of the snap action Start Switches is adjusted by positioning the brackets for the entire switch assembly. **DO NOT ADJUST BY BENDING THE SNAP ACTION SWITCH BLADES.**



B Loosen the bracket holding screws, B, and position the switches so the Start Switch contacts close when the selector switches have approximately $\frac{1}{32}$ " more travel before latching by latch bars.

With all selector switches released:



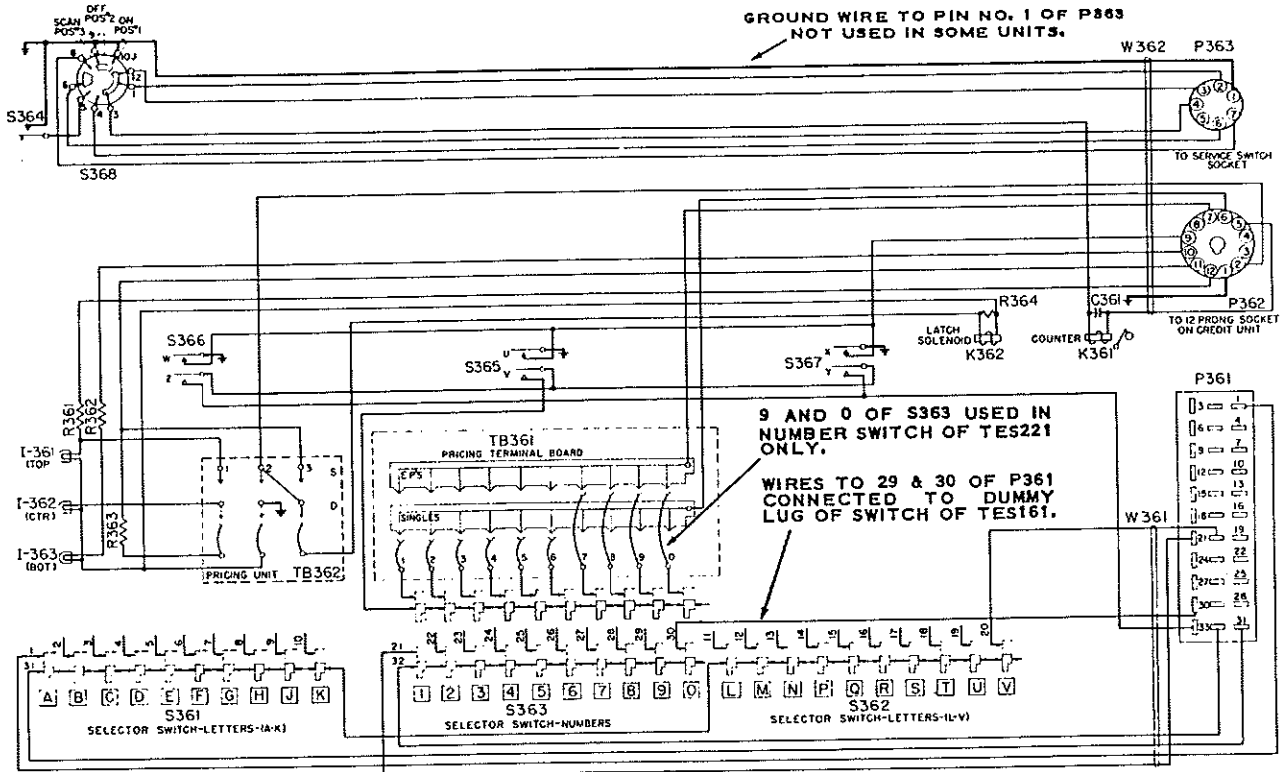
C Adjust Blade No. 1 so its fibre lift bears against Blade No. 3 approximately 2 oz. (50 grams).

D Adjust Blade No. 2 for $\frac{1}{64}$ " to $\frac{1}{32}$ " contact gap.

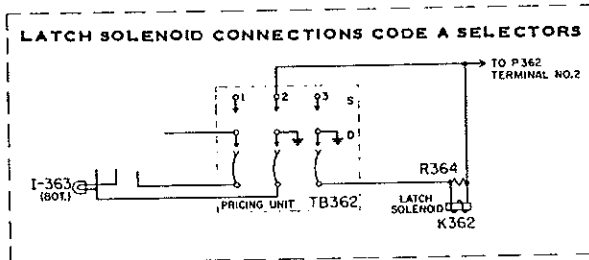
E Readjust force of Blade No. 1 against Blade No. 3 so Blade No. 2 moves approximately blade thickness ($\frac{1}{64}$ ") when contacts close.

F Check operation: Hold Switch must close before Start Switch closes and open after Start Switch opens.

TORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221



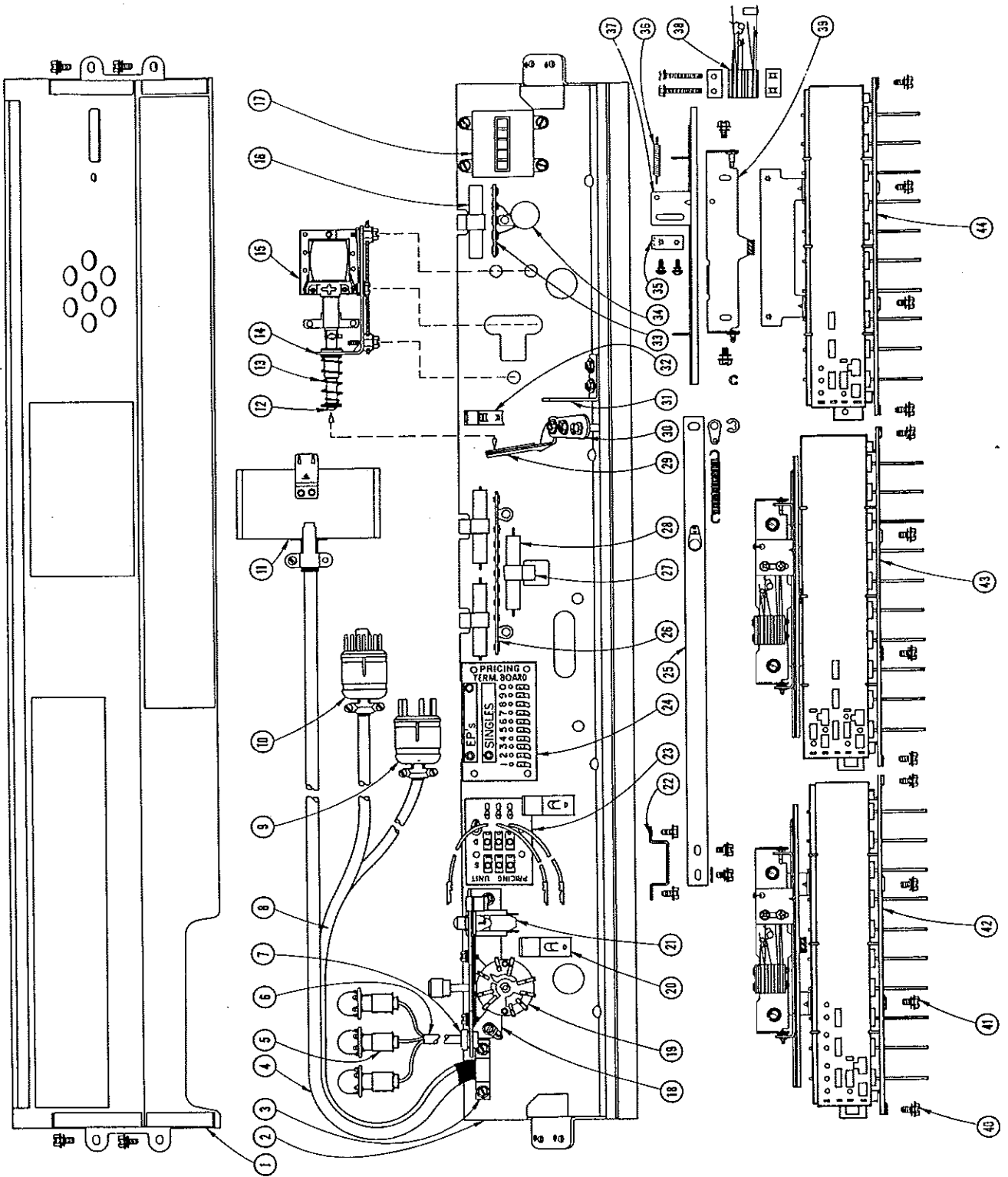
Schematic Diagram – Code AB and B Selectors



PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
C361	86259	.02 Ceramic Condenser	S361	411066	Selector Switch (A-K)
I361	410823	Credit Lamp Socket Assembly	S362	411067	Selector Switch (L-V)
I362	410823	Credit Lamp Socket Assembly	S363	411155	Selector Switch (Number) (TES221)
I363	410823	Credit Lamp Socket Assembly	S363	411068	Selector Switch (Number) (TES161)
	505173	Panel Lamp No. 55	S364	410486	Credit Switch
K361	411082	Counter Assembly	S365	411073	Snap Switch
K362	410684	Latch Solenoid	S366	411073	Snap Switch
P361	410573	Socket Assembly	S367	411073	Snap Switch
P362	410708	Plug, 12 Prong	S368	411136	Service Switch
P363	408258	Plug, 7 Prong	T361	411134	Pricing Term. Bd. Assembly
R361	81178	Resistor 65 Ohm 10 W.	TB362	410938	Pricing Unit Term. Board Assembly
R362	81178	Resistor 65 Ohm 10 W.	W361	411099	Matrix Cable
R363	81178	Resistor 65 Ohm 10 W.	W362	411101	Control Cable
R364	81183	Resistor 100 Ohm 10 W.			

TORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221



PARTS LIST
on Reverse Side

3122A

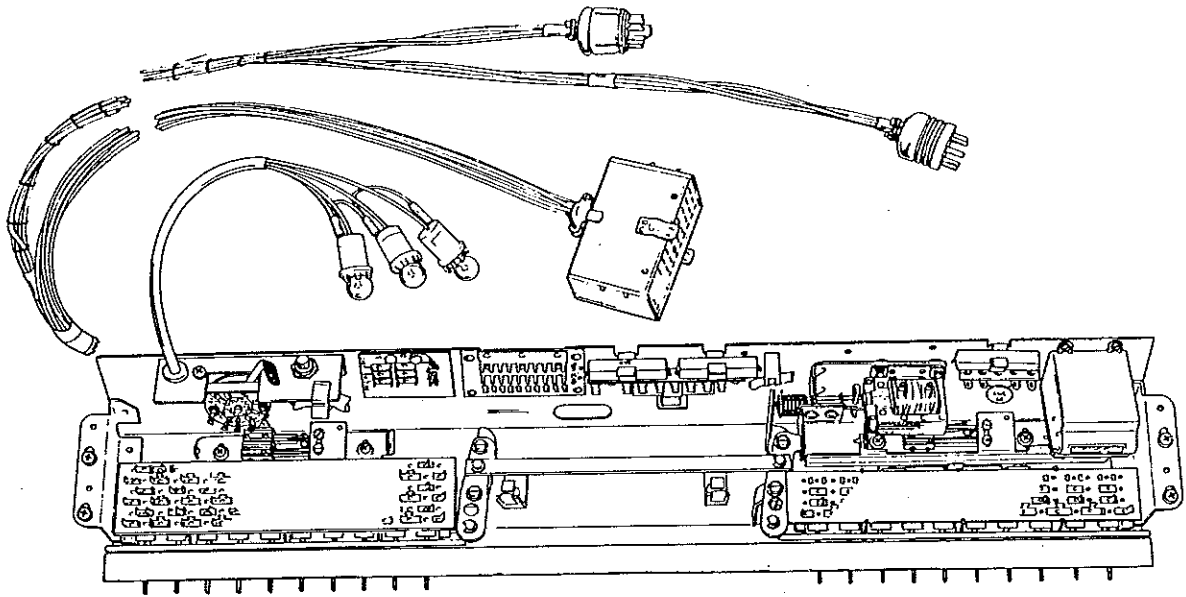
TORMAT ELECTRICAL SELECTOR, TYPE TES161 and TES221

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	411112	Cover Welded Assembly (161)	24	410645	Pricing Terminal Board Riveted Assembly
	411163	Cover Welded Assembly (221)		410646	Terminal Board
	411135	Label (Service Switch)		303513	Taper Tab Terminal Strip
	411115	Label (Adjustment)		980550	.125 Diam. x 1/8 Tub. Rivet Steel-Cad.
	411117	Label		941241	Solder Lug
	410927	Label (For Use With "SPU1" or "DPU1")		980650	.125 Dia. x 3/16 Tub. Rivet, Steel-Cad.
	410705	Cable Clamp		410596	Label (EP)
2	411050	Selector Frame Riveted Assembly (161)		410595	Label (Single)
	411150	Selector Frame Riveted Assembly (221)		246933	Solder Less Connector
3	410704	Cable Clamp	25	411080	Latch Bar Link (Adjustable) (161)
	960733	1106 Lockwasher, Steel-Cad.		411156	Latch Bar Link (Adjustable) (221)
4	411099	Matrix Cable		913026	1106 Lockwasher, Steel-Cad.
5	410823	Credit Lamp Socket Assembly		941110	Solder Lug
	410851	Button Head Contact (For Alternate See 410713)		245583	Spring
	410713	Contact Rivet (Alternate For 410851)		301374	Retaining Ring
	410601	Label - Top (No. 1)		920661	Flatwasher, Steel-Cad.
	410602	Label - Center (No. 2)	26	411058	Terminal Strip
	410603	Label - Bottom (No. 3)		980600	.125 Diam. x 5/32 Tub. Rivet, Steel-Cad.
6	411102	Credit Light Cable Assembly	27	410705	Cable Clamp
	52004	Tubing - Black		411060	Cable Assembly
7	302343	Strain Relief		53301	Lacing Cord (As Required)
8	411100	Control Cable Assembly	28	81178	65 Ohm W. W. Ceramic Resistor, 10 W.
9	408258	7-Prong Plug	29	411088	Latch Lever (Number)
10	410708	12-Prong Plug	30	411085	Latch Lever (L-V)
	408259	Cap & Liner		411086	Latch Lever Hub
11	411098	Matrix Cable & Plug Assembly		411087	Latch Lever Assembly (Number)
	410573	33-Contact Socket Assembly		301374	Retaining Ring
12	411094	Solenoid Rod	31	411128	Latch Lever Adjusting Bracket
	951620	Cotter Pin, Steel-Cad. (1/8 x 3/4 long)		960733	1106 Lockwasher, Steel-Cad.
	125403	Retaining Ring (Truarc 5133-25)		921112	Flatwasher
	921564	Flatwasher, Steel-Cad.	32	411097	Cable Clamp
13	411095	Solenoid Spring	33	303365	Terminal Strip
14	411090	Latch Solenoid Bracket Assembly		980600	.125 Diam. x 5/32 Tub. Rivet, Steel-Cad.
	411091	Latch Solenoid Mounting Bracket	34	86259	.02 Mfd. Ceramic Capacitor, $\pm 20\%$
	411092	Solenoid Bracket Bushing	35	411076	Switch Adjustment Bracket
	988161	Grommet		411077	Switch Lift (Insulator)
	450738	Spacer		920551	Flatwasher
15	410684	Latch Solenoid Assembly		911713	1104 Lockwasher, Steel-Cad.
	900803	Tinnerman Speed Nut		920551	Flatwasher
	920661	Flatwasher, Steel-Cad.	36	411078	Treadle Bar Spring
	913511	1106 Lockwasher, Steel-Cad.	37	411074	Treadle Bar
16	81183	100 Ohm W. W. Ceramic Resistor, 10 W.		125448	Retaining Washer
17	411082	Counter Assembly	38	411073	Snap Switch Assembly
	960733	1106 Lockwasher, Steel-Cad.		400597	Tension Plate
18	411057	Service Switch Bracket		912643	5-40 x 7/8 Slotted Hex Washer
	960733	1106 Lockwasher, Steel-Cad.		900726	Twin Speed Nut
	940630	Solder Lug	39	411069	Treadle Bar Adjustment Plate Assembly
19	411136	Service Switch		411070	Treadle Bar Adjustment Plate
	913026	1106 Lockwasher, Steel-Cad.		411071	Treadle Bar Pivot Pin
	408396	Service Switch Insulator		411072	Treadle Bar Pivot Pin (Long)
20	411096	Cable Clamp		53411	3/8 Wide x 1/16 Thk. Stickeron
21	410486	Manual Credit Switch	40	914302	1108 Lockwasher Steel-Cad.
	407239	Knob	41	913026	1106 Lockwasher
22	913026	1106 Lockwasher, Steel-Cad.	42	411063	Selector Switch & Snap Switch Assembly (A-K)
23	410934	Pricing Unit Terminal Board Assembly	43	411065	Selector Switch & Snap Switch Assem. (Number) (161)
	410938	Pricing Unit Terminal Board Riveted Assem.		411155	Selector Switch & Snap Switch Assem. (Number) (221)
	410936	Terminal Board		411068	Selector Switch & Bracket Assembly
	940311	Taper Tab Solder Lug	44	411064	Selector Switch & Snap Switch Assem. (L-V)
	980550	.125 Diam. x 1/8 Tub. Rivet, Steel-Cad.		411067	Selector Switch & Bracket Assembly
	941241	Solder Lug		411079	Treadle Bar Support Bracket
	246933	Solderless Connector			
	980650	.125 Diam. x 3/16 Tub. Rivet, Steel-Cad.			

SEEBURG

TORMAT ELECTRICAL SELECTOR, Type TES 103



The tormat Electrical Selector, Type TES103, is part of the Seeburg Tormat Selection System. The principal functions of the Selector are to connect a letter and a number circuit of the Tormat Memory Unit of the System into a selection write-in circuit and to complete a circuit that initiates the operational sequence of the system. These are performed when operating a lettered selector key and a numbered key.

The principal component parts of the Selector include the service switch, two selection switch assemblies, a latch bar operating solenoid, three credit indicating lights, a selection pricing terminal board, a pricing unit board and two switch groups each of which has two pairs of contacts. There is also a counter which totals the number of selections made with remote control Wall-O-Matics as well as those made with the Electrical Selector.

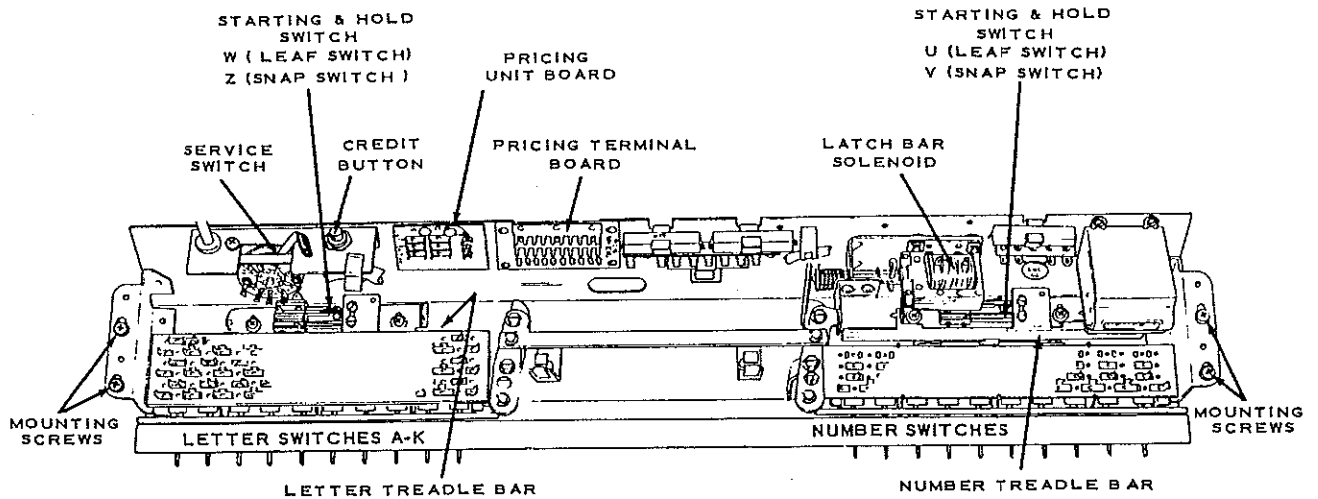
The credit indicating lights are extended on their connecting leads so they illuminate the selection and credit information windows that are in the phonograph. They are 6-volt lamps operated at 25 volts through resistors. A different light is turned on to indicate when selections can be made in accordance with the selection pricing unit being used.

The latch bar function is to hold in a selection switch (and selector key) when a selection is being made and to release it when the selection is complete. The solenoid is energized where credits are set up in the phonograph pricing unit.

The shafts or stems of the selector switches operate a treadle bar when a selector key is pressed and the treadle bar, in turn, operates a switch group consisting of a spring-leaf switch and a snap-action, over-center switch. One of the switch groups is associated with each of the selection switches. The spring-leaf switches are parallel connected and are part of a timing relay holding circuit that is completed through interlocking contacts on the relay when any selector key is pressed. These switches are the Hold Switches, contacts U and W.

The snap-action switches are the Starting Switches, contacts V and Z. The Z contacts close whenever a Letter selector key is pressed. The V contacts are closed by pressing any Number selector key and are in series with the contacts. These contacts are part of a circuit that includes a Subtract, or Cancel Solenoid in the phonograph Pricing Unit. When a letter key and a number key are pressed, the starting switches complete the circuit to the solenoid

Tormat Electrical Selector, Type TES103

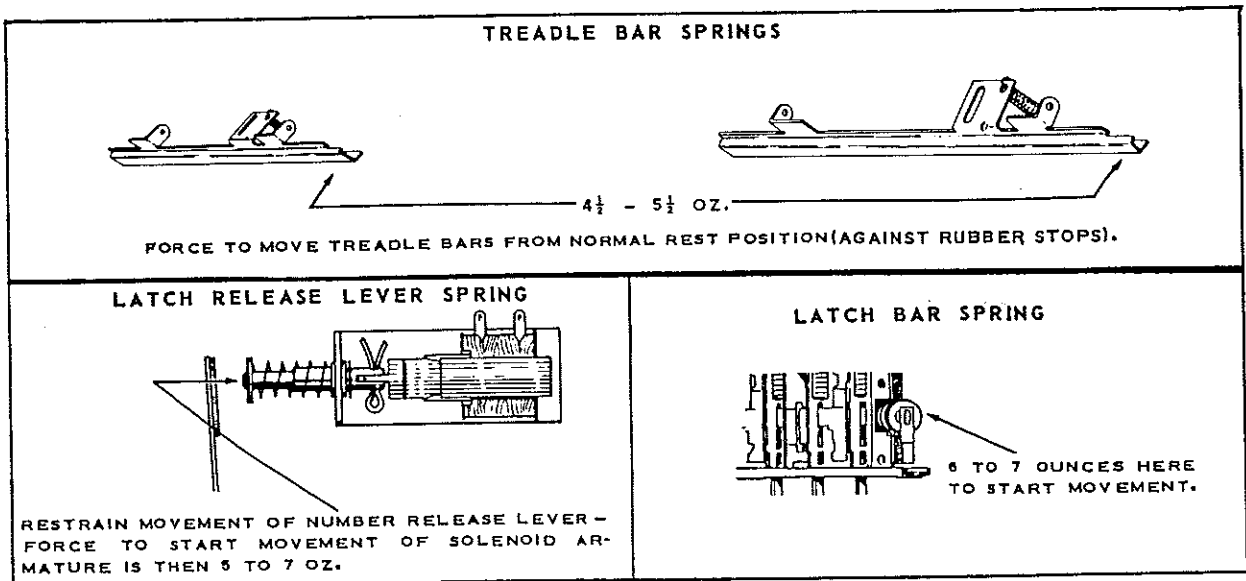


which, when energized, closes switch contacts that control the power to the Tormat Memory Unit, the selection counter and the timing relay. They also close, momentarily, the circuit for a play control add solenoid that, in turn, controls, through a play control unit, the power to the phonograph amplifier and the mechanism motor.

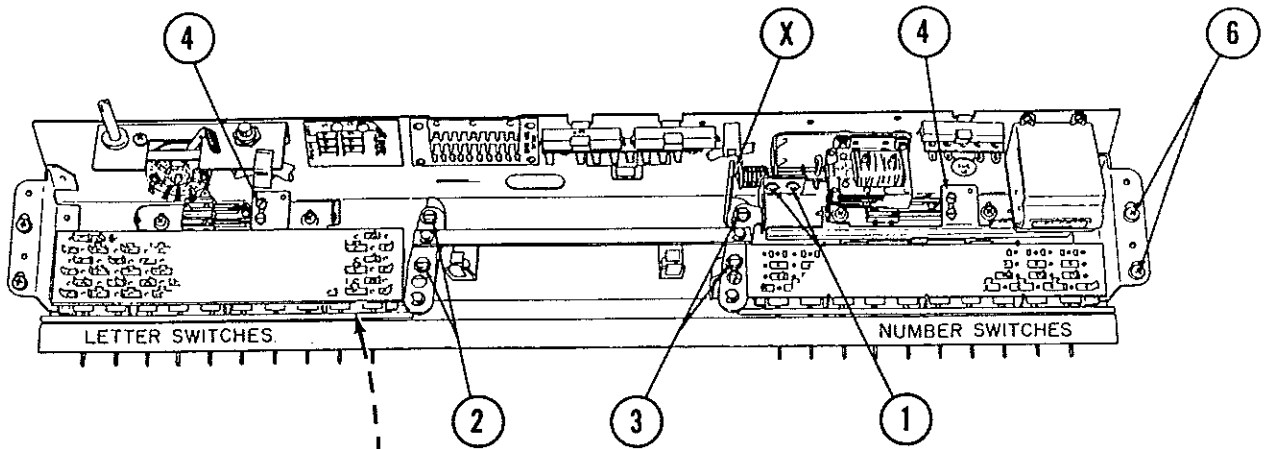
The pricing terminal board consists of two ten-point terminal strips and five flexible leads. One end of each of the leads connects to the start switches through one of the numbered selector switches and, has at its other end, a push-on terminal for easy and simple connection

to either of the two terminal strips marked "EP" and "Singles". By choice of terminal strip connection any group of twenty record selections can be "sold" for either of two prices when a Dual Pricing Unit is in use. If a Single Pricing Unit is being used, the leads are connected to the "Singles" strip.

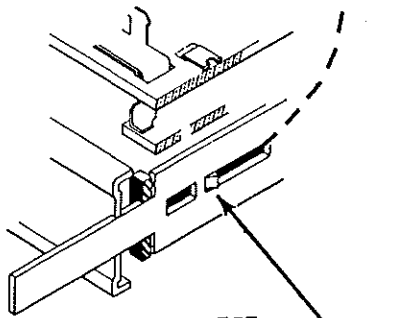
The credit light and "starting" circuits of the selection system are not the same for Dual and Single Pricing Units. These circuits are terminated at the Pricing Unit Board and are connected to suit the Pricing Unit with which the phonograph is equipped.



Tormat Electrical Selector Type, TES103



NOTE: Adjustments 1, 2 and 3 to be made in sequence with latch bar solenoid in energized position.



CORRECT

LATCH BAR HOOK

SWITCH SHAFT

IN TOO FAR

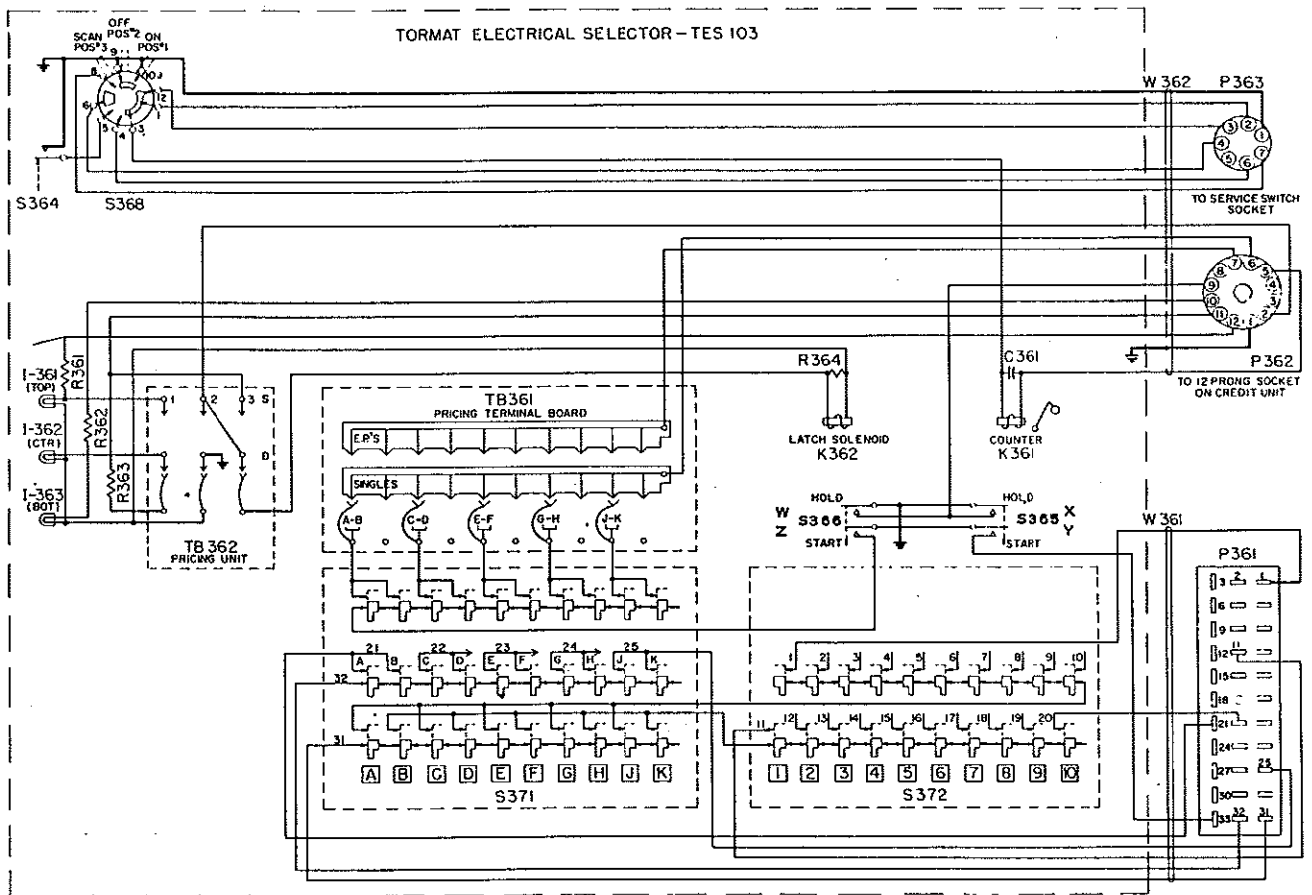
OUT TOO FAR

START SWITCH

HOLD SWITCH

- 1 Adjust latch lever bracket position for latch bar engagement of NUMBER SWITCHES.
- 2 Adjust letter switch lever position for latch bar engagement of LETTER SWITCHES.
- 3 Adjust number switch latch lever for 1/32" minimum gap at X with solenoid energized.
- 4 Adjust snap action START SWITCHES by positioning the brackets for the entire switch stack. START SWITCH should close when the selector switches have approximately 1/32" more travel before latching by latch bars.
- 5 Adjust Hold Switch by bending blades AFTER Start Switch has been correctly set. Hold Switch to close before Start Switch closes and open after Start Switch opens. Contact gap 1/64" to 1/32".
- 6 Loosen two mounting screws at each end to position Selector so selection switches release fully with minimum clearance between ends of switch shafts and backs of selector keys.

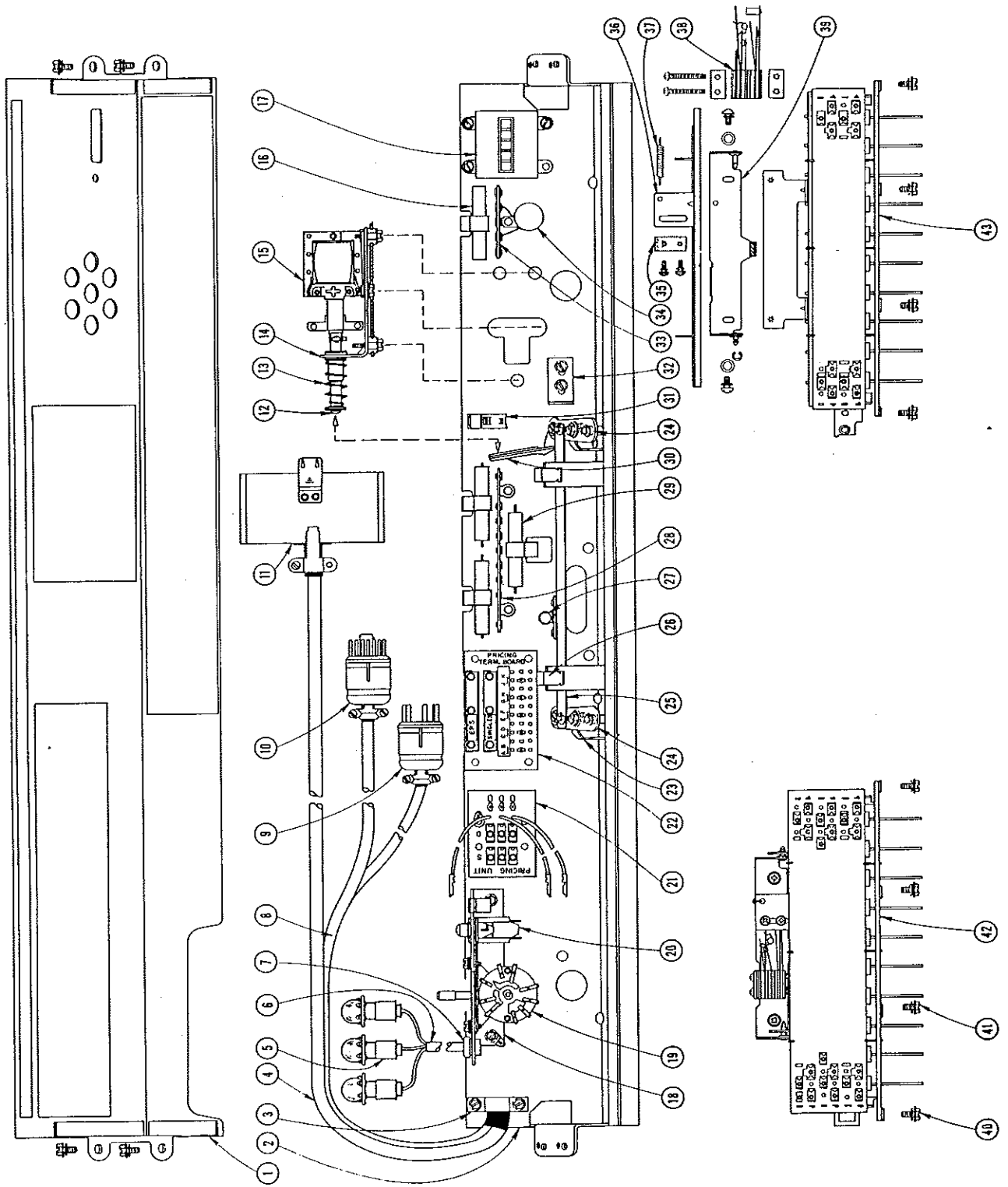
TORMAT ELECTRICAL SELECTOR, TYPE TES103



PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
C361	86259	.02 MFD Ceramic	R364	81183	100 OHM 10 Watt
I361	410823	Credit Lamp Socket Assembly	S364	410486	Credit Switch
I362	410823	Credit Lamp Socket Assembly	S365	411073	Snap Switch
I363	410823	Credit Lamp Socket Assembly	S366	411073	Snap Switch
K361	411082	Counter Assembly	S368	411136	Service Switch
K362	410684	Latch Solenoid	S371	411206	Selector Switch (Letters)
P361	410608	Socket Assembly	S372	411207	Selector Switch (Number)
P362	410708	12 Prong Plug	TB361	411227	Pricing Terminal Board Assembly
P363	408258	7 Prong Plug	TB362	410934	Pricing Unit Terminal Board Assy.
R361	81178	65 OHM 10 Watt	W361	411209	Matrix Cable
R362	81178	65 OHM 10 Watt	W362	411101	Control Cable
R363	81178	65 OHM 10 Watt			

TORMAT ELECTRICAL SELECTOR, TYPE TES 103



PARTS LIST
on Reverse Side

TORMAT ELECTRICAL SELECTOR, TYPE 103

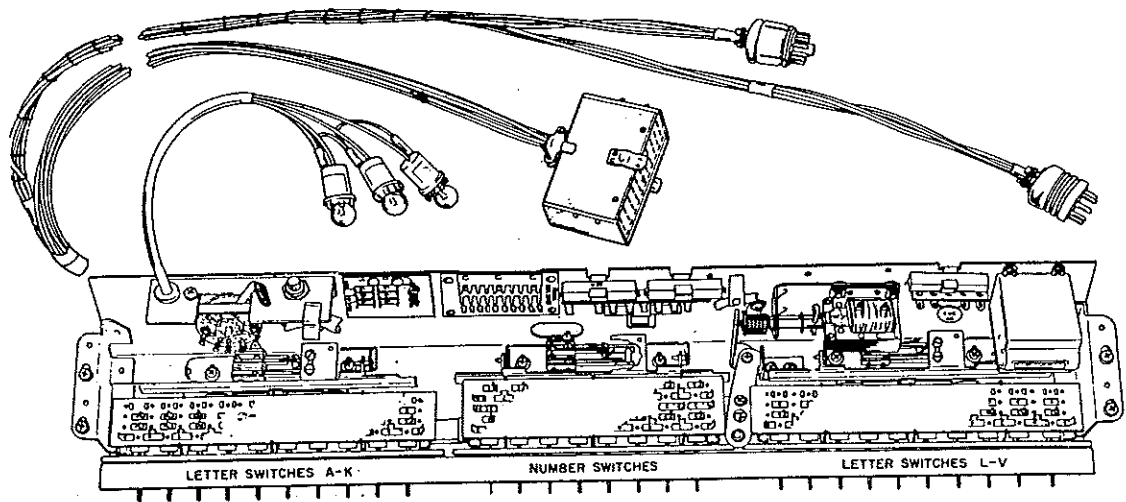
PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	411112	Cover Welded Assy.	25	411204	Latch Lever Link
	960755	6-32 X 3/8 Self Tapping Screw		301374	Retaining Ring (Truarc 5133-18)
	411135	Label (Service Switch)	26	410705	Cable Clamp
	411219	Label (Adjustment)		411229	Cable Assy.
	411231	Label (Pricing Systems)	27	410717	Terminal Strip
	411232	Label (Pricing Unit Switchboard)		980600	.125 Diam. X 5/32 Tub. Rivet
2	411211	Selector Frame Riveted Assy.	28	411058	Terminal Strip
3	411238	Cable Clamp		980600	.125 Diam. X 5/32 Tub. Rivet
	960733	Sems	29	81178	65 OHM W.W. Ceramic Resistor, 10W.
4	411209	Matrix Cable	30	410705	Cable Clamp
5	410823	Credit Lamp Socket Assy.		411087	Latch Lever Assy. (Number)
	410851	Button Head Contact		913026	Sems
	410713	Contact Rivet	31	411097	Cable Clamp (Tinnerman C22901-020)
	410601	Label Top No. 1	32	411128	Latch Lever Adjusting Bracket
	410602	Label Center No. 2		920661	Flatwasher
	410603	Label Bottom No. 3		960733	Sems
6	505173	No. 55 Panel Light	33	303365	Terminal Strip
	411102	Credit Light Cable Assy.	34	980600	.125 Diam. X 5/32 Tub. Rivet
7	302343	Strain Relief		86259	.02 MFD Ceramic Capacitor $\pm 20\%$
8	411100	Control Cable Assy.	35	411076	Switch Adjustment Bracket
9	408258	7 Prong Plug		411077	Insulator Switch Lift
10	410708	12 Prong Plug		920551	Flatwasher
	408259	Cap and Liner		911713	Sems
11	411201	Matrix Cable and Plug Assy.	36	411074	Treadle Bar
	410573	33 Contact Socket Assembly		125448	Retaining Washer (Truarc 5133-12)
12	411094	Solenoid Rod	37	411078	Treadle Bar Spring
	951620	1/8 X 3/4 Cotter Pin	38	411073	Snap Switch Assy.
	125403	Retaining Ring (Truarc 5133-25)		400597	Tension Plate
	921564	Flatwasher		912630	5-40 X 7/8 R.H.M.S.
13	411095	Solenoid Spring		200028	Switch Lock Plate
14	411090	Latch Solenoid Bracket Assy.	39	411069	Treadle Bar Adjustment Plate Assy.
	411091	Latch Solenoid Mounting Bracket		920551	Flatwasher
	411092	Solenoid Bracket Bushing		911713	Sems
	988161	Grommet		125448	Retaining Washer (Truarc 5133-12)
	450738	Spacer	40	914302	Sems
15	410684	Latch Solenoid Assy.	41	913026	Sems
	900803	Tinnerman Speed Nut	42	411214	Selector Switch & Snap Switch (Letters)
				411206	Selector Switch & Bracket (Letters)
			43	411215	Selector Switch & Snap Switch (Numbers)
				411207	Selector Switch & Bracket (Numbers)

SEEBURG

TORMAT ELECTRICAL SELECTOR

TYPE TES162



This Electrical Selector is the same as the Type TES161 except in the shape of the operating lever of the service switch and direction of cable entry to the frame. All service data and adjustments for the Type TES161, pages 3115 to 3122 inclusive, apply to this Selector.

