RCA VICTOR DUAL-SPEED TURNTABLE MODELS SR-1, SR-2 AND SR-3 REPLACEMENT PARTS LIST

The RCA Victor Dual Speed Turntables are replacement units for standard phonograph turntables designed to permit operation at either 33 1/3 R.P.M. or 78 R.P.M. Instructions for installing these turntables are contained with the equipment. The following lists show the replacement parts available for repairs. Due to the simplicity of the device, Service notes will not be issued.

Stock No.	Description	List Price
3338	<pre>king Clamp ring assembly - Comprising spring, latch lever and stud (used on SR-1,</pre>	\$ 0.60
3339	Sleeve Sleeve complete with ball race (used on SR-2 only)	3.25
3340	Washer Thrust washer (used on SR-1, 2 and 3) - Package of 2	.60
3341	Pin Groove pin (used on SR-1, 2 and 3) - Package of 2	.60
3342	Spring Latch spring located on clamping ring (used on SR-1, 2 and 3) - Package of 2	.60
3343	Sleeve Sleeve assembly complete with ball race (used on SR-1 and 3)	3.25
3344	Cover Grease retainer cover (used on SR-1, 2 and 3) - Package of 2	.70
3345	Lever Speed shifter lever with mounting screws (used on SR-1, 2 and 3)	.60
3346	Bushing Speed shifter lever bushing - Package of 4 (used on SR-1, 2 and 3)	.70
3347	Spring Speed shifter lever spring (used on SR-1, 2 and 3) - Package of 2	.65
3348	Bushing Turntable drive bushing with set screw (used on SR-2 only)	.65
3349	Weight Counter weight for inertia arm (used on SR-1 and 2)	1.60
3350	Weight Counter weight for straight arm (used on SR-3)	1.40

L'PENTODE GRID-METAL TOP CAP

SERVICE DIVISION
RCA Victor COMPANY, INC.,
Camden, N. J.

SERVICE NOTES

for

RCA Victor

Two Speed Replacement Motor Boards

Nos. 1, 2 and 3

RCA Victor Two Speed Replacement Motor Boards are designed for replacement use in conjunction with old phonograph models.

The necessary instructions for making this change are given in the instruction sheet accompanying each instrument. The following list contains the replacement parts that may be required when service work is performed.

REPLACEMENT PARTS

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
X-50	Board—No. 1 motor board—For RE- 57 and Radiola 80, etc.—Less all parts	\$ 5.25	6120	Screw—For holding turntable spindle bearing and grease cap—Package of 10	\$.50
X-51	Board—No. 2 motor board—For RE-73—Less all parts	5.25	6121	Bearing—Turntable spindle bearing and grease cap	1.10
X-52	Board—No. 3 motor board—Universal—Less all parts	5.50	6194	Weight—Counter balance weight—Complete with two mounting rivets—For suspension type pickup arm	.95
2758 2908 3157	Cup—Needle cup—Package of 2 Spring—Pawl carrier spring—Package of 10	.50 .50	6195	Weight—Counter balance weight complete with mounting screw and nut For inertia type pickup arm	.95
010.	turntable spindle above top plate	1.00	7084	Turntable covering	.50
3159	Friction brake—Gear reducing friction brake spring with pad—Complete		7305	Gear—Gear reducing unit complete	4.50
3160	with mounting rivet—Package of 4.	2.00	7388	Spindle—Turntable spindle with fibre gear—60 cycles	6.00
3100	Escutcheon—Speed escutcheon plate with mounting screws—Package of 2	.90	7389	Rotor and shaft—60 cycles	9.00
3161	Spring—Shift lever spring—Package of 5	1.20	7390	Motor mounting washer and spring— Comprising 3 "C" washers, 9 cup washers and 6 springs—Package of 1 set	.75
3211 3212	Washer—Turntable spindle leather washer—Package of 10	.50	7400	Spindle—Turntable spindle with fibre gear—25 cycles	8.00
3212	Spring—Turntable spindle plunger spring—Package of 10	.50	7401	Rotor and shaft—25 cycles	10.00
3278	Bearing—Rotor shaft fibre thrust bearing and cork button—Package		7443	Rotor and shaft—50 cycles	9.00
3279	of 10 Screw and nut—Rotor shaft thrust	.50	7444	Spindle—Turntable spindle with fibre gear—50 cycles	6.00
	bearing adjusting screw and lock	50	8731	Lever—Shift lever assembly complete.	1.60
3280	nut—Package of 10	.50	8733	Turntable—Turntable with cover	4.60
	turntable spindle underneath gear reducing unit—Package of 20	.50	8795	Motor—Motor complete—110 volts— 60 cycles	19.85
3281	Pawl — Gear reducing pawl with mounting stud	.50	8800	Motor—Motor complete—110 volts— 25 cycles	24.65
6119	Stud—Motor hanging stud—Package of 6	.50	8856	Motor—Motor complete—110 volts— —50 cycles	19.85



Service Division RCA Victor Company, Inc.

Camden, N. J., U. S. A.

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