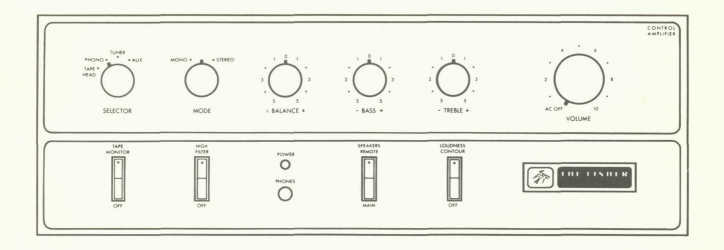
Service Manual

THE FISHER®





TX-100

CHASSIS SERIAL NUMBERS BEGINNING 10001

PRICE \$1.00

FISHER RADIO CORPORATION . LONG ISLAND CITY . NEW YORK 11101

CAUTION: This is a FISHER precision high-fidelity instrument. It should be serviced only by qualified personnel — trained in the repair of transistor equipment and printed circuitry.

TEST EQUIPMENT REQUIRED

The following are needed to completely test and align modern high-fidelity instruments such as amplifiers, tuners and receivers.

Vacuum-Tube Voltohmmeter
(100-mV DC scale)
Audio Vacuum-Tube Voltmeter
(10-mV AC scale)
Oscilloscope (Flat to 100 kHz Minimum)
Audio (Sine-Wave) Generator
Intermodulation Distortion Analyzer
Harmonic Distortion Analyzer
AM/FM Signal Generator
Multiplex Generator (preferably with RF
output — FISHER Model 300 or equal)

10.7-MHz Sweep Generator
455-kHz Sweep Generator
Line Voltage Autotransformer
or Voltage Regulator
2 - Load Resistors, 4 or 8 Ohm, 50 Watt
2 - Full Range Speakers for Listening Tests
Stereo Source - Turntable or Tape Recorder
for Listening Tests
Soldering Iron with Small Tip
Fully Insulated from Power Line
Suction Desoldering Tool

PRECAUTIONS ...

Many of these items are included just as a reminder—they are normal procedures for experienced technicians. Shortcuts can be taken but often they cause additional damage—to transistors, circuit components or the printed-circuit board.

Soldering—A well-tinned, hot, clean soldering iron tip will make it easier to solder without damage to the printed-circuit board or the many circuit components mounted on it. It is not the wattage of the iron that counts—it is the heat available at the tip. Some 50-watt irons reach temperatures of 1,000° F—others will hardly melt solder. Small-diameter tips should be used for single solder connections—larger pyramid and chisel tips are needed for larger areas.

- When removing defective resistors, capacitors, etc., the leads should be cut as close to the body of the circuit component as possible. (If the part is not being returned for in-warranty factory replacement it may be cut in half—with diagonal-cutting pliers—to make removal easier.)
- Special de-soldering tips are made for unsoldering multiple-terminal units like IF transformers and electrolytic capacitors. By unsoldering all terminals at the same time the part can be removed with little chance of breaking the printed-circuit board.
- Always disconnect the chassis from the power line when soldering. Turning the power switch OFF is not enough. Power-line leakage paths, through the heating element, can destroy transistors.

Transistors—Never attempt to do any work on the transistor amplifiers without first disconnecting the AC linecord and waiting until the power supply filter-capacitors have discharged.

- Guard against shorts it takes only an instant for a base-to-collector short to destroy that transistor and possibly others direct-coupled to it. [In the time it takes for a dropped machine screw, washer or even the screwdriver, to glance off a pair of socket terminals (or between a terminal and the chassis) a transistor can be ruined.]
- DO NOT bias the base of any transistor to, or near, the same voltage applied to its collector.
- DO NOT use an ohmmeter for testing transistors. The voltage applied through the test probes may be higher than the base-emitter breakdown voltage of the transistor.

Output Stage and Driver - Replacements for output and

driver transistors, if necessary, must be made from the same beta group as the original type. The beta group is indicated by a colored dot on the mounting flange of the transistor. Be sure to include this information, when ordering replacement transistors.