NEEBURG

SEEBURG

STEREO HIGH FIDELITY AMPLIFIER,

Type SHFA1

This is a dual channel stereo, low distortion, wide frequency range, constant-voltage type amplifier. It is part of the Seeburg stereophonic sound system that also includes the Seeburg stereo pickup, one or more pairs of Seeburg twin stereo speakers and two speakers and low-pass networks in the phonograph.

The two output signals of the low impedance magnetic pickup of the Select-O-Matic mechanism are connected to the amplifier through the input socket and have a nominal signal level for each channel of three millivolts. Both signals are independently amplified, one in the left channel; one in the right channel. Each channel is complete with a speaker and with tone controls and volume control mechanically linked to provide equal and simultaneous positioning.

The output transformer of each channel has a low and high impedance secondary. The low impedance winding drives one of the 16-ohm phonograph speakers to which it is connected through a low-pass network. Connections to this load are through the speaker socket, J104. The high impedance secondary is a 70-volt, C.V. output that terminates at A and B of one of the remote speaker terminal strips. This output drives one of the side channels of one or more external stereo speakers that have, in their cabinets, a high-pass network.

The total output power for each channel can be divided between the phonograph speaker and the external stereo speakers by positioning the Select-O-Matic Speaker Switch in the phonograph and the loading taps on the external speakers. The Speaker Switch, by means of taps on the low impedance output winding, controls both channels simultaneously. It is calibrated in watts with reference to the power delivered at full output by each output transformer to a 16-ohm phonograph speaker.

The total load of a phonograph speaker as indicated on the Speaker Switch and the load of external speakers must not be greater than 20 watts for each channel.

In the "Test" position of the Speaker Switch, the phonograph speakers are connected to one side of the 6-volt tube heater circuit for a hum test at approximately 3 volts.

Automatic volume compensation is incorporated in this amplifier to compensate for variations in the average volume levels of different records. It makes possible a volume control setting for normal records without danger of blasting or high volume due to exceptionally loud records. A 6BJ6 tube is used for compensation control in each channel. Use of AVC is optional and may be suspended by removal of both 6BJ6 tubes.

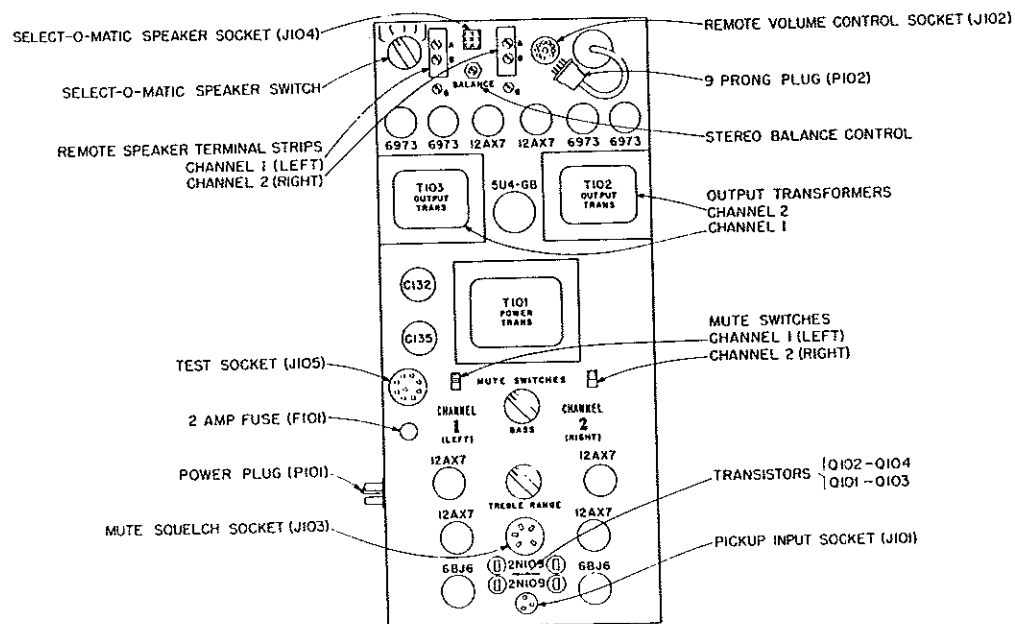


Figure 1

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA1

The selenium rectifiers, CR101 and CR102, have two functions. They rectify the output of the AVC amplifiers of each channel for variable grid bias for the 6BJ6 control tubes and also rectify 25 volts supplied from the control circuits of the Select-O-Matic mechanism for squelch operation.

The squelch voltage from the mechanism is applied only when a record is not being played.

The volume control adjusts the level of sound from the Select-O-Matic speaker and the remote speakers. It is located on the amplifier so it is

accessible at the back of the cabinet. Connections for the control are made through a socket and plug on the amplifier chassis. A remote volume control may be used by replacing the plug with the 9-prong plug of a remote volume control, Type RSVC-1.

Heater current for the amplifier tubes is supplied at 6.3 volts from the Selection Receiver. Plate current for the tubes is from an included plate supply transformer and 5U4GB rectifier. Current for the transistors and bias for the 6973 output tubes is supplied through the rectifier, C103, and a three-section filter.

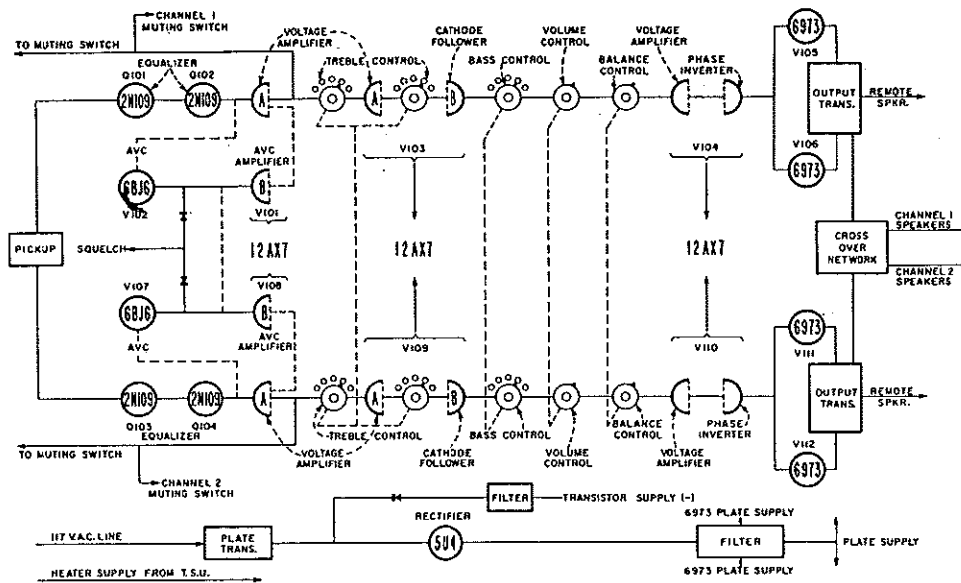


Figure 2 Block Diagram

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA1

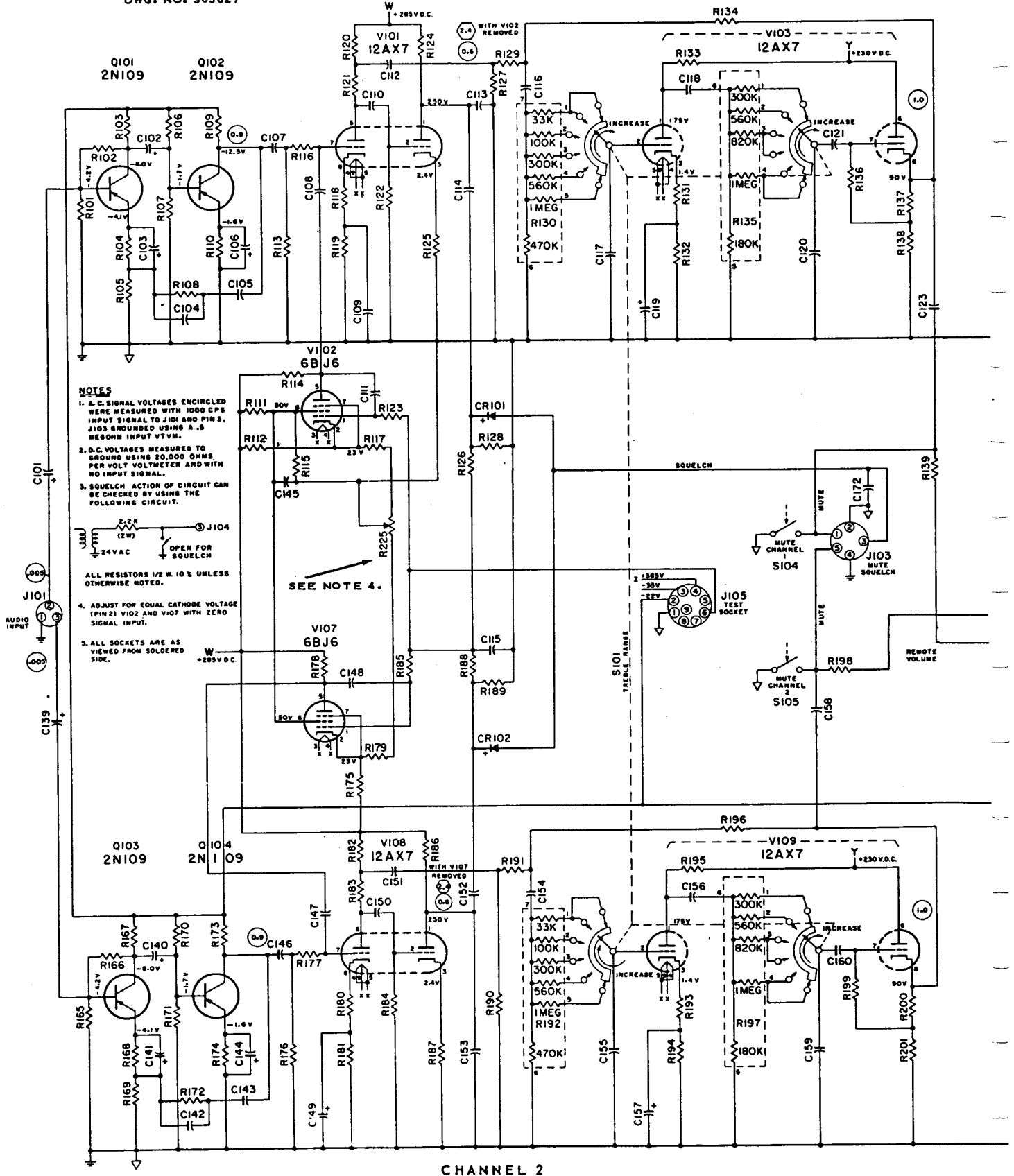
Item	Part No.	Part Name	Item	Part No.	Part Name
C101	87657	4 MFD 15 V. Lytic	C161	86303	.15 MFD ±10% 50 V. Mylar
C102	87657	4 MFD 15 V. Lytic	C162	86303	.15 MFD ±10% 50 V. Mylar
C103	87659	50 MFD 6 V. Lytic	C163	86303	.15 MFD ±10% 50 V. Mylar
C104	86309	1000 MMF ±10% 500 V. Ceramic	C164	86303	.15 MFD ±10% 50 V. Mylar
C105	86212	.01 MFD 400V.	C165	86303	.15 MFD ±10% 50 V. Mylar
	*86213	.005 MFD ±10% 400 V.	C166	86303	.15 MFD ±10% 50 V. Mylar
C106	87670	200 MFD 6 V. Lytic	C167	87668	20 MFD 75 V. Lytic
C107	86235	.05 MFD ±20% 200 V. Paper	C168	87669	65 MFD 40 V. Lytic
C108	86300	.22 MFD ±20% 400 V. Paper	C169	86212	.01 400 V. Paper
C109	87659	50 MFD 6V. Lytic	C170	87669	65 MFD 40 V. Lytic
C110	86213	.005 MFD ±10% 400 V. Paper	C171	87659	50 MFD 6 V. Lytic
C111	86212	.01 MFD ±10% 400 V. Paper	C172	86140	.05 MFD ±10% 400 V. Paper
C112	86140	.05 MFD ±10% 400 V. Paper	C173	86241	33 MMFD 500 V. Ceramic
C113	86270	680MMFD ±10% 500 V. Ceramic	C174	86243	150 MMF 500 V. Ceramic
C114	86212	.01 MFD ±10% 400 V. Paper	C175	86146	.05 MFD ±10% 600 V. Paper
C115	86318	1 MFD ±10% 200 V. Paper	C176	86146	.05 MFD ±10% 600 V. Paper
C116	86207	.001 MFD ±10% 200 V. Paper	C177	86313	.01 MFD ±20% 500 V. Ceramic
C117	86268	470 MFD ±10% 500 V. Ceramic	C178	86313	.01 MFD ±20% 500 V. Ceramic
C118	86213	.005 MFD ±10% 400 V. Paper	CR101		
C119	87659	50 MFD 6 V. Lytic	CR102	309115	Selenium Diode (AVC)
C120	86243	150MMFD ±10% 500 V. Ceramic	CR103	305636	Selenium Diode Bias
C121	86213	.005 MFD ±10% 400 V. Paper	F101	303087	Fuse 2A SLO BLO
C122	86313	.01 MFD ±20% 500 V. Ceramic	J101	12034	Input
C123	86297	.5 MFD ±10% 200 V. Paper	J102	84305	Remote Vol. Socket
C124	86303	.15 MFD ±10% 50 V. Mylar	J103	84283	Mute Squelch (5 Pin)
C125	86303	.15 MFD ±10% 50 V. Mylar	J104	305632	Output 941750 Contacts (5)
C126	86303	.15 MFD ±10% 50 V. Mylar		941750	
C127	86303	.15 MFD ±10% 50 V. Mylar	J105	84311	Test
C128	86303	.15 MFD ±10% 50 V. Mylar	L101	305615	Choke
C129	86303	.15 MFD ±10% 50 V. Mylar	P101	300007	Pwr. Input
C130	86212	.01 MFD 400 V. Paper	P102	305634	Plug - 9 Pin Cap 305633
C131	87659	50 MFD 6 V. Lytic	Q101-104		
C132	87667	90 MFD 500 V. Lytic		308950	2N109
C133	86140	.05 MFD ±10% 400V. Paper	R101	82637	15K ±5% ½ Watt
C134	86241	33 MFD 500V. Ceramic	R102	82637	15K ±5% ½ Watt
C135A)		40 MFD 450 V. Lytic	R103	82637	15K ±5% ½ Watt
C135B)	87666	30 MFD 450 V. Lytic	R104	82630	6.8K ±5% ½ Watt
C135C)		30 MFD 450 V. Lytic	R105	82618	100 ±5% ½ Watt
C136	86243	150 MMF 500 V. Ceramic		* 82688	390 ±5% ½ Watt
C137	86146	.05 MFD ±10% 600 V. Paper	R106	82616	220K ±5% ½ Watt
C138	86146	.05 MFD ±10% 600 V. Paper	R107	82697	20K ±5% ½ Watt
C139	87657	4 MFD 15 V. Lytic	R108	82640	27K ±5% ½ Watt
C140	87657	4 MFD 15 V. Lytic		* 82676	47K ±5% ½ Watt
C141	87659	50 MFD 6 V. Lytic	R109	82637	15K ±5% ½ Watt
C142	86309	1000 MMFD 500 V. Ceramic	R110	82670	2.7K ±5% ½ Watt
C143	86212	.01 400 V. Paper	R111	82454	330K ±10% ½ Watt
	* 86213	.005 MFD ±10% 400V.	R112	82847	68K ±5% 2 Watt
C144	87670	200 MFD 6 V. Lytic	R113	82456	470K ±10% ½ Watt
C145	86140	.05 MFD 400 V. Paper	R114	82698	150K ±5% ½ Watt
C146	86235	.05 MFD ±20% 200 V. Paper	R115	82447	82K ±10% ½ Watt
C147	86300	.22 MFD ±20% 400 V. Paper	R116	82616	220K ±5% ½ Watt
C148	86212	.01 MFD ±10% 400 V. Paper	R117	82610	6.2K ±5% ½ Watt
C149	87659	50 MFD 6 V. Lytic	R118	82421	560 ±10% ½ Watt
C150	86213	.005 MFD ±10% 400 V. Paper	R119	82422	680 ±10% ½ Watt
C151	86140	.05 MFD ±10% 400 V. Paper	R120	82635	12K ±5% ½ Watt
C152	86212	.01 MFD ±10% 400 V. Paper	R121	82640	27K ±5% ½ Watt
C153	86270	680 MMFD ±10% 500 V. Ceramic	R122	82460	1.0 MEG ±10% ½ Watt
C154	86207	.001 MFD ±10% 200 V. Paper	R123	82470	6.8 MEG ±10% ½ Watt
C155	86268	470 MMFD ±10% 500 V. Ceramic	R124	82793	68K ±5% ½ Watt
C156	86213	.005 MFD ±10% 400 V. Paper	R125	82630	6.8K ±5% ½ Watt
C157	87659	50 MFD 6 V. Lytic	R126	82470	6.8 MEG ±10% ½ Watt
C158	86297	.5 MFD ±10% 200 V. Paper	R127	82449	120K ±10% ½ Watt
C159	86243	150 MMFD ±10% 500 V. Ceramic	R128	82506	22 MEG ±10% ½ Watt
C160	86213	.005 MFD ±10% 400 V. Paper	R129	82666	100K ±5% ½ Watt

* Use on Amplifier, Type SHFA1 Code B.

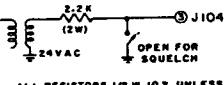
STEREO HIGH FIDELITY AMPLIFIER, Type SHFA1

DWG. NO. 305627

CHANNEL 1

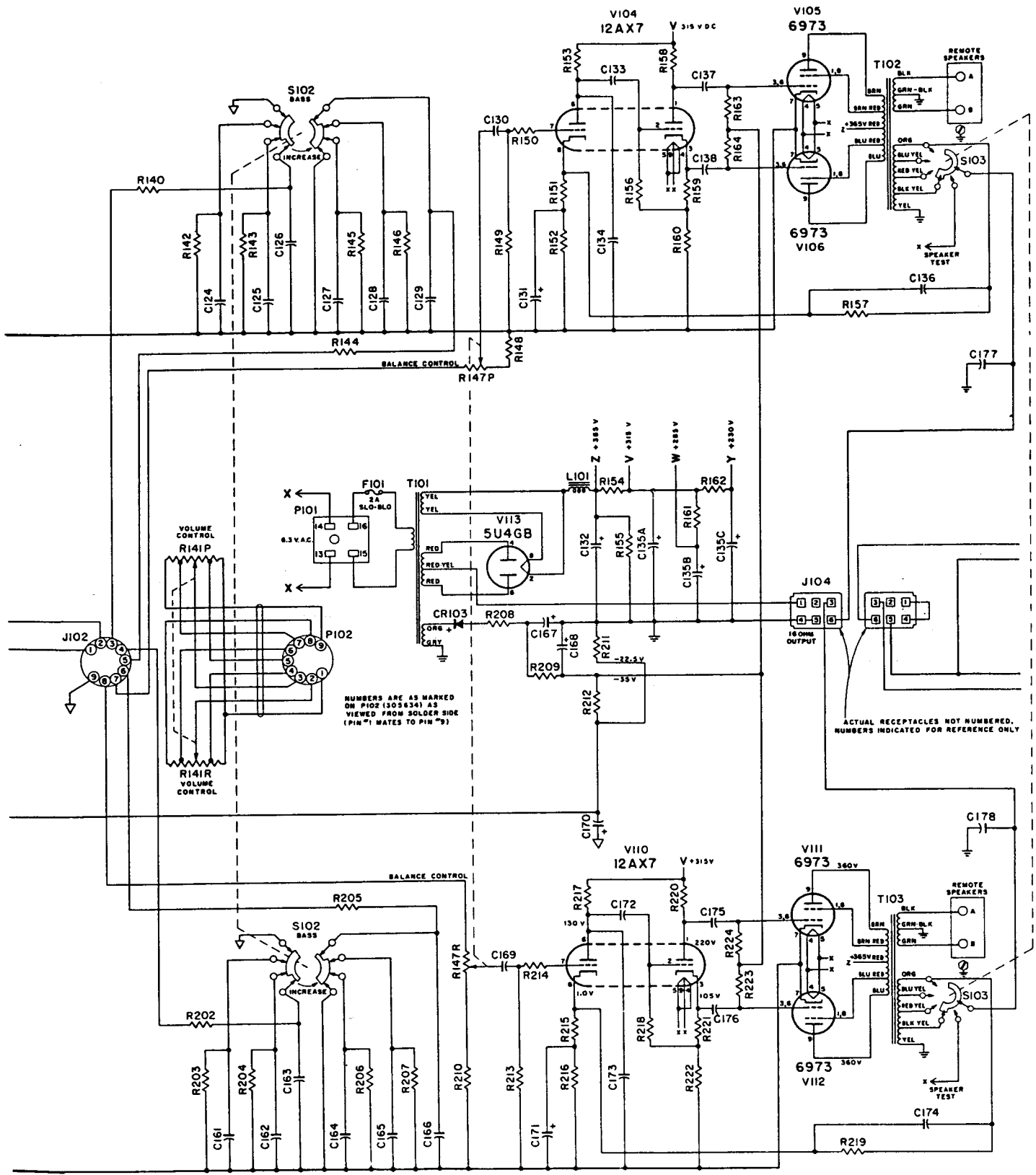


NOTES

1. A.C. SIGNAL VOLTAGES ENCIRCLED WERE MEASURED WITH 1000 CPS INPUT SIGNAL TO J101 AND PIN 3, J103 GROUNDING USING A .5 MEGOHM INPUT STVM.
 2. D.C. VOLTAGES MEASURED TO GROUND USING 20,000 OHMS PER VOLT VOLTMETER AND WITH NO INPUT SIGNAL.
 3. SQUELCH ACTION OF CIRCUIT CAN BE CHECKED BY USING THE FOLLOWING CIRCUIT.
- 
4. ALL RESISTORS 1/2 W. 10% UNLESS OTHERWISE NOTED.
 5. ALL SOCKETS ARE AS VIEWED FROM SOLDERED SIDE.
- SEE NOTE 4.

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA1

CHANNEL 1



NUMBERS ARE AS MARKED ON P102 (505434) AS VIEWED FROM SOLDER SIDE (PIN "1" MATES TO PIN "9")

ACTUAL RECEPTACLES NOT NUMBERED. NUMBERS INDICATED FOR REFERENCE ONLY

CHANNEL 2

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA1

Item	Part No.	Part Name	Item	Part No.	Part Name
R130	82891	Pec. 6 Resistors	R191	82666	100K ±5% ½ Watt
R131	82798	360 ±5% ½Watt	R192	82891	Pec. 6 Resistors
R132	82425	1.2K ±10% ½Watt	R193	82798	360 ±5% ½ Watt
R133	82695	56K ±5% ½Watt	R194	82425	1.2K ±10% ½ Watt
R134	82691	200K ±5% ½Watt	R195	82695	56K ±5% ½ Watt
R135	82890	Pec. 5 Resistors	R196	82691	200K ±5% ½ Watt
R136	82464	2.2 MEG ±10% ½Watt	R197	82890	Pec. 5 Resistors
R137	82421	560 ±10% ½Watt	R198	82418	330 ±10% ½ Watt
R138	82446	68K ±10% ½Watt	R199	82464	2.2 MEG. ±10% ½ Watt
R139	82418	330 ±10% ½Watt	R200	82421	560 ±10% ½ Watt
R140	82425	1.2K ±10% ½Watt	R201	82446	68K ±10% ½ Watt
R141	305624	Volume Control 25K ea. Sec.	R202	82425	1.2K ±10% ½ Watt
R142	82426	1.5K ±10% ½Watt	R203	82426	1.5K ±10% ½ Watt
R143	82631	7.5K ±5% ½Watt	R204	82631	7.5K ±5% ½ Watt
R144	82425	1.2K ±10% ½Watt	R205	82425	1.2K ±10% ½ Watt
R145	82424	1.0K ±10% ½Watt	R206	82424	1.0K ±10% ½ Watt
R146	82430	3.3K ±10% ½Watt	R207	82430	3.3K ±10% ½ Watt
R147	305623	Balance Pot. 50K ea. Sec.	R208	82408	47 ±10% ½ Watt
R148	82437	12K ±10% ½Watt	R209	82631	7.5 K ±5% ½ Watt
R149	82456	470K ±10% ½Watt	R210	82437	12K ±10% ½ Watt
R150	82440	22K ±10% ½Watt	R211	82444	47K ±10% ½ Watt
R151	82659	330 ±5% ½Watt	R212	82431	3.9K ±10% ½ Watt
R152	82433	5.6K ±10% ½Watt	R213	82456	470K ±10% ½ Watt
R153	82667	470K ±5% ½Watt	R214	82440	22K ±10% ½ Watt
R154	81198	3000 ±10% 10 Watt	R215	82659	330 ±5% ½ Watt
R155	81199	25K ±10% 10 Watt	R216	82433	5.6K ±10% ½ Watt
R156	82457	560K ±10% ½Watt	R217	82667	470K ±5% ½ Watt
R157	82629	5.6K ±5% ½ Watt	R218	82457	560K ±10% ½ Watt
R158	82789	390K ±5% ½Watt	R219	82629	5.6K ±5% ½ Watt
R159	82433	5.6K ±10% ½ Watt	R220	82789	390K ±5% ½ Watt
R160	82789	390K ±5% ½ Watt	R221	82433	5.6K ±10% ½ Watt
R161	82701	2.7K ±10% 1 Watt	R222	82789	390K ±5% ½ Watt
R162	82439	18K ±10% ½ Watt	R223	82667	470K ±5% ½ Watt
R163	82667	470K ±5% ½ Watt	R224	82667	470K ±5% ½ Watt
R164	82667	470K ±5% ½ watt	R225	305674	1500 Tap Resistor
R165	82637	15K ±5% ½Watt	S101	305621	Treble Switch 4P6T
R166	82637	15K ±5% ½ Watt	S102	305622	Bass Switch 4P4T
R167	82637	15K ±5% ½Watt	S103	305625	Speaker Switch 2P5T
R168	82630	6.8K ±5% ½ Watt	S104	305635	Mute Left Switch
R169	82618	100 ±5% ½ Watt	S105	305635	Mute Right Switch
* 82688	390j	±5% ½ Watt.	T101	305619	Power Transformer
R170	82616	220K ± 5% ½ Watt	T102	305617	Audio Output
R171	82697	20K ±5% ½ Watt	T103	305618	Audio Output
R172	82640	27K ±5% ½Watt	TB101-102		
* 82676	47K	±5% ½ Watt.	602815		Terminal Board
R173	82637	15K ±5% ½ Watt	V101, V103		
R174	82670	2.7K ±5% ½ Watt	308120		12AX7
R175	82847	68K ±5% 2 Watt	V102	308603	6BJ6
R176	82456	470K ±10% ½ Watt	V104	308120	12AX7
R177	82616	220K ±5% ½ Watt	V105-106		
R178	82698	150K ±5% ½ Watt	308026		6973
R179	82610	6.2K ±5% ½ Watt	V107	308603	6BJ6
R180	82421	560 ±10% ½ Watt	V108-109		
R181	82422	680 ±10% ½ Watt	308120		12AX7
R182	82635	12K ±5% ½ Watt	V110	308120	12AX7
R183	82640	27K ±5% ½ Watt	V111-112		
R184	82460	1 MEG ±10% ½ Watt	308026		6973
R185	82470	6.8 MEG. ±10% ½ Watt	V113	308506	5U4GB
R186	82793	68K ±5% ½ Watt			
R187	82630	6.8K ±5% ½ Watt			
R188	82470	6.8 MEG. ±10% ½ Watt			
R189	82506	22 MEG. ±10% ½ Watt			
R190	82449	120K ±10% ½Watt			

* Use on Amplifier, Type SHFA1 Code B.

SEEBURG

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2

This is a dual channel stereo, low distortion, wide frequency range, constant-voltage type amplifier. It is part of the Seeburg stereophonic sound system that also includes the Seeburg stereo pickup, one or more pairs of Seeburg twin stereo speakers and three speakers and speaker network in the phonograph.

The two output signals of the low impedance magnetic pickup of the Select-O-Matic mechanism are connected to the amplifier through the input socket and have a nominal signal level for each channel of five millivolts. Both signals are independently amplified, one in the left channel; one in the right channel. Each channel is complete with the tone controls and the volume control mechanically linked to provide equal and simultaneous positioning.

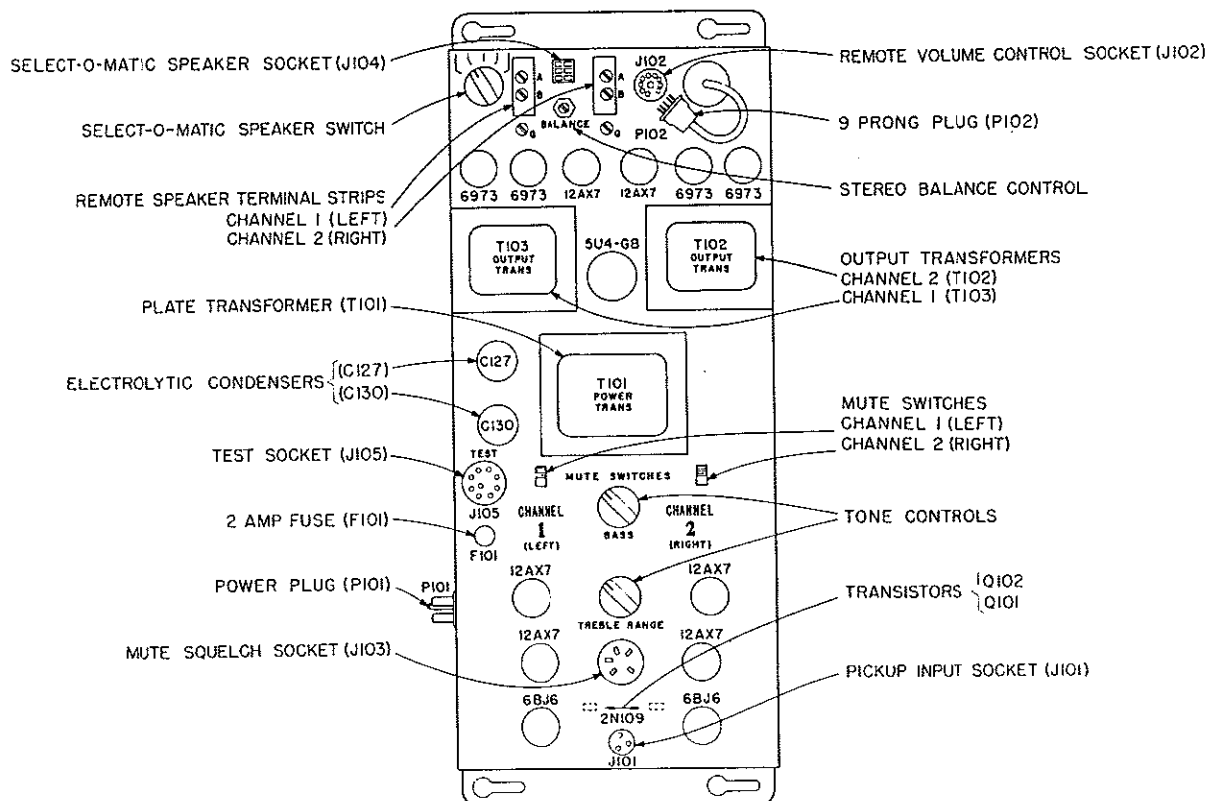
The output transformers of each channel have low and high impedance secondaries. The low impedance windings drive a 16-ohm phonograph speaker to which they are connected through a network. Connections to this load are through the speaker socket, J104. The high impedance secondaries are 70-volt, C.V. outputs that terminate at A and B of the remote speaker term-

inal strips. These outputs drive the side channels of one or more external stereo speakers that have, in their cabinets, a high-pass network.

The total output power for each channel can be divided between the phonograph speaker and the external stereo speakers by positioning the Select-O-Matic Speaker Switch in the phonograph and the loading taps on the external speakers. The Speaker Switch, by means of taps on the low impedance output windings, controls both channels simultaneously. It is calibrated in watts with reference to the power delivered at full output by each output transformer to the 16-ohm phonograph speaker load.

