

★
SERVICE
MANUAL 2015

marantz

model 2015

Stereophonic Receiver

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INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2015 Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instruction should be read carefully. No attempt should be made to proceed without a good understanding of the operation in the receiver.

The parts list furnish information by which replacement part may be ordered from the Marantz Company. A simple description is included for parts which can be usually be obtained through local suppliers.

1. Service Notes

As can be seen from the circuit diagram, the chassis of Model 2015 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. FM/AM Tuner mounted on P. W. Board P100
2. MPX Stereo Indicator mounted on P. W. Board P200
3. Phono Amplifier mounted on P. W. Board P300
4. Tape Mon, Mono, Loudness and Muting Switch Unit mounted on P. W. Board P400
5. Tone Amplifier mounted on P. W. Board P500
6. Power Amplifier mounted on P. W. Board P600
7. Temperature Compensation unit mounted on P. W. Board P700
8. Power Supply mounted on P. W. Board P800

2. AM Tuner

All components except ferrite bar antenna are mounted on a printed circuit board P100.

The AM signals induced in a ferrite bar antenna are applied to the base of converter transistor H113 through a capacitor of C171, while the local oscillator voltage is injected to the emitter of H113 through a capacitor C172. Both AM signals and oscillating voltage are mixed at the base-emitter junction and converted into 455KHz intermediate frequency. The resulting IF signal is applied to the first IF transformer L116 consisting of one ceramic filter and two tuned circuits.

The output of L116 is led to the transistor H104 which in turn apply its output to the transistor of next stage H105. The fully amplified IF output is then applied to the diode H123 to detect audible signal through the detector transformer L117. The detected audio signal is filtered and the final audio output is obtained from the pin terminal J118 and applied to the function switch.

The DC component of the detected IF signal is used as a AGC voltage to control emitter current of H104 through the resistor R185. A part of IF signal output is also applied to the diode H124 through a capacitor C180 and rectified to obtain DC current for energizing the AM signal strength meter M001.

2.1 Suggestions for AM Tuner trouble shooting

Check for broken AM bar antenna, next try to tune station by rotating fly-wheel tuning knob slowly and observe the AM signal strength meter whether it deflects or not. If the signal strength meter gives a deflection at several frequencies received, no failure may exist in the stages at least preceding final IF transformer L117. Next connect a oscilloscope to the pin terminal J118 and check for audio signals with the tuning meter deflected. If the signal strength meter does not deflect, check the local oscillator circuit. Normal oscillating voltage at the hot end of the oscillator tuning capacitor is about 2 or 3 volts, varying with tuning capacitor position. When measuring oscillating voltage use a RF VTVM, no circuit tester gives correct indication. If the local oscillator voltage is normal, check all voltage distribution in the AM circuits by using a DC VTVM and compare the measured values with those given in the schematic diagram.

3. FM Tuner

All components are mounted on a printed circuit board P100.

FM signals induced by a FM antenna are led to FM antenna coil L101. These signals are then applied to the FET RF amplifier which in turn applies its output to the next transistor mixer H102 through a high Q tuned circuit. The mixer convert its input signal into 10.7MHz intermediate Frequency and amplifies it at the same time. The H103 is a local oscillator and its output is injected into the base of mixer transistor, the injection voltage is about 40mV.

The 10.7MHz front end output is led to the next IF section. The IF section consists of five stage of IF amplifier and one stage of sub IF amplifier.

Two pieces of ceramic filters are also used to obtain high selectivity, a pair of symmetrical diode limiters are also employed for the best limiting characteristics, improved capture ratio and good AM suppression. A part of IF amplifier H105 output is rectified by the diode H115, H116 and its DC output is fed back to the gate of FET RF amplifier to decrease the gain with increased signal strength.

3.1 Muting and Auto-Stereo Switching Circuits

The muting circuit consisting of all solid-state electrical switching has been incorporated in the Model 2015.

The DC voltage obtained by rectifying the sub IF output signal from the H109 is applied to the base of H110 and turns on it, if the sub IF output is greater than predetermined level (muting threshold level). When H110 turns on, the muting switch transistor H111 is turned on, thus decreasing the emitter collector resistance to near zero ohm and allowing emitter current path to the Final IF amplifier H108. When the input signal is lower than the predetermined level, the DC output obtained is small and can not turn on the H110, thus the H110 keeps its turn off state and this makes the switch transistor keep H111 turn off, then no emitter current is supplied to the H108 and signals below the threshold level are muted out.

The muting threshold level can be varied by adjusting the trimming resistor R153.

The DC voltage obtained is also used to make the Auto-Stereo switching transistor H112 turn on and off, and used to energizing the signal strength merer MO01.

3.2 MPX Stereo Decoding Circuit

A Non-equalized audio signal from the FM detector is applied through the phase adjuster network of C148 and C161 to input terminal pin ① on the MPX decoder IC H114. The MPX decoder IC consists of a stereo decoder and postamplifier for the output. The right and left channel signals decoded by the stereo decoder H114, appear at pin ⑩ (right channel) and pin ⑪ (left channel), respectively. These signals are passed through the low-pass filters and de-emphasis networks to eliminate undesirable residual switching signals and are then delivered to postamplifier input pin ⑤ (right channel) and pin ⑦ (left channel), respectively. The signals amplified in the postamplifiers to the required levels (approximately 10 dB) are delivered to pin ⑥ (right channel) and pin ⑧ (left channel), and are then passed through C169 and C168 to pin terminals J114 and J115, hence, to the function switches.

Pin ⑯ on the MPX IC H114 is connected through R163 to the collector of the autostereo switch transistor H112, which turns on or off according to the incoming FM signal strength, thereby automatically switching between the stereophonic and monaural operations. The H112 turns on or off in accordance with whether the FM signal strength is more or less than approximately 25 μ V.

3.3 Suggestion for Trouble Shooting of FM Tuner

3.3.1 Symptom: No. FM Reception

First turn on the Power switch and try to tune FM stations. Rotate the fly-wheel tuning knob slowly and observe the FM signal strength meter. If the signal strength meter deflect at several frequencies received, the tuner circuits preceding the discriminator circuit may have no failure.

When no reading is obtained in the meter, check FM local oscillator circuit, using a RF VTVM. The normal local oscillator voltage is one or two volts (rms) at the tuning capacitor, depending on the tuning capacitor position. If the local oscillator voltage is normal, next check all voltage distribution in the FM Front End and IF amplifier unit and compare them with those shown in the circuit diagram. When signal strength meter deflects but no sound is obtained, check audio circuits, using high sensitive oscilloscope.

3.3.2 Symptom: No Stereo Separation

First check the "MONO" switch is in normal out position. Connect a FM RF signal generator output modulated by a stereo modulator to the rear FM antenna terminals, and check the stereo beacon is turned on or not. If not turned on, check for 19 KHz pilot signal and 38 KHz switching signal, using an oscilloscope.

4. Phono and Pre-amplifier

Signals from the tuner and AUX jacks are applied to the selector switch. Signals from the PHONO jacks are applied to the phono-amplifier consisting of transistor H301 and H303. The gain of the amplifier is 37 dB. The amplified and equalized phono-signals are, then, fed to other section of the selector switch which, in turn, applies output signals from the tuner, phono-amplifier and AUX jacks to the TAPE MONITOR switch and TAPE OUT jacks. The TAPE MONITOR switch applies the signals to the balance and volume controls.

The controlled signals are fed to the pre-amplifier consisting of H501. Frequency response of the amplifier can be varied by BASS and TREBLE controls. The controlled output are then led to the main amplifier.

5. Main Amplifier

Transistor H601 is a pre-driver coupled to the transistor H603 through capacitor C611. Transistor H603 drives the inverter transistors H615 and H617 which, in turn, drive the power stage consisting of H001 and H002. Transistors H611 and H613 are current limiters and operate as power protecting circuits.

Excessive currents flowing into the power stage are detected by the resistors R645 and R650 and the resultant variations are applied to the transistors H611 and H613 and make them turned on. This decreases the current flowing into the H615 and H617. In this way the currents flowing in the power stage (H001 and H002) are restricted within a safe value.

6. Audio Trouble Analysis

1. Excessive line consumption
 - a. Check for shorted rectifiers H802, H803, H804, H805, H806 and H807.
 - b. Check for shorted transistors H001, H002. Check L002 for short.
2. No line consumption or zero bias.
 - a. Check line cord, fuse, shorted H701, H702, H605 and H606.
 - b. Check for open rectifiers H802, H803, H804, H805, H806 and H807 or open L002.
3. High hum and noise level.
4. Parasitic oscillation
5. Improper clipping
 - a. Check filter capacitors C004, C601 and C602.
 - a. Check for defective capacitors, C607, C608, C613, C614, C617 and C618.
 - a. Check for proper adjustment of R615 and R616.

7. Test Equipment Required for Servicing

Table 1 lists the test equipment required for servicing the Model 2015 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment.
Test Loop		Used with AM Signal generator
FM Signal Generator	Less than 0.3% distortion	Signal source for FM alignment.
Stereo Modulator	Less than 0.3% distortion	Stereo separation alignment and trouble shooting.
Audio Oscillator	Weston Model CVO-100P, less than 0.02% residual distortion is required.	Sinewave and squarewave signal source.
Oscilloscope	High sensitivity with DC horizontal and vertical amplifiers.	Waveform analysis and Trouble Shooting, and ASO alignment.
VTVM	With AC, DC, RF range	Voltage measurements.
Circuit Tester		Trouble Shooting.
AC Wattmeter	Simpson, Model 390	Monitors primary power to Amplifier.
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under short circuit condition.
Line Voltmeter	Commercial Grade (0-150VAC)	Monitors potential of primary power to amplifier.
Variable Autotransformer (0-140VAC, 10 amps.)	Powerstat, Model 116B	Adjusts level of primary power to amplifier.
Shorting Plug	Use phono plug with 600 ohm across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Output Load (8 ohms, 0.5%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load (4 ohms, 0.5%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.