- If one output transistor burns out (open or shorts), always remove ALL output transistors in that channel and check the bias adjustment, the control and other parts in the network with an ohmmeter before inserting a new transistor. All output transistors in one channel will be destroyed if the base-biasing circuit is open on the emitter end.
- When mounting a replacement power transistor be sure the bottom of the flange, the mica insulator and the surface of the heat sink are free of foreign matter. Dust and grit can prevent perfect contact reducing heat transfer to the heat sink. Metallic particles can puncture the insulator and cause shorts — ruining the transistor.
- Silicone grease must be used between the transistor and the mica insulator and between the mica and the heat sink for best heat conduction. (Use Dow-Corning DC-3 or C20194 or equivalent compounds made for power transistor heat conduction.)
- Use care when making connections to speakers and output terminals. Any frayed wire ends can cause shorts that may burn out the output transistors they are direct-coupled to the speakers. To reduce the possibility of shorts at the speakers, lugs should be used on the exposed ends or at least the ends of the stranded wires should be tinned to prevent frayed wire ends. The current in the speakers and output circuitry is quite high. Poor contacts or small size wire can cause power losses in the speaker system. Use 14 or 16 AWG for long runs of speaker wiring.

Voltage Measurements—Voltage measurements are made with the line voltage adjusted to 117 volts and all readings are ±10%. All voltages are DC, measured with a VTVM to ground, with no signal input unless otherwise noted.

indicates 1-kHz audio voltages, measured with an audio AC VTVM to ground at various points from the phono input to the power amplifier output.

Alignment Procedures — Replacement of transistors and components in the front end, IF amplifier and multiplex decoder will normally not require realignment of these circuits. Realignment of these circuits, unless absolutely necessary, is not recommended. Do not attempt a realignment unless the required test equipment is available and the alignment procedure is thoroughly understood.

BECAUSE ITS PRODUCTS ARE SUBJECT TO CONTINUOUS IMPROVEMENT, FISHER RADIO CORPORATION RESERVES THE RIGHT TO MODIFY ANY DESIGN OR SPECIFICATION WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION.

SERVICE PROCEDURES

INTERMODULATION DISTORTION TEST

Set BALANCE, BASS and TREBLE controls to their center positions. Set TAPE MONITOR switch to ON, HIGH FILTER and LOUDNESS CONTOUR switches to OFF, SPEAKERS switch to MAIN, SELECTOR switch to AUX and MODE switch to STEREO. Unplug AC power cord.

- (1) Connect a 4-ohm, 50-watt resistor across the LEFT SPKRS MAIN output terminals. In parallel with the load resistor, connect the input leads of an IM (Inter-Modulation) distortion analyzer and the leads of an AC VTVM capable of reading 0.1 volts with accuracy.
- (2) Connect IM-analyzer generator output to the LEFT MON jack.
- (3) Connect AC power cord and rotate VOLUME control to its maximum clockwise position—full volume.
- (4) Increase IM-analyzer generator input to set for 20 watts output (7.29 VAC across 4-ohm load resistor). AFTER ONE FULL MINUTE OF WARM-UP TIME, PROCEED TO NEXT STEP.
- (5) IM meter reading should be 1.0% or less.
- (6) Repeat preceding steps for right channel.

NOTE: If any of the preceding instructions are different from those supplied with the IM analyzer instruction manual, it is best to follow those in the manual. If a load resistor of 50-watt rating is built into the IM analyzer, a separate load resistor is not required. For best results, the IM range switch should be set to give a reading in the center to full-scale portion of the meter scale for greater accuracy.

HARMONIC DISTORTION TEST

Set BALANCE, BASS and TREBLE controls to their center positions. Set TAPE MONITOR, HIGH FILTER and LOUDNESS CONTOUR switches to OFF, SPEAKERS switch to MAIN, SELECTOR switch to AUX and MODE switch to STEREO. Unplug AC power cord.

- (1) Connect a 4-ohm, 50-watt resistor across the LEFT SPKRS MAIN output terminals. In parallel with the load resistor, connect the input leads of a harmonic distortion analyzer and the input leads of an AC VTVM capable of reading 0.1 volts with accuracy.
- (2) Connect a low-distortion audio sine wave generator, set for 1000 Hz (cps), to the LEFT AUX jack.
- (3) Connect AC power cord and rotate VOLUME control to its maximum clockwise position—full volume.
- (4) Increase audio generator input to set for 20 watts output (8.9 VAC across 4-ohm load resistor). Harmonic distortion meter should read 1.0% or less.
- (5) Repeat preceding steps for right channel.

POWER OUTPUT MEASUREMENT

The power output stage of this unit is designed to deliver its full-rated power with program material (voice or music) into 4-to-16 ohm loads for indefinite periods. When a constant audio tone is used as a signal to measure the continuous RMS power output, the following precautions must be taken:

- (1) Measure the power output of one channel at a time.
- (2) Limit the measurement period to 10 minutes with a load resistance between 4 and 16 ohms.