The total load of the phonograph speakers as indicated on the Speaker Switch and the load of external speakers must not be greater than 20 watts for each channel.

In the "Test" position of the Speaker Switch, the phonograph speakers are connected to one side of the 6-volt tube heater circuit for a hum test at approximately 3 volts.



STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2

Automatic volume compensation is incorporated in this amplifier to compensate for variations in the average volume levels of different records. It makes possible a volume control setting for normal records without danger of blasting or high volume due to exceptionally loud records. A 6BJ6 tube is used for compensation control in each channel. Use of AVC is optional and may be suspended by removal of both 6BJ6 tubes.

The back-to-back selenium rectifier, CR101 has two functions. They rectify the output of the AVC amplifiers of each channel for variable grid bias for the 6BJ6 control tubes and also rectify 20 volts supplied from the control circuits of the Select-O-Matic mechanism for squelch operation.

The squelch voltage from the mechanism is

applied only when a record is not being played.

The volume control adjusts the level of sound from the Select-O-Matic speaker and the remote speakers. It is located on the amplifier so it is accessible at the back of the cabinet. Connections for the control are made through a socket and plug on the amplifier chassis. A remote volume control may be used by replacing the plug with the 9-prong plug of a remote volume control, Type RSVC-1.

Heater current for the amplifier tubes is supplied at 6.3 volts from the Tormat Selector Unit. Plate current for the tubes is from an included plate supply transformer and 5U4GB rectifier. Current for the transistors and bias for the 6973 output tubes is supplied through the rectifier, CR102 and a three-section filter.

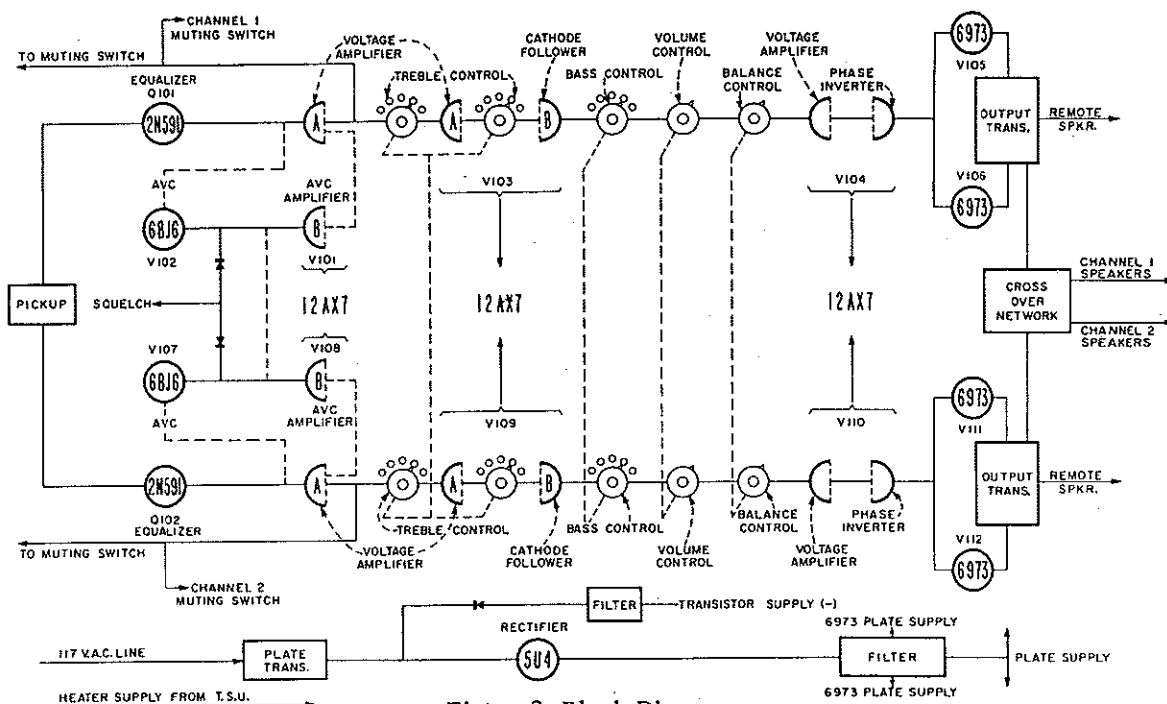


Figure 2. Block Diagram

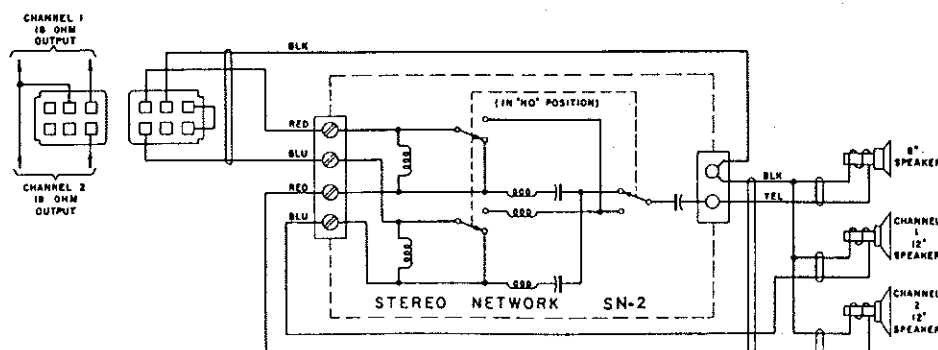


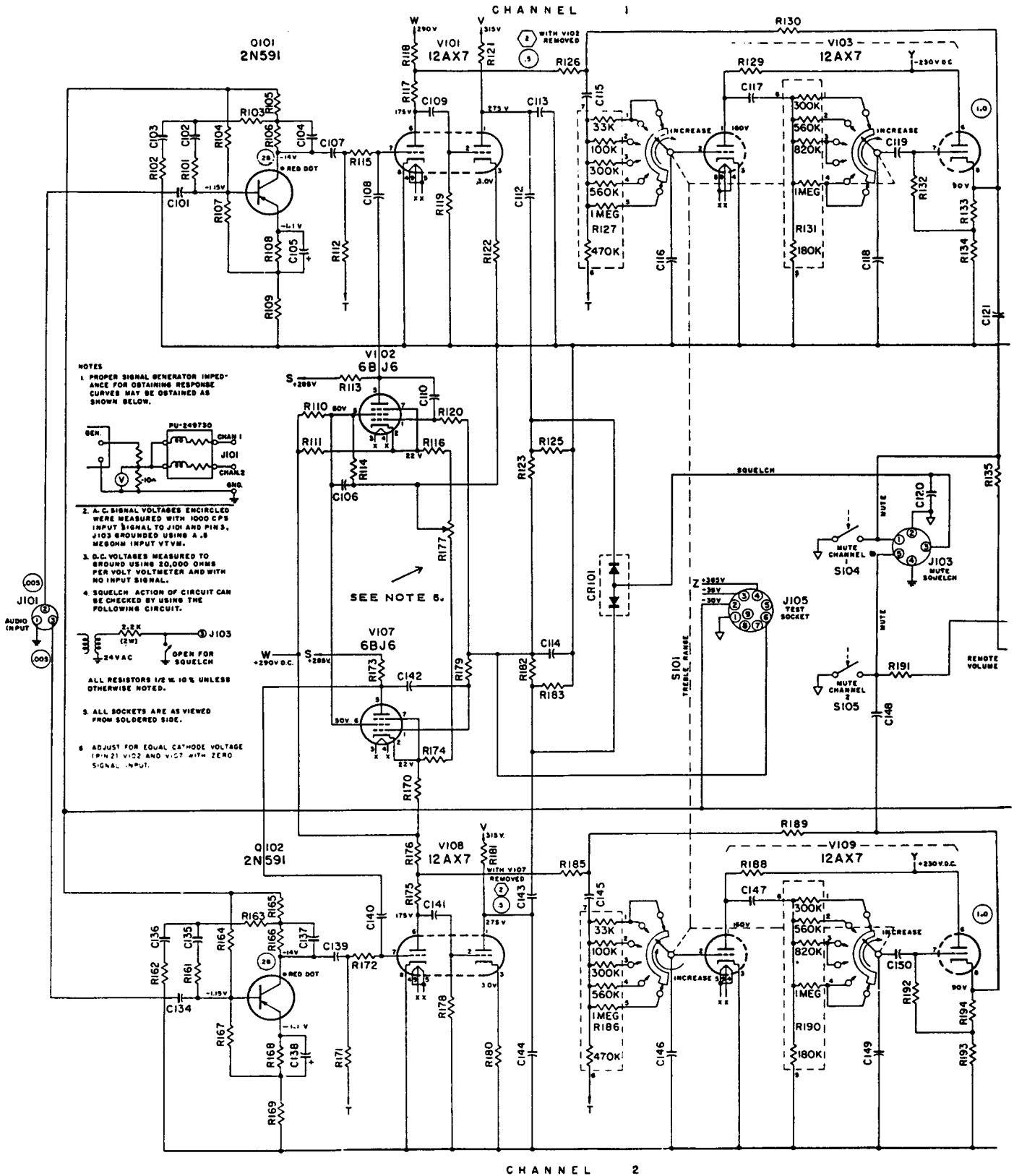
Figure 3. Stereo Speaker Circuit

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2

Item	Part No.	Description	Item	Part No.	Description
C101	87682	9 MFD .6 V. Lytic	C156	87680	50 MFD .60 V. Lytic
C102	86326	.01 MFD .50 V. Mylar	C157	87680	50 MFD .60 V. Lytic
C103	86336	.033 MFD .50 V. Mylar	C158	87670	200 MFD 6 V. Lytic
C104	86336	.033 MFD .50 V. Mylar	C159	86212	.01 MFD. 400 V. Paper
C105	87659	50 MFD .6 V. Lytic	C160	86140	.05 MFD. 400 V. Paper
C106	86140	.05 MFD .400 V. Paper	C161	86241	33 MMFD. Ceramic
C107	86327	.047 MFD. 50 V. Mylar	C162	86146	.05 MFD .600 V. Paper
C108	86300	.22 MFD .400 V. Paper	C163	86146	.05 MFD .600 V. Paper
C109	86213	.005 MFD. 400 V. Paper	C164	86243	150 MMFD. Ceramic
C110	86212	.01 MFD. 400 V. Paper	C165	86313	.01 MFD. 500 V. Ceramic
C112	86270	680 MMFD. 500 V. Ceramic	C166	86313	.01 MFD .500 V. Ceramic
C113	86212	.01 MFD. 400 V. Paper	CR101	309391	Full Wave Selenium Diode
C114	86318	1.0 MFD. 200 V. Paper	CR102	309390	Selenium Diode
C115	86309	.001 MFD .500 V. Ceramic	F101	303087	Fuse 2A Slo-Bl
C116	86268	470 MMFD 500 V. Ceramic	J 101	12034	Input
C117	86213	.005 MFD .400 V. Paper	J 102	84305	Remote Volume Socket
C118	86337	180 MMFD. 500 V. Ceramic	J 103	84283	Mute Squelch (5 pin)
C119	86207	.001 MFD .200 V. Paper	J 104	305632 941750	Output 941750 Contacts (5)
C120	86313	.01 MFD .500 V. Ceramic	J 105	84311	Test
C121	86335	.47 MFD. 200 V. Mylar	L101	305615	Choke
C122	86303	.15 MFD. 50 V. Mylar	P101	300007	Power Input
C123	86303	.15 MFD .50 V. Mylar	P102	305634	Plug - 9 Pin Cap. 305633
C124	86334	.1 MFD. 50 V. Mylar	Q101	309404	2N591 Transistor
C125	86303	.15 MFD. 50 V. Mylar	Q102	309404	2N591 Transistor
C126	86212	.01 MFD. 400 V. Paper	R101	82775	39K $\pm 5\%$ 1/2 Watt
C127	87667	90 MFD 500 V. Lytic	R102	82663	1.5K $\pm 5\%$ 1/2 Watt
C128	86140	.05 MFD. 400 V. Paper	R103	82775	39K $\pm 5\%$ 1/2 Watt
C129	86241	33 MMFD. 50 V. Ceramic	R104	82696	270K $\pm 5\%$ 1/2 Watt
C130A	87679	40 MFD 450 V. Lytic	R105	82634	10K $\pm 5\%$ 1/2 Watt
C130B		20 MFD 450 V. Lytic	R106	82796	51K $\pm 5\%$ 1/2 Watt
C130C		20 MFD 450 V. Lytic	R107	82634	10K $\pm 5\%$ 1/2 Watt
C130D		20 MFD 450 V. Lytic	R108	82626	3.9K $\pm 5\%$ 1/2 Watt
C131	86146	.05 MFD .600 V. Paper	R109	82617	47 OHM $\pm 5\%$ 1/2 Watt
C132	86146	.05 MFD. 600 V. Paper	R110	82454	330K $\pm 5\%$ 1/2 Watt
C133	86243	150 MMFD. Ceramic	R111	82847	68K $\pm 5\%$ 2 Watt
C134	87682	9 MFD. 6 V. Lytic	R112	82456	470K $\pm 10\%$ 1/2 Watt
C135	86326	.01 MFD .50 V. Mylar	R113	82698	150K $\pm 5\%$ 1/2 Watt
C136	86336	.033 MFD. 50 V. Mylar	R114	82796	51K $\pm 5\%$ 1/2 Watt
C137	86336	.033 MFD .50 V. Mylar	R115	82698	150K $\pm 5\%$ 1/2 Watt
C138	87659	50 MFD. 6 V. Lytic	R116	82628	5.1K $\pm 5\%$ 1/2 Watt
C139	86327	.047 MFD. 50 V. Mylar	R117	82676	47K $\pm 10\%$ 1/2 Watt
C140	86300	.22 MFD. 400 V. Paper	R118	82639	22K $\pm 5\%$ 1/2 Watt
C141	86213	.005 MFD. 400 V. Paper	R119	82460	1.0M $\pm 10\%$ 1/2 Watt
C143	86212	.01 MFD. 400 V. Paper	R120	82470	6.8M $\pm 10\%$ 1/2 Watt
C144	86270	680 MMFD. 500 V. Ceramic	R121	82793	68K $\pm 5\%$ 1/2 Watt
C145	86309	.001 MFD. 500 V. Ceramic	R122	82610	6.2K $\pm 5\%$ 1/2 Watt
C146	86268	470 MMFD .500 V. Ceramic	R123	82470	6.8M $\pm 10\%$ 1/2 Watt
C147	86213	.005 MFD. 400 V. Paper	R125	82506	22M $\pm 10\%$ 1/2 Watt
C148	86335	.47 MFD. 200 V. Mylar	R126	82675	82K $\pm 5\%$ 1/2 Watt
C149	86337	180 MMFD .500 V. Ceramic			
C150	86207	.001 MFD. 200 V. Paper			
C151	86303	.15 MFD. 50 V. Mylar			
C152	86303	.15 MFD .50 V. Mylar			
C153	86334	.1 MFD. 50 V. Mylar			
C154	86303	.15 MFD .50 V. Mylar			
C155	87668	.20 MFD. 75 V. Lytic			

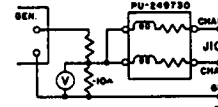
STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2

DWG. NO. 305708



NOTES

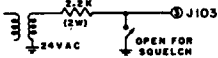
1. PROPER SIGNAL GENERATOR IMPEDANCE FOR OBTAINING RESPONSE CURVES MAY BE OBTAINED AS SHOWN BELOW.



2. A.C. SIGNAL VOLTAGES ENCIRCLED WERE MEASURED WITH 1000 CPS INPUT SIGNAL TO J101 AND PIN 5, J103 GROUNDING USING A .5 MEGOHM INPUT VTVM.

3. D.C. VOLTAGES MEASURED TO GROUND USING 20,000 OHMS PER VOLT VOLTMETER AND WITH NO INPUT SIGNAL.

4. SQUELCH ACTION OF CIRCUIT CAN BE CHECKED BY USING THE FOLLOWING CIRCUIT.

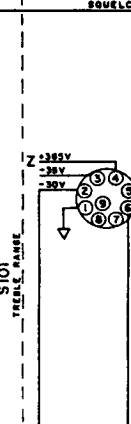


ALL RESISTORS 1/2 W. 10% UNLESS OTHERWISE NOTED.

5. ALL SOCKETS ARE AS VIEWED FROM SOLDERED SIDE.

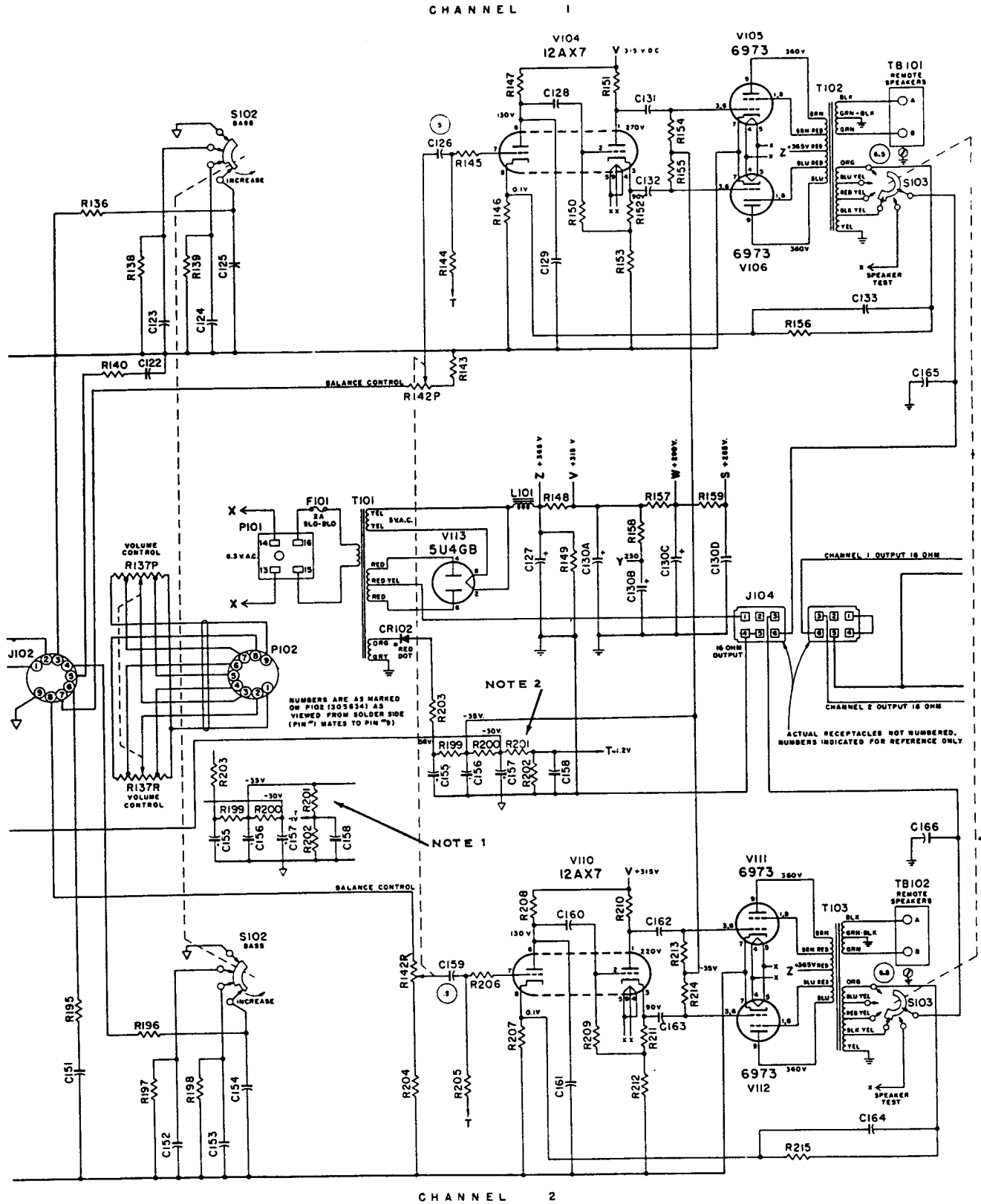
6. ADJUST FOR EQUAL CATHODE VOLTAGE (PIN 2) V102 AND V107 WITH ZERO SIGNAL INPUT.

SEE NOTE 5.



REMOTE VOLUME

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2



NOTES:

1. SCHEMATIC SECTION SHOWING ORIGINAL LOCATION OF R201.
2. ON LATER AMPLIFIERS IN WHICH R201 IS LOCATED AS SHOWN, RESISTORS R199, R200, R201 AND R202 MUST BE USED COLLECTIVELY AS PER PART NUMBER AND VALUE INDICATED BY ASTERISK (*) ON PARTS LIST OF PAGE 4076.

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA2

Item	Part No.	Description	Item	Part No.	Description
R127	82891	Pec 6 Resistors	R189	82791	180K $\pm 5\%$ $\frac{1}{2}$ Watt
R129	82695	56K $\pm 5\%$ $\frac{1}{2}$ Watt	R190	82890	Pec. 5 Resistors
R130	82791	180K $\pm 5\%$ $\frac{1}{2}$ Watt	R191	82418	330 Ohm $\pm 10\%$ $\frac{1}{2}$ Watt
R131	82891	Pec 5 Resistors	R192	82464	2.2M $\pm 10\%$ $\frac{1}{2}$ Watt
R132	82464	2.2M $\pm 10\%$ $\frac{1}{2}$ Watt	R193	82446	58K $\pm 10\%$ $\frac{1}{2}$ Watt
R133	82421	560 OHM $\pm 10\%$ $\frac{1}{2}$ Watt	R194	82421	560 Ohm $\pm 10\%$ $\frac{1}{2}$ Watt
R134	82446	68K $\pm 10\%$ $\frac{1}{2}$ Watt	R195	82425	1.2K $\pm 10\%$ $\frac{1}{2}$ Watt
R135	82418	330 OHM $\pm 10\%$ $\frac{1}{2}$ Watt	R196	82425	1.2K $\pm 10\%$ $\frac{1}{2}$ Watt
R136	82425	1.2K $\pm 10\%$ $\frac{1}{2}$ Watt	R197	82424	1.0K $\pm 10\%$ $\frac{1}{2}$ Watt
R137	305624	Dual Volume Control (25K Ea. Sec.)	R198	82432	4.7K $\pm 5\%$ $\frac{1}{2}$ Watt
R138	82424	1.0K $\pm 10\%$ $\frac{1}{2}$ Watt	R199	82443	18K $\pm 10\%$ $\frac{1}{2}$ Watt
R139	82432	4.7K $\pm 5\%$ $\frac{1}{2}$ Watt	* 82610	6.2K $\pm 5\%$ $\frac{1}{2}$ Watt	
R140	82425	1.2K $\pm 10\%$ $\frac{1}{2}$ Watt	R200	82432	4.7K $\pm 10\%$ $\frac{1}{2}$ Watt
R142	305623	Balance Control (50K Ea. Sec.)	* 82663	1.5K $\pm 5\%$ $\frac{1}{2}$ Watt	
R143	82437	12K $\pm 10\%$ $\frac{1}{2}$ Watt	R201	82678	43K $\pm 10\%$
R144	82456	470K $\pm 10\%$ $\frac{1}{2}$ Watt	* 82634	10K $\pm 5\%$	
R145	82440	22K $\pm 10\%$ $\frac{1}{2}$ Watt	R202	82475	1200 Ohm $\pm 10\%$
R146	82659	330 OHM $\pm 5\%$ $\frac{1}{2}$ Watt	* 82619	430 Ohm $\pm 5\%$	
R147	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt	R203	82418	330 $\pm 10\%$ $\frac{1}{2}$ Watt
R148	81194	3.3K Wire Wound 5 Watt	R204	82437	12K $\pm 10\%$ $\frac{1}{2}$ Watt
R149	81199	25K Wire Wound 10 Watt	R205	82456	470K $\pm 10\%$ $\frac{1}{2}$ Watt
R150	82457	560K $\pm 10\%$ $\frac{1}{2}$ Watt	R206	82440	22K $\pm 10\%$ $\frac{1}{2}$ Watt
R151	82789	390K $\pm 5\%$ $\frac{1}{2}$ Watt	R207	82659	330 Ohm $\pm 10\%$ $\frac{1}{2}$ Watt
R152	82433	5.6K $\pm 10\%$ $\frac{1}{2}$ Watt	R208	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt
R153	82789	390K $\pm 5\%$ $\frac{1}{2}$ Watt	R209	82457	560K $\pm 10\%$ $\frac{1}{2}$ Watt
R154	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt	R210	82789	390K $\pm 5\%$ $\frac{1}{2}$ Watt
R155	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt	R211	82433	5.6K $\pm 10\%$ $\frac{1}{2}$ Watt
R156	82629	5.6K $\pm 5\%$ $\frac{1}{2}$ Watt	R212	82789	390K $\pm 5\%$ $\frac{1}{2}$ Watt
R157	82431	2.7K $\pm 10\%$ 1 Watt	R213	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt
R158	82443	18K $\pm 10\%$ $\frac{1}{2}$ Watt	R214	82667	470K $\pm 5\%$ $\frac{1}{2}$ Watt
R159	82438	15K $\pm 10\%$ $\frac{1}{2}$ Watt	R215	82629	5.6K $\pm 5\%$ $\frac{1}{2}$ Watt
R161	82775	39K $\pm 5\%$ $\frac{1}{2}$ Watt	S101	305621	Treble Range 4P6T
R162	82663	1.5K $\pm 5\%$ $\frac{1}{2}$ Watt	-	305333	Knob
R163	82775	39K $\pm 5\%$ $\frac{1}{2}$ Watt	S102	305696	Bass DP4T
R164	82696	270K $\pm 5\%$ $\frac{1}{2}$ Watt	-	305333	Knob
R165	82634	10K $\pm 5\%$ $\frac{1}{2}$ Watt	S103	305625	Output DP5T
R166	82796	51K $\pm 5\%$ $\frac{1}{2}$ Watt	-	305333	Knob
R167	82634	10K $\pm 5\%$ $\frac{1}{2}$ Watt	S104	305635	Mute Left SPDT
R168	82626	3.9K $\pm 5\%$ $\frac{1}{2}$ Watt	S105	305635	Mute Right SPDT
R169	82617	47 OHM $\pm 5\%$ $\frac{1}{2}$ Watt	T101	305619	Power Transformer
R170	82847	68K $\pm 5\%$ 2 Watt	T102	305617	Audio Output
R171	82456	470K $\pm 10\%$ $\frac{1}{2}$ Watt	T103	305618	Audio Output
R172	82698	150K $\pm 5\%$ $\frac{1}{2}$ Watt	TB101	602815	Terminal Board
R173	82698	150K $\pm 5\%$ $\frac{1}{2}$ Watt	TB102	602815	Terminal Board
R174	82628	5.1K $\pm 5\%$ $\frac{1}{2}$ Watt	V101	308120	12AX7
R175	82676	47K $\pm 5\%$ $\frac{1}{2}$ Watt	V102	308603	6BJ6
R176	82639	22K $\pm 5\%$ $\frac{1}{2}$ Watt	V103	308120	12AX7
R177	305674	1500 OHM Tapped Wire Wound	V104	308120	12AX7
R178	82460	1.0M $\pm 10\%$ $\frac{1}{2}$ Watt	V105	308026	6973
R179	82470	6.8M $\pm 10\%$ $\frac{1}{2}$ Watt	V106	308026	6973
R180	82610	6.2K $\pm 5\%$ $\frac{1}{2}$ Watt	V107	308603	6BJ6
R181	82793	68K $\pm 5\%$ $\frac{1}{2}$ Watt	V108	308120	12AX7
R182	82470	6.8M $\pm 10\%$ $\frac{1}{2}$ Watt	V109	308120	12AX7
R183	82506	22M $\pm 10\%$ $\frac{1}{2}$ Watt	V110	308120	12AX7
R185	82675	82K $\pm 5\%$ $\frac{1}{2}$ Watt	V111	308026	6973
R186	82891	Pec. 6 Resistors	V112	308026	6973
R188	82695	56K $\pm 5\%$ $\frac{1}{2}$ Watt	V113	308506	5U46B

* REFER TO NOTES 1 & 2 ON PAGE 4075.

SEEBURG

HIGH FIDELITY AMPLIFIERS, Type C1HFA1 and C2HFA1

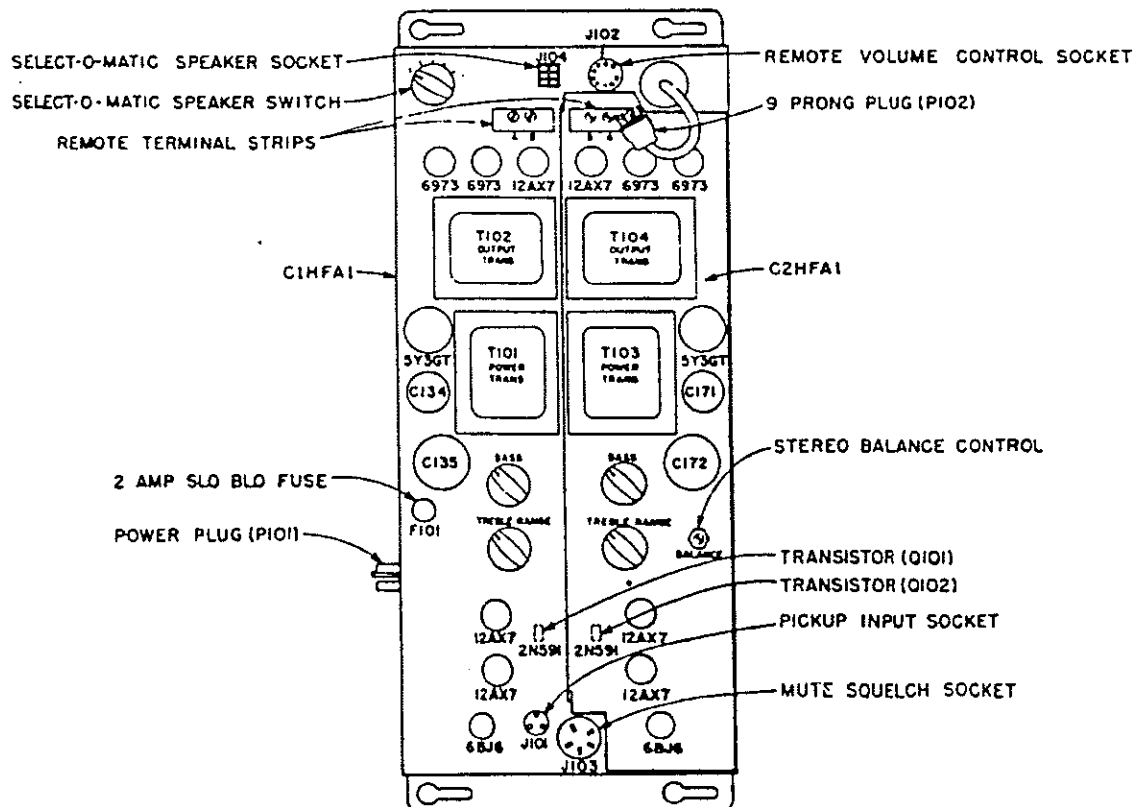
The Type C1HFA1 amplifier is a single-channel, low distortion, wide frequency range, constant voltage type amplifier, designed for monaural reproduction of monaural or stereophonic records when driven with the Seeburg Stereo Magnetic Pickup. The C2HFA1 is a supplementary amplifier that can be added to the C1HFA1 to form a complete two-channel stereo amplifier. The C2HFA1 has the same characteristics and output as the C1HFA1 so the two amplifiers, combined, form a dual channel stereo amplifier having the same characteristics and application as the Type SHFA2 discussed in *Service Manual pages beginning page 4071.*

When the Type C1HFA1 amplifier only is used, the two outputs of the stereo pickup of the Select-O-Matic mechanism are connected in parallel at socket J101. This output then connects to the 2N591 input transistor Q101. The 2N591 is followed by V101, the 12AX7 dual triode. The first section of the 12AX7 provides additional amplification. The second section is used as an AVC amplifier. The treble control circuit utilizes the first section of another

12AX7, V103, as an amplifier. Section B of this second 12AX7 is a cathode follower for low impedance input to bass and volume control circuits. The output from the volume control is amplified by the first section of the third 12AX7, V104, the second section of which is a phase inverter that drives the type 6973 output tubes.

The 6BJ6, V102, is an automatic volume compensation control tube. It compensates for the variations in the average volume levels of different records and makes possible a volume control setting for normal records without danger of blasting or high volume due to exceptionally "loud" records.

The rectifier CR101 serves a dual purpose. It rectifies the output of the AVC amplifier (Section B of V101) for variable grid bias for the 6BJ6 control tube. It also rectifies 25 volts supplied from the control circuits of the Select-O-Matic mechanism for squelch operation. The squelch voltage from the mechanism is applied



HIGH FIDELITY AMPLIFIERS, Type C1HF1 and C2HF1

only when a record is not being played.

Inverse feedback is supplied from the secondary of the output transformer to the cathode circuit of the amplifier section of the 12AX7, V104, to insure a minimum of distortion and hum, and to provide the necessary output voltage regulation for constant voltage operation.

The output transformer has a low impedance and a high impedance secondary. The low impedance secondary is for the Select-O-Matic speakers and is tapped for switch control of the power to these speakers. The high impedance secondary terminates on the terminal strip at terminals A and B. It is for operation of 70-volt constant voltage type remote speakers. The ground terminal directly below the terminal strip is for grounding of speaker line shields.

The total amplifier output can be divided between the Select-O-Matic speakers and the remote speakers by use of the Select-O-Matic speaker switch. The switch is set to provide the desired balance of volume between the Select-O-Matic speakers and the remote speakers but the total power in watts of all the speakers in use must not exceed 20 watts.

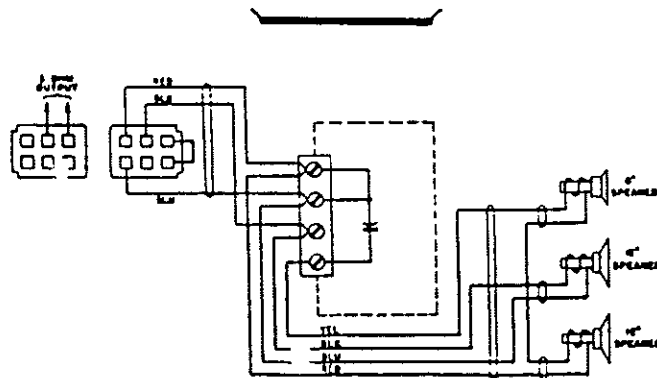
The Select-O-Matic speaker switch has a test position. With the switch in this position the speakers are connected to one side of the 6.3-volt tube heater circuit for a "hum test" at approximately 3 volts.

The volume control adjusts the level of

sound from the Select-O-Matic speaker and the remote speakers. Connections for the control are made through a socket, J102, on the amplifier chassis. A remote volume control may be used by replacing the plug of the internal volume control with the 9-prong plug of a remote volume control. This remote control may be the Type MRVC-3 or the RSVC-1. The remote volume control may be up to 100 feet from the phonograph without introducing hum, distortion, or loss of volume.

Heater current for the amplifier tubes is supplied at 6.3 volts from the Tormat Selector Unit. Plate current for the tubes is from an included plate supply transformer and the 5Y3GT rectifier tube. The plate supply transformer primary is protected by a fuse on the amplifier chassis. The rectifier, CR102, supplies current for the transistor and for the grid bias voltage of the 6973 output tubes.

When the C2HF1 amplifier is added for stereo operation, it replaces a blank metal plate that is on the top of the C1HF1 chassis. The C2HF1 amplifier has its own power supply consisting of a transformer, filter, and a 5Y3GT tube rectifier. The two amplifier sections are interconnected to provide unitized control of tone and of volume and for the AVC operation. The two amplifiers are *diagrammed on page 4080 and 4081* where the interconnecting leads for the two sections are shown in dotted lines. It will be noted in the diagram that the jumper between terminals 2 and 3 of the input socket, J101, is opened so the independent stereo channels will be connected to their respective amplifier inputs.