Table 1. Test Equipment Required for Servicing

8. AM Alignment Procedure

8.1 AM IF Alignment

1. Connect a sweep generator to the test point (A) or J107 and an alignment scope to the test point (B).
2. Rotate each core of IF transformer L116 and L117 for maximum height and flat top symmetrical response.

8.2 AM Frequency Range and Tracking Alignment

1. Set AM signal generator to 525 KHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end.) and adjust the oscillator coil L115 for maximum audio output.
2. Set the signal generator to 1650 KHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator tuning capacitor (CA-2) for maximum audio output.
3. Repeat the step 1 and 2 until no further adjustment is necessary.
4. Set the generator to 600 KHz and tune the receiver to the same frequency and adjust a slug core of AM ferrite rod antenna for maximum output.
5. Set the generator to 1400 KHz and tune the receiver to the same frequency and adjust the trimming capacitors of Antenna (CA-1) for maximum output.
6. Repeat the step 4 and 5 until no further adjustment is necessary.

Note: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

9. FM Alignment Procedure

1. Connect a FM signal generator to the FM antenna terminals and a oscilloscope and an audio distortion analyzer to the tape output jacks on the rear panel.
2. Set the FM SG to 87.5 MHz and provide about 3 to 5 μ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L103 to obtain maximum audio output.
3. Set the FM SG to 108.5 MHz and provide about 3 to 5 μ V output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C187 for Maximum output.
4. Repeat the step 2 and 3 until no further adjustment is necessary.
5. Set the FM SG to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coil L102 and IF transformer L105 for minimum audio distortion.
6. Set the FM SG to 106 MHz and tune the receiver to the same frequency. Adjust the trimming capacitor CF-1, CF-2 for minimum distortion.
7. Repeat the step 5 and 6 until no further adjustment is necessary.

8. Connect a DC VTVM with 1 volt range selected to the test point (E)(J120) and adjust the secondary core (upper) of discriminator transformer L107 so that no voltage reading is obtained on the VTVM at no signal.

Next set the FM SG to 98 MHz and increase the output level to 1 $K\mu$ V, then tune the receiver to the same frequency so that no deflection is obtained on the VTVM.

Adjust primary core (bottom) of L107 for minimum distortion, and adjust the L108 for the maximum deflection of FM signal strength meter M001.

9.1 STEREO Separation Alignment

1. Set the FM SG to provide 1 $K\mu$ V at 98 MHz.

Tune the receiver to the same frequency perfectly (so that the VTVM connected to the test point (E) gives no reading).

2. Modulate the FM SG with stereo composite signal consisting of subchannel signal only (of course a pilot signal must be included).

Adjust the core of L110 for maximum audio output, then, modulate the FM SG with a stereo composite signal consisting of L or R channel only, and adjust the trimming resistor R161 for maximum and equal separation in both channels.

9.2 Muting Circuit Alignment

1. Set the FM SG output to provide $25 \mu\text{V}$ (IHF) at 98 MHz and tune the receiver to the same frequency.

Adjust the trimming resistor R153 for the threshold level of $25 \mu\text{V}$ (during this adjustment turn the MUTING pushswitch "on").

10. Audio Adjustment

1. Connect a VTVM across the resistor R647 and adjust the trimming resistor R627 until the VTVM reads 7.5 mV DC.

For the other channel connect the VTVM across the R648 and adjust the R628 for the same reading.

2. Connect a oscilloscope across the speaker terminals. Apply an audio signal of 1 KHz to the AUX jacks and increase the audio signal until the audio output on the scope begin to start clipping.

Adjust the trimming resistor R615 for equal and symmetrical clipping.

For the other channel adjust the R616.