WARNING: If the power output of both channels must ever be measured simultaneously, use a load of 4 or 8 ohms per channel and limit measurement to a period not longer than 3 minutes for a 4-ohm load or to 5 minutes for an 8-ohm load.

REPLACING POWER LAMP

To replace the POWER lamp, proceed as follows:

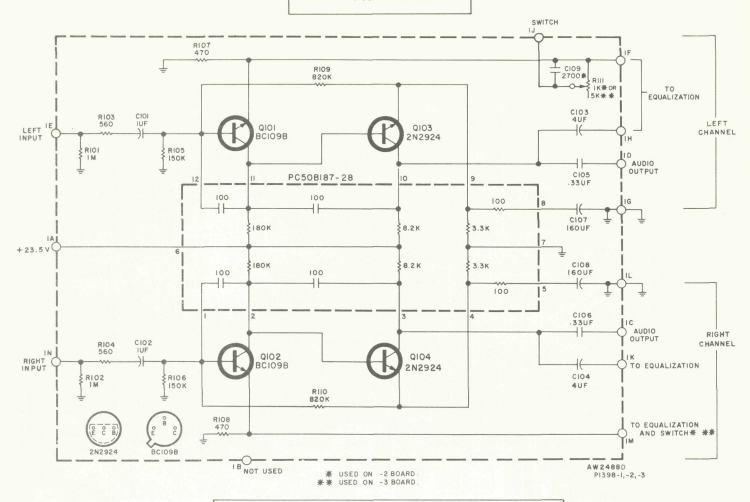
- (1) Make certain that the amplifier is turned off and that its AC power cord is disconnected.
- (2) Gently pull all knobs off the front panel control shafts. Remove the hex nuts from the control shafts.
- (3) Pry off the small front panel nameplate. Loosen and remove the machine screw hidden behind the nameplate mount. Lift off the front panel.
- (4) Remove the fiberglass sleeving from lamp socket.
- (5) Gently push in on the lamp and turn it counterclockwise to remove. Place the new lamp in the socket, push in gently and turn it clockwise to lock it in place.
- (6) Replace fiberglass sleeving on the lamp socket.
- (7) Replace the front panel and secure it with the hex nuts removed previously. Replace the knobs on the control shafts.
- (8) Insert and tighten the machine screw in the hole behind the nameplate mount. Push the nameplate into the mounting holes on the front panel.

CLEANING FRONT PANEL

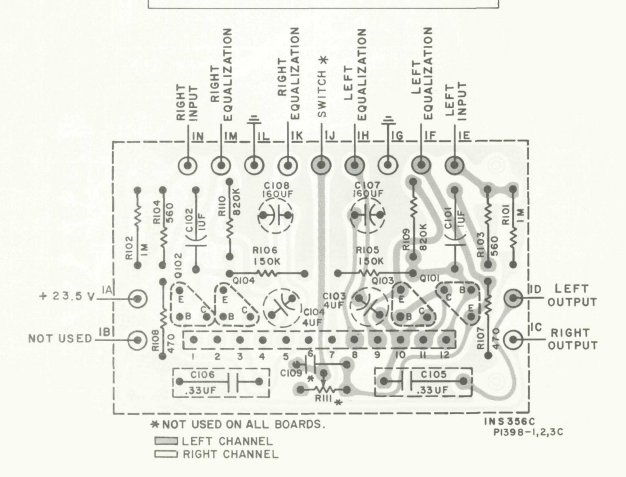
WARNING: Use only plain lukewarm water and a freshly laundered, soft lint-free cloth to clean the front control panel.

