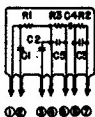


TRAVLER

Model 5356

6. PARTS MARKED WITH AN ASTERISK ARE PART OF PC-150 SHOWN BELOW

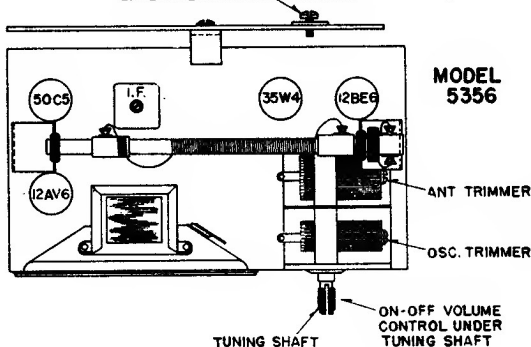


COMPONENTS & VALUES OF PC-150

C1-500MMF
C2-200MMF
C3-100MMF
C4-500MMF
R1-6.8MEG OHM
R2-47MEG OHM
R3-47MEG OHM

I.F. 455 KC.

EXTERNAL ANTENNA CONNECTION

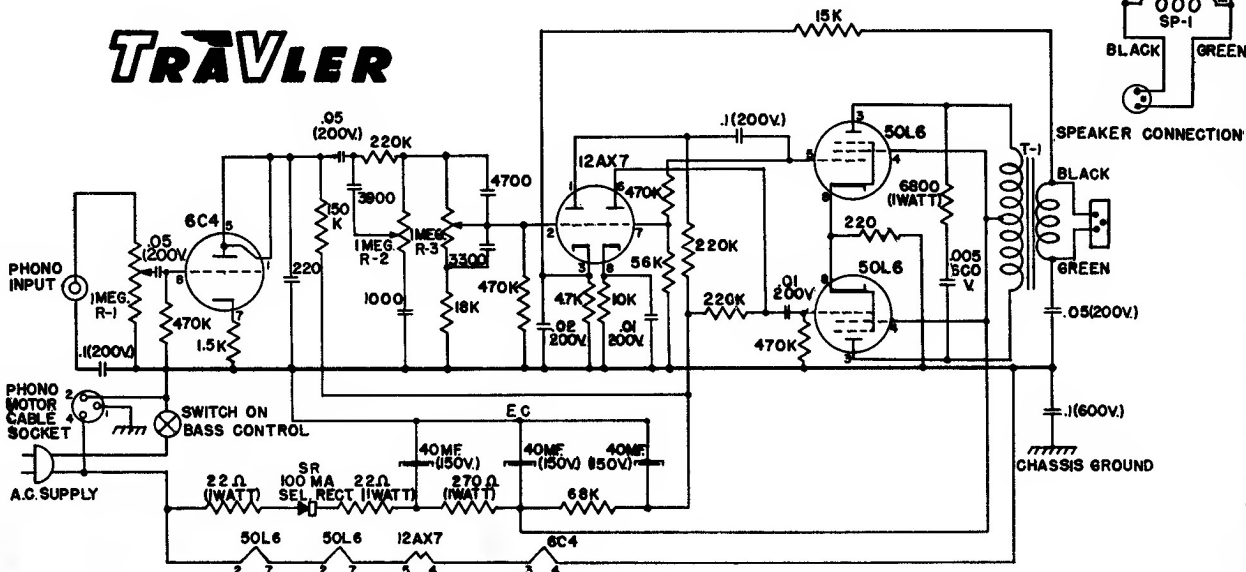


MODEL 5356

PART NO	SYMBOL	DESCRIPTION	PART NO	SYMBOL	DESCRIPTION
CC-21	C6	10MMF CERAMIC CONDENSER	IR-14	R-12	150 OHM 1/2 W. 20% CARBON RESISTOR
CC-12	C7	47MMF CERAMIC CONDENSER	IR-25	R-13	2200 OHM 1/2 W. 10% CARBON RESISTOR
PC-5	C8	05MF PAPER CONDENSER 400 V.	EC-28	EC-1	10MF -25WVDC. ELECTROLYTIC CONDENSER
PC-5	C9	05MF PAPER CONDENSER 400 V.	EC-2	EC-2	20MF -50WVDC. ELECTROLYTIC CONDENSER
PC-5	C10	05MF PAPER CONDENSER 400 V.	EC-3	EC-3	40MF -50WVDC. ELECTROLYTIC CONDENSER
PC-6	C11	005MF PAPER CONDENSER 600V	CO-1	LC	A.C. LINE CORD
MG-18	PC-150	COUPLATE	OC-7X	G1	ANT. SECTION-WITH TRIMMER
IR-17	R-4	33 OHM 1/2 W. 20% CARBON RESISTOR	LL-32	G2	OSC. SECTION-WITH TRIMMER
IR-9	R-5	22 OHM 1/2 W. 20% CARBON RESISTOR	L1	L1	FERRAMIC ROD ANTENNA COIL
IR-20	R-6	220K OHM 1/2 W. 20% CARBON RESISTOR	L2	L2	OSCILLATOR COIL
IR-23	R-7	3.3 MEG OHM 1/2 W. 20% CARBON RESISTOR	L1-12	T1	455 KC. TAPPED PRIMARY-IF COIL
IR-41	R-8	47 OHM 1/2 W. 10% CARBON RESISTOR	SW	T2	5 PST SWITCH(PART OF VOLUME CONTROL)
IR-17	R-9	33 OHM 1/2 W. 20% CARBON RESISTOR	TS	VC	OUTPUT TRANSFORMER
IR-17	R-10	1 MEG OHM VOLUME CONTROL	VC	VC	VOICE COIL WINDING
IR-17	R-11	33 OHM 1/2 W. 20% CARBON RESISTOR	S	S	SPEAKER

TRAV-LER Phonograph Models 9051, 9052, 9060, and 9061

TRAVLER



SYMBOL	PART NO	DESCRIPTION
R-1	VC-46	1 MEG OHM CONTROL AUDIO TAPER.
R-2	VC-45	1 MEG OHM CONTROL LINEAR TAPER.
R-3	VC-44	1 MEG OHM CONTROL LINEAR TAPER WITH S.P.S.T. SWITCH.
EC	EC-29	40-40-40 @ 150 W.V. ELECTROLYTIC.
SR	SR-4	100 MA. SELENIUM RECTIFIER.
T-1	AT-12	PUSH PULL-OUTPUT TRANSFORMER.
SP-1	SPK-27	6" P.M. SPEAKER, 3.2 OHM VOICE COIL.
SP-2	SPK-28	3" P.M. SPEAKER, 3.2 OHM VOICE COIL.

NOTES:

1. INDICATES START OF VOICE COIL MARKED BY RED DOT, REVERSE PHASING OF SPEAKERS WILL CAUSE LOSS OF BASS.
2. REVERSE PHASING OF FEEDBACK WILL CAUSE AMPLIFIER TO OSCILLATE.
3. POLARIZE A.C. PLUG FOR MINIMUM HUM.
4. RESISTORS TO BE 1/2 WATT UNLESS OTHERWISE SHOWN.
5. CAPACITORS TO BE IN MMF IF SMALLER THAN .005MF.