Monaural Speaker Circuit

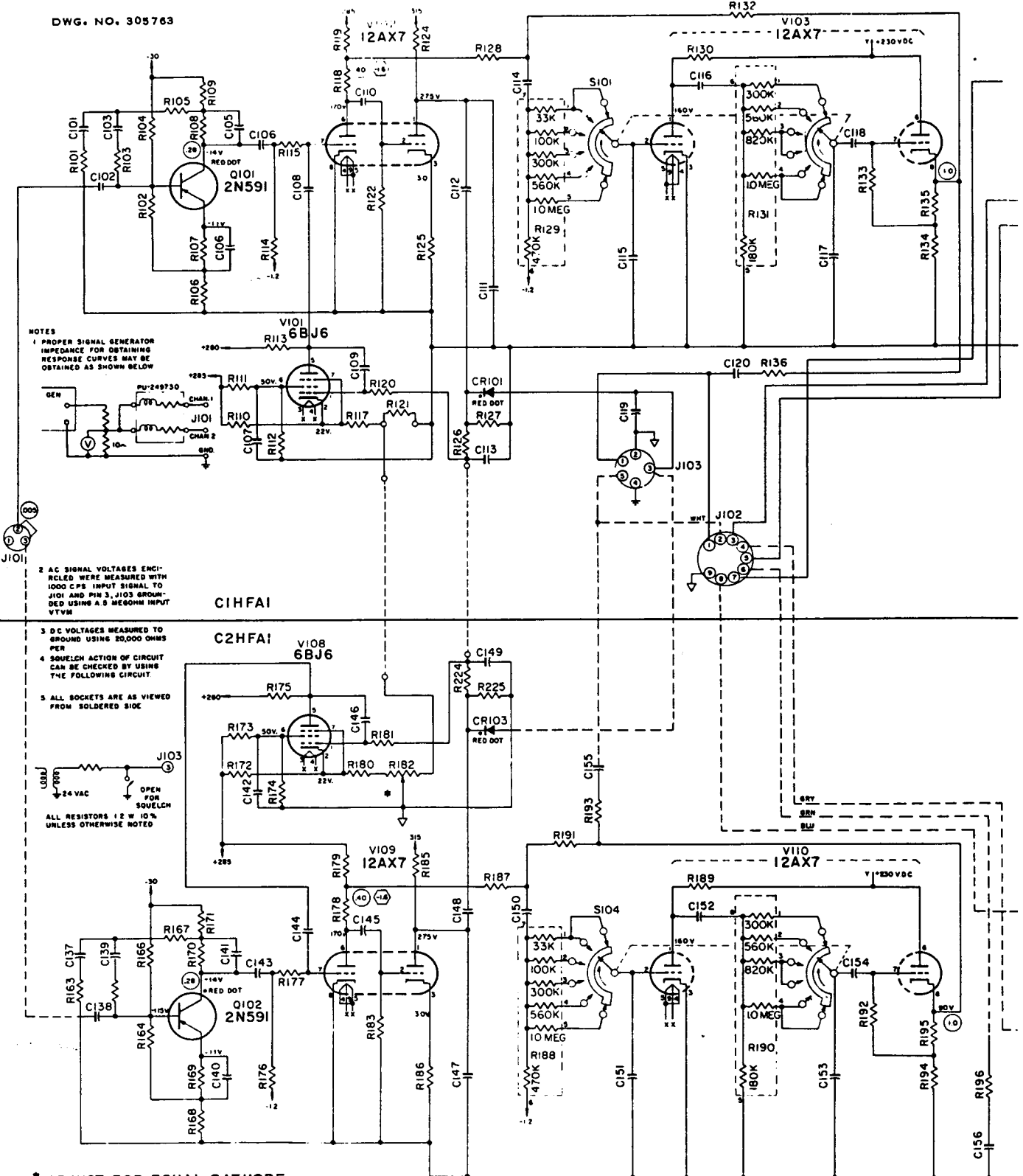
HIGH FIDELITY AMPLIFIERS, Type C1HFA1 and C2HFA1

Item	Part No.	Description	Item	Part No.	Description
C101	86326	.01 MFD 10% 50 V. Mylar	C159	86303	.15 MFD 10% 50 V. Mylar
C102	87682	9 MFD 6 V. Lytic	C160	86212	.01 MFD 400 V. Paper
C103	86326	.01 MFD 10% 50 V. Mylar	C161	86241	33 MMFD 500 V. Ceramic
C104	87659	50 MFD 6 V. Lytic	C162	86140	.05 MFD 400 V. Paper
C105	86336	.033 MFD 10% 50 V. Mylar	C163	86146	.05 MFD 600 V. Paper
C106	86327	.047 MFD 10% 50 V. Mylar	C164	86146	.05 MFD 600 V. Paper
C107	86140	.05 MFD 400 V. Paper	C165	86243	150 MMFD 500 V. Ceramic
C108	86300	22 MFD 20% 400 V. Paper	C166	86313	.01 MFD 500 V. Ceramic
C109	86212	.01 MFD 10% 400 V. Paper	C167	87668	20 MFD 75 V. Lytic
C110	86213	.005 MFD 10% 400 V. Paper	C168	87680	50 MFD 60 V. Lytic
C111	86270	680 MMFD 10% 500 V. Ceramic	C169	87689	65 MFD 40 V. Lytic
C112	86212	.01 MFD 10% 400 V. Paper		*87680	50 MFD, 60 V. Lytic
C113	86329	.47 MFD 10% 50 V. Mylar	C170	87670	200 MFD 6 V. Lytic
C114	86309	1000 MMFD 10% 500 V. Ceramic	C171A	87681	20 MFD 500 V. Lytic
C115	86268	.470 MMFD 10% 500 V. Ceramic	C171B	87681	20 MFD 500 V. Lytic
C116	86213	.005 MFD 10% 400 V. Paper	C172A		40 MFD 450 V. Lytic
C117	86337	180 MMFD 500 V. Ceramic	C172B		20 MFD 450 V. Lytic
C118	86207	.001 MFD 10% 200 V. Paper	C172C	87679	20 MFD 450 V. Lytic
C119	86313	.01 MFD 500 V. Ceramic	C172D		20 MFD 450 V. Lytic
C120	86335	.47 MFD 10% 200 V. Mylar	C173	86303	.15 MFD 10% 50 V. Mylar
C121	86303	.15 MFD 10% 50 V. Mylar			
C122	86334	.1 MFD 10% 50 V. Mylar	CR101	309115	Selenium Diode
C123	86303	.15 MFD 10% 50 V. Mylar	CR102	309390	Selenium Diode
C124	86212	.01 MFD 400 V. Paper	CR103	309115	Selenium Diode
C125	86241	33 MMFD 500 V. Ceramic	CR104	309390	Selenium Diode
C126	86140	.05 MFD 400 V. Paper			
C127	86146	.05 MFD 600 V. Paper	F101	303087	Fuse 2 Amp. Slo-Blo
C128	86146	.05 MFD 600 V. Paper			
C129	86243	150 MMFD 500 V. Ceramic	J101	12034	Input
C130	87668	20 MFD 75 V. Lytic	J102	84305	Remote Volume Socket
C131	87680	50 MFD 60 V. Lytic	J103	84283	Mute Squelch 5 Pin
C132	87669	65 MFD 40 V. Lytic	J104	305632	Output 941750 Contacts
	*87680	50 MFD, 60 V. Lytic		941750	
C133	87670	200 MFD 6 V. Lytic	L101	305767	Filter Choke
C134A	87681	20 MFD 500 V. Lytic	L102	305767	Filter Choke
C134B	87681	20 MFD 500 V. Lytic			
C135A		40 MFD 450 V. Lytic	P101	300007	Power Input
C135B	87679	20 MFD 450 V. Lytic	P102	305634	Plug 9 Pin Cap 305633
C135C		20 MFD 450 V. Lytic	P103	305634	Plug 9 Pin Cap 305633
C135D		20 MFD 450 V. Lytic			
C136	86313	.01 MFD 500 V. Ceramic	Q101	309404	2N591 Transistor
C137	86336	.033 MFD 10% 50 V. Mylar	Q102	309404	2N591 Transistor
C138	87682	9 MFD 6 V. Lytic			
C139	86326	.01 MFD 10% 50 V. Mylar	R101	82440	22,000 OHM
C140	87659	50 MFD 6 V. Lytic	R102	82634	10,000 OHM 5%
C141	86336	.033 MFD 10% 50 V. Mylar	R103	82775	39,000 OHM 5%
C142	86140	.05 MFD 400 V. Paper	R104	82696	270,000 OHM 5%
C143	86327	.047 MFD 10% 50 V. Mylar	R105	82775	39,000 OHM 5%
C144	86300	.22 MFD 20% 400 V. Paper	R106	82617	47 OHM 5%
C145	86213	.005 MFD 10% 400 V. Paper	R107	82626	3,900 OHM 5%
C146	86212	.01 MFD 10% 400 V. Paper	R108	82796	51,000 OHM 5%
C147	86270	680 MMFD 10% 500 V. Ceramic	R109	82634	10,000 OHM 5%
C148	86212	.01 MFD 10% 400 V. Paper	R110	82847	68,000 OHM 2 W. 5%
C149	86329	.47 MFD 10% 50 V. Mylar	R111	82454	330,000 OHM
C150	86309	1000 MMFD 10% 500 V. Ceramic	R112	82796	51,000 OHM 5%
C151	86268	470 MMFD 10% 500 V. Ceramic	R113	82698	150,000 OHM 5%
C152	86213	.005 MFD 10% 400 V. Paper	R114	82456	470,000 OHM
C153	86337	180 MMFD 500 V. Ceramic	R115	82698	150,000 OHM 5%
C154	86207	.001 MFD 10% 200 V. Paper	R117	82628	5,100 OHM 5%
C155	86335	.47 MFD 10% 200 V. Mylar	R118	82695	56,000 OHM 5%
C156	86303	.15 MFD 10% 50 V. Mylar	R119	82637	15,000 OHM 5%
C157	86303	.15 MFD 10% 50 V. Mylar	R120	82470	6.8 Meg.
C158	86334	.1 MFD 10% 50 V. Mylar			

*All components (capacitors and resistors) identified are used collectively and with those identified on page 4082.

HIGH FIDELITY AMPLIFIERS. Type CIHFA1 and C2HFA1

DWG. NO. 305763



NOTES
 1. PROPER SIGNAL GENERATOR IMPEDANCE FOR OBTAINING RESPONSE CURVES MAY BE OBTAINED AS SHOWN BELOW

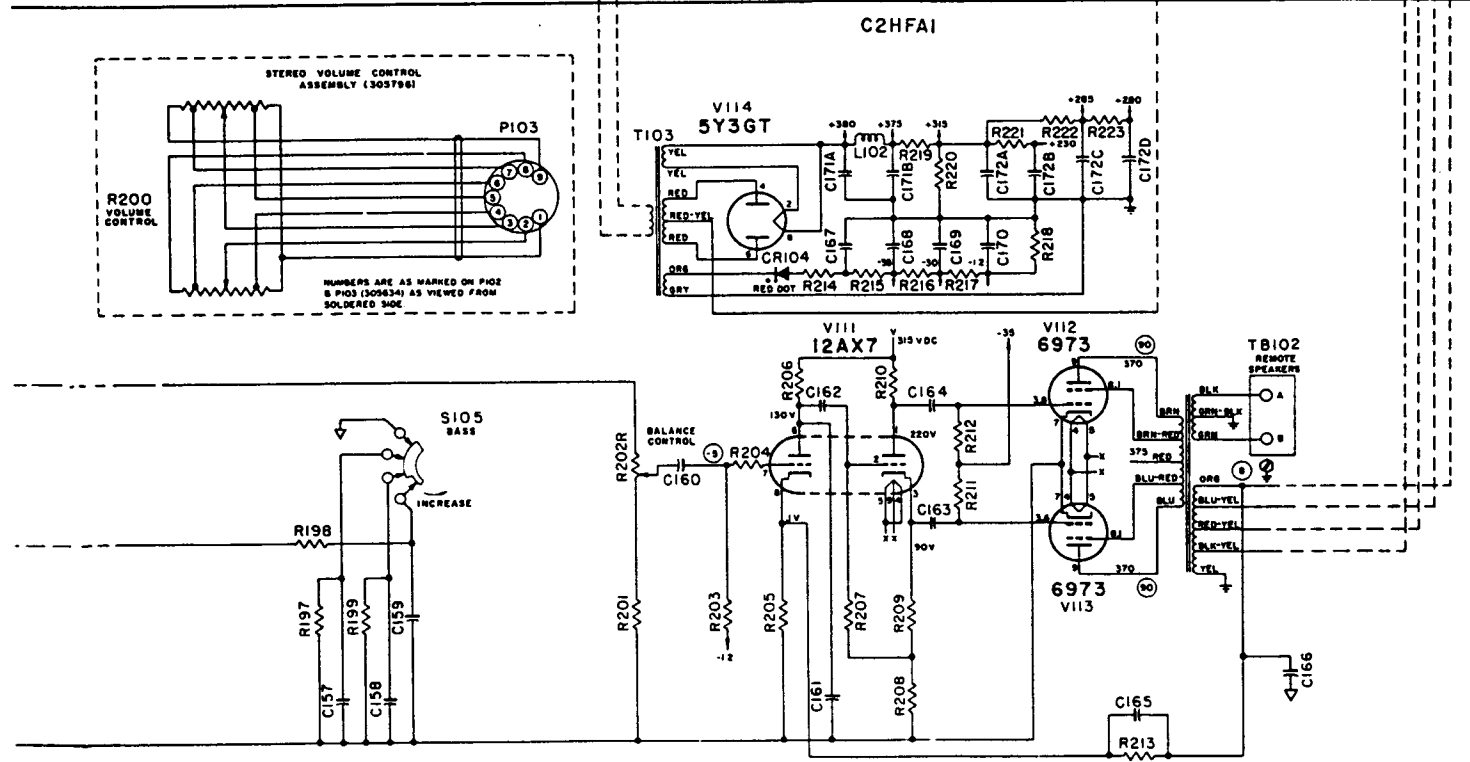
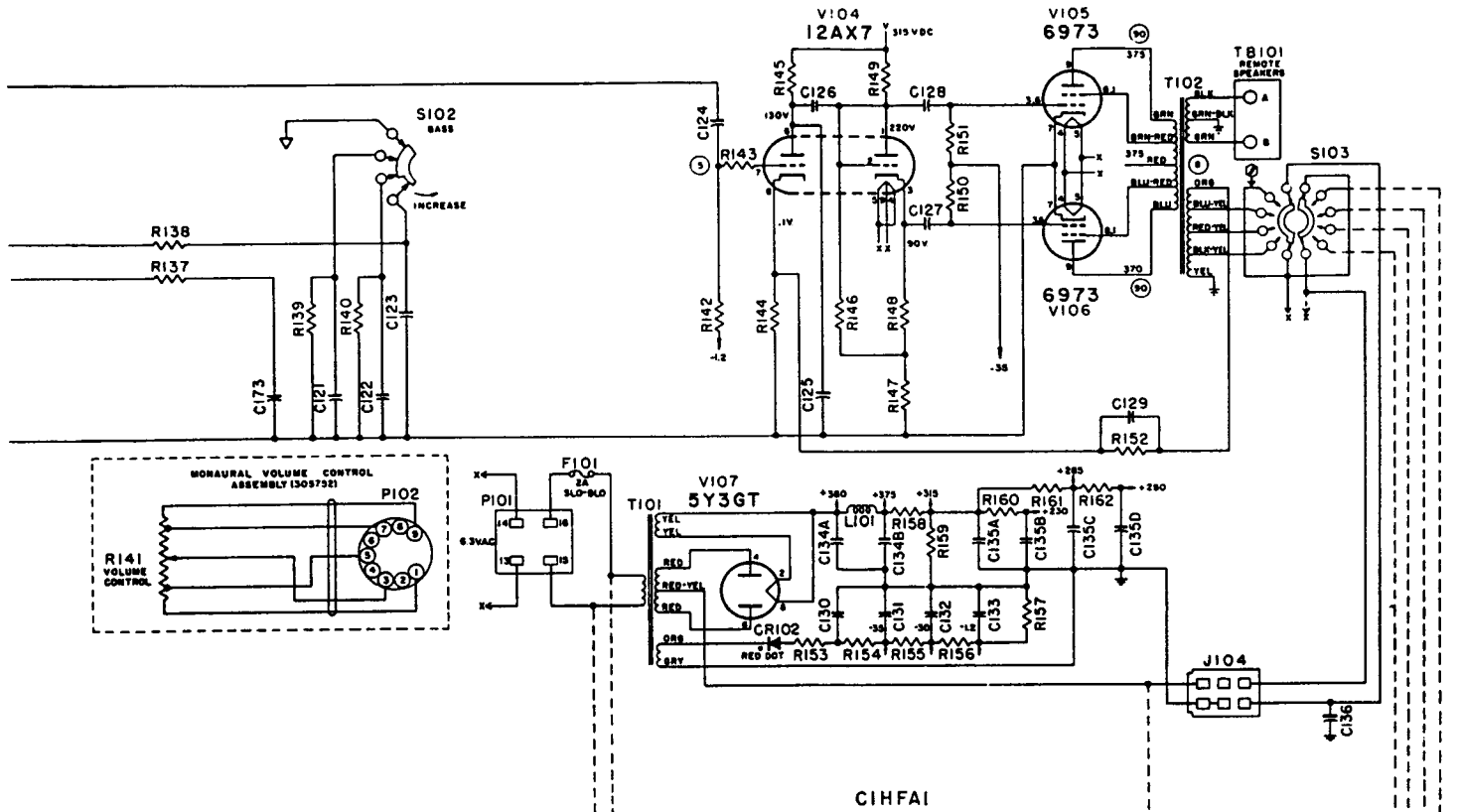
2. AC SIGNAL VOLTAGES ENCLOSED WERE MEASURED WITH 1000 CPS INPUT SIGNAL TO J101 AND PIN 3, J103 GROUND. USED USING A 5 MEGOHM INPUT VTVM

3. DC VOLTAGES MEASURED TO GROUND USING 20,000 OHMS PER
 4. SQUELCH ACTION OF CIRCUIT CAN BE CHECKED BY USING THE FOLLOWING CIRCUIT.
 5. ALL SOCKETS ARE AS VIEWED FROM SOLDERED SIDE

24 VAC
 OPEN FOR SQUELCH
 ALL RESISTORS 1/2 W 10% UNLESS OTHERWISE NOTED

* ADJUST FOR EQUAL CATHODE VOLTAGE (PIN 2) V102 AND V107 WITH ZERO SIGNAL INPUT.

HIGH FIDELITY AMPLIFIERS, Type C1HFA1 and C2HFA1



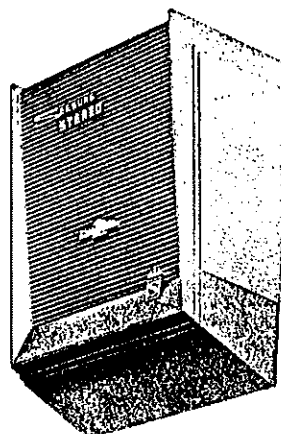
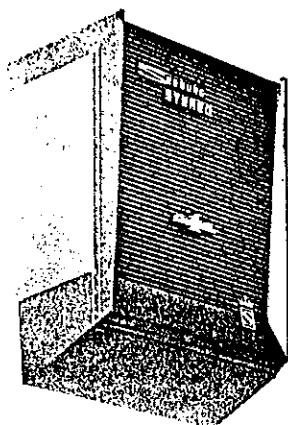
HIGH FIDELITY AMPLIFIERS, Type C1HFA1 and C2HFA1

Item	Part No.	Description	Item	Part No.	Description
R121	82423	820 OHM	R188	82891	PAC
R122	82460	1 Meg.	R189	82695	56,000 OHM 5%
R124	82793	68,000 OHM 5%	R190	82890	PAC
R125	82610	6,200 OHM ½ W. 5%	R191	82791	180,000 OHM 5%
R126	82470	6.8 Meg.	R192	82464	2.2 Meg.
R127	82506	22 Meg.	R193	82418	330 OHM 10%
R128	82666	100,000 OHM 5%	R194	82446	68,000 OHM
R129	82891	PAC	R195	82421	560 OHM
R130	82695	56,000 OHM 5%	R196	82425	1,200 OHM
R131	82890	PAC	R197	82424	1,000 OHM
R132	82791	180,000 OHM 5%	R198	82425	1,200 OHM
R133	82464	2.2 Meg.	R199	82432	4,700 OHM
R134	82446	68,000 OHM	R200	305624	Volume Control (25 ea. Sec.)
R135	82421	560 OHM	R201	82438	15,000 OHM
R136	82418	330 OHM 10%	R202	305784	Gainset
R137	82425	1,200 OHM	R203	82667	470,000 OHM 5%
R138	82425	1,200 OHM	R204	82440	22,000 OHM
R139	82424	1,000 OHM	R205	82659	330 OHM 5%
R140	82432	4,700 OHM	R206	82667	470,000 OHM 5%
R141	309195	Volume Control (25K)	R207	82457	560,000 OHM
R142	82667	470,000 OHM 5%	R208	82789	390,000 OHM 5%
R143	82440	22,000 OHM	R209	82433	5,600 OHM
R144	82659	330 OHM 5%	R210	82789	390,000 OHM 5%
R145	82667	470,000 OHM 5%	R211	82667	470,000 OHM 5%
R146	82457	560,000 OHM	R212	82667	470,000 OHM 5%
R147	82789	390,000 OHM 5%	R213	82629	5,600 OHM 5%
R148	82433	5,600 OHM	R214	82418	330 OHM 10%
R149	82789	390,000 OHM 5%	R215	86210	6,200 OHM 5%
R150	82667	470,000 OHM 5%	R216	82426	1,500 OHM
R151	82667	470,000 OHM 5%		*82663	1,500 ohm 5%
R152	82629	5,600 OHM 5%	R217	82634	10,000 OHM 5%
R153	82418	330 OHM 10%	R218	82798	360 OHM 5%
R154	82610	6,200 OHM 5%		*82619	430 ohm 5%
R155	82426	1,500 OHM	R219	81194	3,300 OHM 5 W. 10%
	*82663	1,500 ohm 5%	R220	81199	25,000 OHM 10 W. 10%
R156	82634	10,000 OHM 5%	R221	82443	39,000 OHM
R157	82798	360 OHM 5%	R222	82431	3,900 OHM
	*82619	430 ohm 5%	R223	82438	15,000 OHM
R158	81194	3,300 OHM 5W. 10%			
R159	81199	25,000 OHM 10 W. 10%	S101	305759	Treble Control Switch
R160	82443	39,000 OHM	—	305333	Knob
R161	82431	3,900 OHM	S102	305757	Bass Control Switch
R162	82438	15,000 OHM	—	305333	Knob
R163	82426	1,500 OHM	S103	305625	Speaker Switch 2P5T
R164	82634	10,000 OHM 5%	—	305333	Knob
R165	82775	39,000 OHM 5%	S104	305759	Treble Control Switch
R166	82696	270,000 OHM 5%	—	305333	Knob
R167	82775	39,000 OHM 5%	S105	305757	Bass Control Switch
R168	82617	47 OHM 5%	—	305333	Knob
R169	82626	3,900 OHM 5%			
R170	82796	51,000 OHM 5%	T101	305748	Power Transformer
R171	82634	10,000 OHM 5%	T102	305750	Audio Output
R172	82847	68,000 OHM 2 W. 5%	T103	305748	Power Transformer
R173	82454	330,000 OHM	T104	305750	Audio Output
R174	82796	51,000 OHM 5%			
R175	82698	150,000 OHM 5%	TB101	602815	Terminal Board
R176	82456	470,000 OHM	TB102	602815	Terminal Board
R177	82698	150,000 OHM 5%			
R178	82775	39,000 OHM 5%	V101-108	308603	6B16
R179	82640	27,000 OHM 5%	V102-103	308120	12AX7
R180	82628	5,100 OHM 5%	V104	308120	12AX7
R181	82470	6.8 Meg.	V105-106	308026	6973
R182	305674	Balance Control	V107-114	308504	5Y3GT
R183	82460	1 Meg.	V109-110	308120	12AX7
R185	82793	68,000 OHM 5%	V111	308120	12AX7
R186	82610	6,200 OHM ½ W. 5%	V112-113	308026	6973
R187	82675	82,000 OHM 5%			

*All components (capacitors and resistors) identified are used collectively and with those identified on page 4079.

SEEBURG

SEEBURG TWIN STEREOPHONIC SPEAKERS Type TW1-8C1, TW1-8C2, TC1-8C1 and TC1-8C2



SPECIFICATIONS

Size 8 inch.
 Type Constant Voltage, 70-Volt line
 Power Rating 16 watts (each) (Taps at 16,
 8, 4 and 1 watts)
 Net Weight 17 Pounds (2 speakers)
 Shipping Weight 22 Pounds (2 speakers)

The Seeburg Twin Stereophonic Speakers are specifically designed to be used in pairs. Each speaker carries its own channel identification. The TW1-8C1 and TW1-8C2 speakers illustrated above are intended for wall installation. The TC1-8C1 and TC1-8C2 are for corner mounting. The wall type TW1-8C1 and TW1-8C2 may be converted for corner mounting with the Type "CA1" Corner Adapter.

INSTALLATION

Locate the speaker mounting holes as shown in Figure 3. Use a plumb line or level to insure vertical alignment. Allow a minimum of 2" beyond the 1 7/8" dimension to provide ceiling clearance. Screw in the No. 8 wood screws (provided) allowing about 1/2 inch clearance between the heads and the wall. Place the cabinet into position and, allowing the screw heads to enter the slots in the back, move the cabinet downward until the screw shanks are wedged in the slots.

Connection to the speaker is made at the terminal board located at the top of the cabinet. The 70-volt-CV line output terminals of the amplifier are connected by means of suitable speaker cable. To select the desired power output, move the SPEAKER WATTS link to the proper terminal. Refer to the Stereo Phonograph Installation Manual for placement and connections of complete speaker system.

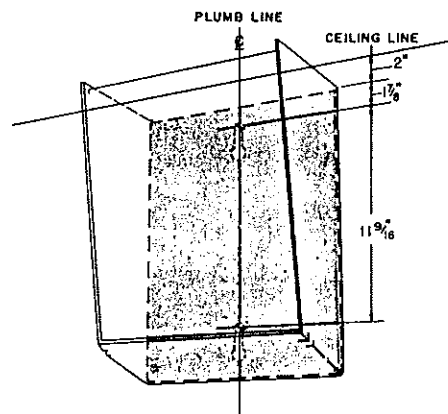
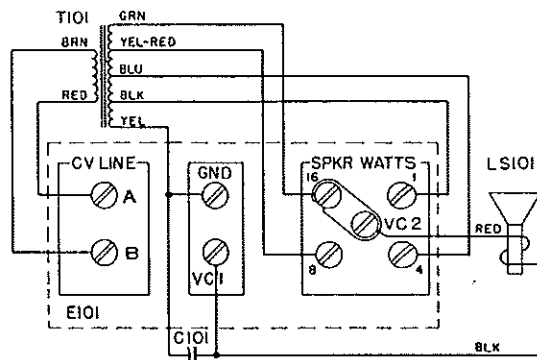


Figure 3. Speaker Mounting



PARTS LIST

Part No.	Part Name
502830	SPEAKER HOUSING
502848	TRANSFORMER (T101)
502850	TERMINAL PANEL (E101)
87671	CONDENSER (C101)
502842	8 INCH SPEAKER
502851	SPEAKER HOUSING BACK

SEEBURG

CORNER ADAPTER, Type "CA1"

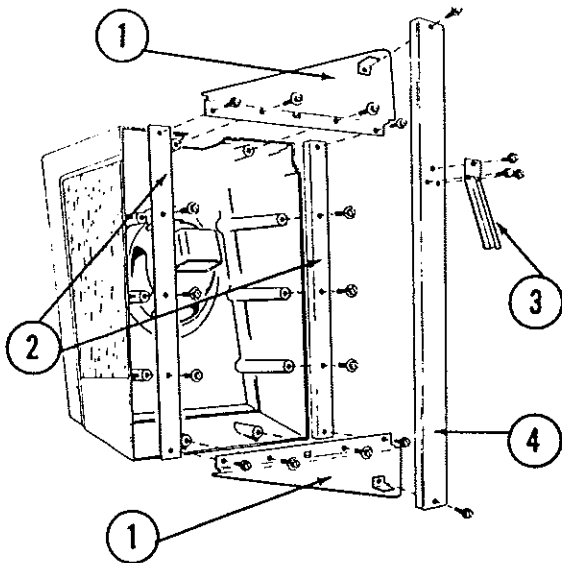


Figure 1

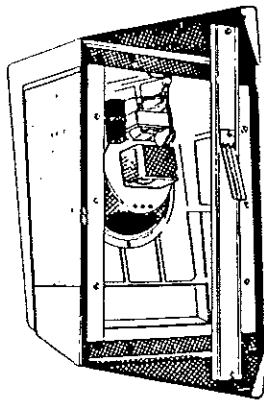


Figure 2

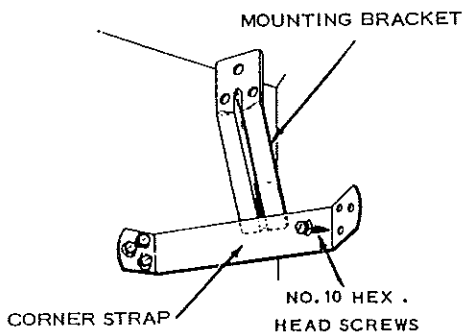


Figure 3

PARTS LIST

Item No.	Part No.	Description
1	502874	End Plate Assembly
2	502872	Side Rail
3	502726	Mounting Bracket
4	502877	Channel
-	502718	Corner Strap
-	502880	Mounting Screw Kit
-	960980	8-32 X 1/4 Slotted Indent. Hex Washer H. Self Tap. Screw

The Seeburg Corner Adapter, Part No. 502881 is to be used in converting the TW1 series Seeburg Twin Stereo Speakers so they are the same as type TC1-8C1 and TC1-8C2 for corner mounting.

The adapter is shipped disassembled as a package of 2 each and must be put together as shown in *Figure 1*.

The speaker housing back is then removed and the corner adapter screwed in its place (*Figure 2*).

Attach the mounting strap to the wall with the No. 10 self tapping screws (two different lengths are provided). A minimum of 11 inches should be allowed between the ceiling and the top of the mounting strap to insure sufficient clearance so that the cabinet may be lifted high enough for the cabinet hanger to clear the mounting strap (*Figure 3*).

SEEBURG

REMOTE STEREO VOLUME CONTROL, Type RSVC-1

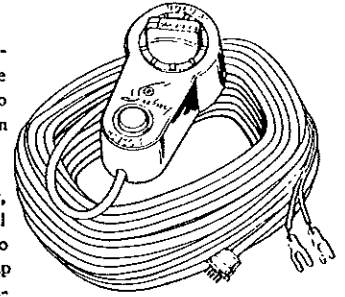
The Remote Stereo Volume Control, Type RSVC-1 is an accessory which may be used with the Seeburg Stereophonic Select-O-Matic phonograph to remotely control the volume of both channels and to cancel selections. Although equipped with 60 feet of cable, as much as 100 feet may be used with no appreciable loss in frequency response.

INSTALLATION INSTRUCTIONS

1. Determine location for the Remote Volume Control and best routing for the cable, keeping in mind appearance and possibility of physical damage to the cable as well as convenience of control.
2. Open the back door of the phonograph. Replace the 9-prong local volume control plug in the amplifier with the 9-prong plug on the cable of the remote volume control.
3. Connect the two spade lugs of the cable to the number 2 and 3 terminals, respectively, of the remote record cancel terminal strip on the Tormat Selection Unit. If it is desirable to deactivate the phonograph cancel button, open the jumper between terminals 1 and 2.
4. Arrange the cable from the plug so it feeds through the cable clamp and passes through the notch in bottom rear of the cabinet.
5. Fasten the cable to the wall of the cabinet with one of the clamps, allowing enough slack cable in the cabinet to avoid strain on the cable or plugs.

6. Lay the cable from the cabinet to the Remote Volume Control, passing the cable loosely over pipes and through necessary holes in walls and floors.
7. If the control box is to be permanently attached, remove the bottom plate by unscrewing the center bolt, and fastening with No. 8 wood screws. Then remount control box to the plate.

If portable usage is desired, press the three rubber feet supplied into the holes in the bottom plate.



8. Fasten the cable securely, starting at the control with a clamp adjacent to the control box. Take up excess cable as it is fastened.
9. When the cable is installed, excess cable can be coiled or folded in the cabinet. Leave enough slack to permit moving the phonograph from the wall for maintenance and cleaning.
10. If it is necessary to disconnect the Control to pass the cable through holes in walls or floors, prepare it as shown in Figure A and reconnect it according to the diagram. Solder all connections. *Do not use acid core solder or acid solder flux.*

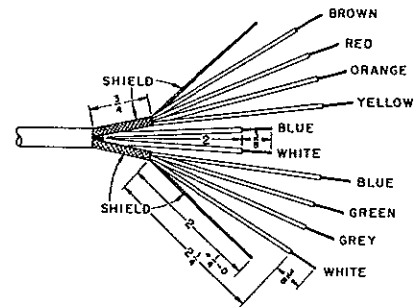
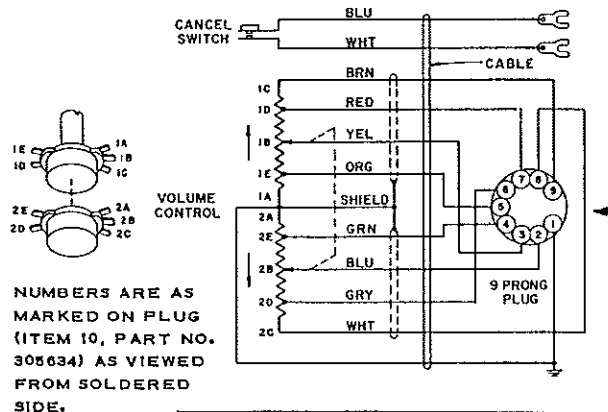
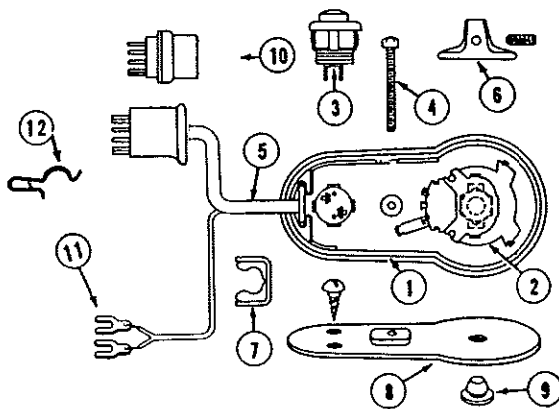


Figure A.

PARTS LIST

Item	Part No.	Part Name
1	503999	Control Box Assembly
	503884	Control Box
2	503990	Volume Control
	941722	Solder Lug
	925712	Lock Washer
	904801	Nut
3	503885	Selection Cancel Button
4	913675	6-32 x 1-3/16 Ph.H.M.S.
5	503993	Cable Assembly
6	503988	Knob
	918580	Set Screw
7	503991	Strain Relief
8	503995	Bottom Plate Assembly
	402098	Cable Clamp (10)
	971170	No. 8x5/8 R.H. Wood Screws (13)
9	503183	Rubber Feet (3)
	503994	Cable Only
10	305634	9-Prong Plug (Replaceable)
11	940490	Spade Lug
12	409974	Cable Clamp



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SEEBURG

TORMAT SELECTOR UNITS, TYPES TSU1, TSU2, TSU3, TSU4 & TSU5

The Tormat Selector Units, Types TSU1, TSU2, TSU3, TSU4 and TSU5 are the power distribution center and junction for control circuits of Select-O-Matic phonographs. The Type TSU1, TSU3 or TSU5 is used with conventional phonographs having Electrical Selector only or Electrical Selector in combination with remote control. The Type TSU2 or TSU4 is used with the R.C. Special (Hideaway) Model where no Electrical Selector is used and differs from the TSU1, TSU3 and TSU5 in the primary power distribution as shown in the diagrams. The TSU1 and TSU2 are equipped with a three-screw terminal strip for connecting the remote record cancel circuits associated with remote volume control of the phonographs. In the TSU3, TSU4 and TSU5, this three-screw terminal strip is replaced with a four-screw terminal strip that provides for connecting the remote cancel circuits and for a DC power take-off for operation of a motor-driven volume control.

Power is supplied to the Unit through a line cord and main switch and is distributed at line voltage or from the secondaries of a transformer to the electrical units of the complete phonograph. All connections between the Tormat Selector Units and other units within the phonograph cabinet are made with plugs that are keyed by shape or number of contacts so they cannot be incorrectly connected. Units external to the phonograph cabinet are connected to the Unit by means of screw-type terminal strips.