SERVICE NOTES

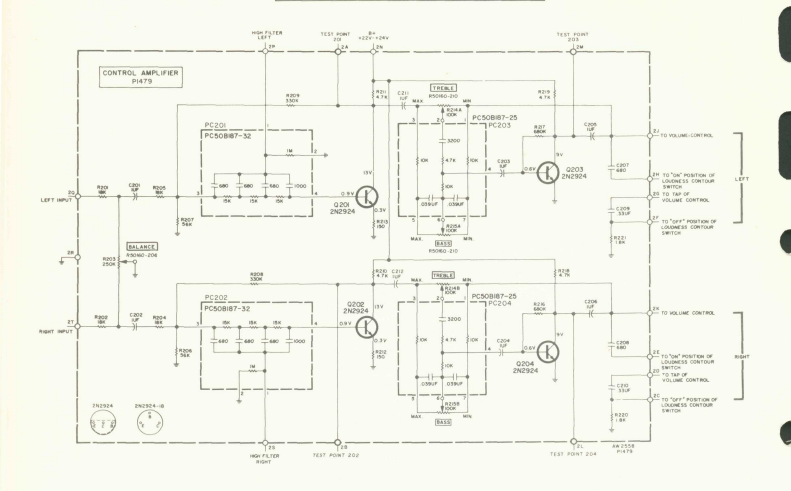
1398-1 PREAMPLIFIER



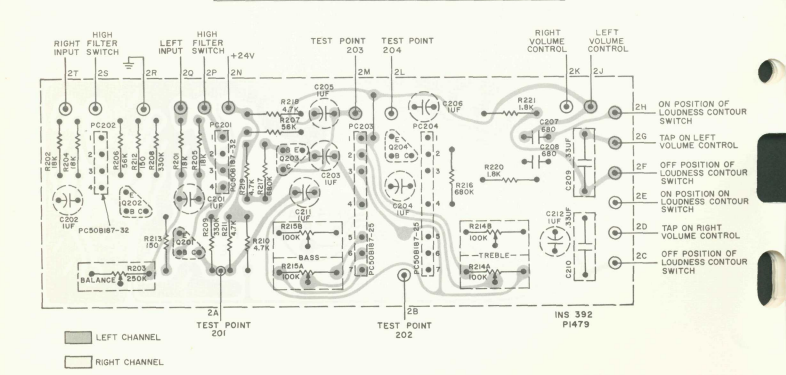
BOARD VIEWED FROM THE COMPONENT SIDE

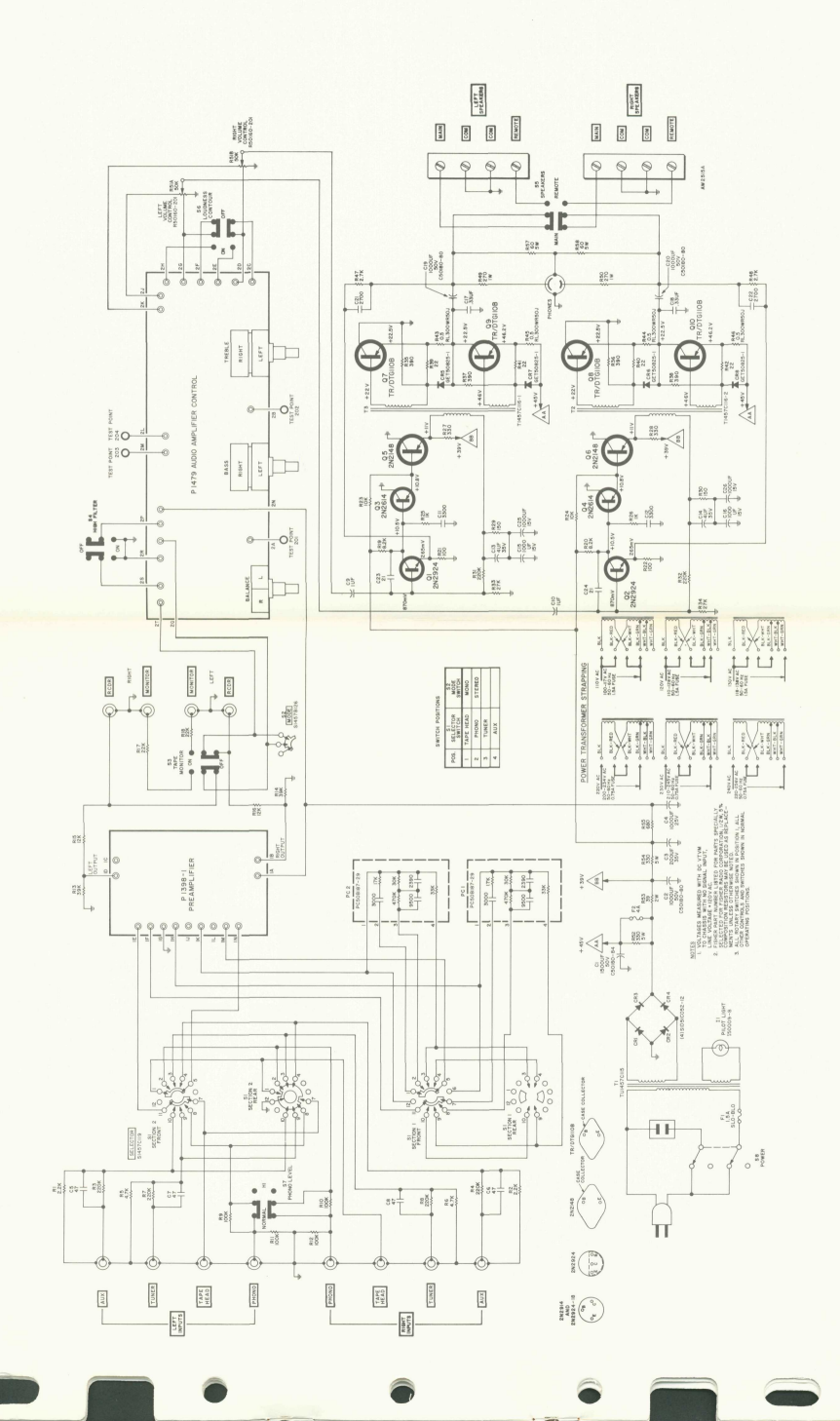


1479 AUDIO CONTROL AMPLIFIER

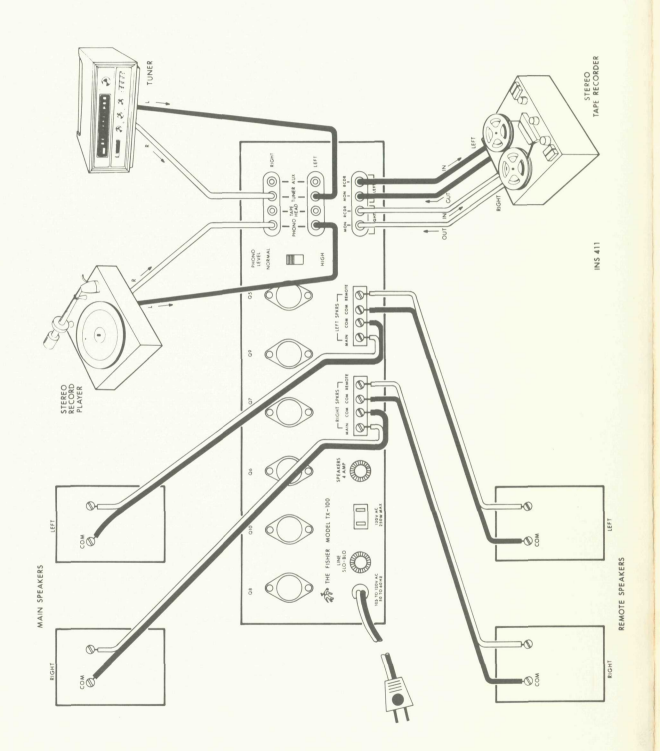


BOARD VIEWED FROM THE COMPONENT SIDE

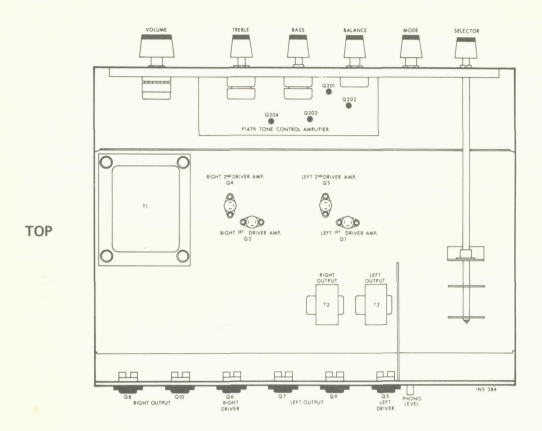




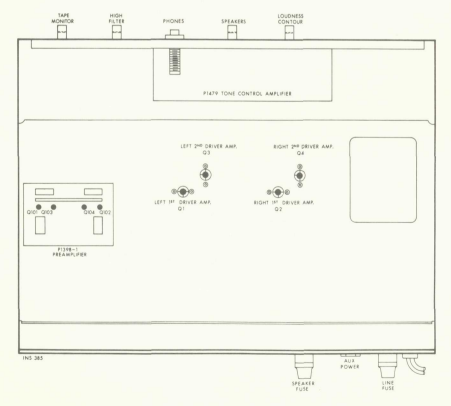
COMPONENT CONNECTIONS



CHASSIS LAYOUT



BOTTOM





FISHER RADIO CORPORATION · NEW YORK

CONFIDENTIAL PARTS PRICE LIST

PLEASE READ CAREFULLY: This parts list is solely for the use of authorized Fisher service personnel, factory service stations, and franchised Fisher dealers. Prices do not include shipping charges. Please include the serial number of the Fisher equipment for which the part(s) are intended. Send your order to PARTS DEPARTMENT, FISHER RADIO CORPORATION, 11-40 45th Road, Long Island City, N.Y.