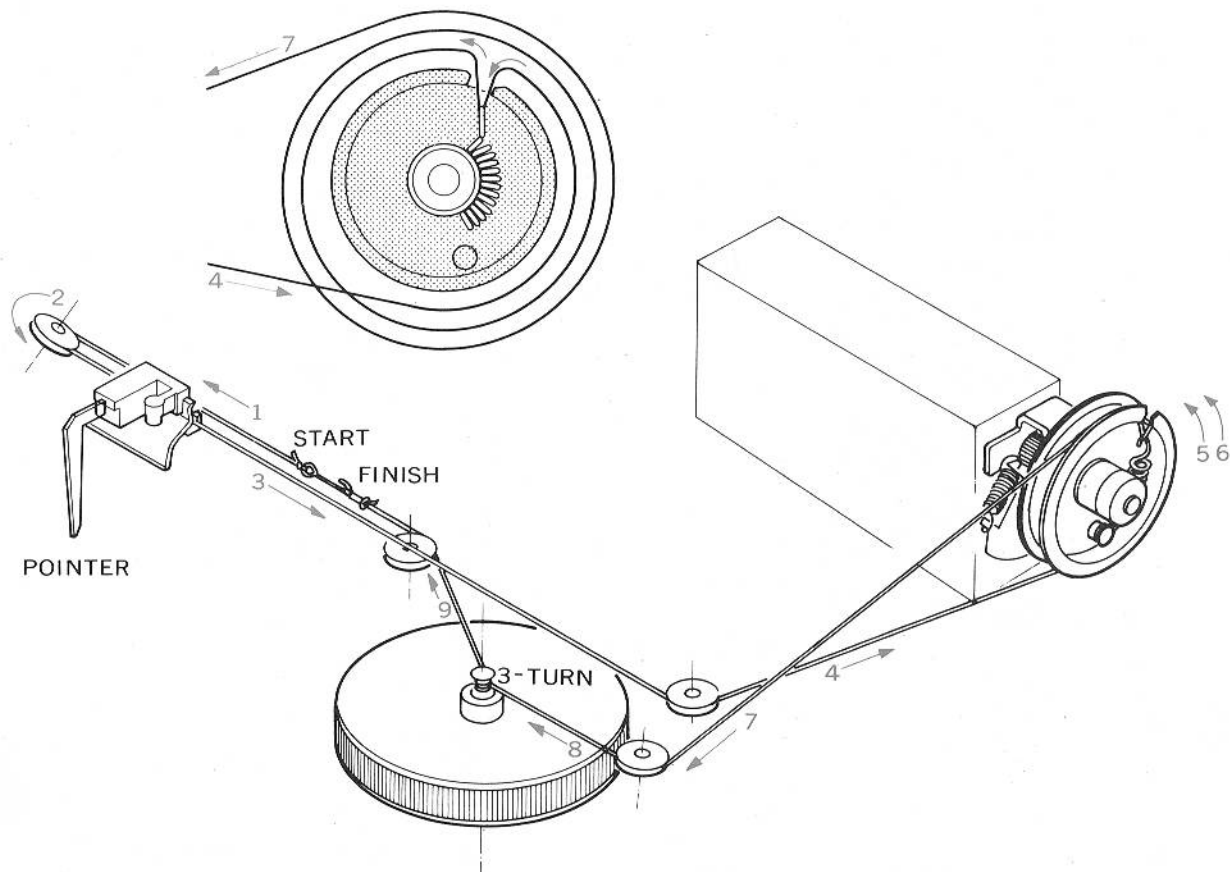


Figure 1. Dial Stringing

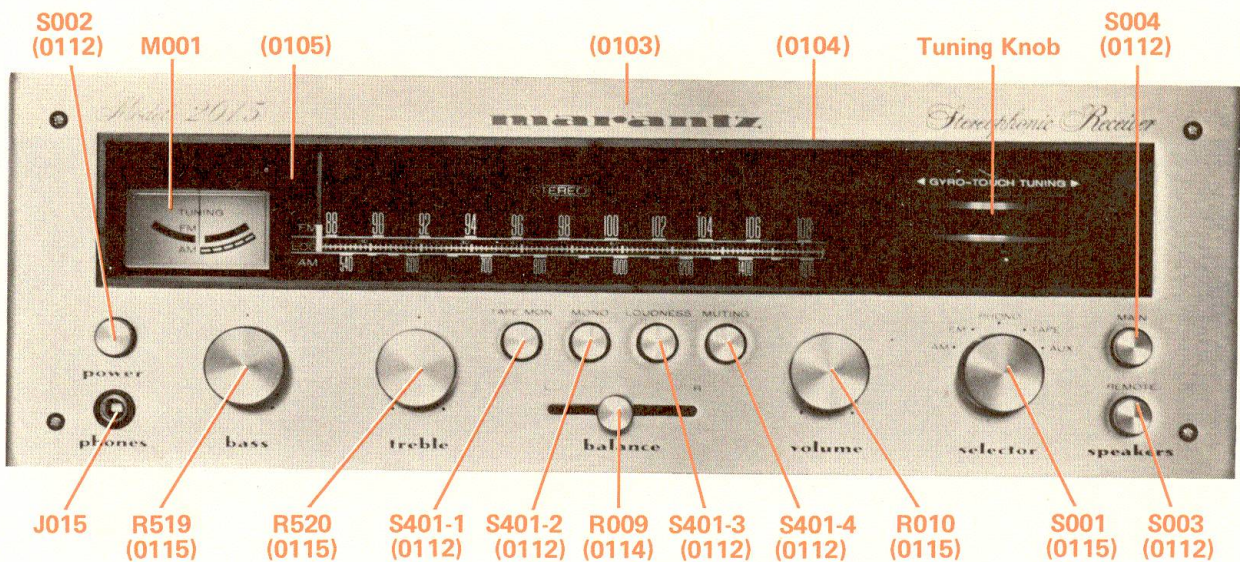


Figure 2. Front Panel Adjustment and Component Locations

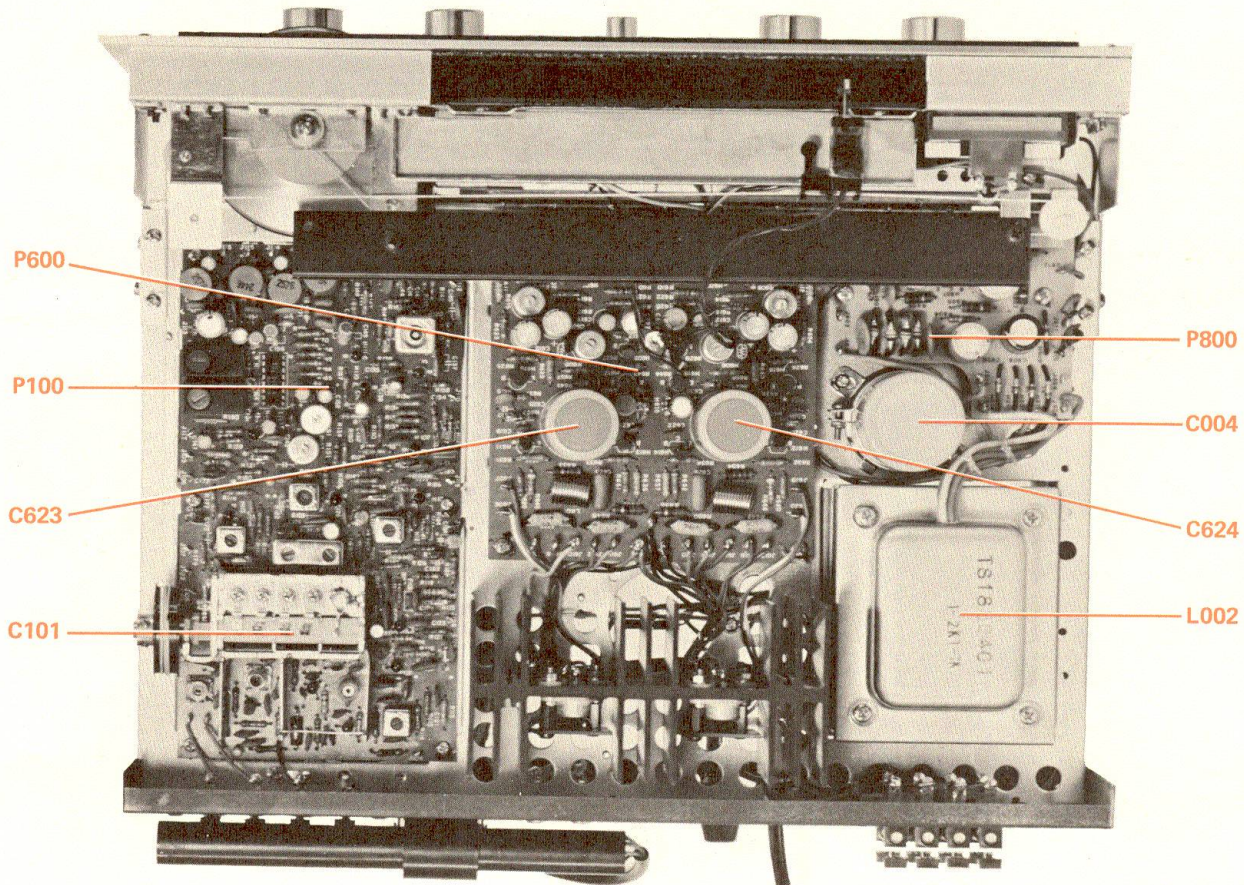


Figure 3. Main Chassis Component Locations (Top View)

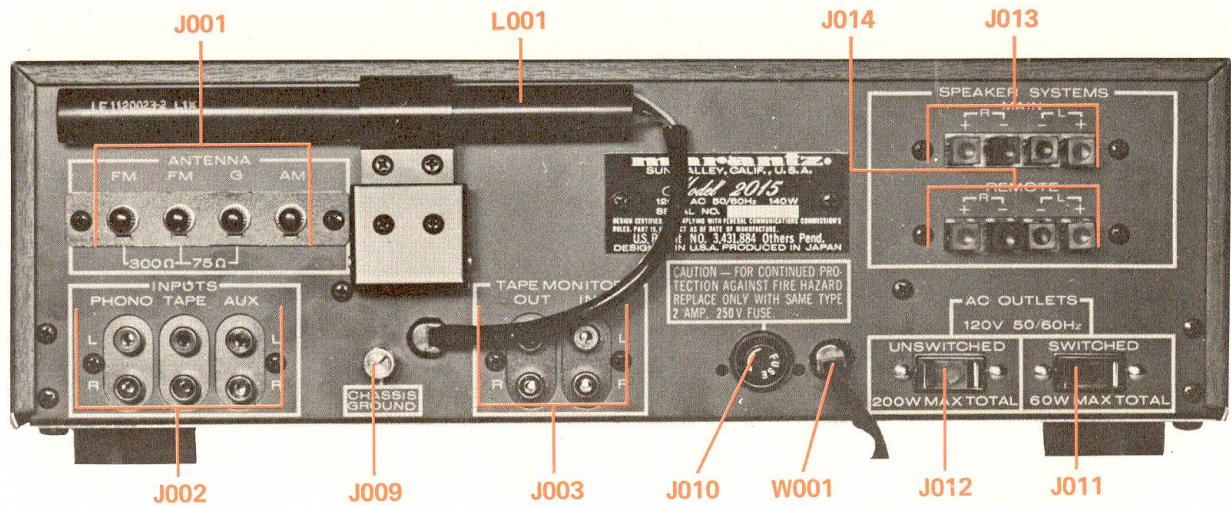


Figure 4. Rear Panel Adjustment and Component Locations

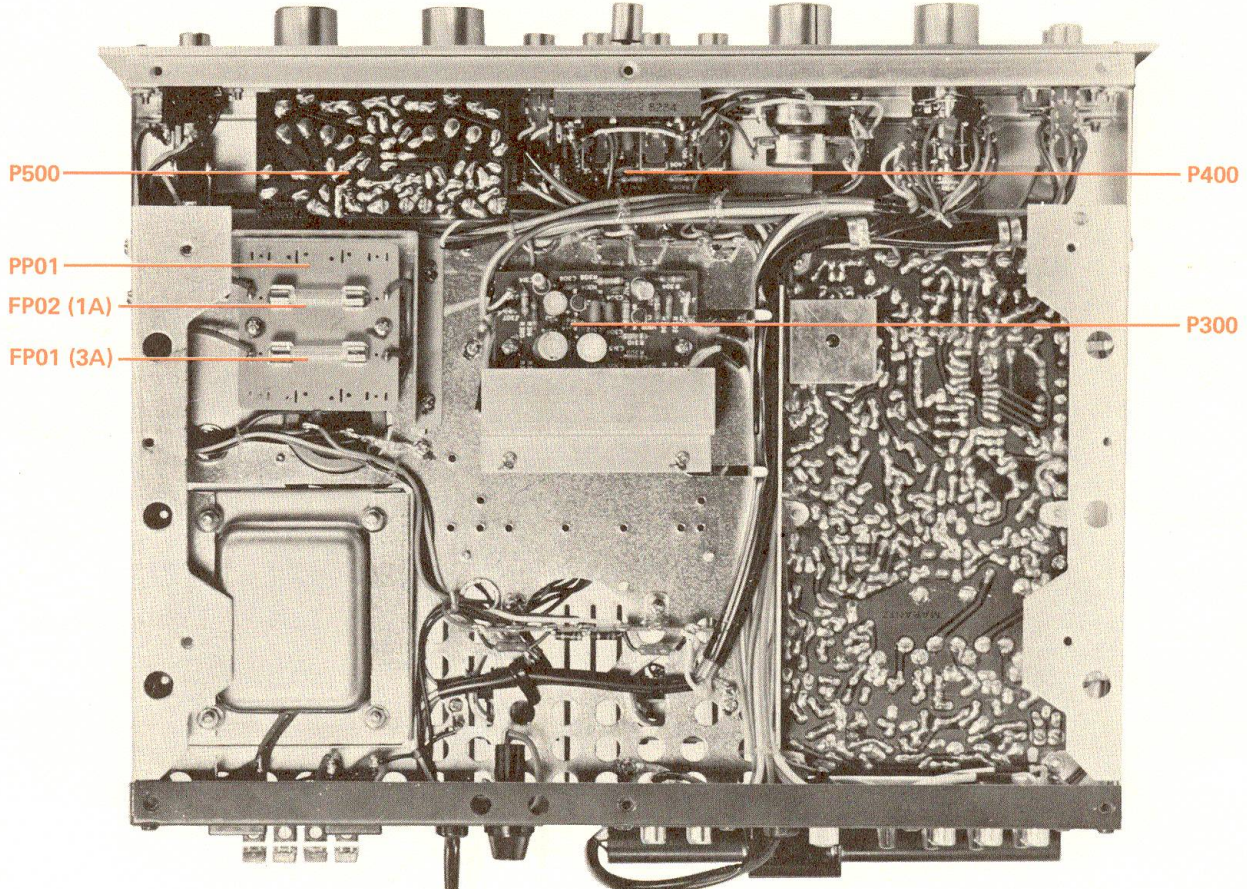


Figure 5. Main Chassis Component Locations (Bottom View)