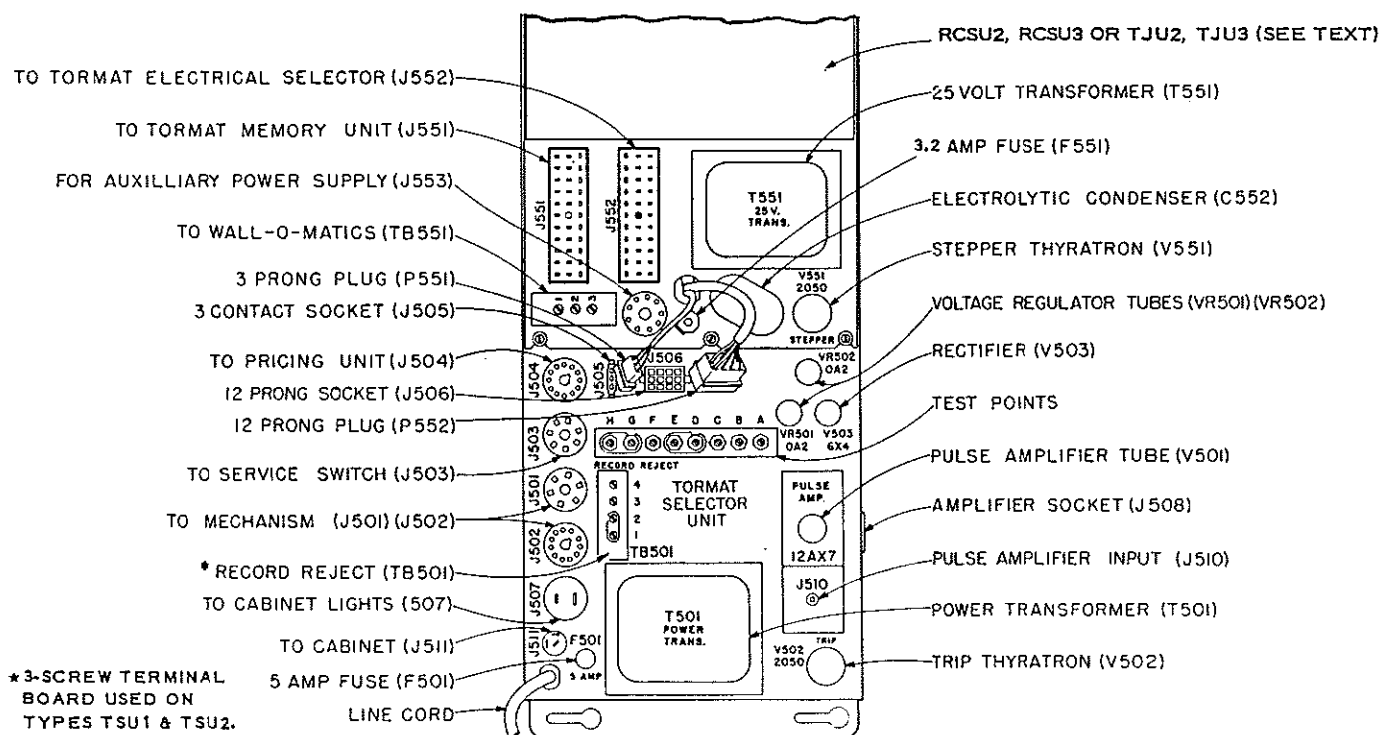
A Tormat Junction Unit, Type TJU2 or TJU3, or a Remote Control Stepper Unit, Type RCSU2 or RCSU3, is used with the Tormat Selector Unit. The

Tormat Junction Unit is used when the Selector Unit is in a phonograph that is to be operated only from an Electrical Selector and without provision for remote control operation. It includes sockets for connection of the Electrical Selector and the Tormat Memory Unit of the phonograph selection system and some of the selection system test points.

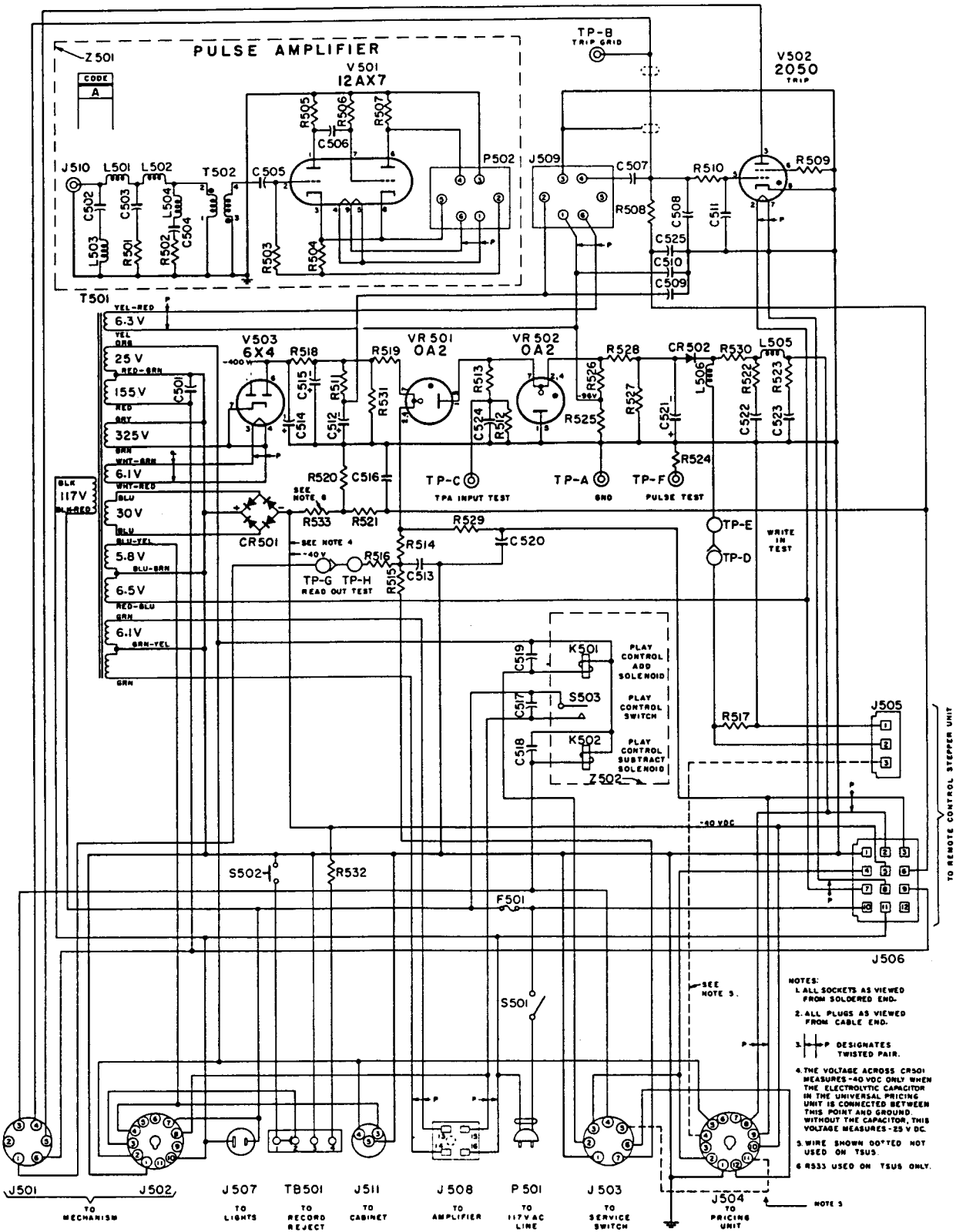
The Type TJU2 has a terminal strip with a movable link that is positioned as required to permit use of single (SPU) or dual (DPU) pricing units in the phonograph. The Type TJU3 is permanently wired for the "DPU" connection and can be used only with the Universal Pricing Unit, the dual pricing units or the Type CAU1 credit accumulator.

The Type RCSU2 is similarly equipped with a movable connection for SPU or DPU use and, like the TJU3, the RCSU3 is permanently wired for the "DPU" connection.

The Remote Control Stepper Unit is used with the TSU1, TSU2, TSU3, TSU4 or TSU5, whenever Electrical Selector and/or remote control operation is employed. It includes the connections, test points and pricing unit connections associated with the Tormat Junction Unit and, additionally, the steppers, Wall-O-Matic power supply and stepper control circuits necessary for full remote control selection. The Junction Unit or the Stepper Unit is mounted on the Selector Unit chassis with screws and all interconnections are made with plugs. A three-prong plug is used with the Junction Unit. The Stepper Unit has a 3-prong and a 12-prong plug for connections.

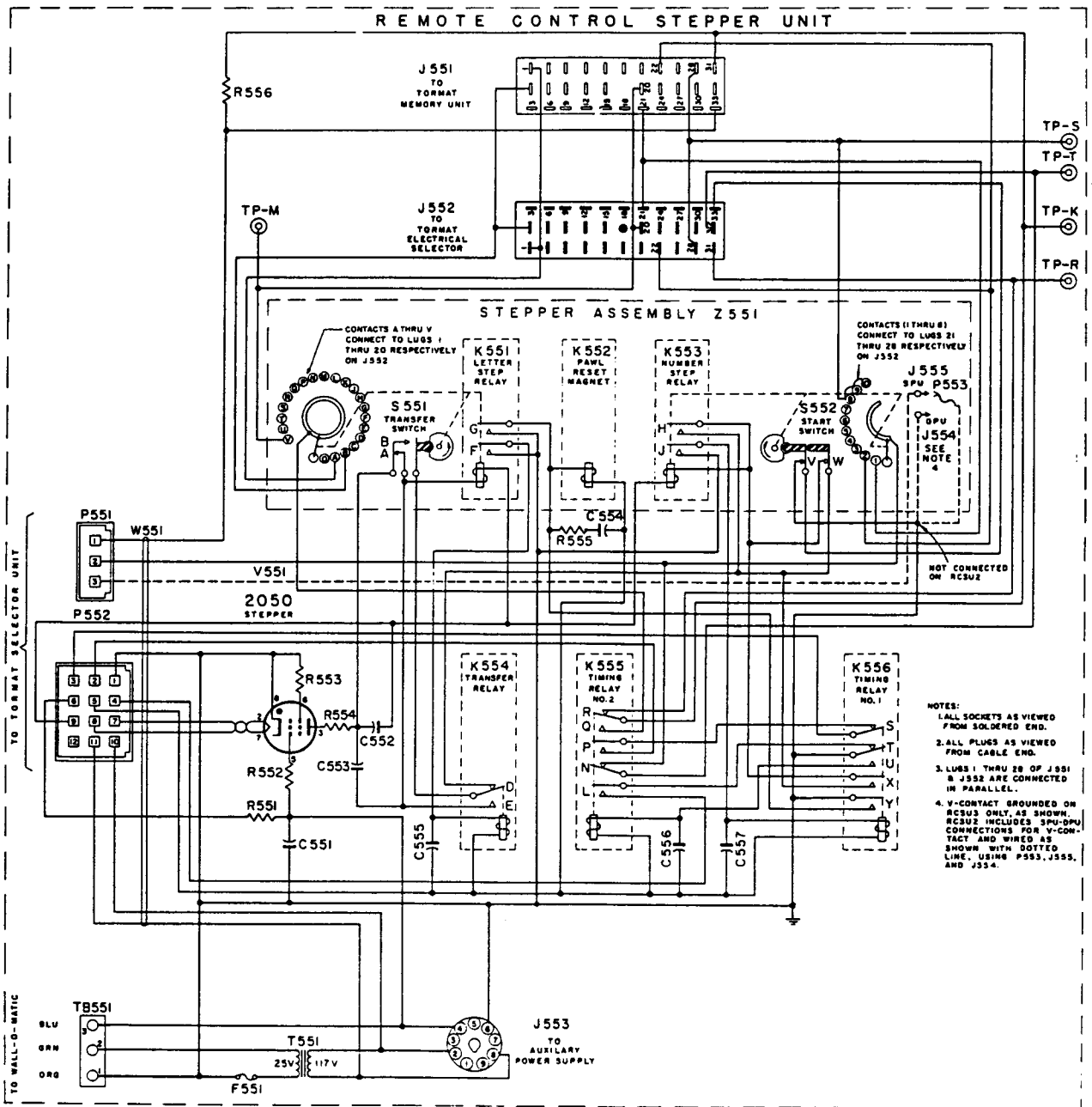
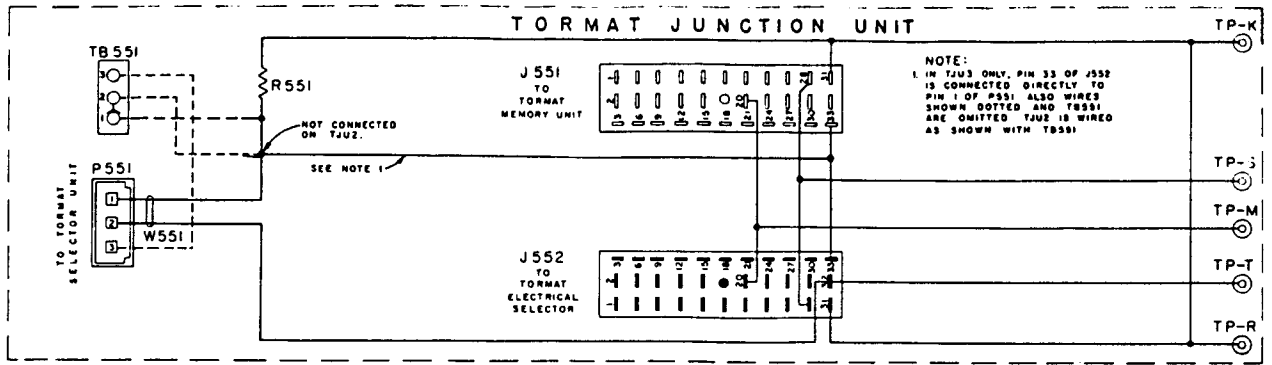


TORMAT SELECTOR UNITS, Types TSU1, TSU2, TSU3, TSU4 & TSU5

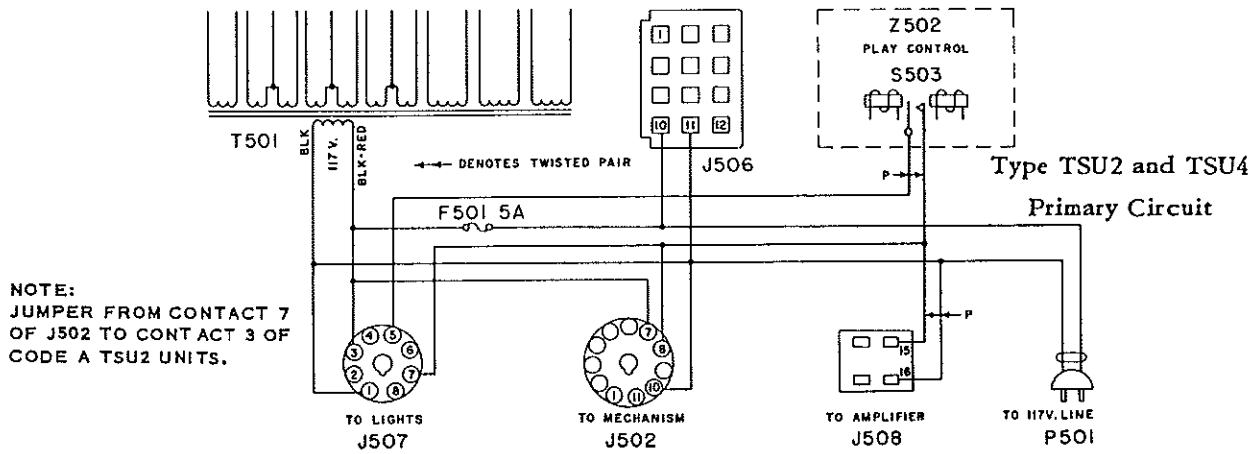


- NOTES:
1. ALL SOCKETS AS VIEWED FROM SOLDERED END.
 2. ALL PLUGS AS VIEWED FROM CABLE END.
 3. P DESIGNATES TWISTED PAIR.
 4. THE VOLTAGE ACROSS CR501 MEASURES -40 VDC ONLY WHEN THE ELECTROLYTIC CAPACITOR IN THE UNIVERSAL PRICING UNIT IS CONNECTED BETWEEN THIS POINT AND GROUND. WITHOUT THE CAPACITOR, THIS VOLTAGE MEASURES 25 V DC.
 5. WIRE SHOWN DOTTED NOT USED ON TSU5.
 6. R533 USED ON TSU5 ONLY.

TORMAT SELECTOR UNITS, Types TSU1, TSU2, TSU3, TSU4 & TSU5



TORMAT SELECTOR UNITS, Types TSU1, TSU2, TSU3, TSU4 & TSU5



NOTE:
JUMPER FROM CONTACT 7
OF J502 TO CONTACT 3 OF
CODE A TSU2 UNITS.

Parts List (for Pages 13012 and 13013)

Item	Part No.	Description	Item	Part No.	Description	Item	Part No.	Description
C501	86154	0.02 Mfd 600 V. Paper	J552	303529	33 Prong Plug	R523	82617	47 Ohms ±5% ½W.
C502	86253	360 Mmf ±10% 500 V. Ceramic	J553	84244	9 Prong Socket	R524	82437	12,000 Ohms ±10% ½W.
C503	86252	1200 Mmf ±10% 500 V. Ceramic	J554	940311	Taper Tab Lug	R525	82454	330,000 Ohms ±10% ½W.
C504	86253	360 Mmf ±10% 500 V. Ceramic	J555	940311	Taper Tab Lug	R526	82451	180,000 Ohms ±10% ½W.
C505	86251	3000 Mmf 500 V. Ceramic	K501	303739	Play Control Add Solenoid	R527	82698	150,000 Ohms ±5% ½W.
C506	86030	0.05 Mfd ±10% 400 V. Paper	K502	303743	Play Control Subl. Solenoid	R528	82611	3,000 Ohms ±5% ½W.
C507	86248	0.15 Mfd ±10% 200 V. Paper	K551	303941	Letter Step Relay	R529	82998	270,000 Ohms ±10% 1W.
C508	86235	0.05 Mfd 200 V. Paper	K552	303944	Pawl Reset Magnet	R530	82617	47 Ohms ±5% ½W.
C509	86251	3000 Mmf 500 V. Ceramic	K553	303940	Number Step Relay	R531	82460	1 Meg. ±10% ½W.
C510	86313	0.01 Mfd 500 V. Ceramic	K554	303074	Transfer Relay	R532	81217	120 Ohms ±10% 10 W.
C511	86255	2000 Mmf 500 V. Ceramic	K555	303764	Timing Relay No. 2	R532	81201	250 Ohms ±10% 5 W.
C512	87637	10 Mfd 450 V. Lytic	K556	303762	Timing Relay No. 1	R533	82427	1800 Ohms ±10% ½W.
C513	86296	0.15 Mfd ±10% 600 V. Paper	L501	303602	16µh Choke ±5%	R551	82439	18,000 Ohms ±10% ½W.
C514	87635	15 Mfd 450 V. Lytic	L502	303602	16µh Choke ±5%	R551	82448	100,000 Ohms ±10% ½W.
C515	87635	15 Mfd 450 V. Lytic	L503	303600	1µh Choke ±5%	R552	82436	10,000 Ohms ±10% ½W.
C516	87571	25 Mfd 50 V. Lytic	L504	303600	11µh Choke ±5%	R553	82440	22,000 Ohms ±10% ½W.
C517	86317	0.01 Mfd 1400 V. Ceramic	L505	303603	130µh Choke ±5%	R554	82838	100 Ohms ±10% 2 W.
C518	86313	0.01 Mfd 500 V. Ceramic	L506	303702	100µh Choke ±5%	R555	82403	18 Ohms ±10% ½W.
C519	86313	0.01 Mfd 500 V. Ceramic	P501	307152	Line Cord & Plug Assem.	R556	82439	18,000 Ohms ±10% ½W.
C520	86295	0.068 Mfd ±10% 600 V. Paper	P502	303599	6 Prong Plug	S501	303112	Toggle Switch, S.P.S.T.
C521	87636	10 Mfd 150 V. Lytic	P551	307049	3 Contact Plug	S502	410486	Reject Switch
C522	86313	0.01 Mfd 500 V. Ceramic	P552	307048	12 Contact Plug	S503	303749	Play Control Switch
C523	86313	0.01 Mfd 500 V. Ceramic	P553	246933	Taper Tab Receptacle	S551	303547	Transfer Switch
C524	86252	1200 Mmf ±10% 500 V. Ceramic	R501	82409	56 Ohms ±10% ½W.	S552	303794	Start Switch
C525	86251	3000 Mmf 500 V. Ceramic	R502	82409	56 Ohms ±10% ½W.	T501	307150	Power Transformer
C551	86235	0.05 Mfd 200 V. Paper	R503	82444	47,000 Ohms ±10% ½W.	T502	303457	Pulse Transformer
C552	86320	5 Mfd 300 V. Paper	R504	82610	6,200 Ohms ±5% ½W.	T551	307074	25 V. Transformer
C553	86250	5000 Mmf 1000 V. Ceramic	R505	82456	470,000 Ohms ±10% ½W.	TB501	**305447	3-Screw Terminal Board
C554	87611	300 Mfd 50 V. Lytic	R506	82469	5.6 Megohm ±10% ½W.	TB501††307326	4-Screw Terminal Board	
C555	86235	0.05 Mfd 200 V. Paper	R507	82640	27,000 Ohms ±5% ½W.	TB551	*307105	3-Lug Binding Post Assembly
C556	86235	0.05 Mfd 200 V. Paper	R508	82460	1.0 Megohm ±10% ½W.	TB551	†305309	3-Screw Terminal Board
C557	86235	0.05 Mfd 200 V. Paper	R509	82440	22,000 Ohms ±10% ½W.	V501	308120	12AX7 Vacuum Tube
CR501	400587	Selenium Rectifier	R510	82456	470,000 Ohms ±10% ½W.	V502	308003	2050 Thyatron
CR502	309385	Silicon Rectifier	R511	82695	56,000 Ohms ±5% ½W.	V503	308626	6 x 4 Vacuum Tube
	303896	Alternate: IN368 Germanium Diode	R512	82449	120,000 Ohms ±10% ½W.	V551	308003	2050 Thyatron
F501	602411	5 Amp Fuse Type MTH	R513	82464	2.2 Megohm ±10% ½W.	VR501	308005	0A2 Voltage Regulator Tube
F551	303713	3.2 Amp. Fuse Type GMQ 3-2/10	R514	82837	56,000 Ohms ±10% 2W.	VR502	308005	0A2 Voltage Regulator Tube
J501	84223	6 Prong Socket	R515	82432	4,700 Ohms ±10% ½W.	W551	307047	Cable Assembly
J502	84318	11 Prong Socket	R516	82993	36 Ohms ±5% ½W.	W551	307104	Cable Assembly
J503	84282	7 Prong Socket	R517	82439	18,000 Ohms ±10% ½W.	W551	†307127	Cable Assembly
J504	201275	12 Prong Socket	R518	81194	3,300 Ohm Fuse Resistor ±10% 5W.	W551	307146	Cable Assembly
J505	307154	3 Contact Socket	R519	82836	2,700 Ohms ±10% ½W.	Z501	303590	Pulse Amplifier Unit
J506	307147	12 Contact Socket	R520	82432	4,700 Ohms ±10% ½W.	Z502	303720	Play Control Assembly
J507	11401	2 Prong Socket A.C.	R520	82430	3,300 Ohms ±10% ½W.	Z551	303765	Stepper Assembly
J508	301020	4 Prong Socket	R521	82456	470,000 Ohms ±10% ½W.	Z551	†307029	Stepper Assembly
J509	301034	6 Prong Socket (Small)	R522	82617	47 Ohms ±5% ½W.			
J510	300152	Single Prong Socket						
J511	303555	3 Prong Miniature Socket						
J551	303528	33 Prong Socket						

▲ PART NO. 84306 - 8 PRONG SOCKET USED ON TYPE TSU2 & TSU4

■ PART NO. 303597 - USED ON RCSU2 CODE A

* USED ON TSU2

● USED ON TSU3

⊙ USED ON RCSU2

† USED ON RCSU3

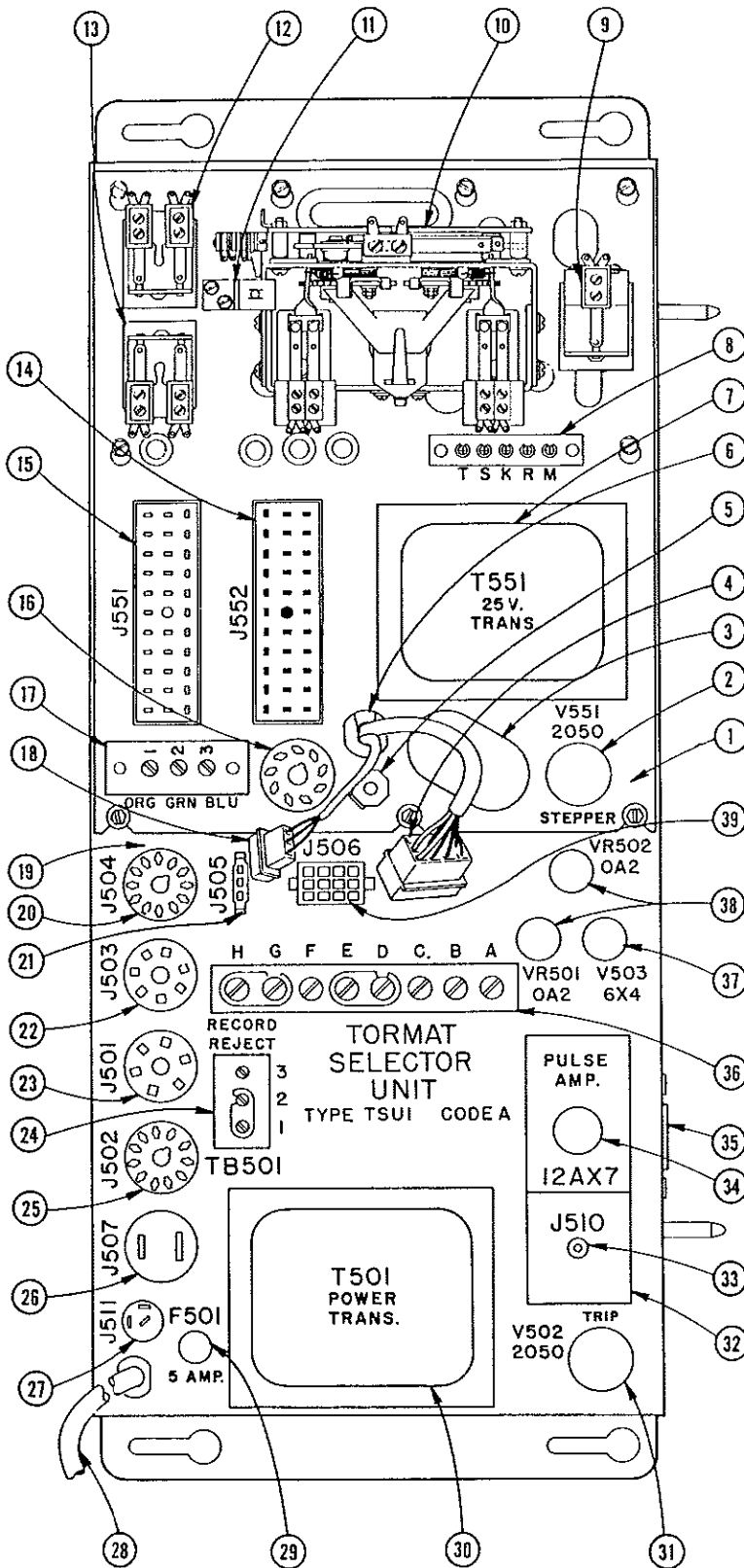
** USED ON TSU1 & TSU2

†† USED ON TSU3 & TSU4

‡ USED ON TSU5

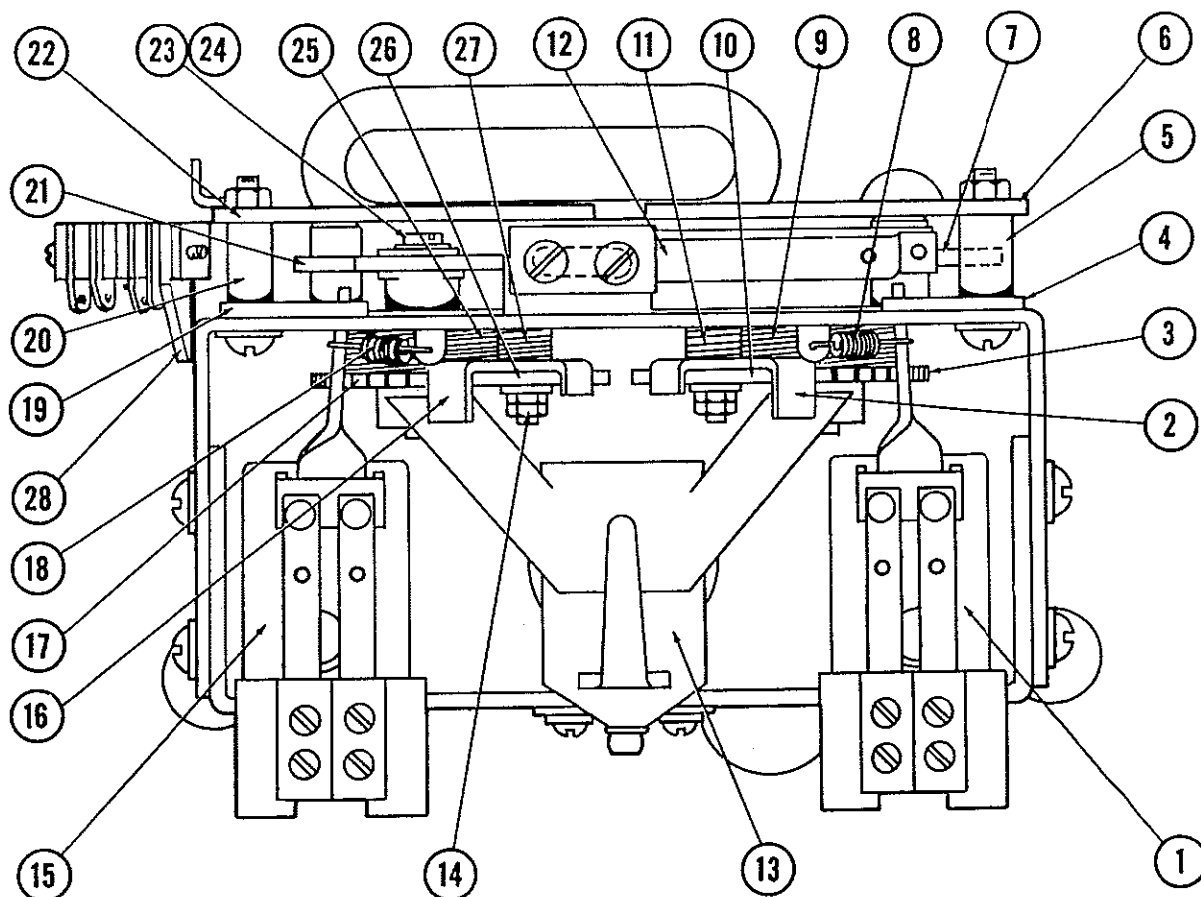
TORMAT SELECTOR UNITS, TYPES TSUI AND TSU2

PARTS LIST



Item	Part No.	Part Name
1	307030	Type "RCSU2" Remote Control Stepper Unit
2	308003	Type 2050 Tube
	84292	8 Prong Socket
3	86320	5 MFD Paper Cond., 300V., 10%
	901100	6-32 Hex Nut
	925321	1106 Lockwasher
4	307048	12 Contact Plug
5	303697	3.2 Amp. Fuse
	303692	Fuse Holder
6	602828	Strain Relief Bushing
7	307074	25 Volt Transformer
	925421	1108 Lockwasher, Steel-Cad.
	901660	8-32 Hex Nut
8	307046	5 Lug Terminal Board
9	303074	Transfer Relay
	914425	Sems
10	303765	Stepper Assembly
	10848	Cup Washer
	988290	Rubber Grommet
	925321	Lockwasher
	901100	6-32 Hex Nut
11	303386	Cover Support Brkt. Assy.
	307065	Stepper Cover Assy. (Not Shown)
	960730	6-32 X 5/16 Self Tapping Screw
	303969	Instruction Label (Cover)
	307066	Tone Control Setting Label
12	303762	Timing Relay No. 1
	914425	Sems
13	303764	Timing Relay No. 2
	914425	Sems
14	303529	33 Prong Plug
15	303528	33 Prong Socket
16	84244	9 Prong Socket
17	305309	3 Lug Terminal Board
18	307049	3 Contact Plug
19	307130	Type "TSU1" Tormat Selector Unit
	307132	Type "TSU2" Tormat Selector Unit
20	201275	12 Prong Socket
21	307154	3 Contact Socket
22	84282	7 Prong Socket
23	84223	6 Prong Socket
24	305447	3 Lug Terminal Board Assy.
25	303253	11 Prong Socket
26	11401	AC Socket (Light) Used on TSU1
	84306	8 Prong Socket (Used on TSU2)
27	303555	3 Prong Miniature Socket
28	307152	Line Cord
	602828	Strain Relief Bushing
29	602411	5 Amp. Fuse
	300061	Fuse Receptacle
	925812	Lockwasher
30	307150	Power Transformer
	925421	Lockwasher
	901660	8-32 Hex Nut
31	308003	Type 2050 Tube
32	303590	Pulse Amplifier Assy.
	914188	Sems
	301034	6 Prong Socket
33	300152	Single Prong Socket
34	308120	Type 12AX7 Tube
	84304	Noval Socket
35	301020	4 Prong Socket
36	307147	8 Lug Terminal Board Assy.
37	308626	Type 6X4 Tube
38	308005	Type OA2 Tube
	84303	7 Pin Miniature Socket (Alternate for 84295)
39	307153	12 Contact Socket

TORMAT SELECTOR UNITS, TYPES TSU1 AND TSU2



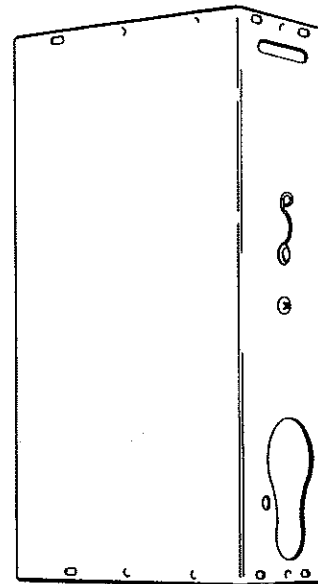
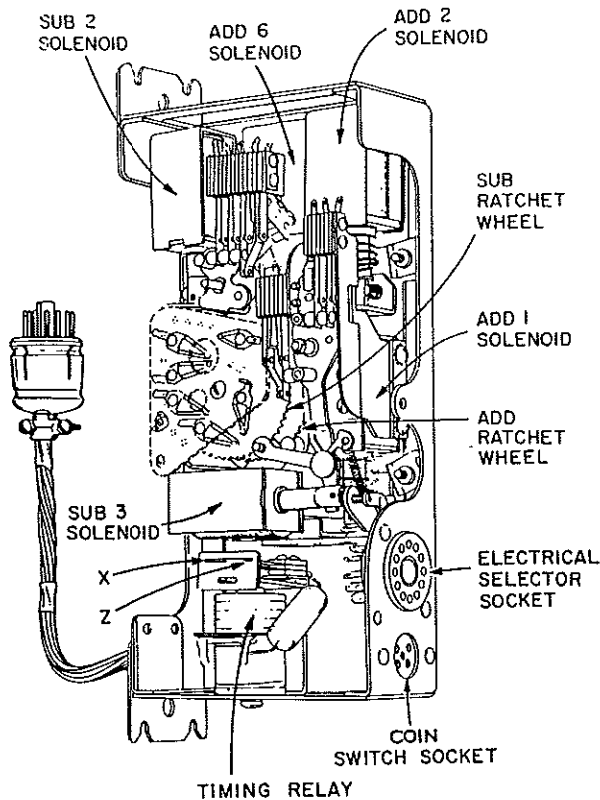
PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	303941	Letter Stepper Relay Assy.	14	303185	2-56 Hex Nuts
	303943	Stepper Magnet & Frame Assembly (Letter)		303186	No.2 Washers (Under Nuts)
	303100	Armature Assy.(Letter)	15	303940	Number Stepper Relay Assy.
	303102	Tail Spring		303942	Stepper Magnet & Frame Assy. (Number)
	303908	Left Stepper Switch(Cont.G)		303101	Armature Assy. (Number)
	303909	Right Stepper Switch(Cont.F)		303102	Tail Spring
	910960	Switch Mounting Screws (3-48 X 1/2 R.H.M.S.)		303908	Left Stepper Switch(Contact J)
	303176	Switch Mounting Bracket		303909	Right Stepper Switch(Contact H)
2	303177	Dog Operating Link		910960	Switch Mounting Screws (3-48 X 1/2 R.H.M.S.)
3	303179	Ratchet & Shaft(Letter)		303176	Switch Mounting Bracket
4	303187	Pawl Gate	16	303178	Dog Operating Link
5	303188	Contact Plate Spacer	17	303538	Ratchet & Shaft (Number)
6	303789	Contact Plate Assy.(Letter)	18	303106	Pawl Return Spring
7	303071	Contactory Assy.(Letter)	19	303187	Pawl Gate
	303184	Contactory Mounting Washer	20	303188	Contact Plate Spacer
	303183	Contactory Mounting Screw (6-32 X 5/16 B.H.M.S.)	21	303766	Contactory Assembly (Number)
8	303106	Pawl Return Spring	22	303767	Contact Plate Assembly(Number)
9	303104	Return Spring(Letter Stepper)	23	303184	Contactory Mounting Washer
10	303181	Dog	24	303183	Contactory Mting. Screw (6-32 X 5/16 B.H.M.S.)
11	303107	Dog Return Spring (Letter)	25	303537	Return Spring (Number Stepper)
12	303548	Transfer Switch Assembly	26	303181	Dog
	303117	Transfer Switch Bracket	27	303108	Dog Spring (Group)
	303182	Transfer Switch Mting. Screws (5-40 X 9/16 R.H.M.S.)	28	303794	Start Switch (Contacts V & W)
	303547	Transfer Switch (Contacts A & B)		303626	Start Switch Mounting Brkt.
	303189	Transfer Switch Retainer Plate		910990	Start Switch Mounting Screws (3-48 X 5/8 R.H.M.S.)
	400597	Transfer Switch Tension Plate		450259	Switch Retainer Plate
13	303944	Magnet (Reset)		450260	Switch Tension Plate
	303103	Tail Spring (Reset)			

SEEBURG

DUAL PRICING UNIT

TYPE DPUI and DPU5



Credit Unit Cover

total of twenty-four credits may be accumulated. A $\frac{1}{2}$ ampere slo-blo fuse, included in some units, fuses the credit coils for overload protection in event that a credit solenoid is continuously energized.