The Fisher TX-100 **Master Control Amplifier**

MAIN CHASSIS Symbol Description Description Part No. Net Ret. Sug. 45, 46 Wirewound, 0.5, 5%, 3W Symbol Description Part No. Net Ret. R47, 48 Dep. Carbon, 2.7K, 5%, 1/3W C1 Electrolytic, 1500uF, 50V C50180-84 1.40 2.80 R49, 50 270, 1W	Part No.	NT 4	Sug.
Symbol Description Part No. Net Ret. R47, 48 Dep. Carbon, 2.7K, 5%, 1/3V C1 Electrolytic, 1500uF, 50V C50180-84 1.40 2.80 R49, 50 270, 1W		Net	Ret.
C1 Electrolytic, 1500uF, 50V C50180-84 1.40 2.80 R49, 50 270, 1W	RL300WR50J	.70	1.40
C1 Electrolytic, 1500uF, 50V C50180-84 1.40 2.80 R49, 50 270, 1W	R33DC272J	.14	.21
	RC30BF271K	.16	.24
C2 Electrolytic, 1000uF, 50V C50180-80 1.68 3.36 R51 Pot., 50K, Volume Control	R50160-201	2.18	4.36
C3 Electrolytic, 200uF, 35V C50483-7 .42 .84 R52 Wirewound, 330, 5%, 3W	RL300W331J	.46	.92
C4 Electrolytic, 1000uF, 25V C50483-14 .18 .36 R53 Wirewound, 39, 10%, 2W	RW200W390K	.18	.36
C5, 6, Ceramic, 47pF, 10%, N750, R54 Wirewound, 330, 5%, 3W	RL300W331J	.46	.92
7, 8 1000V C50070-4 .16 .24 R55 680	RC20BF681K	.14	.21
C9, 10 Tantalum Electrolytic, 1uF, 20%			
25V C50640-1 .40 .80			
C11, 12 Ceramic, 3300pF, 10%, 1000V C50072-11 .18 .27 MISCELLA	JEOUS		
C13, 14 Electrolytic, 100uF, 15V C50483-5 .30 .60	LOGS		Sug.
C15, 16 Electrolytic, 1000uF, 15V C50283-10 .68 1.36 Symbol Description	Part No.	Net	Ret.
C17, 18 Mylar, .33uF, 10%, 250V C50B575-4 .32 .48 CR1, 2,	14111101	1100	11011
C19, 20 Electrolytic, 1000uF, 50V C50180-80 1.68 3.36 3.4 Diode, Silicon	SID50894	.56	1.12
C21, 22 Ceramic, 2700pF, 10%, 1000V C50072-17 .18 .27 CR5, 6,	DID30074	.50	1.12
C23, 24 Ceramic, 21pF, 5%, N750, 7, 8 Diode, 1N2326	GET50825-1	.70	1.40
1000V C50070-32 .14 .21 F1 Fuse, Line, 1.5A, Slo-Blo, 12		.24	.36
*Fuse, Line, ¾A, Slo-Blo, 250		.24	.36
F2 Fuse, Speaker, 4A, 250V	F3319-4	.24	.36
RESISTORS II Lamp, Power	150009-8	.24	.36
PC1, 2 Printed Circuit, Equalization	PC50B187-29	.64	1.28
Composition in ohms, 10% tolerance, ½-watt O1, 2 Transistor, 2N2924	TR2N2924	.68	1.02
unless otherwise noted, K=Kilohms, M=Megohms. Q3, 4 Transistor, 2N2614	TR2N2614	.70	1.01
Sug. Q5, 6 Transistor, 2N2148	TR2N2148	1.60	2.40
Symbol Description Part No. Net Ret. Q7, 8,			
R1, 2 2.2K RC20BF222K .14 .21 9, 10 Transistor, DTG110B	TR-DTG110B	2.64	5.28
R3, 4 220K RC20BF224K .14 .21 S1 Switch, Rotary, Selector	S1457C119	1.70	3.40
R5, 6 4.7K RC20BF472K .14 .21 S2 Switch, Rotary, Mode	S1457B126	.54	1.08
R7, 8 220K RC20BF224K .14 .21 S3, 4, Switch, Rocker, Monitor, High	h		
R9, 10, 5, 6 Filter Loudness Contour,			
	S50C200-15-1	.40	.80
11, 12 100K RC20BF104K .14 .21 Speakers	050000 5	.24	
11, 12 100K RC20BF104K .14 .21 Speakers RC20BF393K .14 .21 S7 Switch, Slide, Phono Level	S50200-5		.48
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level	of R50160-201	2.18	4.36
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level		2.18 7.58	4.36 15.16
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par	of R50160-201 TY1457C115 T1457C116-2	2.18 7.58 2.22	4.36 15.16 4.44
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1	2.18 7.58 2.22 2.22	4.36 15.16 4.44 4.44