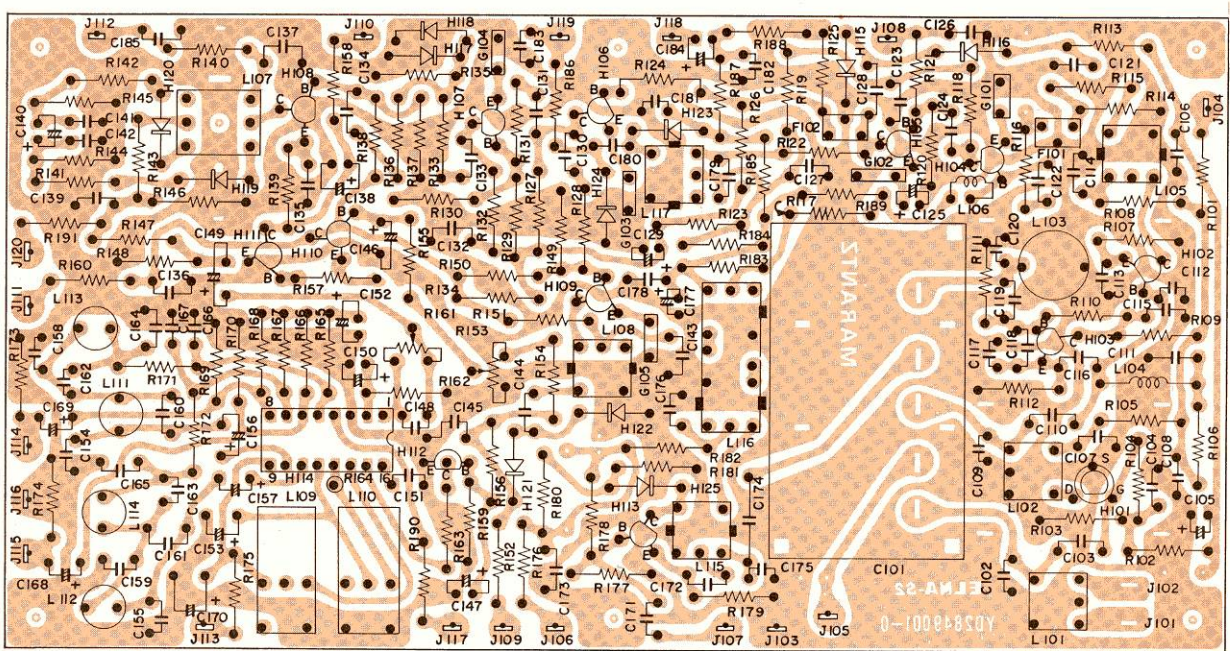


Figure 6. FM/AM Tuner Assembly P100 Component Locations

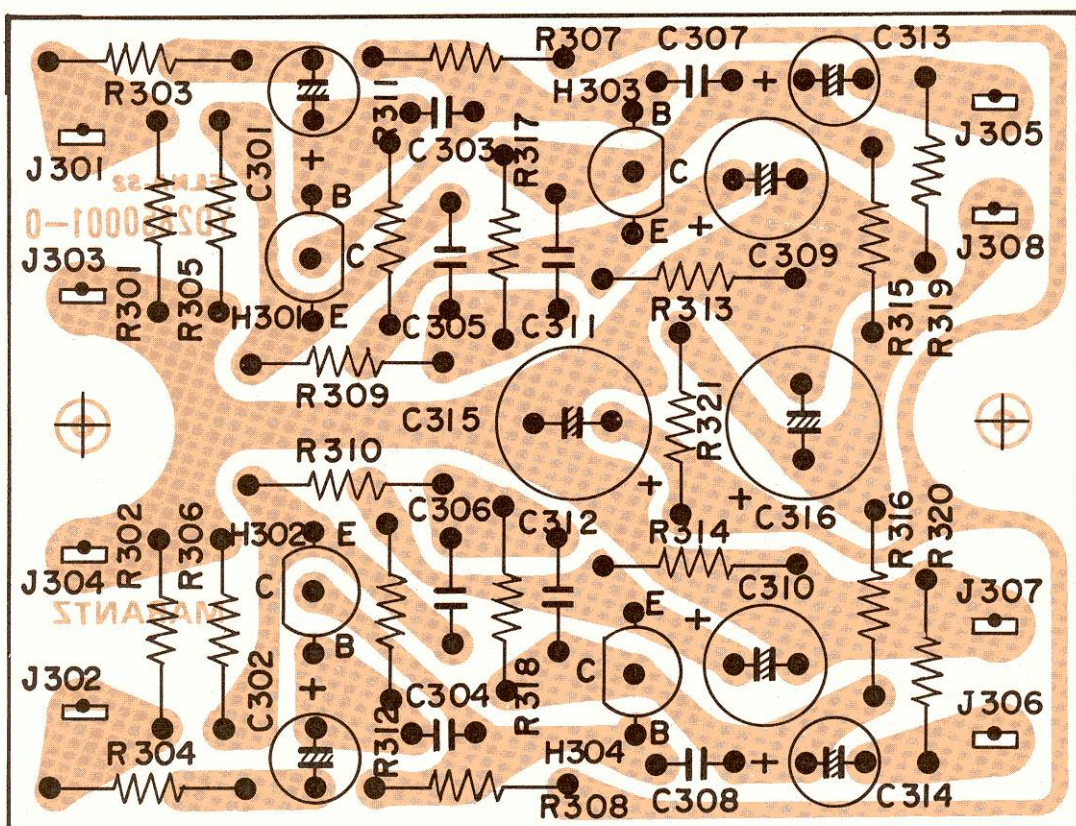


Figure 7. Phono Amplifier Assembly P300 Component Locations

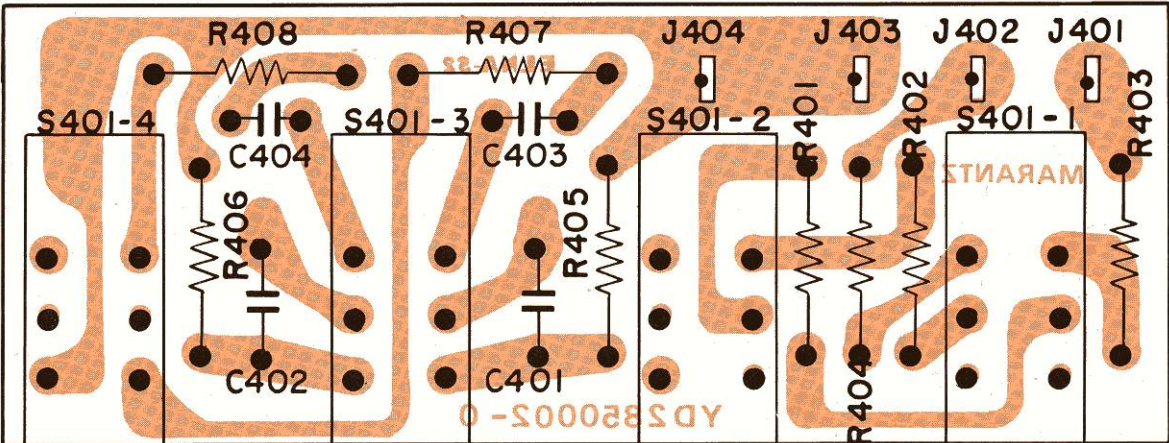


Figure 8. Tape Moni, Mono, Loudness and Muting Switch Unit Assembly P400 Component Locations