The Dual Pricing Units are part of the Tormat Memory System for making selections at either of two pricing rates for coins deposited at the phonograph. Their function is to store credit for the coins deposited, cancel the credit as it is used for selections and to control the selection system write-in current pulse. They include an add-and-subtract credit switch, three credit solenoids, two subtract solenoids, a timing relay and two switch groups that are operated by the subtract solenoids. Power for operation is taken from a Selection Receiver or Power and Control Unit with which it is associated and to which it is connected with a cable and plug.

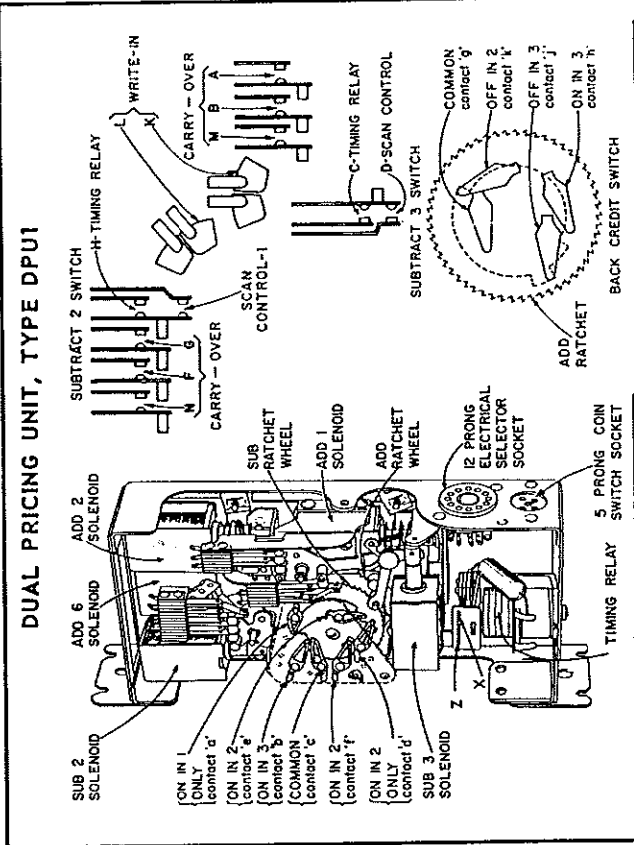
Operation of either subtract solenoid drives the credit switch clockwise with one or the other operating each time a selection is made. The DPUI has subtract-2 and subtract-3 solenoids that cancel, respectively, two and three credits; the DPU5 has subtract-2 and subtract-1 solenoids that cancel, respectively, two and one credits. The credit switch is moved one, two or three credits toward the "no-credit" position canceling the equivalent credits. Whether the subtract-2 or -3 (or the subtract-1 or -2) solenoid operates for a particular selection is determined by the arrangement of connections at a pricing terminal board in the electrical selector of the phonograph.

The credit switch is a rotary, wafer type having two switch sections and two ratchets. The credit solenoids add credits by driving the switch counter-clockwise with pawls that engage the back ratchet when the solenoids are energized. The credit solenoids are energized through the nickel, dime and quarter coin switches (in the phonograph cabinet) and add, respectively, one, two and six credits. A

The switch groups associated with the two subtract solenoids operate a selection counter, complete the selection write-in circuit of the Memory System, and interlock the solenoid operation to assure full operating strokes. The timing relay controls the duration of solenoid operation by interrupting the power after a predetermined time interval.

DUAL PRICING UNIT, TYPE DPUI and DPU5

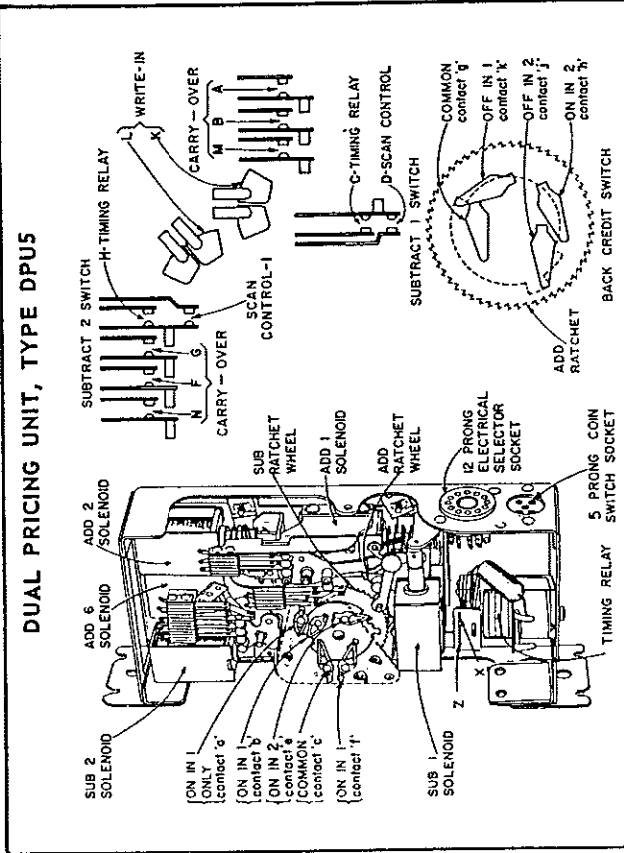
DUAL PRICING UNIT, TYPE DPUI



CONTACT	PRESSURE WHEN CLOSED	CONTACT GAP	NORMAL POSITION
A	1 OZ. MIN.	.010 - .015	OPEN
B	1 OZ. MIN.	.010 - .015	OPEN
C	7/8 OZ. MIN.	.004 - .007	OPEN
D	7/8 OZ. MIN.	.025 - .035	OPEN
F	1 OZ. MIN.	.010 - .015	OPEN
G	1 OZ. MIN.	.010 - .015	OPEN
H	1 OZ. MIN.	.008 - .012	OPEN
I	1 OZ. MIN.	.025 - .035	OPEN
K	7/8 OZ. MIN. AGAINST PLATE	NONE	OPEN
L	7/8 OZ. MIN. AGAINST PLATE	NONE	OPEN
M	2/3 OZ.	.008	OPEN
N	2/3 OZ.	.008	OPEN
X	1-1/2 OZ.	1/32"	CLOSED
Z	1-1/2 OZ.	1/32"	OPEN

• Contacts C and H must be closed when respective pawl arm drive pin bottoms in credit wheel tooth.

DUAL PRICING UNIT, TYPE DPU5



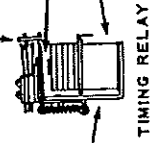
CONTACT	PRESSURE WHEN CLOSED	CONTACT GAP	NORMAL POSITION
A	1 OZ. MIN.	.010 - .015	OPEN
B	1 OZ. MIN.	.010 - .015	OPEN
C	7/8 OZ. MIN.	.004 - .007	OPEN
D	7/8 OZ. MIN.	.025 - .035	OPEN
F	1 OZ. MIN.	.010 - .015	OPEN
G	1 OZ. MIN.	.010 - .015	OPEN
H	1 OZ. MIN.	.008 - .012	OPEN
I	1 OZ. MIN.	.025 - .035	OPEN
K	7/8 OZ. MIN. AGAINST PLATE	NONE	OPEN
L	7/8 OZ. MIN. AGAINST PLATE	NONE	OPEN
M	2/3 OZ.	.008	OPEN
N	2/3 OZ.	.008	OPEN
X	1-1/2 OZ.	1/32"	CLOSED
Z	1-1/2 OZ.	1/32"	OPEN

• Contacts C and H must be closed when respective pawl arm drive pin bottoms in credit wheel tooth.

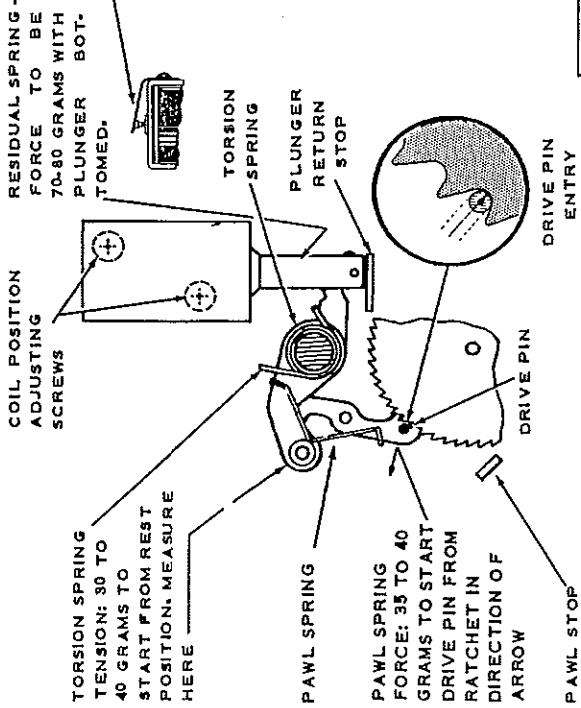
CONTACT ADJUSTMENTS

NOTE: Credit switch contacts should have approximately 3/4 oz. pressure and will be correct if, WITH THE BAKELITE CONTACT MOUNTING PLATE REMOVED FROM THE UNIT, the blades are formed so their tips are 9/32" to 5/16" from the surface of the plate.

3/4 OZ. FORCE TO START ARMATURE FROM REST POSITION AS INDICATED HERE

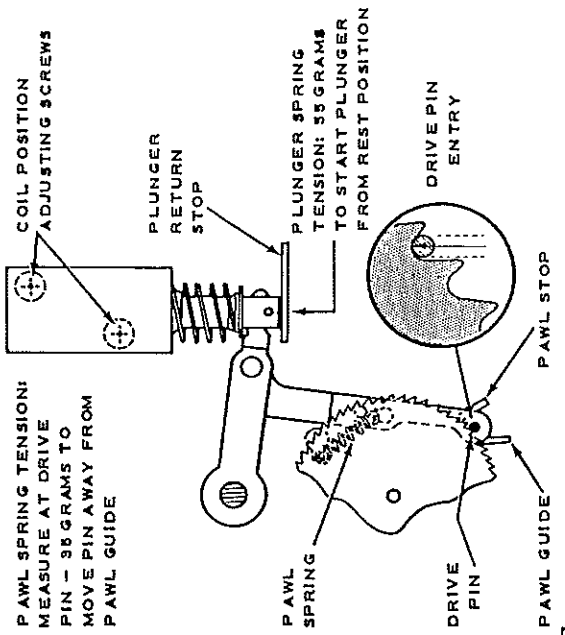


ADD 6 (25¢) DRIVE ADJUSTMENT

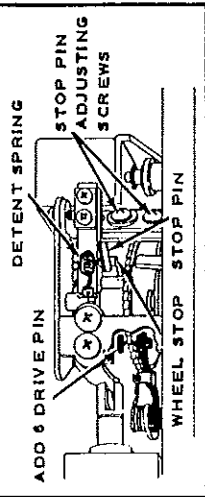


- A. With wheel stop against stop pin, adjust stop pin position so ADD 6 drive pin enters ratchet without striking or rubbing the sides of the teeth.
- B. Loosen the two screws holding the coil.
- C. Operate the plunger manually by applying force at the end of the plunger (*not the levers*) so it is fully seated.
- D. Position the coil so the plunger operation will move the wheel six teeth and be fully detented. Tighten screws holding the coil.
- E. Adjust pawl stop for minimum play in wheel when plunger is fully seated.
- F. Adjust plunger return stop position for clearance between the drive pin and the tips of the ratchet teeth. The tips should pass without rubbing but the clearance must not be more than .010".

ADD 2 (10¢) DRIVE ADJUSTMENT

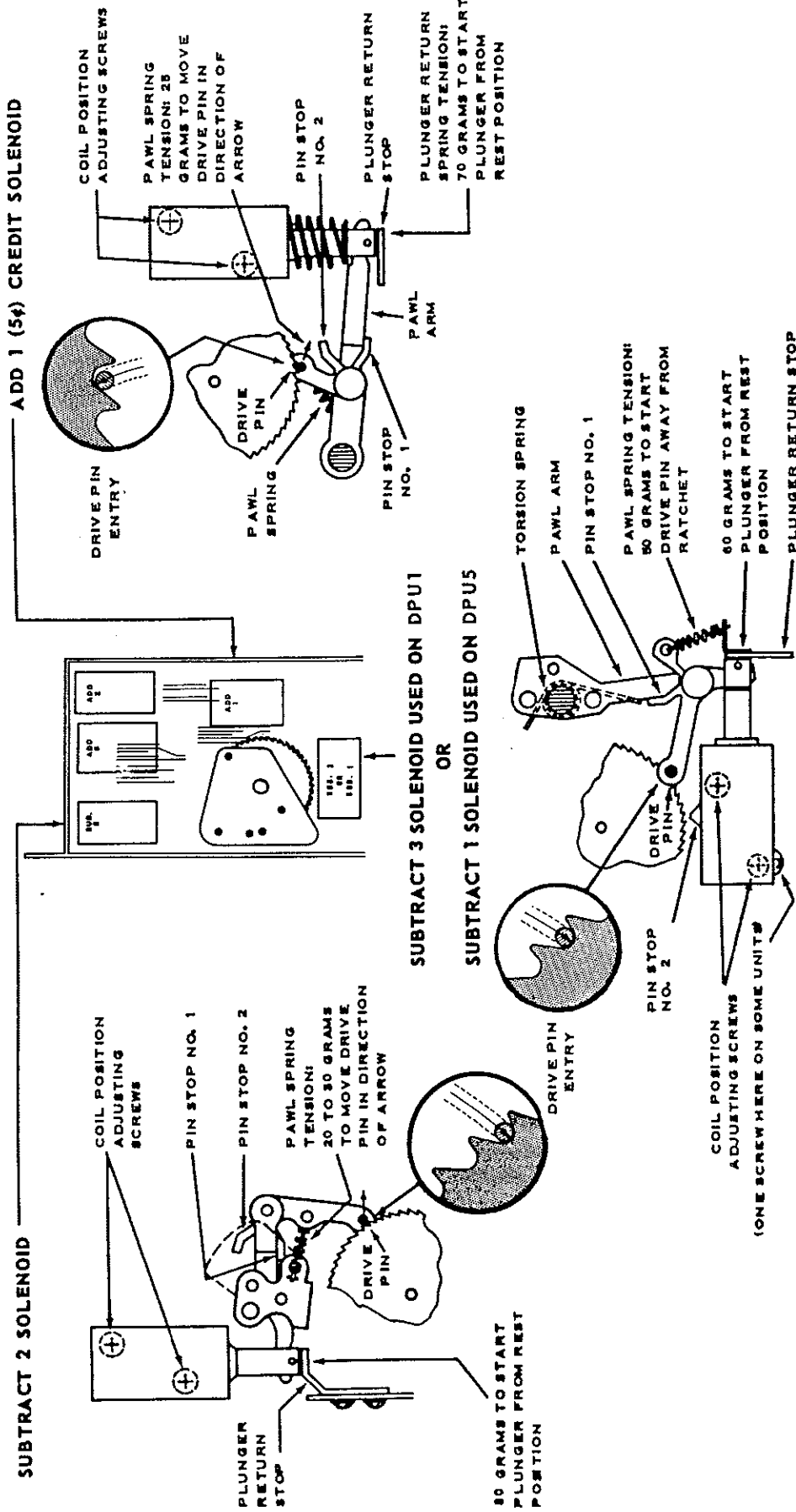


- A. Adjust pawl guide so drive pin enters ratchet without striking or rubbing the sides of the teeth.
- B. Loosen the two screws holding the coil.
- C. Operate the plunger manually by applying force at the end of the plunger (*not the levers*) so it is fully seated.
- D. Position the coil so the plunger operation will move the wheel two teeth and be fully detented. Tighten screws holding the coil.
- E. Adjust pawl stop for minimum play in wheel when plunger is fully seated.
- F. Adjust plunger return stop position for clearance between the drive pin and the tips of the ratchet teeth. The tips should pass without rubbing but the clearance must not be more than .010".



WHEEL STOP AND DETENT ADJUSTMENT

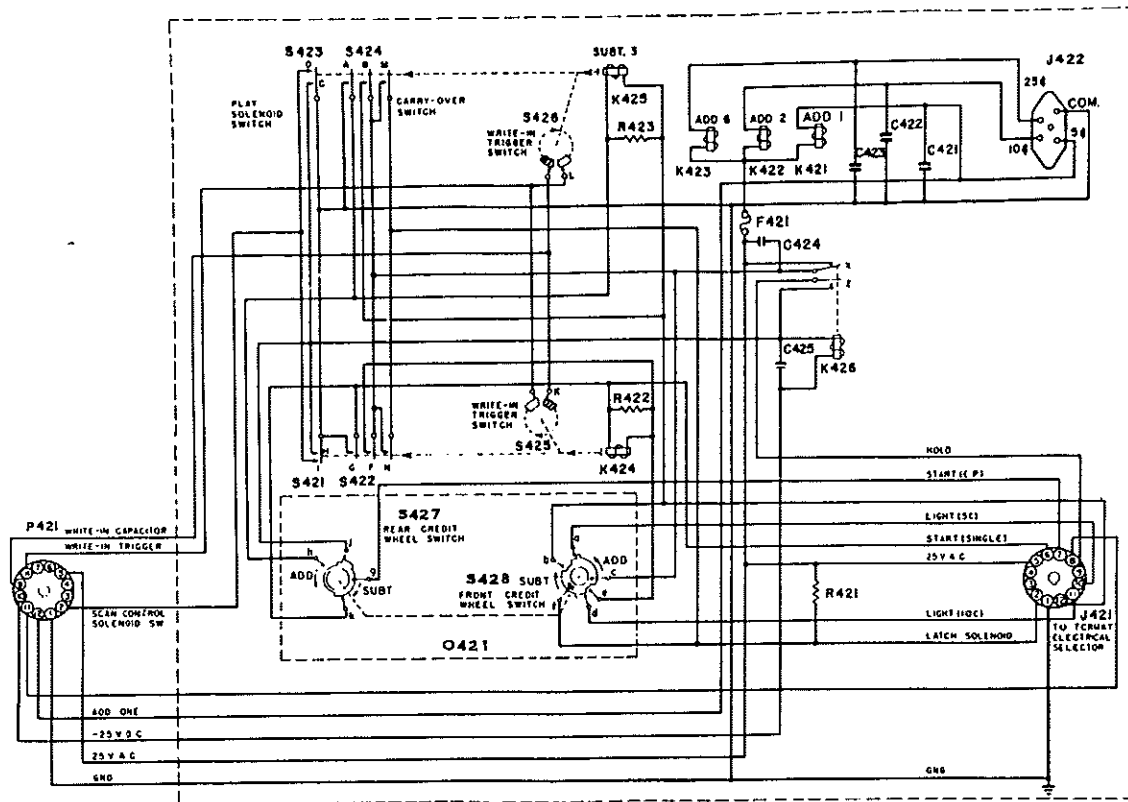
- A. With wheel stop against stop pin, adjust stop pin position so ADD 6 drive pin enters ratchet without striking or rubbing the sides of the teeth.
Entry of all drive pins and the detent spring position adjustments are effected by the stop pin position and should be checked if a change is made.
- B. Adjust position and force of detent spring so roller is *in full detent* when wheel stop is against stop pin and roller pressure against wheel is 150 to 160 grams (5 1/2 oz.).



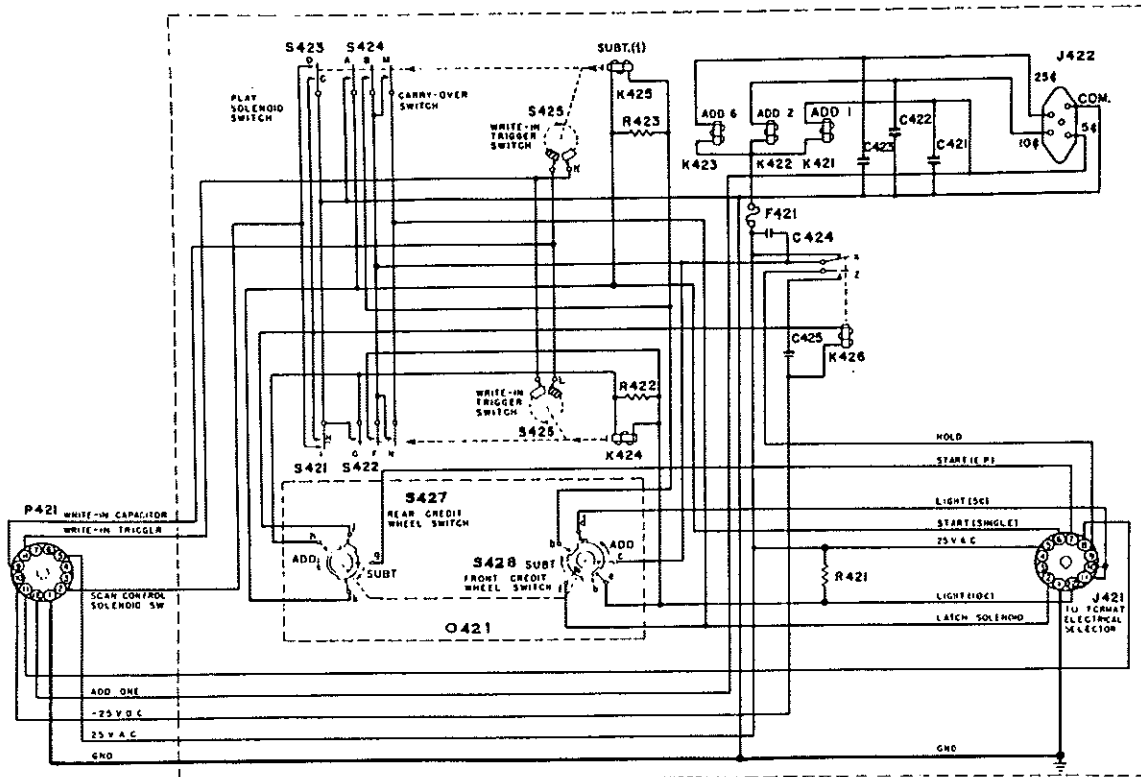
SUBTRACT 2; SUBTRACT 3 OR SUBTRACT 1; ADD 1 DRIVE ADJUSTMENTS

- A. Adjust pin stop No. 1 so the drive pin enters the ratchet without striking or rubbing the sides of the teeth.
- B. Adjust the plunger return stop position for clearance between the drive pin and the tips of the ratchet teeth. The tips should pass without rubbing but the clearance must not be more than .010".
- C. Loosen the two screws holding the coil.
- D. Operate the plunger manually by applying force at the end of the plunger (not the levers) so it is fully seated.
- E. Position the coil so the plunger operation will move the wheel the required number of teeth and will be in full detent. Tighten screws holding the coil.
- F. Adjust pin stop No. 2 for minimum play in wheel when plunger is fully seated.

DUAL PRICING UNIT, TYPE DPU1 and DPU5



Schematic Diagram - DPU1



Schematic Diagram - DPU5

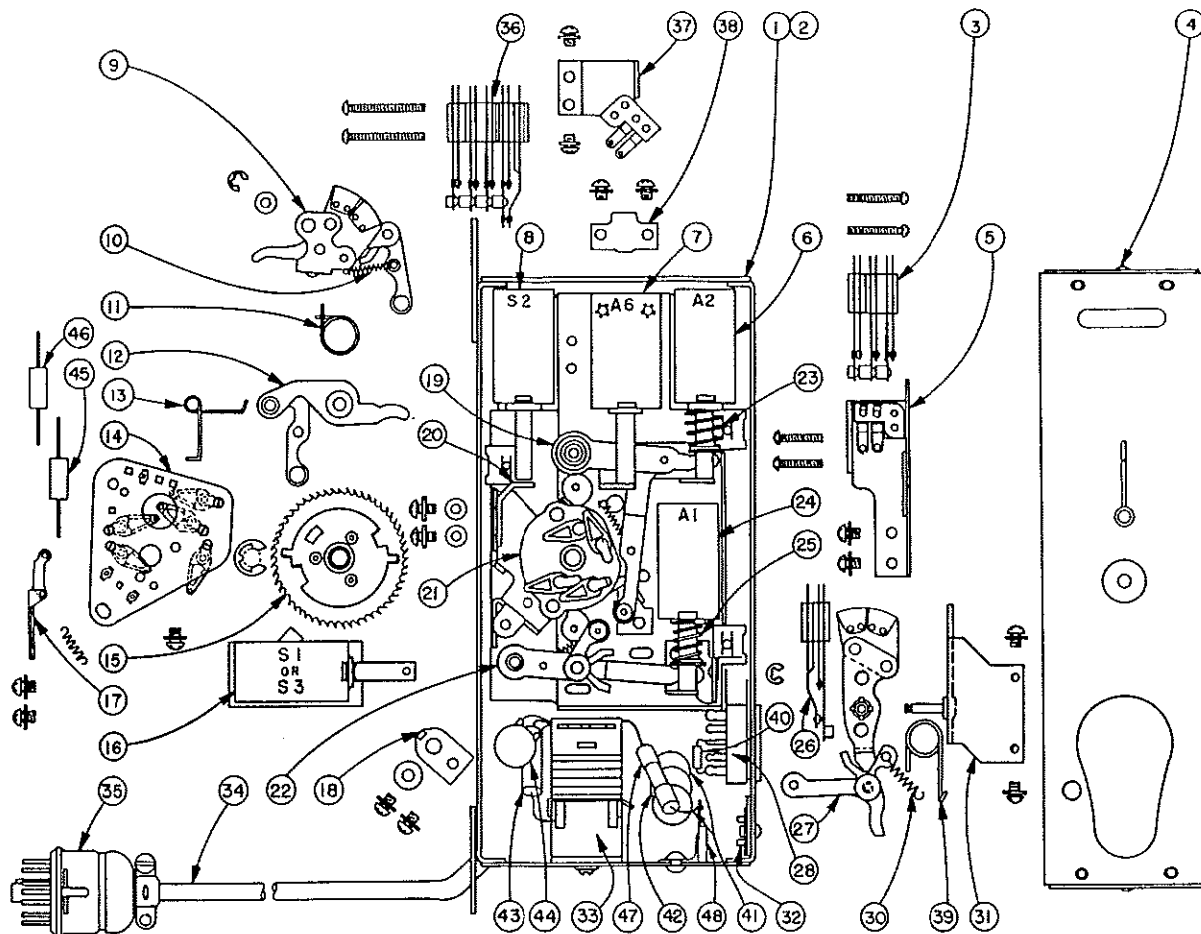
PARTS LIST
on Reverse Side

DUAL PRICING UNIT, TYPE DPUI and DPU5

PARTS LIST for DPUI and DPU5

Item	Part No. (DPU1)	Part No. (DPU5)	Part Name
C421	86258	86258	.04 Mfd. 500 v. Ceramic
C422	86259	86259	.02 Mfd. 500 v. Ceramic
C423	86258	86258	.04 Mfd. 500 v. Ceramic
C424	86259	86259	.02 Mfd. 500 v. Ceramic
C425	86142	86142	.1 Mfd. 200 v. Paper
F421	450683	450683	Fuse (½ Amp. Sto-Bio)
J421	201275	201275	12 Prong Socket
J422	450735	450735	5 Prong Socket (Small)
K421	450184	450184	Add One (1) Solenoid
K422	450182	450182	Add Two (2) Solenoid
K423	450186	450186	Add Six (6) Solenoid
K424	450190	450190	Subtract Two (2) Solenoid
K425	450288	-	Subtract Three (3) Solenoid
	-	450158	Subtract One (1) Solenoid
K426	450280	450280	Timing Relay
P421	410707	410707	12 Prong Plug
R421	82707	82707	1200 Ohm ± 10% 1 w.
R422	82838	82838	100 Ohm ± 10% 2 w.
R423	82838	82838	100 Ohm ± 10% 2 w.
S421	450628	450628	Scan Solenoid Switch
S422	450150	450150	Carry-Over Switch
S423	450628	450630	Switch
S424	450150	450211	Carry-Over Switch
S425	450255	450255	Write-In Switch
		450339	Contact Segment Assembly
S426	450255	450272	Write-In Switch
	-	450132	Contact Segment Assembly
S427	450089	450334	Rear Credit Wheel Switch Assembly
S428	450140	450342	Front Credit Wheel Switch Assembly
O421	450562	450562	Credit Wheel Assembly

DUAL PRICING UNIT, TYPE DPU1 and DPU5



Dual Credit Unit Assemblies

PARTS LIST

Item	Part No.	Part Name	Item	Part No.	Part Name
1	450510	COMPLETE UNIT	20	450102	PLUNGER STOP BRACKET (SUB 2)
†	450512	COMPLETE UNIT		912859	SEMS
2	450222	MOUNTING PLATE STAKED ASSEMBLY	21	480089	TERMINAL BOARD ASSEMBLY
3	480130	CARRY-OVER SWITCH	22	480088	CREDIT ARM ASSEMBLY (ADD 1)
†	480211	CARRY-OVER SWITCH		450096	SPRING
	480259	TAPPED PLATE	23	450329	SPRING
	450280	TENSION PLATE	24	450184	COIL & BRACKET ASSEMBLY (ADD 1)
910991		3-48 X 5/8 PHILLIPS R.H.M.S.		450075	SOLENOID PLUNGER ASSEMBLY
4	450617	COVER ASSEMBLY		912882	SEMS
†	450635	COVER ASSEMBLY	25	450329	SPRING
5	450284	SWITCH MOUNTING BRACKET ASSEMBLY (SUB 3)	26	450328	SWITCH
†	450344	SWITCH MOUNTING BRACKET ASSEMBLY (SUB 1)	†	450630	SWITCH
	912882	SEMS		450289	TAPPED PLATE
6	450132	COIL & BRACKET ASSEMBLY (ADD 2)		450260	TENSION PLATE
	450075	SOLENOID PLUNGER ASSEMBLY		911011	3-48 X 3/4 PHILLIPS R.H.M.S.
	912882	SEMS	27	450108	CANCEL ARM ASSEMBLY (SUB 3)
	450186	CREDIT COIL & BRACKET ASSEMBLY (ADD 6)	†	450289	CANCEL ARM ASSEMBLY (SUB 1)
	480074	SOLENOID PLUNGER ASSEMBLY	28	201275	12 PRONG SOCKET
	912882	SEMS	30	450129	SPRING
8	450190	CANCEL COIL & BRACKET ASSEMBLY (SUB 2)	31	450037	PIVOT BRACKET ASSEMBLY
	450075	SOLENOID PLUNGER ASSEMBLY	†	450332	PIVOT BRACKET ASSEMBLY
	912882	SEMS		912882	SEMS
9	450132	CANCEL ARM ASSEMBLY (SUB 2)	32	450738	8 PRONG SOCKET
	125448	RETAINING RING	33	450280	TIMING RELAY
	921112	WASHER		914225	SEMS
10	450096	SPRING	34	450612	CABLE ASSEMBLY
11	450130	TORSION SPRING	38	410708	12 PRONG PLUG ASSEMBLY
12	450121	CREDIT ARM ASSEMBLY (ADD 6)	36	450150	SWITCH (CARRY-OVER)
13	450131	SPRING - TORSION		450630	SWITCH
14	450140	CONTACT PLATE ASSEMBLY	37	450261	SWITCH MOUNTING BRACKET ASSEMBLY (SUB 2)
†	450342	CONTACT PLATE ASSEMBLY		912882	SEMS
	912968	SEMS	38	450318	RESIDUAL SPRING
15	480562	CREDIT WHEEL ASSEMBLY		912810	6-32 X 1/8 PHILLIPS R.H.M.S.
	125403	RETAINING RING		450317	RESIDUAL PIN
16	450188	COIL & BRACKET ASSEMBLY (SUB 3)		925342	FLAT WASHER
†	450336	CANCEL COIL & BRACKET ASSEMBLY (SUB 1)	39	450281	TORSION SPRING
	912882	SEMS	40	82707	1200 OHM 1 W RESISTOR
	450075	SOLENOID PLUNGER ASSEMBLY	41	86259	.02 CERAMIC CONDENSER
†	450348	SOLENOID PLUNGER ASSEMBLY	42	86258	.04 CERAMIC CONDENSER
17	450468	DETENT ROLLER ASSEMBLY	43	86142	.1 MFD. 200 V CONDENSER
	450464	DETENT SPRING ONLY	44	86259	.02 MFD. CERAMIC CONDENSER
	910821	3-48 X 3/16 PHILLIPS P.H.M.S.	45		
18	450866	STOP PIN PLATE ASSEMBLY	46	82838	100 OHM 2 W. RESISTOR
	920739	FLAT WASHER			
	912968	SEMS	47	450683	1/2 AMP. SLO-BLO FUSE
19	450111	CREDIT ARM ASSEMBLY (ADD 2)	48	400697	TERMINAL STRIP
	450129	SPRING		940420	TERMINAL LUG
				980650	.125" DIA. TUBULAR RIVET

* USED ON TYPE DPU1

† USED ON TYPE DPU5

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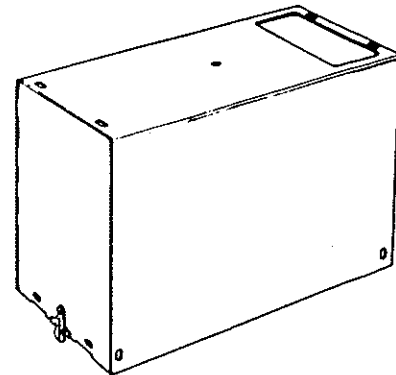
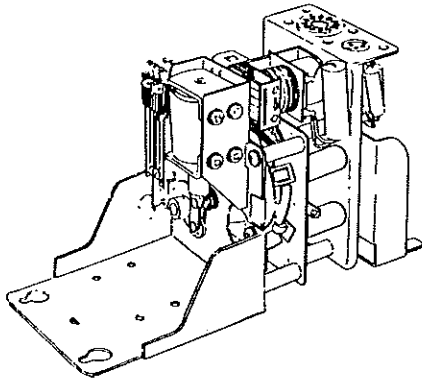
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SINGLE PRICING UNIT

Type SPUI



Pricing Unit Cover

The Single Pricing Unit, Type SPUI, is a part of the Tormat Selection System for making selections for nickels, dimes and quarters deposited at the phonograph. Its function is to store credit for coin deposited, cancel the credit as it is used for selections and to control the selection system write-in current pulse. Power for operation is taken from a Selection Receiver or Power and Control Unit with which it is associated and to which it is connected with a cable and plug.

The principle parts of the unit are three credit solenoids, a cancel solenoid, two cam operated switch groups and a timing relay. These may be identified in *Figure 2*.

The credit switch is a "wheel" supporting six equally spaced snap-action switches which are parallel connected and terminate at a collector ring and the grounded frame of the unit. The snap-action switches are closed by the plungers of the credit solenoids. Closing any one of them establishes "credit" so selections can be made. Each time a selection is made, the cancel solenoid in the Unit advances the credit switch one sixth turn. It is advanced, therefore, one position — the distance between the snap-action switches — for each selection made.

A reset bracket is mounted on the assembly so a snap-action switch moves past it each time a selection is made. When a snap-action switch that has been turned "on" (by a credit solenoid plunger) passes the bracket, it is engaged by the bracket and reset to the "off" position.

A Pricing Unit associated with selection pricing of one play for five cents, two plays for ten cents, and six plays for a quarter will have a credit coil connected to a 5-cent, a 10-cent and a quarter coin switch in the phonograph so there is a "5¢ solenoid", a "10¢ solenoid" and a "25¢ solenoid".

The 5¢ solenoid is mounted so its plunger turns on the snap-action switch which is one position from the reset bracket. Because the switch will be opened with one operation of the cancel solenoid, one credit is set up when a 5¢ coin is deposited.

The 10¢ solenoid turns on the snap-action switch which is two positions from the reset bracket allowing two selections to be made before the switch is reset.