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1	2.18 7.58 2.22 2.22	4.36 15.16 4.44
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 p1398-1	2.18 7.58 2.22 2.22 15.00†	4.36 15.16 4.44 4.44 †30.00†
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left R23, 24 10K RC20BF103K .14 .21 T3 Transformer, Driver, Left R25, 26 1K RC20BF102K .14 .21 Printed Circuit Board, Pre-Air R27, 28 Wirewound, 330, 2W RW200W331K .18 .36 Control	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 p1398-1 P1479	2.18 7.58 2.22 2.22 15.00†	4.36 15.16 4.44 4.44 †30.00†
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left R23, 24 10K RC20BF103K .14 .21 Printed Circuit Board, Pre-Ander Control R25, 26 1K RC20BF102K .14 .21 Printed Circuit Board, Tone R27, 28 Wirewound, 330, 2W RW200W331K .18 .36 Control R29, 30 39 RC20BF390K .14 .21 Dress Panel Assembly	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 p1398-1 P1479 AS1457A150	2.18 7.58 2.22 2.22 15.00† 25.00† 9.16	4.36 15.16 4.44 4.44 †30.00† †50.00† 18.32
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left R23, 24 10K RC20BF103K .14 .21 T3 Transformer, Driver, Left R25, 26 1K RC20BF102K .14 .21 Printed Circuit Board, Pre-Ar R25, 26 1K R27, 28 Wirewound, 330, 2W RW200W331K .18 .36 R29, 30 39 RC20BF390K .14 .21 Dress Panel Assembly R31, 32 220K RC20BF224K .14 .21 Knob, Volume	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 P1398-1 P1479 AS1457A150 E50B566-1	2.18 7.58 2.22 2.22 15.00†	4.36 15.16 4.44 4.44 †30.00†
R13, 14 39K RC20BF393K .14 .21 S7 Switch, Slide, Phono Level R15, 16 12K RC20BF123K .14 .21 S8 Switch, Power par R17, 18 22K RC20BF223K .14 .21 T1 Transformer, Power R19, 20 8.2K RC20BF822K .14 .21 T2 Transformer, Driver, Right R21, 22 Dep. Carbon, 100, 5%, 1/3W R33DC101J .14 .21 T3 Transformer, Driver, Left R23, 24 10K RC20BF103K .14 .21 T3 Transformer, Driver, Left R25, 26 1K RC20BF102K .14 .21 Printed Circuit Board, Pre-An R25, 26 1K RC20BF102K .14 .21 Printed Circuit Board, Tone R27, 28 Wirewound, 330, 2W RW200W331K .18 .36 R27, 28 Wirewound, 39 RC20BF390K .14 .21 Printed Circuit Board, Tone R29, 30 39 RC20BF390K .14 .21 Knob, Volume R31, 32 220K RC20BF224K .14 .21 Knob, Volume K33, 34 27K RC20BF273K .14 .21 Knob, Selector, Mode, Balan	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 P1398-1 P1479 AS1457A150 E50B566-1	2.18 7.58 2.22 2.22 15.00† 25.00† 9.16 .20	4.36 15.16 4.44 4.44 †30.00† †50.00† 18.32 .30
R13, 14 39K	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 P1398-1 P1479 AS1457A150 E50B566-1	2.18 7.58 2.22 2.22 15.00† 25.00† 9.16 .20	4.36 15.16 4.44 4.44 †30.00† †50.00† 18.32 .30
R13, 14 39K	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 P1398-1 P1479 AS1457A150 E50B566-1 ce, E50B562-1 J50B545	2.18 7.58 2.22 2.22 15.00† 25.00† 9.16 .20	4.36 15.16 4.44 4.44 †30.00† †50.00† 18.32 .30
R13, 14 39K	of R50160-201 TY1457C115 T1457C116-2 T1457C116-1 P1398-1 P1479 AS1457A150 E50B566-1 ce, E50B562-1 J50B545	2.18 7.58 2.22 2.22 15.00† 25.00† 9.16 .20	4.36 15.16 4.44 4.44 †30.00† †50.00† 18.32 .30