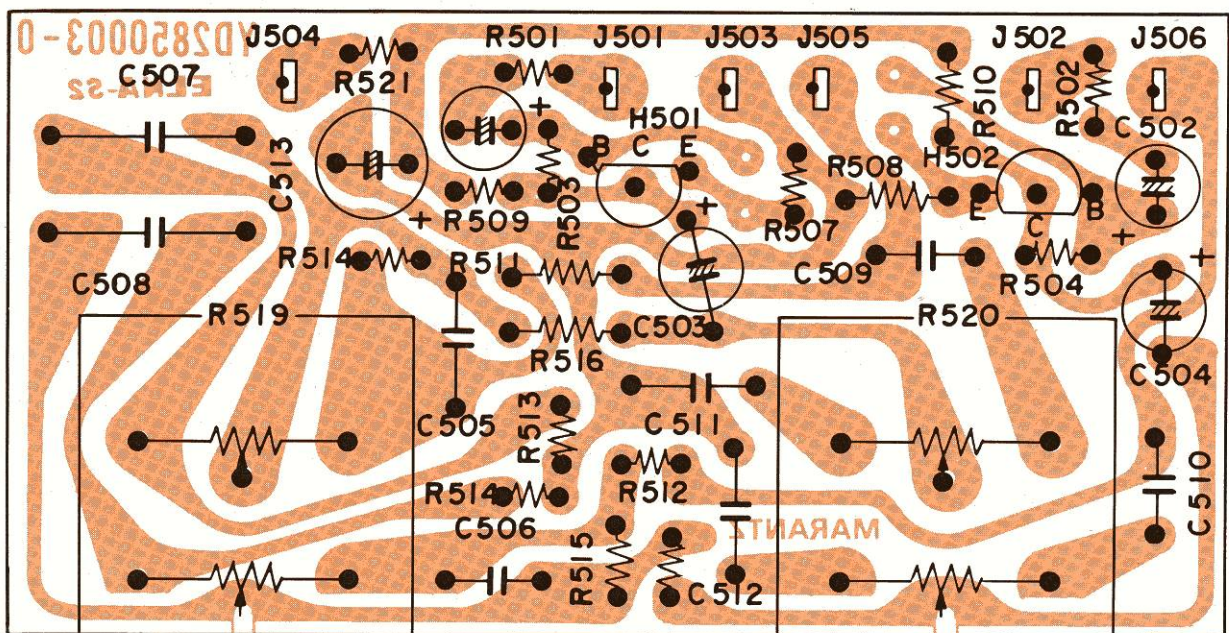


Figure 9. Tone Amplifier Assembly P500 Component Locations

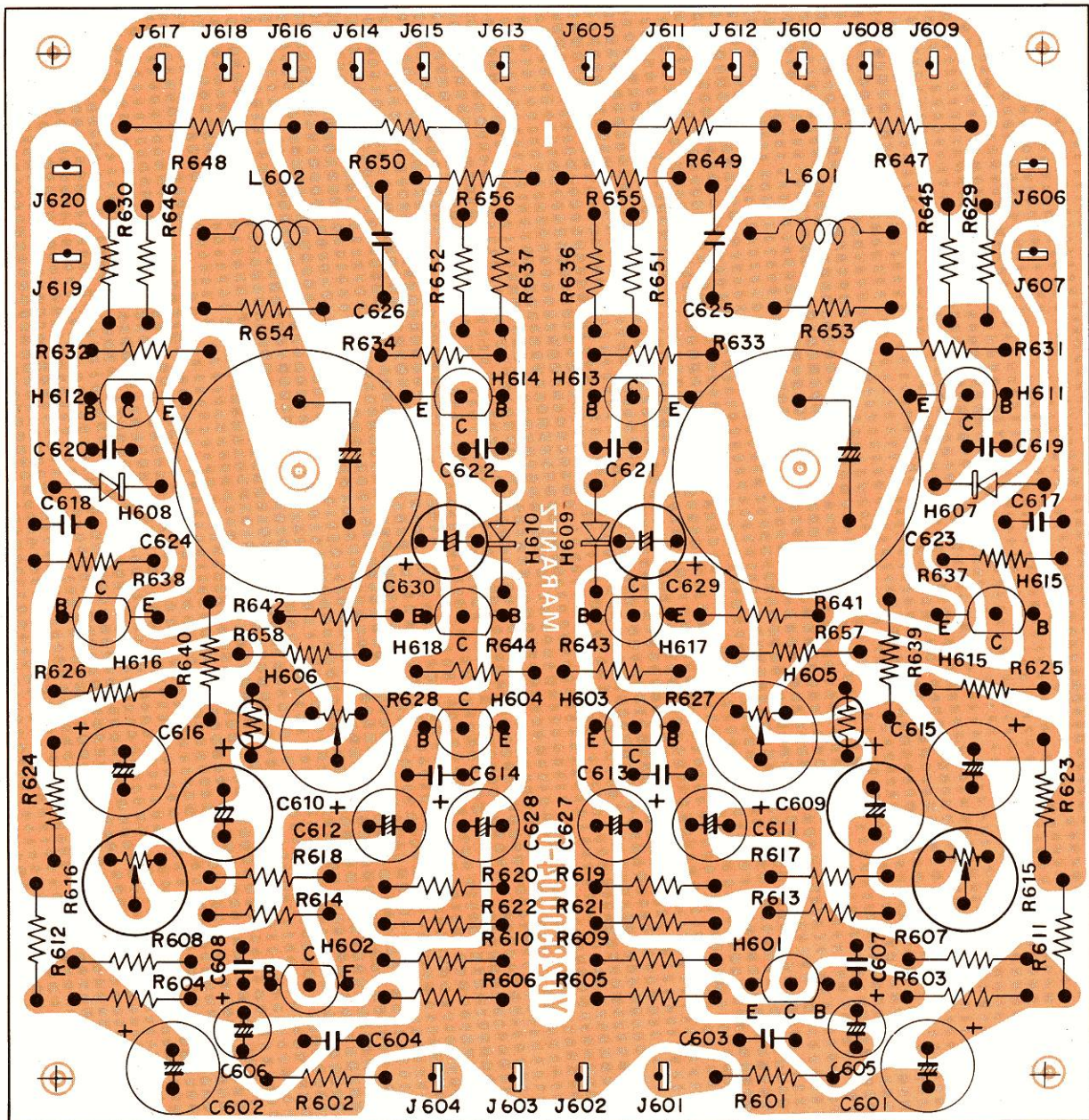


Figure 10. Power Amplifier Assembly P600 Component Locations

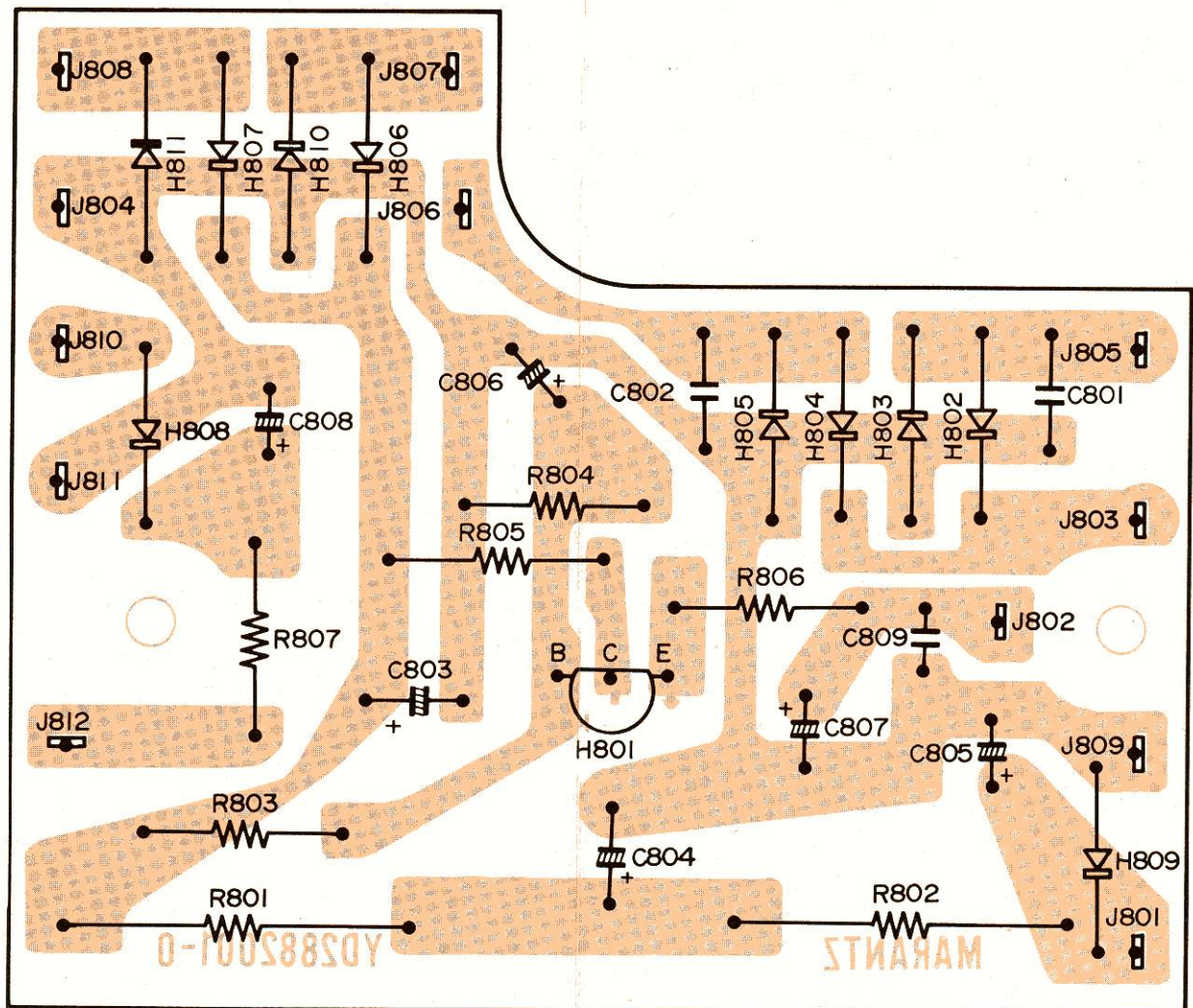
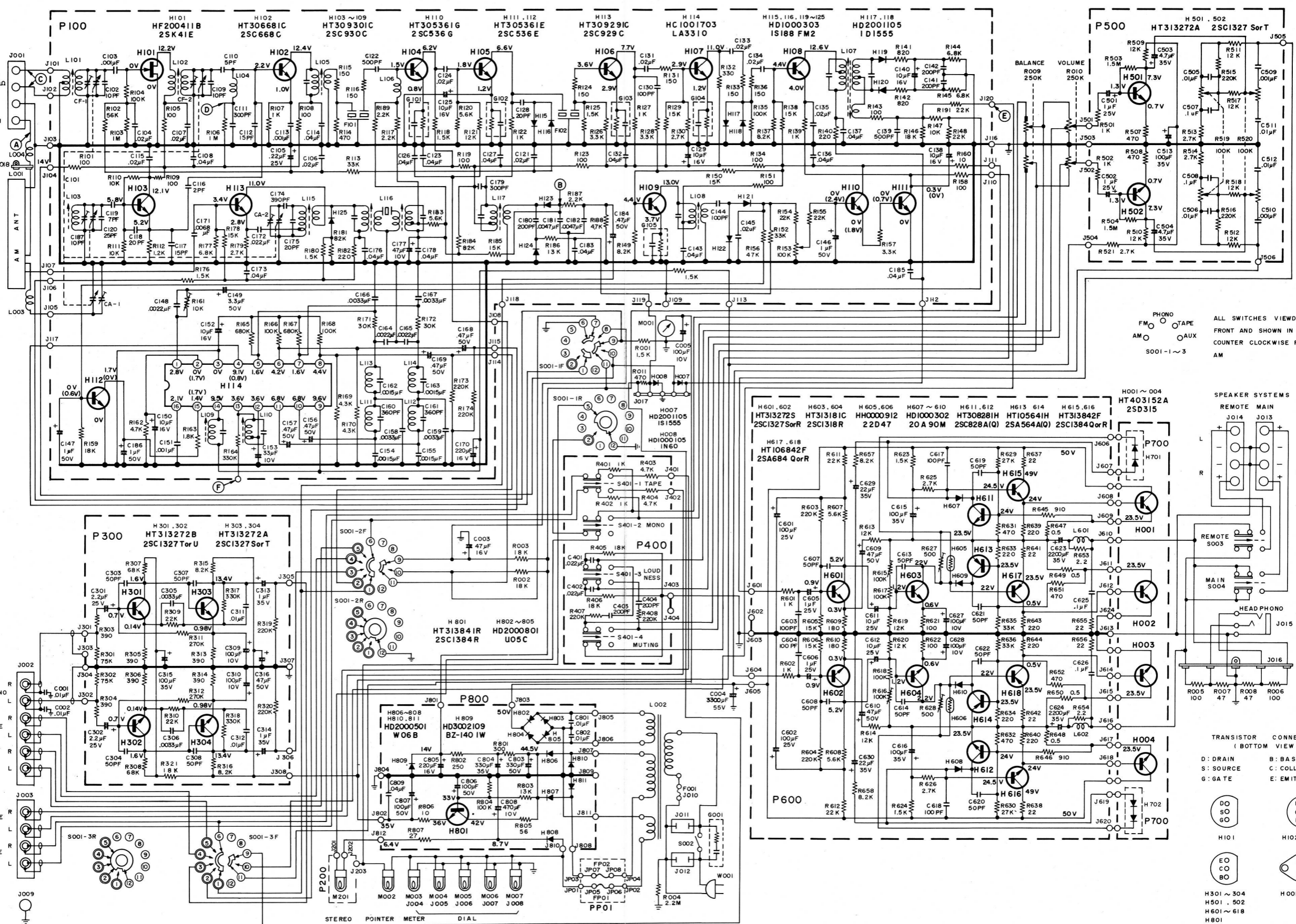