The 25¢ solenoid is six positions from the reset bracket and will turn on a snap-action switch permitting six selections to be made.

If selection pricing other than described above, the credit coils may be shifted to other positions with respect to the reset bracket. The unit is designed so the coil positions and the reset bracket position can be arranged for any combination of credits, up to six, for any of the three coins.

The cancel solenoid plunger is linked to one of the switch cams so the cam is rotated approximately 60 degrees when the solenoid is energized. This cam is pinned to a shaft which drives the other of the two switch cams.

SINGLE PRICING UNIT, TYPE SPU1

A pawl on the second cam engages a ratchet on the credit switch and moves it one position each time the solenoid plunger operates.

The timing relay operates at approximately 25 volts d.c. and is loaded with copper slugs that delay starting of its armature from the rest position. The delay is introduced to control the time the contacts in the switch groups are closed.

The switch contact functions are detailed in the table on Page 16011.

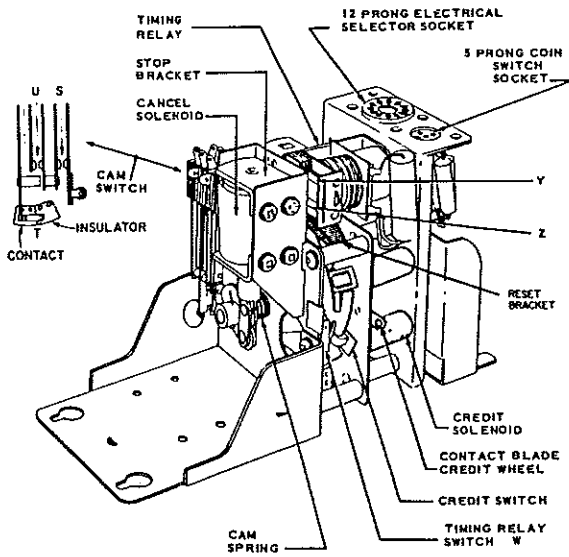


Figure 2.

MECHANICAL ADJUSTMENTS

1. The Pawl Arm Stop limits the rotation of the credit switch when the Cancel Solenoid plunger returns to normal rest position. It should be adjusted so the credit switch rotates far enough to allow the Lock Pawl to fall into the ratchet and have approximately $1/64''$ overtravel. The adjustment must

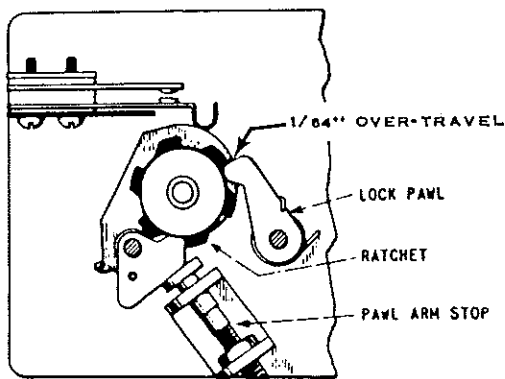


Figure 3.

be checked at all six positions of the credit wheel and the ratchet. After adjustment, set the locknut tight. See Figure 3.

2. Adjust the position of the Cancel Solenoid Stop Bracket so the Cancel Pawl over-travels the ratchet teeth approximately $1/32''$ when the solenoid plunger bottoms against the Stop. Set the Stop mounting screws firmly after adjustment. See Figure 4.

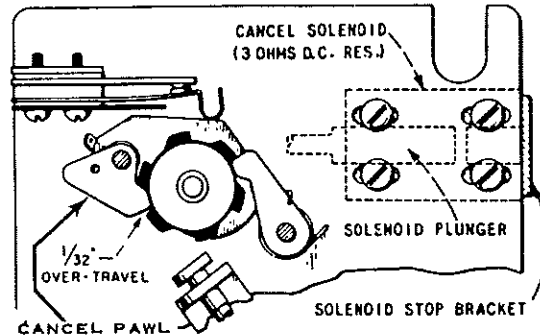


Figure 4.

3. Set the end of the Cam Spring in the first hole in the panel. The Cam Spring may be identified in Figure 2. Check operation by closing all snap-action credit switches and allow the Cam Spring to rotate the switches past the reset bracket. This should be checked slowly to determine if the Spring pressure is adequate to reset the switches without benefit of inertia. If more spring pressure is required, move to the second hole and repeat the test. Use the lowest spring pressure (consistent with positive operation) to insure minimum wear and optimum low voltage operation.
4. The pressure of the credit wheel contact blade against the ring on the credit switch should be approximately $2\frac{1}{2}$ oz. Excessive pressure will result in excessive wear and sluggish rotary action of the credit switch.

PRESSURE REQUIRED TO START FROM REST POSITION IS MEASURED AT THIS POINT, 45 GRAMS MINIMUM.

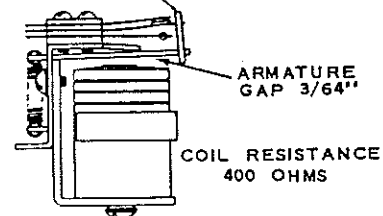
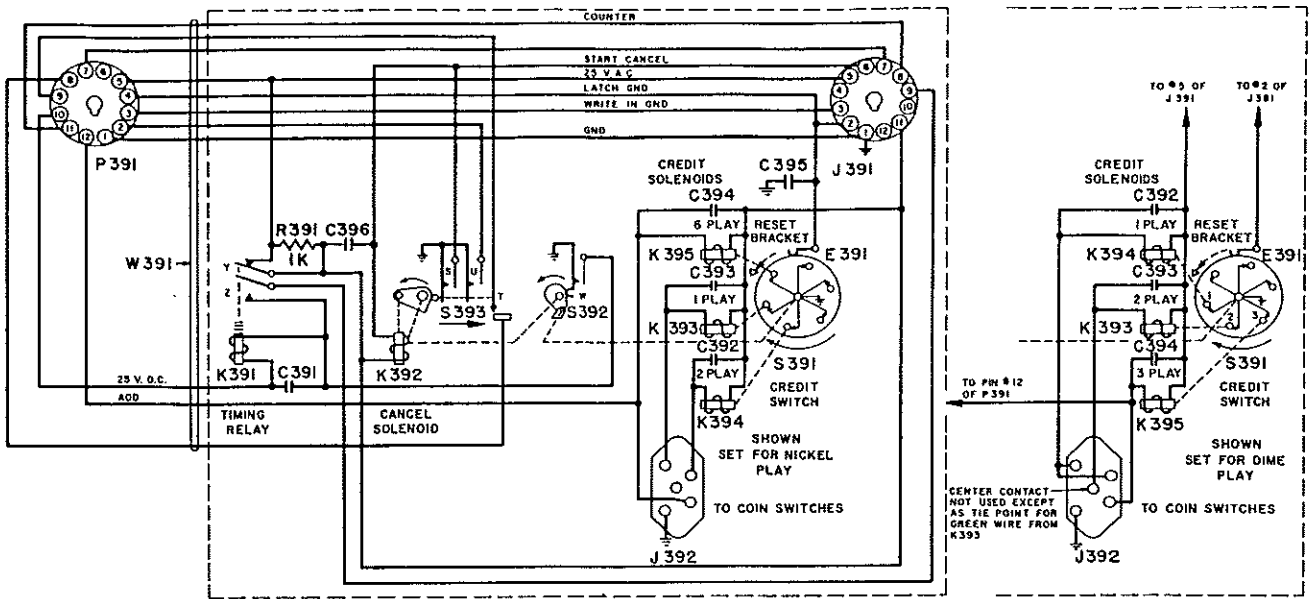


Figure 5.

SINGLE PRICING UNIT, TYPE SPU1



Schematic Diagram

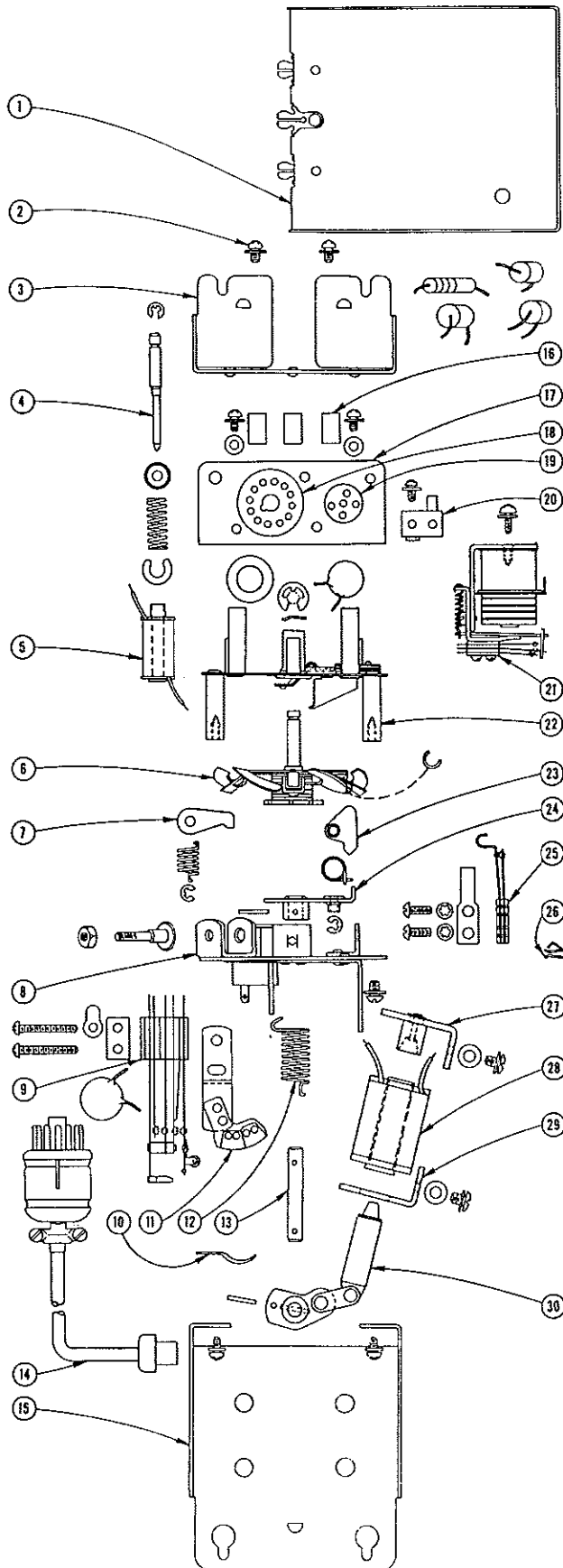
PARTS LIST (For Schematic Diagram)

Item	Part No.	Part Name	Item	Part No.	Part Name
C391	86235	Condenser .05 - 200 V.	K393	400484	Credit Solenoid 5¢
C392	86236	Condenser .01 - 200 V.	K394	400485	Credit Solenoid 10¢
C393	86236	Condenser .01 - 200 V.	K395	400486	Credit Solenoid 25¢
C394	86236	Condenser .01 - 200 V.	O391	400548	Pawl Assembly
C395	86314	Condenser, Ceramic .05 100 V.	O392	400932	Cam Assembly
C396	86258	Condenser, Ceramic .04	P391	410707	Plug Assembly 12 Prongs
E391	400507	Wiper Switch Assembly	R391	82746	Resistor 1 W. 1000 Ohms
E392	400460	Write-In Segment Assembly	S391	400665	Rotary Credit Switch Assembly
J391	201275	Socket (12 Prong)	S392	400589	Timing Relay Switch
J392	450735	Socket (5 Pin)	S393	400472	Cam Switch
K391	450280	Relay Assembly	W391	400481	Cable & Plug Assembly
K392	400685	Cancel Solenoid			

SWITCH	CONTACT	PRESSURE	CONTACT GAP	NORMAL POSITION	FUNCTION
CAM SWITCH	S	3½ oz.	1/64"	OPEN	Carry-Over Contact For Cancel Solenoid.
	T	2/3 oz.	.040" ON INSULATOR	OPEN	Selection Write-In Pulse Trigger Switch.
	U	1 oz.	1/64"	OPEN	Operates Phonograph Selection Counter And Play-Control Add Solenoid.
TIMING RELAY	Y	1-1½ oz.	1/32"	CLOSED	Completes 25-Volt Circuit To Cancel And Credit Solenoids And Electrical Selector Latch Bar Solenoid.
	Z	1-1½ oz.	1/32"	OPEN	Timing Relay Interlock.
SWITCH	W	2/3 oz.	3/64"	OPEN	Operates Timing Relay.

Contact Operation & Gap Adjustment

SINGLE PRICING UNIT, TYPE SPUI

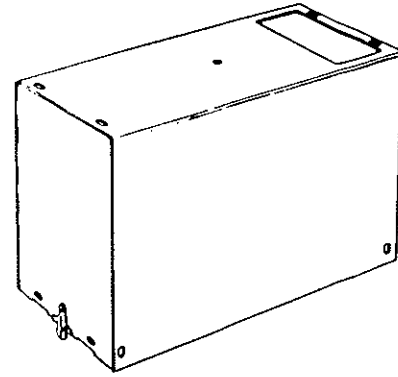
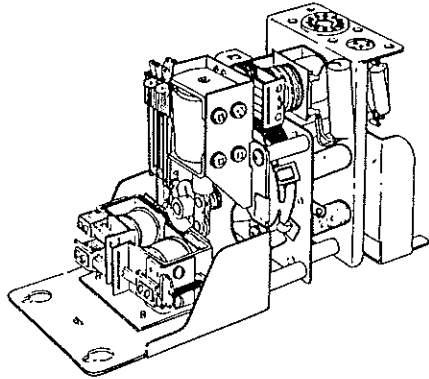


PARTS LIST

Item	Part No.	Part Name
1	400473	Cover Assembly
2	914110	Sems
3	400470	Mounting Bracket Riveted Assem.
4	400672	Solenoid Plunger Assembly
	400673	Plunger Core
	505239	Solenoid Pin
	400658	Compression Spring
	400603	Cup Washer
	R-231163	Retaining Ring
5	400485	Credit Solenoid
6	400665	Rotary Credit Switch Assembly
7	400682	Lock Pawl & Shaft Assembly
	400543	Lock Pawl
	400683	Lock Pawl Shaft
	400545	Lock Pawl Spring
	R-231163	Retaining Ring
8	400677	Front Panel Riveted Assembly
9	400472	Cam Switch Assembly
	912653	5-40 x 1" Phillips R.H.M.S.
	400597	Tension Plate
10	F-1960	Cable Clamp
11	400460	Write-In Segment & Bracket Assem.
	450262	Insulator
	450263	Contact Segment
	450295	Insulating Segment
	940030	Lug
	980171	Tub. Rivet
12	400557	Cam Spring
13	400929	Rotary Switch Shaft
14	400481	Cable & Plug Assembly
15	400482	Mounting Bracket - Top
	914110	Sems
16	400670	Spacer
17	400467	Socket Panel Assembly
18	201275	Socket (12 Contact)
19	450735	5 Pin Socket
20	400657	Terminal Strip
21	450280	Relay Assembly
22	400466	Coin Solenoid Panel Assembly
23	400553	Pawl & Pin Assembly
24	400549	Pawl Arm & Hub Assembly
25	400589	Timing Relay Switch
26	400972	Spring Clip
27	400958	Solenoid Bracket & Stop Assem.
28	400685	Solenoid Cancel
29	400570	Solenoid Bracket
30	400931	Cam & Plunger Assembly
31	400448	Slow Release D. C. Relay
32	400446	50¢ A. C. Relay

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SINGLE PRICING UNIT Type SPU1H



Pricing Unit Cover

The Single Pricing Unit, Type SPU1H, is a part of the Tormat Selection System for making selections for nickels, dimes, quarters and half dollars deposited at the phonograph. Its function is to store credit for coins deposited, cancel the credit as it is used for selections and to control the selection system write-in current pulse. Power for operation is taken from a Selection Receiver or Power and Control Unit with which it is associated and to which it is connected with a cable and plug.

The principle parts of the unit are three credit solenoids, a cancel solenoid, two cam operated switch groups, a timing relay, an a.c. operated "50¢ relay" and a d.c. operated "slow release relay". These may be identified in *Figure 2*.

The credit switch is a "wheel" supporting six equally spaced snap-action switches which are parallel connected and terminate at a collector ring and the grounded frame of the unit. The snap-action switches are closed by the plungers of the credit solenoids. One solenoid is operated by the nickel and dime operated coin switches, one by the quarter coin switch, one by the 50-cent switch. Closing any one of the snap-action switches establishes "credit" so selections can be made. Each time a selection is made, the cancel solenoid in the Unit advances the credit switch one sixth turn. It is advanced, therefore, one position — the distance between the snap-action switches — for each selection made.

A reset bracket is mounted on the assembly so a snap-action switch moves past it each time a selection is made. When a snap-action switch that has been turned "on" (by a credit solenoid plunger) passes the bracket, it is

engaged by the bracket and reset to the "off" position.

The "nickel and dime" is mounted so its plunger turns on the snap-action switch which is one position from the reset bracket. Because the switch will be opened with one operation of the cancel solenoid, one credit is set up when a 10¢ coin or two nickels are deposited. (The slug rejector in the phonograph is equipped with a tilting lever that permits only alternate nickels to operate the "nickel coin switch".)

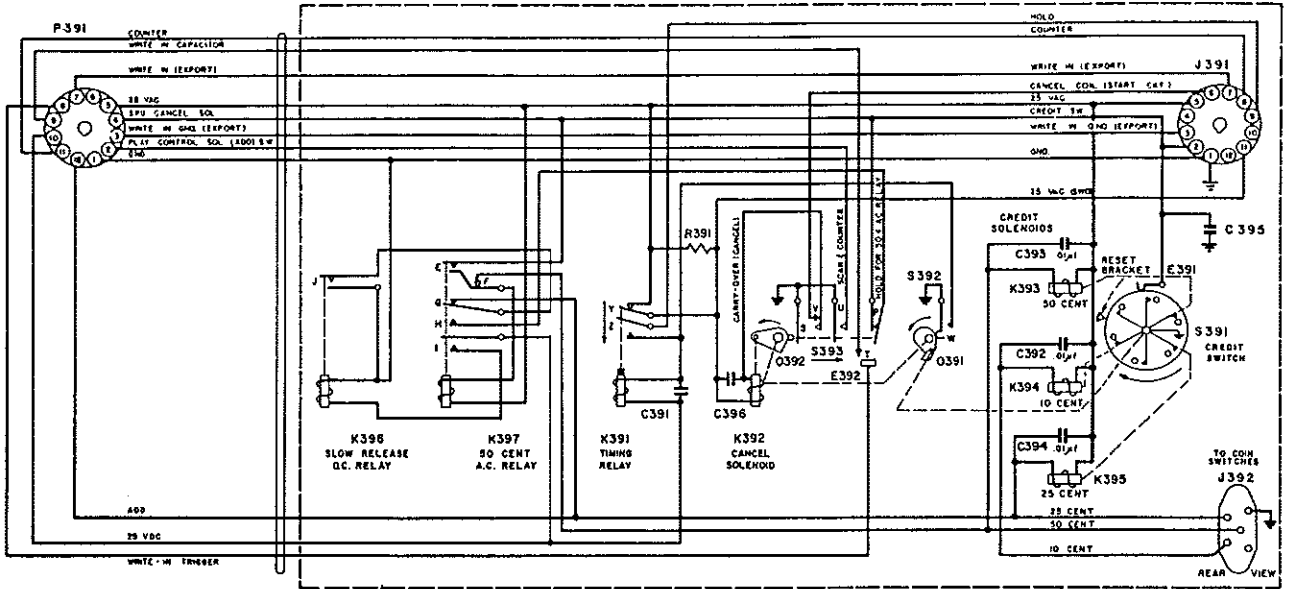
The "quarter solenoid" is three positions from the reset bracket and will turn on a snap-action switch permitting three selections to be made.

The "half dollar solenoid" is four positions from the reset bracket and is parallel connected to the a.c. operated "50-cent relay". It turns on the snap-action switch that is four positions from the reset bracket permitting four selections to be made. When the fourth selection has been made, the snap-action switch is opened but the 50¢ relay and the slow release relay then operate to energize the quarter solenoid to permit three additional selections so there are a total of seven for the 50-cent coin.

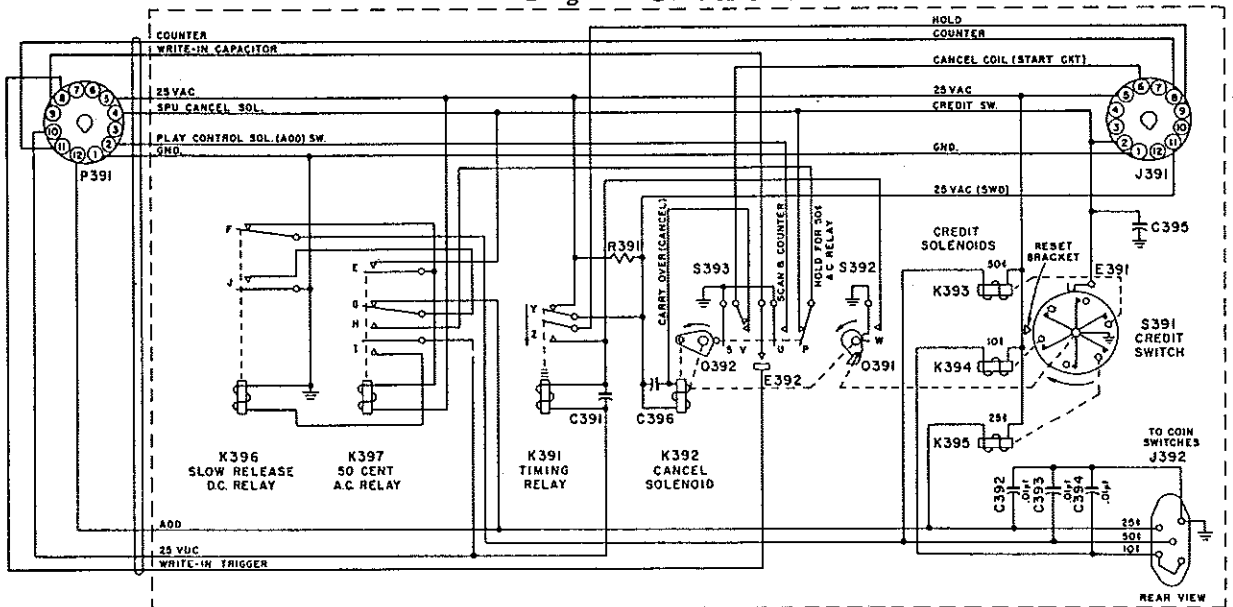
The cancel solenoid plunger is linked to one of the switch cams so the cam is rotated approximately 60 degrees when the solenoid is energized. This cam is pinned to a shaft which drives the other of the two switch cams. A pawl on the second cam engages a ratchet on the credit switch and moves it one position each time the solenoid plunger operates.

The timing relay operates at approximately 25 volts d.c. and is loaded with copper slugs that delay starting of its armature from the

SINGLE PRICING UNIT, Type SPU1-H



Schematic Diagram - Code A Units.

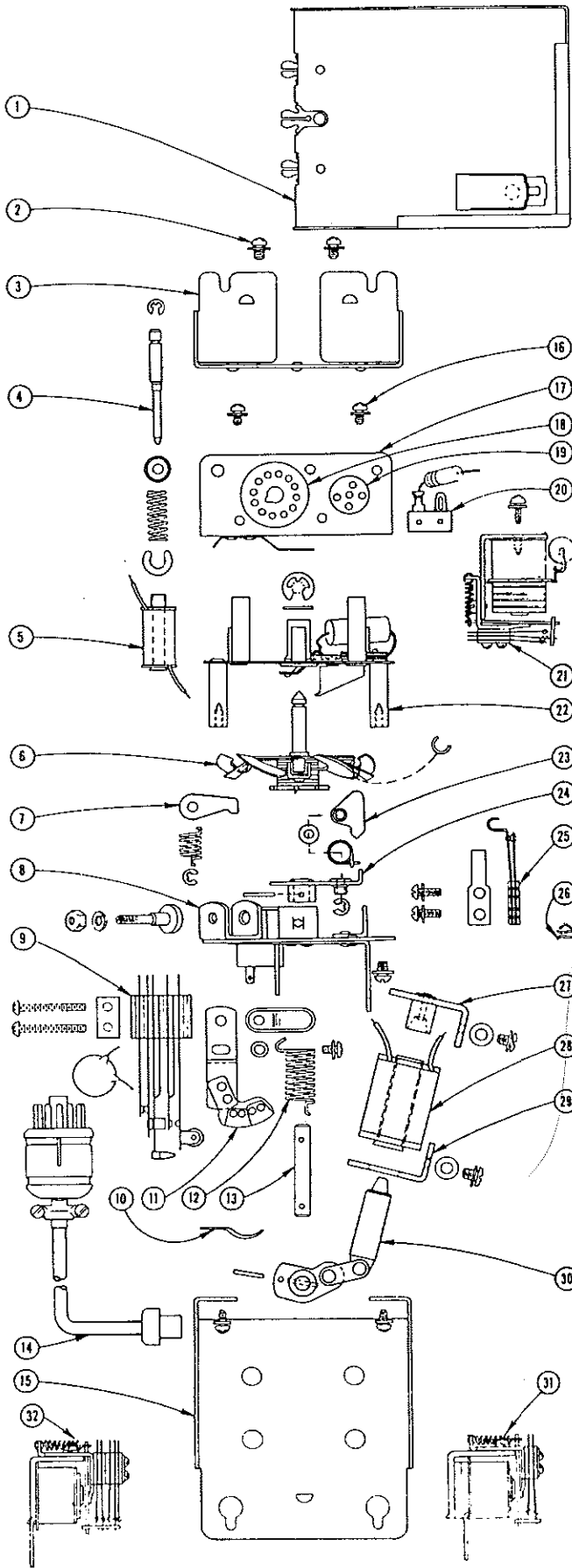


Schematic Diagram - Code B & Code C Units.

SWITCH	CONTACT	PRESSURE	CONTACT GAP	NORMAL POSITION	FUNCTION
CAM SWITCH	S	3/4 oz.	1/64"	OPEN	Carry-Over Contact For Cancel Solenoid.
	T	2/3 oz.	.040" ON INSULATOR	OPEN	Selection Write-In Pulse Trigger Switch.
	U	1 oz.	1/64"	OPEN	Operates Phonograph Selection Counter And Play Control Add Solenoid.
	V	1 oz.	.010"	CLOSED	Completes Circuit To Cancel Solenoid From Electrical Selector Starting Switches.
TIMING RELAY	P	3/4 oz.	1/64"	CLOSED	Hold Contact For 50c Relay, In Series With H.
	Y	1-1/2 oz.	1/32"	CLOSED	Completes 25-Volt Circuit To Cancel And Credit Solenoids And Electrical Selector Latch Bar Solenoid.
RELAY	Z	1-1/2 oz.	1/32"	OPEN	Timing Relay Interlock. In Series With Hold Switches In Electrical Selector.
	W	2/3 oz.	3/64"	OPEN	Operates Timing Relay.
50c A.C. RELAY	G	2/3 oz.	1/64"	CLOSED	In Series With J On Slow Release Relay. Operates 25c Credit Solenoid.
	H	2/3 oz.	1/64"	OPEN	Hold Contact For 50c Relay, In Series With P.
	I	2/3 oz.	1/64"	OPEN	Operates Slow Release Relay.
	E	2/3 oz.	.010"	OPEN	Hold Contact For 50c Relay.
	F	1 oz.	.008"	CLOSED	Completes Circuit From 50c Coin Switch To 50c Relay Coil.
SLOW RELEASE D.C. RELAY	J	1 oz.	1/32"	OPEN	In Series With G On 50c Relay. Operates 25c Credit Solenoid.

Contact Operation & Gap Adjustment.

SINGLE PRICING UNIT, TYPE SPUIH



SCHEMATIC PARTS LIST

ITEM	PART NO.	DESCRIPTION
C391	86235	CONDENSER .05 200 V.
C392	86313	CONDENSER .01 CERAMIC
C393	86313	CONDENSER .01 CERAMIC
C394	86313	CONDENSER .01 CERAMIC
C395	86140	CONDENSER .05 MFD 400 V.
C396	86258	CONDENSER CERAMIC .04
E391	400507	WIPER SWITCH ASSEMBLY
E392	400460	WRITE-IN SEGMENT ASSEMBLY
J391	201275	SOCKET (12 PRONG)
J392	450735	SOCKET (5 PIN)
K391	450280	RELAY ASSEMBLY
K392	400685	CANCEL SOLENOID
K393	400484	CREDIT SOLENOID
K394	400485	CREDIT SOLENOID
K395	400486	CREDIT SOLENOID
K396	400637	RELAY (D.C.)
K397	400448	RELAY (D.C.)
	400634	RELAY (A.C.)
	400446	RELAY (A.C.)
O391	400548	PAWL ASSEMBLY
O392	400932	CAM ASSEMBLY
P391	410707	PLUG ASSEMBLY
R391	82746	RESISTOR 1 W. 1000 OHM
S391	400665	ROTARY CREDIT SWITCH ASSEMBLY
S392	400589	TIMING RELAY SWITCH ASSEMBLY
S393	1400619	CAM SWITCH
	400435	CAM SWITCH

MECHANISM PARTS LIST

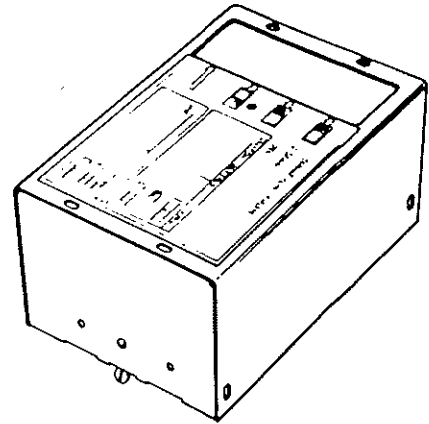
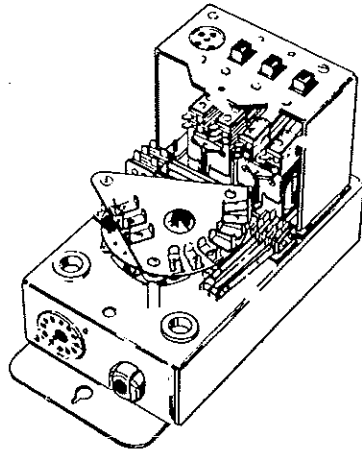
ITEM	PART NO.	DESCRIPTION
1	400499	COVER ASSEMBLY
2	914110	SEMS
3	400470	MOUNTING BRACKET RIVETED ASSEM.
4	400672	SOLENOID PLUNGER ASSEMBLY
	400673	PLUNGER CORE
	505239	SOLENOID PIN
	400658	COMPRESSION SPRING
	400603	CUP WASHER
	R-231163	RETAINING RING
5	400485	CREDIT SOLENOID
6	400665	ROTARY CREDIT SWITCH ASSEM.
7	400682	LOCK PAWL & SHAFT ASSEM.
	400543	LOCK PAWL
	400683	LOCK PAWL SHAFT
	400545	LOCK PAWL SPRING
	R-231163	RETAINING RING
8	400677	FRONT PANEL RIVETED ASSEM.
9	1400619	CAM SWITCH ASSEMBLY
	400435	CAM SWITCH ASSEMBLY
	912742	5-40 X 1-3/8 SLOTTED IND. HEX WASHER H.M.S.
10	F-1960	CABLE CLAMP
11	400460	WRITE-IN SEGMENT & BRKT. ASSEM.
	450262	INSULATOR
	450263	CONTACT SEGMENT
	450295	INSULATING SEGMENT
	940030	LUG
	980171	TUB. RIVET
12	400557	CAM SPRING
13	400929	ROTARY SWITCH SHAFT
14	400481	CABLE & PLUG ASSEM.
15	400482	MOUNTING BRACKET (TOP)
	914110	SEMS
16	400670	SPACER
17	400467	SOCKET PANEL ASSEMBLY
18	201275	12 CONTACT SOCKET
19	450735	5 PIN SOCKET
20	400657	TERMINAL STRIP
21	450280	RELAY ASSEMBLY
22	400466	COIN SOLENOID PANEL ASSEM.
23	400553	PAWL & PIN ASSEMBLY
24	400549	PAWL ARM & HUB ASSEMBLY
25	400589	TIMING RELAY SWITCH
26	400972	SPRING CLIP
27	400958	SOLENOID BRKT. & STOP ASSEM.
28	400685	SOLENOID CANCEL
29	400570	SOLENOID BRACKET
30	400931	CAM & PLUNGER ASSEMBLY
31	400637	DC RELAY
	940850	SOLDER LUG
	914371	8-32 X 3/8 SEMS
32	400634	AC RELAY
	914371	8-32 X 3/8 SEMS
	400445	RELAY BRACKET
	988161	GROMMET
	450738	SPACER
	913177	6-32 X 3/8 SEMS
	920661	FLATWASHER

*USED ON CODE A & CODE B UNITS.
 †USED ON CODE C UNITS.

SEEBURG

HALF DOLLAR UNIT

Type HDU1



Half Dollar Unit Cover

The Half Dollar Unit, Type HDU1, is designed for use with 5-10-25-cent Single or Dual Pricing Units to add half-dollar coin operation to these Units and provide for convenient flexibility of selection pricing. It does not alter, in any way, the selection operation or credit storage principle of the Pricing Unit with which it is associated; it supplements only the coin switch operation by setting up in the Pricing Unit, credits having value more than that given by two quarters, when a 50-cent coin switch is operated.

The Half Dollar Unit connections in a phonograph are made with cables and plugs as indicated in *Figure 2*. A coin switch plug and a 12-prong plug and cables attached to the Half Dollar Unit are used to replace, respectively, the phonograph coin switch plug and electrical selector plug in the Pricing Unit. The phonograph coin switch plug and electrical selector plug, then, are inserted in the sockets in the Half Dollar Unit.

The fundamental operation of the Half Dollar Unit is associated with a motor driven switch.

The switch makes contact with six individual contacts that can be connected to the credit

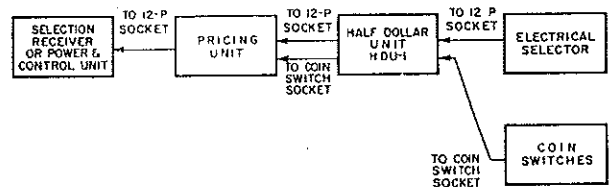


Figure 2.

coils in the associated Pricing Unit. The motor is started by closing a 50-cent or 25-cent coin switch and the subsequent operation results in establishing the desired credits. The credit coils that are energized in the operation are determined by the positions of three switches on the Half Dollar Unit (*Figure 3*) and by leads that are part of the pricing terminal board in the Unit. There are also two relays — a 25-cent relay and a 50-cent relay that function for control of the motor and are associated with the 25 and 50-cent coin switches of the phonograph. The operation of these relays, like the motor, is determined by the positions of the three switches.

HALF DOLLAR UNIT, TYPE HDU1

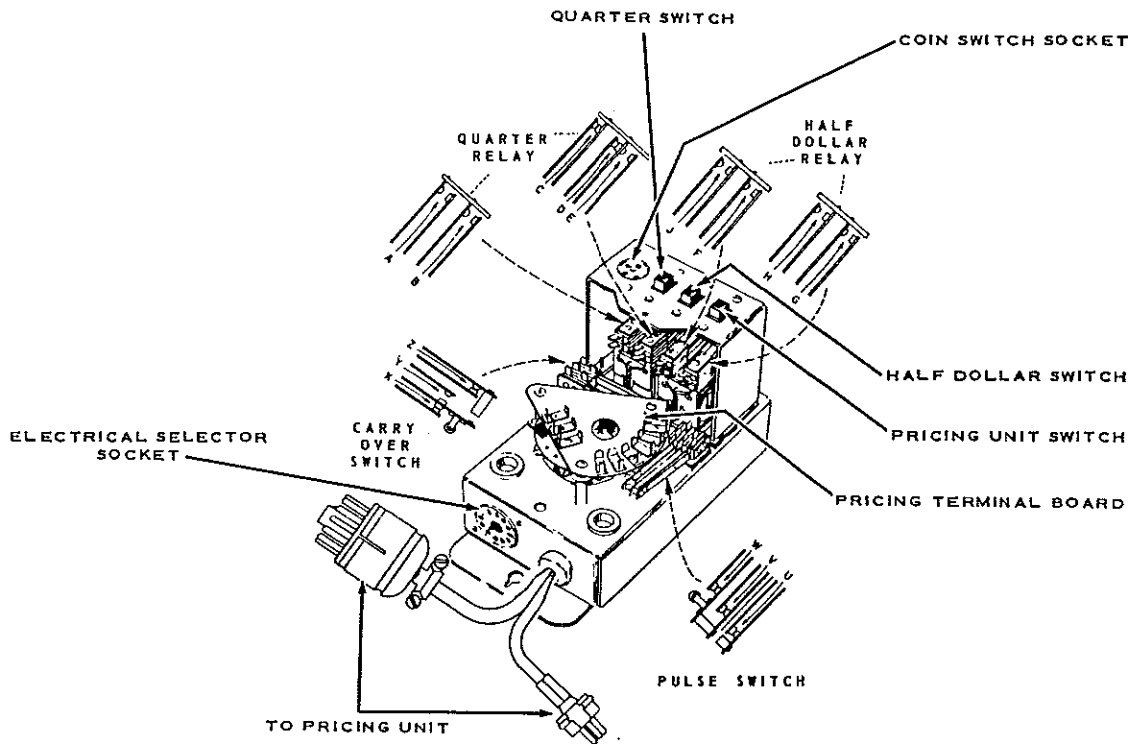


Figure 3.