1398-1,	-2, -3 PREAMPLIFIER	
	CAPACITORS	

Symbol	Description	Part No.	Net	Ret.	
C101, 102	Tantalum Electrolytic, 1uF, 20%, 25V	C50C640-1	.40	.80	
C103, 104	Electrolytic, 4uF, 35V	C50B637-1	.30	.60	
C105, 106	Mylar, .33uF, 10%, 250V	C50B638-10	.34	.51	
C107, 108 C109	Electrolytic, 160uF, 6V *Ceramic, 2700pF, 10%,	C50B637-3	.30	.60	
Cloy	1000V	C50B569-5	.16	.24	

RESISTORS

Deposited carbon, in ohms 5% tolerance, 1/8-watt unless otherwise noted. K=Kilohms, M=Megohms.

				Sug.
Symbol	Description	Part No.	Net	Ret.
R101, 102	1M	R12DC105J	.14	.21
R103, 104	560	R12DC561J	.14	.21
R105, 106	150K	R12DC154J	.14	.21
R107, 108	470	R12DC471J	.14	.21
R109, 110	820K	R12DC824J	.14	.21
R111	*Pot., 1K, Separation Control	R50150-61	.44	.88
	**Pot., 5K, Separation Control	R50150-62	.44	.88

MISCELLANEOUS

Symbol	Description	Part No.	Net	Sug. Ret.
Q101, 102	Transistor, BC109B	TR-109B	.64	1.28
Q103, 104	Transistor, 2N2924	TR2N2924-18	.68	1.02
	*Used on -2 board. *Used on -3 board.	PC50B187-28	.60	1.20

1479 AUDIO CONTROL AMPLIFIER

	CAPACITORS			
Symbol	Description	Part No.	Net	Sug. Ret.
C201, 202,	Florida 1 F 70V	C50D(27.2	2.0	(0
203, 204	Electrolytic, 1uF, 70V	C50B637-2	.30	.60
C205, 206	Electroltyic, 1uF, 70V	C50B637-2	.30	.60
C207, 208	Ceramic, 680pF, 10%, 1000V	C50B569-2	.16	.24
C209, 210	Mylar, .33uF, 10%, 250V	C50B638-10	.34	.51
C211, 212	Electrolytic, 1uF, 70V	C50B637-2	.30	.60
	RESISTORS			
	Deposited carbon in ohms, 5%	tolerance, 1/8-v	watt,	
	unless otherwise noted. K=Kile	ohms, M=Megoh	ms.	
	and the second s			Sug.
Symbol	Description	Part No.	Net	Ret.
R201, 202	18K	R12DC183J	.14	.21
R203	Pot., 250K, Balance Control	R50160-206	.56	1.12
R204, 205	18K	R12DC183J	.14	.21
R206, 207	56K	R12DC563J	.14	.21
R208, 209	330K	R12DC334J	.14	.21
R210, 211	Composition, 4.7K, 10%, ¼W	RC07BF472K	.14	.21
R212, 213	150	R12DC151J	.14	.21
R214A, B	Pot., Dual, 100K, Treble	R50160-210	.84	1.68
R215A, B	Pot., Dual, 100K, Bass	R50160-210	.84	1.68
R216, 217	Composition, 680K, 10%, 1/2W	RC20BF684K	.14	.21
R218, 219	Composition, 4.7K, 10%, ½W	RC20BF472K	.14	.21
R220, 221	Composition, 1.8K, 10%, ½W	RC20BF182K	.14	.21
	MISCELLANEO	US		
				Sug.
Symbol	Description	Part No.	Net	Ret.
PC201, 202	Printed Circuits, High Filter	PC50B187-32	.44	.88
PC203, 204	Printed Circuit, Tone Control	PC50B187-25	1.10	2.20

Transistor 2N2924, TO18

Configuration

TR2N2924-18 .68 1.02



Q201, 202, 203, 204