Figure 11. Power Supply Assembly P800 Component Locations



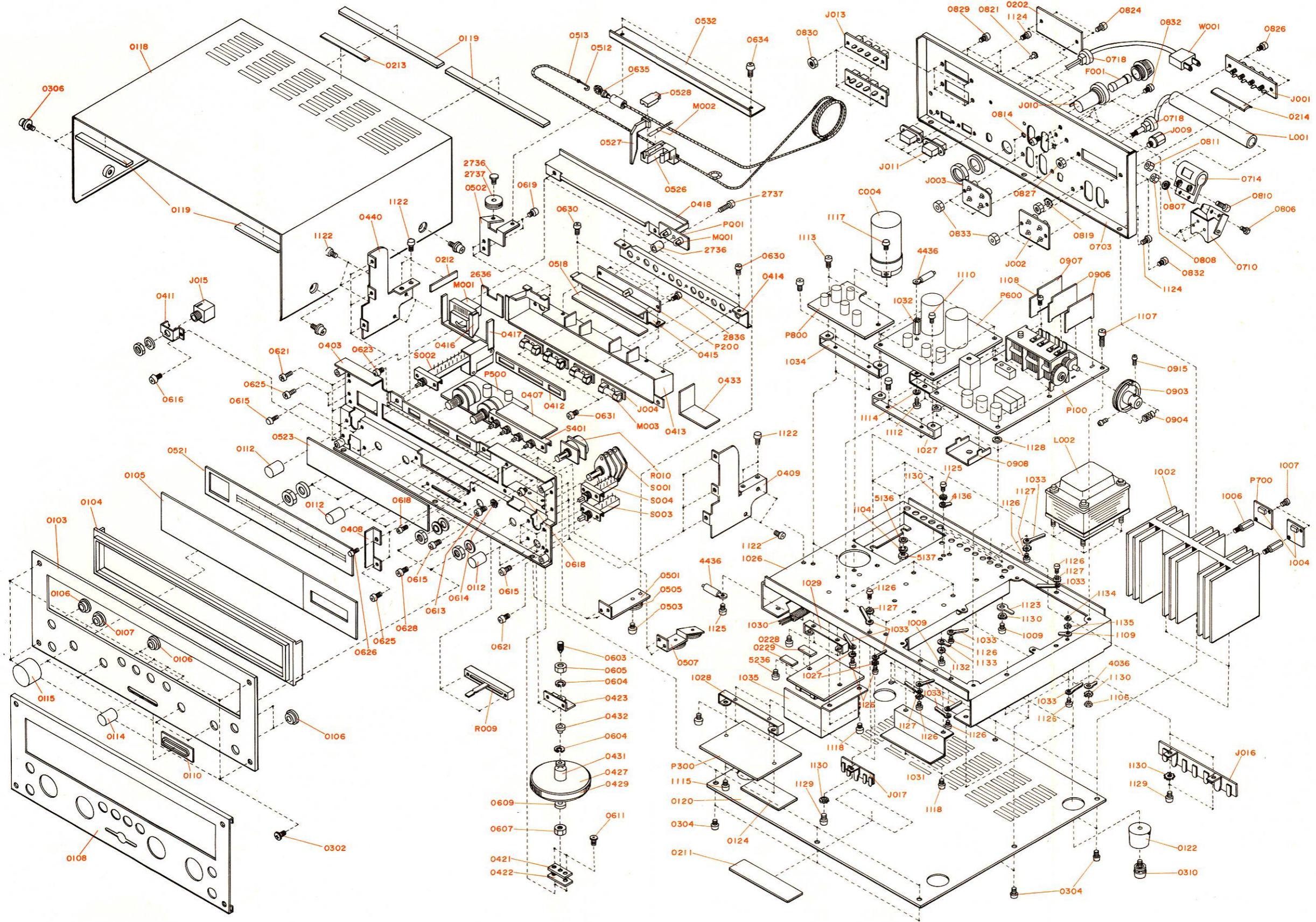


Figure 13. Exploded Mechanical Diagram

PARTS LIST

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
P100	YD2849001 ZZ2882101	P.W. Board, Tuner P.W. Board Ass'y RESISTORS All resistors are $\pm 5\%$ and $\frac{1}{4}W$, unless otherwise indicated.	R157	RT0533214	3.3K Ω
R101	RT0510114	100 Ω	R158	RT0510114	100 Ω
R102	RT0556314	56K Ω	R159	RT0518314	18K Ω
R103	RT0510514	1M Ω	R160	RT0510014	10 Ω
R104	RT0510414	100K Ω	R161	RA0103020	Trimming, 10K Ω (B)
R105	RT0510114	100 Ω	R162	RT0547214	4.7K Ω
R106	RT0510514	1M Ω	R163	RT0518214	1.8K Ω
R107	RT0510214	1K Ω	R164	RC1033412	330K Ω $\pm 10\%$, $\frac{1}{2}W$
R108	RT0510114	100 Ω	R165	RT0568414	680K Ω
R109	RT0510114	100 Ω	R166	RT0510414	100K Ω
R110	RT0510314	10K Ω	R167	RT0568414	680K Ω
R111	RT0510314	10K Ω	R168	RT0510414	100K Ω
R112	RT0512214	1.2K Ω	R169	RT0543214	4.3K Ω
R113	RT0533314	33K Ω	R170	RT0543214	4.3K Ω
R114	RT0547114	470 Ω	R171	RT0530314	30K Ω
R115	RT0515114	150 Ω	R172	RT0530314	30K Ω
R116	RT0515114	150 Ω	R173	RT0522414	220K Ω
R117	RT0522214	2.2K Ω	R174	RT0522414	220K Ω
R118	RT0515214	1.5K Ω	R175	GT0515212	1.5K Ω $\pm 5\%$, $\frac{1}{2}W$
R119	RT0510114	100 Ω	R176	RT0515214	1.5K Ω
R120	RT0556214	5.6K Ω	R177	RT0568214	6.8K Ω
R121	RT0512314	12K Ω	R178	RT0515314	15K Ω
R122	RT0510214	1K Ω	R179	RT0527214	2.7K Ω
R123	RT0510114	100 Ω	R180	RT0515214	1.5K Ω
R124	RT0515114	150 Ω	R181	RT0582314	82K Ω
R125	RT0515214	1.5K Ω	R182	RT0510114	100 Ω
R126	RT0533214	3.3K Ω	R183	RT0556214	5.6K Ω
R127	RT0510214	1K Ω	R184	RT0582314	82K Ω
R128	RT0533214	3.3K Ω	R185	RT0515314	15K Ω
R129	RT0515314	15K Ω	R186	RT0513314	13K Ω
R130	RT0527214	2.7K Ω	R187	RT0522214	2.2K Ω
R131	RT0515114	150 Ω	R188	RT0547214	4.7K Ω
R132	RT0533114	330 Ω	R189	RT0522214	2.2K Ω
R133	RT0515114	150 Ω	R191	RT0522314	22K Ω
R134	RT0510114	100 Ω	C101	CA3240007	CAPACITORS
R135	RT0510414	100K Ω	C102	DD1210001	Variable, FM-3, AM-2, Gang
R136	RT0515114	150 Ω	C103	DK1710201	Ceramic, 10PF $\pm 10\%$
R137	RT0582214	8.2K Ω	C104	DK1820302	Ceramic, 0.001 μ F $\pm 20\%$
R138	RT0515314	15K Ω	C105	EM2240251	Ceramic, 0.02 μ F $+100\%$, -0%
R139	RT0510214	1K Ω	C106	DK1820302	Electroly, 0.22 μ F, 25V
R140	RT0522114	220 Ω	C107	DK1820302	Ceramic, 0.02 μ F $+100\%$, -0%
R141	RT0582114	820 Ω	C108	DK1840302	Ceramic, 0.02 μ F $+100\%$, -0%
R142	RT0582114	820 Ω	C109	DD1210001	Ceramic, 0.04 μ F $+80\%$, -20%
R143	RT0510114	100 Ω	C110	DD1105001	Ceramic, 10PF $\pm 10\%$
R144	RT0568214	6.8K Ω	C111	DD1530101	Ceramic, 5PF $\pm 0.5PF$
R145	RT0568214	6.8K Ω	C112	DD1615003	Ceramic, 300PF $\pm 5\%$
R146	RT0518314	18K Ω	C113	DK1710201	Ceramic, 15PF $\pm 10\%$
R147	RT0510314	10K Ω	C114	DK1840302	Ceramic, 0.001 μ F $\pm 20\%$
R148	RT0522314	22K Ω	C115	DK1820302	Ceramic, 0.04 μ F $+80\%$, -20%
R149	RT0582214	8.2K Ω	C116	DD1102004	Ceramic, 0.02 μ F $+100\%$, -0%
R150	RT0515314	15K Ω	C117	DD1615003	Ceramic, 0.02 μ F $+100\%$, -0%
R151	RT0510114	100 Ω	C118	DD1520001	Ceramic, 2PF $\pm 0.5PF$
R152	RT053314	33K Ω	C119	DD1207003	Ceramic, 15PF $\pm 10\%$
R153	RA0104015	Trimming, 100K Ω (B)	C120	DD1525002	Ceramic, 20PF $\pm 5\%$
R154	RT0522314	22K Ω	C121	DK1820302	Ceramic, 7PF $\pm 1PF$
R155	RT0522314	22K Ω	C122	DD1650101	Ceramic, 25PF $\pm 5\%$
R156	RT0547314	47K Ω	C123	DK1840302	Ceramic, 0.02 μ F $+100\%$, -0%
			C124	DK1820302	Ceramic, 500PF $\pm 10\%$
			C125	EA1060169	Ceramic, 0.04 μ F $+80\%$, -20%
			C126	DK1840302	Electroly, 10 μ F, 16V
					Ceramic, 0.04 μ F $+80\%$, -20%