TYPICAL CREDIT OPERATION WITH VARIOUS SWITCH POSITIONS ARE AS FOLLOWS:

OPERATION WITH DUAL PRICING UNIT, TYPE DPUI

1. Selection Pricing:

Singles 10-cents/3 for quarter/7 for half
EP Albums 15-cents/2 for quarter/4 for
half plus one single

Switch positions on Half Dollar Unit:

Pricing Unit switch on position DPUI
Half Dollar switch on position 2
Quarter switch on position 3

In this arrangement and with these switch positions, the 5-cent, 10-cent and 25-cent credit solenoids of the Pricing Unit connect through the Half Dollar Unit to, respectively, the 5-cent, 10-cent and quarter coin switches and their operation is not altered by the use of the Unit. Operation with a 50-cent coin results in operation of the 50-cent relay and the HDU motor and

totaling in the DPU credits for seven 10-cent selections or any combination of selections equal to a 70-cent credit.

If the Half Dollar switch is set to position 1 (instead of 2), the total half-dollar credit will be equal to 65 cents instead of 70 cents.

2. Selection Pricing:

Singles 10-cents/4 for quarter/9 for half
EP Albums 15-cents/2 (plus 1 single) for
quarter/6 for half

Switch positions on Half Dollar Unit:

Pricing Unit switch on DPUI
Half Dollar switch on 2
Quarter switch on 4

The 5-cent and 10-cent credit solenoids of the DPU connect through the HDU to, respectively, the 5-cent and 10-cent coin switches. Their operation is not modified in any way by

HALF DOLLAR UNIT, TYPE HDU1

HDU. Operation with a quarter energizes the 25-cent relay, starts the HDU motor and results in a total credit in the DPU for four 10-cent selections or any combination of selections equal to a 40-cent credit. Operation with a half dollar energizes the 50-cent relay, starts the motor and results in a total credit in the DPU for nine 10-cent selections or any combination of selections equal to a 90-cent credit.

If the Half Dollar switch is set to position 1, there will be a total credit equal to 35 cents instead of 40 cents when a quarter coin is used but 50-cent operation is not affected because the switch is not used in the cycle of operation in which a 50-cent coin is involved.

OPERATION WITH SINGLE PRICING UNIT, TYPE SPU1

3. Selection Pricing:

All selections 10-cents/3 for quarter/7 for half

Pricing Unit credit solenoid positions:

10-cent coil in 1-credit position
25-cent coil in 3-credit position

Coin switch connections (in SPU1):

25-cent coin switch terminal to 25-cent coil
5-cent and 10-cent terminals of coin switch socket connected together and to 10-cent coil. (Diverter used on slug rejector so alternate nickels operate 5-cent coin switch.)

Switch positions on Half Dollar Unit:

Pricing Unit switch on SPU1
Half Dollar switch on 1
Quarter switch on 3

The 5-cent, 10-cent and quarter coin switches connect to their associated credit solenoids in the SPU1. Their operation is not modified by connection through the HDU. Operation with half-dollar coin energizes the 50-cent relay and starts the HDU motor. The motor operates until the rotary switch closes its first contact at which time a 25-cent credit is set up in the SPU. When the credit is established, the motor stops and remains idle until the credits have been used (three 10-cent selections). On completion of the third selection, the 50-cent relay again operates, the motor starts and drives the switch to another contact. When the switch is at this contact, three more credits are set up in the SPU. Again the relay releases and the

motor stops to remain idle until the second group of three selections has been made. When these selections have been made, the motor and relay again operate and the switch moves to another contact. In this third operation of the motor, one more credit is set up, bringing the total of 10-cent selection credits to seven (three-plus-three-plus-one) for a half dollar.

4. Selection Pricing:

All selections 10-cents/4 for quarter/9 for half

Single Pricing Unit credit solenoid positions:

10-cent coil in 1-credit position
25-cent coil in 4-credit position

Coin switch connections (in SPU1) same as in 3.

Switch positions on Half Dollar Unit:

Pricing Unit switch on SPU1
Half Dollar switch on 1
Quarter switch on 3

Operation with all coins is the same as for 10-cents/3 for quarter/7 for half as detailed in 3 except that the 25-cent credit solenoid in the SPU1 is in the 4-credit position and will give 4 credits each time it is energized. This results in 4 credits for a quarter and 9 for a half dollar.

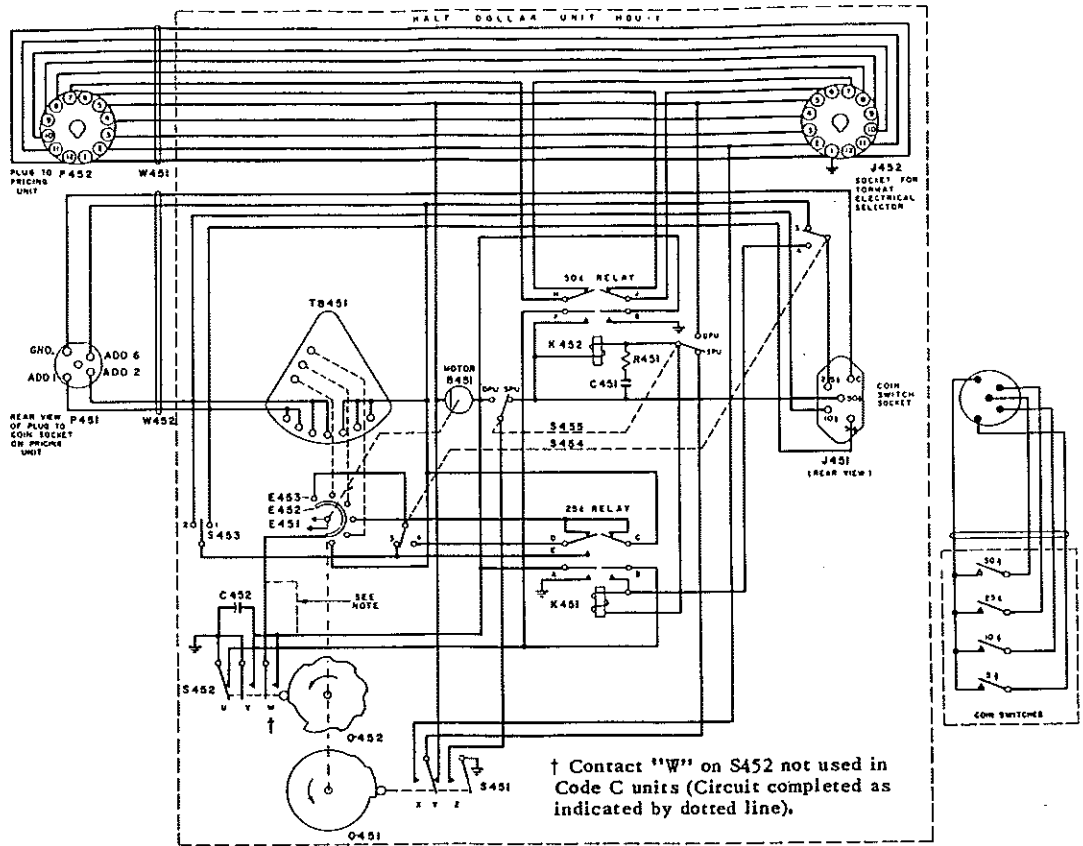
Additional bonus credits for half-dollar operation may be established by using connecting leads at the terminal board in the Unit. There are three flexible leads and seven connecting terminals that are identified by color. Two of the terminals are marked green and connect to the add-1 credit solenoid of a Dual Pricing Unit; to the 5-cent credit solenoid of a Single Pricing Unit. Two terminals are yellow and connect to the add-2 credit solenoid of a DPU; to the 10-cent credit solenoid of an SPU. Three terminals are marked with red and connect to the add-6 solenoid of the DPU; to the 25-cent credit solenoid of an SPU. If one of the three leads is connected to a "green terminal", one additional credit will be established each time the motor drives the rotary switch through a cycle of operation. If a lead is connected to a "red terminal", an additional 25-cent credit will be set up with each operation of the HDU motor. The leads and terminals may be used in any desired combination of credits.

CONTACT GAP ADJUSTMENT

RELAY CONTACTS	RELAY PULLED IN	RELAY DROPPED OUT	CONTACT FUNCTIONS ON HDU-1
A	CLOSED 20 GRAMS	OPEN .015 MIN.	MOTOR CIRCUIT
B	CLOSED 20 GRAMS	OPEN .015 MIN.	RELAY INTERLOCK IN SERIES WITH "U" ON PULSE SWITCH
C	OPEN .015 MIN.	CLOSED 20 GRAMS	ADD 6 CIRCUIT CONNECTS 25¢ CREDIT COIL OF PRICING UNIT TO "W" (PULSE SWITCH)
D	OPEN .015 MIN.	CLOSED 20 GRAMS	ADD 6 CIRCUIT (FINAL 6 CREDITS)
E	CLOSED 20 GRAMS	OPEN .015 MIN.	ADD 2 CIRCUIT CONNECTS 10¢ OR 5¢ CREDIT COIL OF PRICING UNIT THRU QUARTER SWITCH TO "W" CONTACT
F	CLOSED 20 GRAMS	OPEN .015 MIN.	RELAY INTERLOCK IN SERIES WITH "U" ON PULSE SWITCH
G	CLOSED 20 GRAMS	OPEN .015 MIN.	MOTOR CIRCUIT
H	OPEN .015 MIN.	CLOSED 20 GRAMS	OPENS EP CIRCUIT DURING 50¢ CREDIT OPERATION
J	OPEN .015 MIN.	CLOSED 20 GRAMS	OPENS SINGLES CIRCUIT DURING 50¢ CREDIT OPERATION
SWITCH CONTACTS	ON LOW PART OF CAM	ON INTERMEDIATE PART OF CAM	ON HIGH POINT OF CAM
U	CLOSED 15 GRAMS (MIN)	CLOSED 15 GRAMS	OPEN .010 GAP
V *	CLOSED 15 GRAMS (MIN)	OPEN .005 GAP (MIN)	OPEN
W *	CLOSED 15 GRAMS (MIN)	OPEN .015 GAP	OPEN
X	CLOSED 23 GRAMS (MIN)	OPEN 1/64 GAP	OPEN
Y	OPEN 3/64 GAP	OPEN 1/64 GAP	OPEN 1/32 TO 3/64 GAP
Z	CLOSED 10 GRAMS (MIN)	CLOSED 10 GRAMS (MIN)	CLOSED 15 GRAMS
			OPEN 3/64 GAP
			INTERLOCK CIRCUIT FOR 50¢ AND 25¢ RELAYS (OPENS ONLY BY LOBE "A" ON PULSE CAM)
			MOTOR CIRCUIT
			OPERATES CREDIT COILS IN PRICING UNIT (IN CONJUNCTION WITH MOTOR DRIVEN SWITCH IN HDU)
			COMPLETES 25 V. TO 50¢ RELAY ON SPV OPERATION
			IN 25 V. CIRCUIT TO 25¢ AND 50¢ RELAYS
			GROUND CIRCUIT FOR 25¢ AND 50¢ RELAYS PARALLELS "G" IN 50¢ AND "A" CONTACTS IN 25¢ OPERATION ENABLES MOTOR TO COMPLETE CYCLE

* NOTE: 'W' MUST OPEN BEFORE 'V'.

HALF DOLLAR UNIT, TYPE HDUI

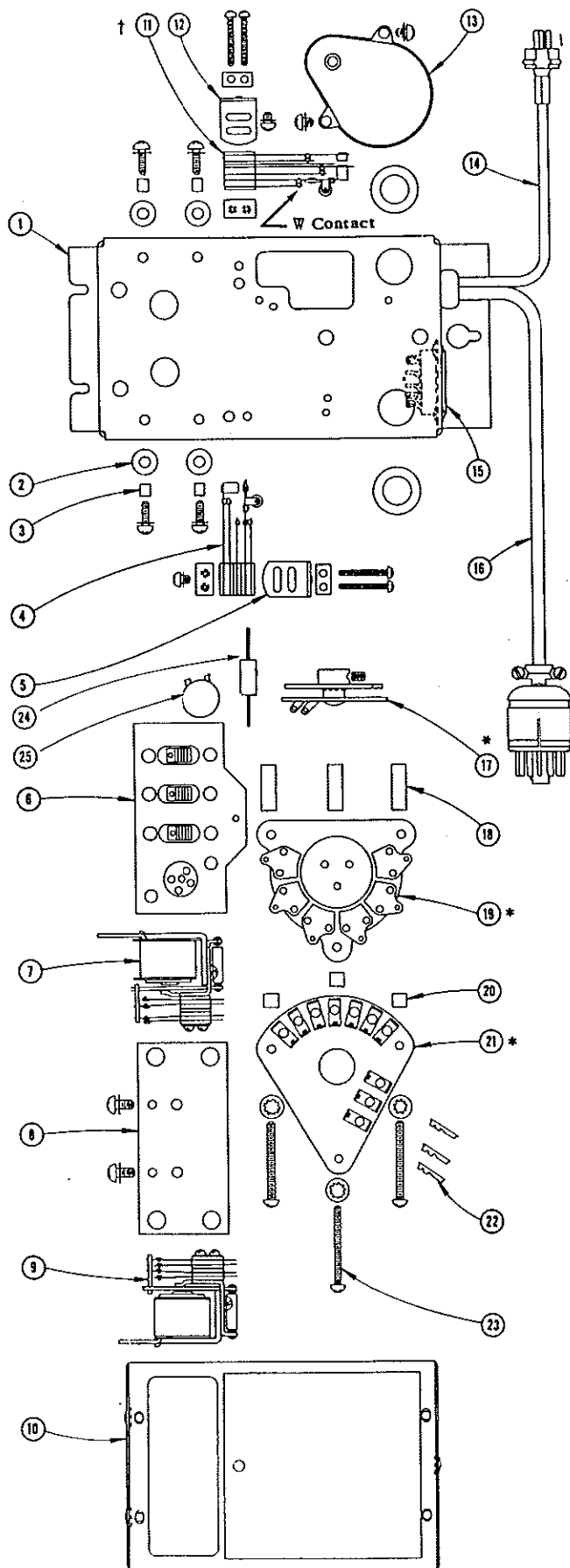


PARTS LIST

Item	Part No.	Part Name
B451	450710	Timing Motor
C451	86259	Condenser .02 $\pm 20\%$ 500 V. Ceramic
C452	86259	Condenser .02 $\pm 60\%$ 500 V. Ceramic 20%
E451	450715	Contact Finger Assembly
E452	450721	Contact Ring
E453	450719	Contact Segment *
J451	450735	Coin Switch Socket
J452	201275	Socket (12 Pin)
K451	450729	Relay (Quarter)
K452	450730	Relay (Half Dollar)
O451	Carry-Over Cam	* } Part No. 450712-Rotor Assy-Code A Units
O452	Pulse Cam	
P451	450736	Coin Switch Plug
P452	410707	Plug (12 Pin)
R451	82403	Resistor 18 $\pm 10\%$ 1/2 W.
S451	450726	Carry Over Switch
S452	450727	Pulse Switch-Code A & B Units
†	450789	Pulse Switch-Code C Units
S453	450733	Slide Switch
S454	450734	Slide Switch
S455	450734	Slide Switch
T B451	450722	Terminal Board Assembly*
W451	450753	Cable Assembly
W452	450737	Cable Assembly (Coin)

*See Notes
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HALF DOLLAR UNIT, TYPE HDUI



Item	Part No.	Part Name
1	450706	Mounting Base Riveted Assembly
	988325	Grommet
	602828	Strain Relief Clamp
2	988161	Grommets
	450738	Spacer
	450726	Carryover Switch Assembly
	450259	Tapped Plate
3	450260	Tension Plate
	911031	3-48 x 7/8 Phillips R.H.M.S.
	450709	Switch Mounting Bracket
	912882	Sems
4	450731	Switch Bracket Riveted Assembly
	450733	Slider Switch
	450734	Slider Switch
	450735	5 Pin Socket
5	450730	Relay (50¢)
	914225	Sems
	450728	Relay Mounting Plate
6	450729	Relay (25¢)
	914225	Sems
	450743	Cover Assembly
7	912959	Sems
	450727	Pulse Switch-Code A & B Units
8	450789	Pulse Switch-Code C Units
	450259	Tapped Plate
	450260	Tension Plate
	911031	3-48 x 7/8 Phillips R.H.M.S.
9	450709	Switch Mounting Bracket
	912882	Sems
	450710	Motor
10	450737	Coin Cable & Plug Assembly
	450736	5 Prong Plug
11	201275	12 Pin Socket
	450739	Power Cable Assembly
12	410708	12 Prong Plug
	450712	Rotor Assembly-Code A Units
13	450782	Rotor Assembly-Code B Units
	918341	6-32 x 1/4 Socket H. Cup Point Set Screw
14	450724	Spacer (Long)
	450718	Segment Plate Assembly-Code A Units
15	450784	Segment Plate Assembly-Code B Units
	450725	Spacer (Short)
16	450722	Terminal Board Assembly
	246933	Taper Tab Connector
17	913715	6-32 x 1-3/8 Phillips R.H.M.S.
	925342	1206 Lockwasher
18	82403	18 Ohm ± 10% 1/2 W.
	86259	.02 MFD 500 V. Ceramic Condenser
19	400697	Terminal Strip (Not Shown)

* Item 17; Code A Pulse Cam has 7 Lobes
 Code B & C Pulse Cam has 4 Lobes
 Item 19; Code A Units have 6 Contact Segments
 Code B & C Units have 3 Contact Segments
 Item 21; Not used in Code B & C Units
 † Item 11; Code A & B switches have 3 pairs of contacts
 Code C switches have 2 pairs of contacts
 (W Contact omitted)

SEEBURG

REMOTE CONTROL STEPPER UNIT, Type RCSU2 and RCSU3

The Remote Control Stepper Unit, Type RCSU2 or RCSU3, is part of the Seeburg Remote Control System for making selections from remote Wall-O-Matics. The Type RCSU2 becomes part of the Tormat Selector Unit, Type TSU1, TSU2 or TSU3, and the Type RCSU3 becomes part of the Tormat Selector Unit, Type TSU4 or TSU5, whenever Electrical Selector and/or remote control operation is employed. Each Re-

mote Control Stepper Unit includes service test points and pricing unit connections, the steppers, Wall-O-Matic power supply and stepper control circuits necessary for full remote control selection. The stepper unit is mounted on the selector unit chassis with screws, and all interconnections are made with 3-prong and 12-prong plugs and sockets.

STEP SWITCH ASSEMBLY ADJUSTMENTS

RATCHET RETURN SPRING

The return spring tension for the Letter step switch will be correct if the spring is wound three full turns when the switch is in the rest position.

The return spring tension for the Number step switch will be correct if the spring is wound two full turns when the switch is in the rest position.

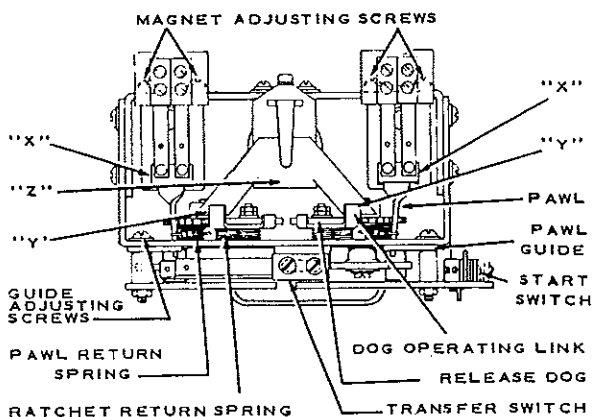


Figure 1.

STEP RELAY MAGNET POSITION

Adjust the step relay magnet vertically so the ratchet wheel tooth will over-ride the end of the release dog .010" to .020" when the armature is seated. *Figure 2*



Figure 2.

With the pawl against the upper edge of the pawl guide opening, the clearance between the ratchet teeth and the pawl should not be less than .005".

PAWL GUIDE AND RETURN SPRING

Adjust the pawl guides so the pawls will strike the bottom of the ratchet teeth when the pawl engages the ratchet. *Figure 3*. The adjustment must be made so there will be a .004" to .010" gap between the pawl and the guide at the bottom of the stroke. *Figure 4*.

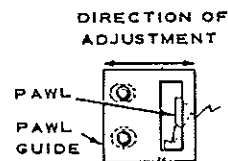


Figure 3.

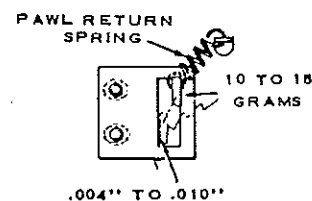


Figure 4.

The pawl return spring tension should require 10 to 15 grams (1/2 oz.) force to start the pawl from the side of the guide. Measure this force at the spring with the pawl in the rest position.

STEP MAGNET TAIL SPRINGS

The tail spring force, measured at the front of the bridge on the step magnet armature ("X", *Figure 1*) should be 50 to 75 grams (1-3/4 to 2-1/2 oz.) to just close the switch contacts (when the contacts are correctly adjusted).

CONTACT PLATE SWITCH BLADES

The switch blades should have 10 to 35 grams force against the contacts. The force will be approximately correct if the blades are formed so their tips extend 5/32" above the contact assembly when the plates are removed. *Figure 5*.

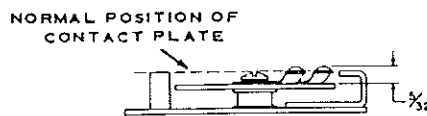


Figure 5.

REMOTE CONTROL STEPPER UNIT, TYPE RCSU2

CONTACT PLATE POSITION

Each contact plate should be positioned so the outer blade of the step switch is approximately centered on the lowest contact (on the contact plate) when the stud on the side of the ratchet wheel is against the stop on the stepper frame and so the blade is approximately centered on each successive contact as it is advanced, step by step, through its full movement. The mounting holes at the corners of the contact plates are slotted to permit this adjustment.

RESET MAGNET POSITION

Adjust the reset magnet vertically so the release dogs engage the ratchet teeth with the armature extension clearing the dimples ("Y", *Figure 1*) on the dog operating links $1/64$ " when the magnet is energized. *Figure 6*.

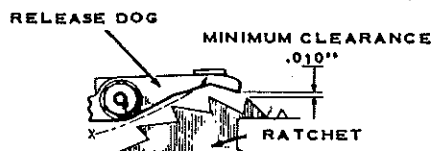


Figure 6.

The armature travel must be sufficient to permit the release dogs to clear the ratchet teeth $.010$ " minimum when the magnet is not energized.

The tabs on the release dog operating links which engage the dogs and couple them to the reset magnet should not bind tightly but should not permit more than $.005$ " free travel between the dogs and the links.

RESET MAGNET TAIL SPRING

The force applied to the end of the reset magnet armature ("Z", *Figure 1*) to start it from the rest position should be 100 to 140 grams ($3-1/2$ to 5 oz.)

RELEASE DOG SPRINGS

An upward force of 15 to 25 grams ($1/2$ to $3/4$ oz.) applied at the dimple on the release dog operating links ("Y", *Figure 1*) should start the dogs from seated position. This force will be approximately correct if the springs are wound $1/2$ to $3/4$ turn.

TRANSFER SWITCH POSITION

Adjust the position of the switch on the mounting bracket so the roller is in the notch of the contactor assembly disc and the first operation of the step magnet causes no change of the roller blade. The second operation of the step magnet should raise the roller to the outer diameter of the disc. The flanges of the roller should not drag on the disc and the roller bracket should not strike the switch contact plate.

- (a) With the step switch in the rest position so the roller is in the notch of the contactor disc, adjust the lower blade for $1/2$ to $3/4$ oz.
- (b) Adjust contact "B" gap $1/64$ ".

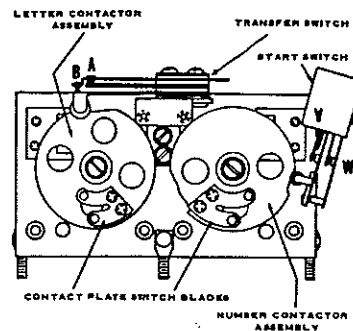


Figure 7.

- (c) Adjust contact "A" force 1 oz.
- (d) The second operation of the step magnet should result in closing contact "B" with 1 oz. force and opening contact "A" $1/64$ " to $1/32$ " gap.

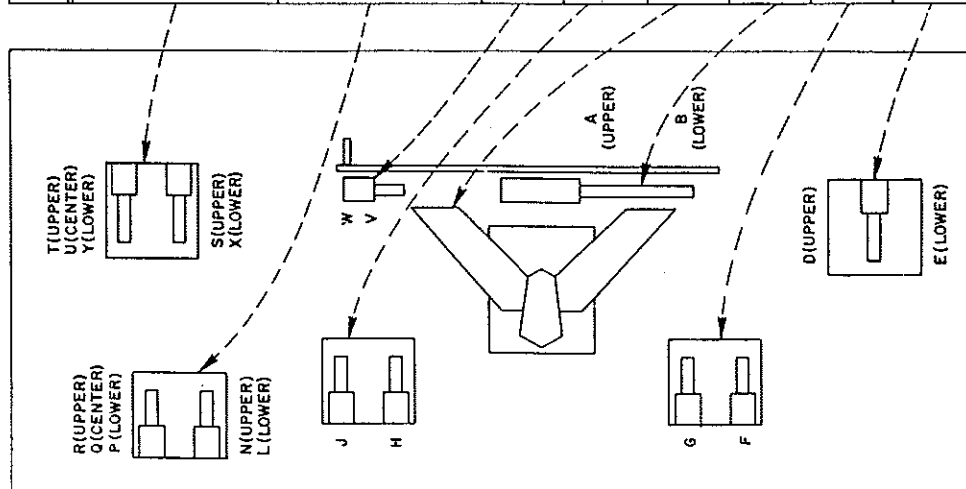
LUBRICATION

Lubricate with a drop of Seeburg No. 53014 *Special Purpose Oil*:

1. Pawl Pivots and sliding surfaces of the pawls on the step relay armatures.
2. Pawl guides at area of contact with pawls.
3. Step switch shaft bearings.
4. Roller on roller blade of transfer switch.
5. Relay hinges.

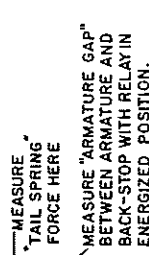
REMOTE CONTROL STEPPER UNIT, TYPE RCSU2

ITEM	OPERATED BY	ARMATURE GAP	CONTACT	CONTACT FUNCTION	GAP	FORCE OUNCES	NORMAL POSITION
TIMING RELAY NO. 1 *	CONTACT J	3/32	S	WRITE-IN TRIGGER	1/64	1	CLOSED
			T	ENERGIZES PLAY CONTROL ADD SOLENOID THRU L	1/64	3/4	CLOSED
			U	ENERGIZES TIMING RELAY NO. 2	1/64	1	OPEN
			X	DIRECTS ALL PULSES TO NUMBER STEPPER AFTER 1ST NUMBER PULSE	1/64	1	OPEN
			Y	ENERGIZES RESET MAGNET WHILE NUMBER STEPPER OPERATES	1/64	1	OPEN
TIMING RELAY NO. 2 *	CONTACT U	3/32	R	OPENS ELECTRIC SELECTOR WRITE-IN CIRCUIT WHILE NUMBER STEPPER OPERATES	1/64	3/4	CLOSED
			Q	SWITCHES IN STEPPER WRITE-IN CIRCUIT WHILE NUMBER STEPPER OPERATES	1/64	1	OPEN
			P	WRITE-IN TRIGGER	1/64	1	OPEN
			N	OPENS ELECTRIC SELECTOR WRITE-IN CIRCUIT WHILE NUMBER STEPPER OPERATES	1/64	3/4	CLOSED
			L	ENERGIZES PLAY CONTROL ADD SOLENOID THRU T	1/64	1	OPEN
START SWITCH	CAM ON NUMBER STEPPER		V	OPENS ELECTRIC SELECTOR START CIRCUIT	1/64	1 1/4	CLOSED
NUMBER STEPPER	STEPPER 2050 THRU CONTACTS D, B, W AND H FOR 1ST STEP THROUGH D, B AND X FOR SUBSEQUENT STEPS.	SEE ADJUSTMENT TEXT	H	CARRY-OVER FOR W ON 1ST PULSE TO NUMBER STEPPER	1/64	1	OPEN
			J	ENERGIZES TIMING RELAY NO. 1 WHILE NUMBER STEPPER OPERATES	1/64	1	OPEN
RESET MAGNET	CONTACTS G OR Y	SEE ADJUSTMENT TEXT					
TRANSFER SWITCH	CAM ON LETTER STEPPER		A	DIRECTS 1ST AND EARLY PART OF 2ND LETTER PULSES TO LETTER STEPPER	1/64	3/4	CLOSED
			B	DIRECTS END OF 2ND PULSE AND ALL SUBSEQUENT PULSES TO TRANSFER RELAY CONTACTS D OR E	1/64	1	OPEN
LETTER STEPPER	STEPPER 2050 - THRU CONTACTS A OR B AND E.	SEE ADJUSTMENT TEXT	F	ENERGIZES TRANSFER RELAY WHILE LETTER STEPPER OPERATES	1/64	1	OPEN
			G	ENERGIZES RESET MAGNET WHILE LETTER STEPPER OPERATES	1/64	1	OPEN
TRANSFER RELAY	CONTACT F	3/64	D	2050 PULSES TO NUMBER STEPPER	1/32	1	CLOSED
			E	2050 PULSES TO LETTER STEPPER	1/32	1	OPEN



TAIL SPRING FORCES
 TIMING RELAY NO. 1 1-1/4 OZ
 TIMING RELAY NO. 2 1-1/2 OZ
 TRANSFER RELAY 1-2/3 OZ

D.C. COIL RESISTANCE
 * ——— 500 OHMS
 † ——— 325 OHMS



RELAY ADJUSTMENTS

REMOTE CONTROL STEPPER UNITS, Type RCSU2 & RCSU3

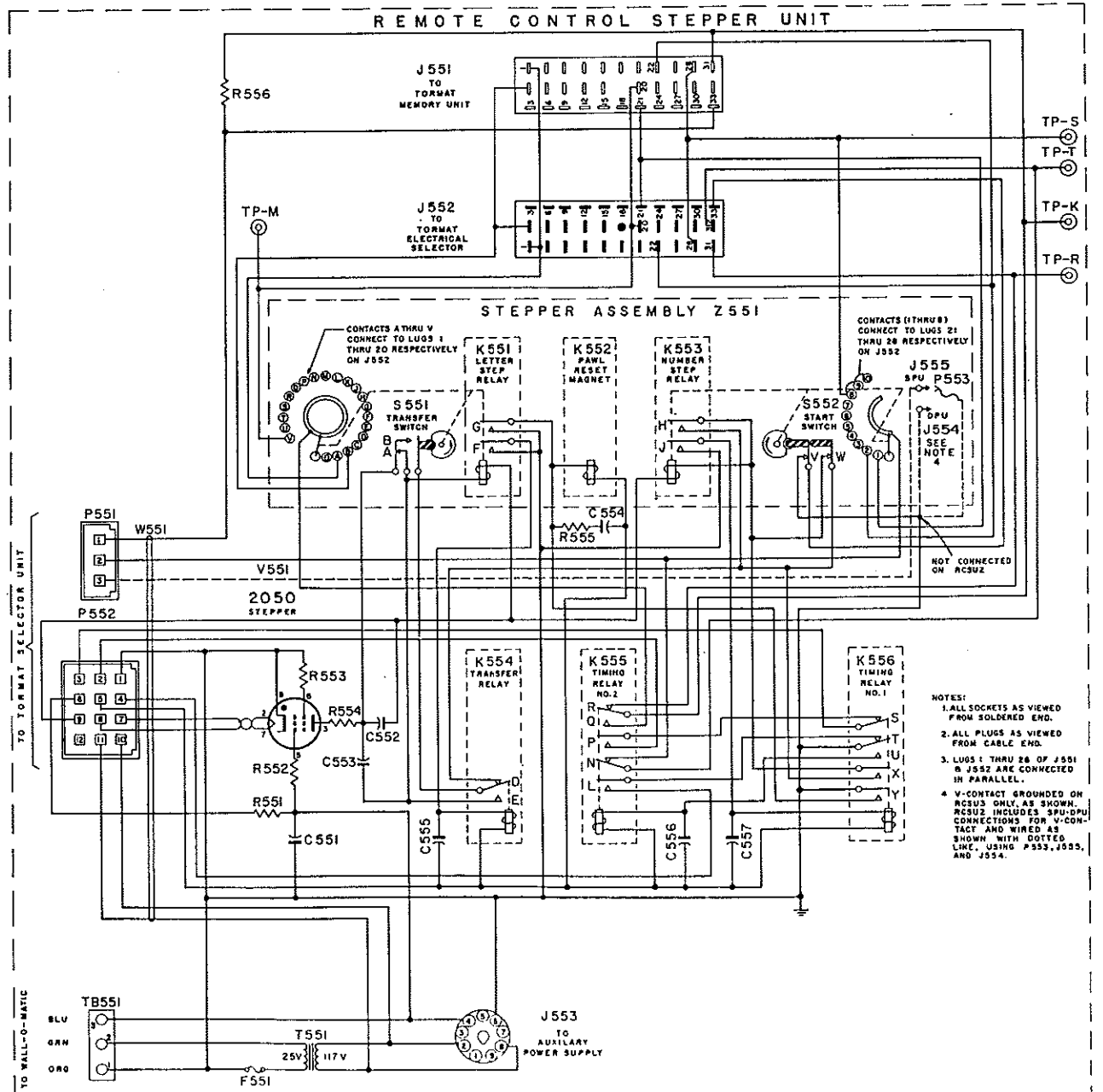
Parts List

Item	Part No.	Description	Item	Part No.	Description	Item	Part No.	Description
C551	86235	0.05 Mfd. 200 V. Paper	K551	303941	Letter Step Relay	R554	82838	100 Ohms $\pm 10\%$ 1/2 Watt
C552	86320	5 Mfd. 300 V. Paper	K552	303944	Pawl Reset Magnet	R555	82403	18 Ohms $\pm 10\%$ 1/2 Watt
C553	86250	5000 Mmfd. 1000 V. Ceramic	K553	303940	Number Step Relay	R556	82439	18,000 Ohms $\pm 10\%$ 1/2 Watt
C554	87611	300 Mfd. 50 V. Lytic	K554	303074	Transfer Relay	S551	303547	Transfer Switch
C555	86235	0.05 Mfd. 200 V. Paper	K555	303764	Timing Relay No. 2	S552	303794	Start Switch
C556	86235	0.05 Mfd. 200 V. Paper	K556	303762	Timing Relay No. 1	T551	307074	25 V. Transformer
C557	86235	0.05 Mfd. 200 V. Paper				TB551	305309	Terminal Board
F551	★ 303713	3.2 Amp. Fuse Type GMQ 3-2/10	P551	307049	3 Contact Plug			
J551	303528	33 Prong Socket	P552	307048	12 Contact Plug	V551	308003	2050 Thyatron
J552	303529	33 Prong Plug	P553	▲ 246933	Taper Tab Receptacle	W551	▲ 307047	Cable Assembly
J553	84244	9 Prong Socket	R551	82448	100,000 Ohms $\pm 10\%$ 1/2 Watt	W551	▲ 307127	Cable Assembly
J554	▲ 940311	Taper Tab Lug	R552	82436	10,000 Ohms $\pm 10\%$ 1/2 Watt	Z551	▲ 303765	Stepper Assembly
J555	▲ 940311	Taper Tab Lug	R553	82440	22,000 Ohms $\pm 10\%$ 1/2 Watt	Z551	† 307021	Stepper Assembly

▲ used on RCSU2

★ Part No. 303697 used on RCSU2, Code A

† used on RCSU3



- NOTES:**
1. ALL SOCKETS AS VIEWED FROM SOLDERED END.
 2. ALL PLUGS AS VIEWED FROM CABLE END.
 3. LUGS 1 THRU 26 OF J551 & J552 ARE CONNECTED IN PARALLEL.
 4. V-CONTACT GROUNDED ON RCSU3 ONLY, AS SHOWN. RCSU2 INCLUDES SPU-DPU CONNECTIONS FOR V-CONTACT AND WIRED AS SHOWN WITH DOTTED LINE, USING P553, J553, AND J554.