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION			REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
C127	DK1840302	Ceramic,	0.04μF	+80%, -20%	L101	LA1004606	COILS & TRANSFORMERS		
C128	DD1620001	Ceramic,	20PF	±10%	L102	LA1027809	Ant. Coil,	FM	
C129	EA1060169	Electroly,	10μF,	16V	L103	LO1203601	RF Coil,	FM	
C130	DD1610101	Ceramic,	100PF	±10%	L104	LC1751001	OSC Coil,	FM	
C131	DK1820302	Ceramic,	0.02μF	+100%, -0%	L105	LI1001601	Choke Coil,	0.75μH	
C132	DK1840302	Ceramic,	0.04μF	+80%, -20%	L106	LC1223002	IFT,	FM	
C133	DK1820302	Ceramic,	0.02μF	+100%, -0%	L107	LI1401623	Choke Coil,	22μH	
C134	DK1820302	Ceramic,	0.02μF	+100%, -0%	L108	LI1015602	IFT,	FM	
C135	DK1820302	Ceramic,	0.02μF	+100%, -0%	L109	LS1031001	MPX Coil,	19 KHz	
C136	DK1840302	Ceramic,	0.04μF	+80%, -20%	L110	LS1031004	MPX Coil,	38 KHz	
C137	DK1840302	Ceramic,	0.04μF	+80%, -20%	L111	LC2576001	Choke Coil,	57mH	
C138	EA1060169	Electroly,	10μF,	16V	L112	LC2576001	Choke Coil,	57mH	
C139	DD1650101	Ceramic,	500PF	±10%	L113	LC2446001	Choke Coil,	44mH	
C140	EA1060169	Electroly,	10μF,	16V	L114	LC2446001	Choke Coil,	44mH	
C141	DD1620101	Ceramic,	200PF	±10%	L115	LO1001042	OSC Coil,	AM	
C142	DD1620101	Ceramic,	200PF	±10%	L116	LI1028002	IFT,	AM	
C143	DK1840302	Ceramic,	0.04μF	+80%, -20%	L117	LI1001048	IFT,	AM	
C144	DD1610101	Ceramic,	100PF	±10%	H101	HF200411B	SEMICONDUCTORS		
C145	DK1820302	Ceramic,	0.02μF	+100%, -0%	H102	HT306681C	FET,	2SK41E	
C146	EA1050509	Electroly,	1μF,	50V	H103	HT309301C	Transistor,	2SC668C	
C147	EA1050509	Electroly,	1μF,	50V	H104	HT309301C	Transistor,	2SC930C	
C148	DF1722201	Film,	0.0022μF	±20%	H105	HT309301C	Transistor,	2SC930C	
C149	EA3350509	Electroly,	3.3μF,	50V	H106	HT309301C	Transistor,	2SC930C	
C150	EA1060169	Electroly,	10μF,	16V	H107	HT309301C	Transistor,	2SC930C	
C151	DF1610201	Film,	0.001μF	±10%	H108	HT309301C	Transistor,	2SC930C	
C152	EA1060169	Electroly,	10μF,	16V	H109	HT309301C	Transistor,	2SC930C	
C153	EA3360109	Electroly,	33μF,	10V	H110	HT305361G	Transistor,	2SC536G	
C154	DF1615205	Film,	0.0015μF	±10%	H111	HT305361E	Transistor,	2SC536E	
C155	DF1615205	Film,	0.0015μF	±10%	H112	HT305361E	Transistor,	2SC536E	
C156	EA4740501	Electroly,	0.47μF,	50V	H113	HT309291C	Transistor,	2SC929C	
C157	EA4740501	Electroly,	0.47μF,	50V	H114	HC1001703	IC	LA3310	
C158	DF1633205	Film,	0.0033μF	±10%	H115	HD1000303	Diode,	1S188FM2	
C159	DF1633205	Film,	0.0033μF	±10%	H116	HD1000303	Diode,	1S188FM2	
C160	DD1536101	Ceramic,	360PF	±5%	H117	HD2001105	Diode,	1S1555	
C161	DD1536101	Ceramic,	360PF	±5%	H118	HD2001105	Diode,	1S1555	
C162	DF1515205	Film,	0.0015μF	±5%	H119	HD1000303	Diode,	1S188FM2	
C163	DF1515205	Film,	0.0015μF	±5%	H120	HD1000303	Diode,	1S188FM2	
C164	DF1622205	Film,	0.0022μF	±10%	H121	HD1000303	Diode,	1S188FM2	
C165	DF1622205	Film,	0.0022μF	±10%	H122	HD1000303	Diode,	1S188FM2	
C166	DF1533205	Film,	0.0033μF	±5%	H123	HD1000303	Diode,	1S188FM2	
C167	DF1533205	Film,	0.0033μF	±5%	H124	HD1000303	Diode,	1S188FM2	
C168	EA4740501	Electroly,	0.47μF,	50V	H125	HD1000303	Diode,	1S188FM2	
C169	EA4740501	Electroly,	0.47μF,	50V					
C170	EA2270169	Electroly,	220μF,	16V					
C171	DF1768201	Film,	0.0068μF	±20%	G101	BF4030001	MISCELLANEOUS		
C172	DF1722301	Film,	0.022μF	±20%	G102	BF2230008	Printed Compo.,	0.04μF	+270Ω
C173	DF1740301	Film,	0.04μF	±20%	G103	BF2230007	Printed Compo.,	0.022μF	+270Ω
C174	DF6539101	Film,	390PF	±5%	G104	BF2230006	Printed Compo.,	0.022μF	+680Ω
C175	DD1620001	Ceramic,	20PF	±10%	G105	BF2230006	Printed Compo.,	0.022μF	+1KΩ
C176	DF1740301	Film,	0.04μF	±20%	F101	FF1107004	Ceramic Filter,	CFS107M	
C177	EA4760109	Electroly,	47μF,	10V	F102	FF1107004	Ceramic Filter,	CFS107M	
C178	DK1840302	Ceramic,	0.04μF	+80%, -20%	J101	YP1000099	Plug		
C179	DD1530101	Ceramic,	300PF	±5%	J102	YP1000099	Plug		
C180	DD1620101	Ceramic,	200PF	±10%	J103	YP1000099	Plug		
C181	DF1647201	Film,	0.0047μF	±10%	J104	YP1000099	Plug		
C182	DF1647201	Film,	0.0047μF	±10%	J105	YP1000099	Plug		
C183	DK1840302	Ceramic,	0.04μF	+80%, -20%	J106	YP1000099	Plug		
C184	EV2240251	Electroly,	0.22μF,	25V					
C185	DK1840302	Ceramic,	0.04μF	+80%, -20%					
C186	EA1050509	Electroly,	1μF,	50V					
C187	CT1100008	Trimming,	10PF						

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
J107	YP1000099	Plug	C314	EV1050351	Electroly, 1μF ±20%, 35V
J108	YP1000099	Plug	C315	EA1070359	Electroly, 100μF, 35V
J109	YP1000099	Plug	C316	EA4760509	Electroly, 47μF, 50V
J110	YP1000099	Plug	H301	HT313272B	SEMICONDUCTORS
J111	YP1000099	Plug	H302	HT313272B	Transistor, 2SC1327 (T), (U)
J112	YP1000099	Plug	H303	HT313272A	Transistor, 2SC1327 (T), (U)
J113	YP1000099	Plug	H304	HR313272A	Transistor 2SC1327 (S), (T)
J114	YP1000099	Plug	J301	YP1000094	Transistor 2SC1327 (S), (T)
J115	YP1000099	Plug	J302	YP1000094	MISCELLANEOUS
J116	YP1000099	Plug	J303	YP1000094	Plug
J117	YP1000099	Plug	J304	YP1000094	Plug
J118	YP1000099	Plug	J305	YP1000094	Plug
J119	YP1000099	Plug	J306	YP1000094	Plug
J120	YP1000099	Plug	J307	YP1000094	Plug
0906	282110901	Shield x 2	J308	YP1000094	Plug
0907	286710901		P600	YD2850004	P.W. Board, Main
0908	285010902			ZZ2882104	P.W. Board, Ass'y
1109	62031650W	Lug			RESISTORS
					All resistors are ±5% and 1/4W, unless otherwise indicated.
P300	YD2850001 ZZ2882201	P.W. Board, Phono P.W. Board Ass'y	R601	RT0510214	1KΩ
		RESISTORS	R602	RT0510214	1KΩ
		All resistors are ±5% and 1/4W.	R603	RT0522414	220KΩ
R301	RT0575314	75KΩ	R604	RT0522414	220KΩ
R302	RT0575314	75KΩ	R605	RT0515314	15KΩ
R303	RT0539114	390Ω	R606	RT0515314	15KΩ
R304	RT0539114	390Ω	R607	RT0556214	5.6KΩ
R305	RT0539114	390Ω	R608	RT0556214	5.6KΩ
R306	RT0539114	390Ω	R609	RT0518114	180Ω
R307	RT0568314	68KΩ	R610	RT0518114	180Ω
R308	RT0568314	68KΩ	R611	RT0522314	22KΩ
R309	RT0522314	22KΩ	R612	RT0522314	22KΩ
R310	RT0522314	22KΩ	R613	RT0512314	12KΩ
R311	RT0527414	270KΩ	R614	RT0512314	12KΩ
R312	RT0527414	270KΩ	R615	RA0104015	Trimming, 100KΩ (B)
R313	RT0539114	390Ω	R616	RA0104015	Trimming, 100KΩ (B)
R314	RT0539114	390Ω	R617	RT0510414	100KΩ
R315	RT0582214	8.2KΩ	R618	RT0510414	100KΩ
R316	RT0582214	8.2KΩ	R619	RT0512314	12KΩ
R317	RT0533414	330KΩ	R620	RT0512314	12KΩ
R318	RT0533414	330KΩ	R621	RT0510114	100Ω
R319	RT0522414	220KΩ	R622	RT0510114	100Ω
R320	RT0522414	220KΩ	R623	RT0515214	1.5KΩ
R321	RT0518314	18KΩ	R624	RT0515214	1.5KΩ
		CAPACITORS	R625	RT0527214	2.7KΩ
C301	EV3350256	Electroly, 3.3μF ±20%, 25V	R626	RT0527214	2.7KΩ
C302	EV3350256	Electroly, 3.3μF ±20%, 25V	R627	RA0501009	Trimming, 500Ω (B)
C303	DD1650001	Ceramic, 50PF ±10%, 50V	R628	RA0501009	Trimming, 500Ω (B)
C304	DD1650001	Ceramic, 50PF ±10%, 50V	R629	RT0527314	27KΩ
C305	DF1633205	Film, 0.0033μF ±10%, 50V	R630	RT0527314	27KΩ
C306	DF1633205	Film, 0.0033μF ±10%, 50V	R631	GF0547114	470Ω
C307	DD1650001	Ceramic, 50PF ±10%, 50V	R632	GF0547114	470Ω
C308	DD1650001	Ceramic, 50PF ±10%, 50V	R633	GF0522114	220Ω
C309	EA1070109	Electroly, 100μF, 10V	R634	GF0522114	220Ω
C310	EA1070109	Electroly, 100μF, 10V	R635	RT0533314	33KΩ
C311	DF1610305	Film, 0.01μF ±10%, 50V	R636	RT0533314	33KΩ
C312	DF1610305	Film, 0.01μF ±10%, 50V			
C313	EV1050351	Electroly, 1μF ±20%, 35V			

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
R637	GF0522014	22Ω		
R638	GF0522014	22Ω		
R639	GF0522114	220Ω		
R640	GF0522114	220Ω		
R641	GF0522014	22Ω		
R642	GF0522014	22Ω		
R643	GF0522114	220Ω		
R644	GF0522114	220Ω		
R645	GF0591114	910Ω		
R646	GF0591114	910Ω		
R647	RW1000503	0.5Ω	±10%	3W
R648	RW1000503	0.5Ω	±10%	3W
R649	RW1000503	0.5Ω	±10%	3W
R650	RW1000503	0.5Ω	±10%	3W
R651	GF0547114	470Ω		
R652	GF0547114	470Ω		
R653	RC1002212	2.2Ω	±10%	½W
R654	RC1002212	2.2Ω	±10%	½W
R655	RC1022012	22Ω	±10%	½W
R656	RC1022012	22Ω	±10%	½W
R657	RT0582214	8.2KΩ		
R658	RT0582214	8.2KΩ		
CAPACITORS				
C601	EA1070259	Electroly,	100µF,	25V
C602	EA1070259	Electroly,	100µF,	25V
C603	DD1610101	Ceramic,	100PF	±10%
C604	DD1610101	Ceramic,	100PF	±10%
C605	EM1050251	Electroly,	1µF	±20%, 25V
C606	EM1050251	Electroly,	1µF	±20%, 25V
C607	DD1650001	Ceramic,	50PF	±10%
C608	DD1650001	Ceramic,	50PF	±10%
C609	EA4760509	Electroly,	47µF,	50V
C610	EA4760509	Electroly,	47µF,	50V
C611	EA1060259	Electroly,	10µF,	25V
C612	EA1060259	Electroly,	10µF,	25V
C613	DD1650001	Ceramic,	50PF	±10%
C614	DD1650001	Ceramic,	50PF	±10%
C615	EA1070359	Electroly,	100µF,	35V
C616	EA1070359	Electroly,	100µF,	35V
C617	DD1610101	Ceramic,	100PF	±10%
C618	DD1610101	Ceramic,	100PF	±10%
C619	DD1650001	Ceramic,	50PF	±10%
C620	DD1650001	Ceramic,	50PF	±10%
C621	DD1650001	Ceramic,	50PF	±10%
C622	DD1650001	Ceramic,	50PF	±10%
C623	EB2280354	Electroly,	2200µF,	35V
C624	EB2280354	Electroly,	2200µF,	35V
C625	DF1710405	Film,	0.1µF	±20%, 50V
C626	DF1710405	Film,	0.1µF	±20%, 50V
C627	EA1070109	Electroly,	100µF,	10V
C628	EA1070109	Electroly,	100µF,	10V
C629	EA2260359	Electroly,	22µF,	35V
C630	EA2260359	Electroly,	22µF,	35V
SEMICONDUCTORS				
H601	HT313272A	Transistor,	2SC1327	S or R
H602	HT313272A	Transistor,	2SC1327	S or R
H603	HT313181C	Transistor,	2SC1318 (R)	
H604	HT313181C	Transistor,	2SC1318 (R)	
H605	HH0000912	Thermistor,	22D47	
H606	HH0000912	Thermistor,	22D47	
H607	HD1000302	Diode,	20A90M	

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
H608	HD1000302	Diode,	20A90M	
H609	HD1000302	Diode,	20A90M	
H610	HD1000302	Diode,	20A90M	
H611	HT308281H	Transistor,	2SC828A (Q)	
H612	HT308281H	Transistor,	2SC828A (Q)	
H613	HT105641H	Transistor,	2SA564A (Q)	
H614	HT105641H	Transistor,	2SA564A (Q)	
H615	HT313842F	Transistor,	2SC1384Q or R	
H616	HT313842F	Transistor,	2SC1384Q or R	
H617	HT106842F	Transistor,	2SA684Q or R	
H618	HT106842F	Transistor,	2SA684Q or R	
MISCELLANEOUS				
J601	YP1000099	Plug		
J602	YP1000099	Plug		
J603	YP1000099	Plug		
J604	YP1000099	Plug		
J605	YP1000099	Plug		
J606	YP1000099	Plug		
J607	YP1000099	Plug		
J608	YP1000099	Plug		
J609	YP1000099	Plug		
J610	YP1000099	Plug		
J611	YP1000099	Plug		
J612	YP1000099	Plug		
J613	YP1000099	Plug		
J614	YP1000099	Plug		
J615	YP1000099	Plug		
J616	YP1000099	Plug		
J617	YP1000099	Plug		
J618	YP1000099	Plug		
J619	YP1000099	Plug		
J620	YP1000099	Plug		
J621	YP1000099	Plug		
J622	YP1000099	Plug		
J623	YP1000099	Plug		
J624	YP1000099	Plug		
L601	LL2391512	Choke Coil		
L602	LL2391512	Choke Coil		
1032	285010101	Support		
1112	51100205E	B.H.M. Screw		
1114	54040202N	Spring Washer		
P800	YD2882001 ZZ2882001	P.W. Board, Power P.W. Board Ass'y		
RESISTORS				
R801	GS1030103	300Ω	±10%,	3W
R802	GJ1025102	250Ω	±10%,	2W
R803	RT0513314	13KΩ	±5%,	¼W
R804	RT0510414	100KΩ	±5%,	¼W
R805	RC1056012	56Ω	±10%,	½W
R806	RC1010012	10Ω	±10%,	½W
R807	RT0527014	27Ω	±5%,	¼W
CAPACITORS				
C801	DK1810351	0.01μF	+100%, -0%,	500V
C802	DK1810351	0.01μF	+100%, -0%,	500V
C803	EA3370509	330μF,	50V	
C804	EA3370359	330μF,	35V	

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
C805	EA2270169	220 μ F, 16V	0411	285027101	Holder
C806	EA1070509	100 μ F, 50V	J015	YJ0100065	Jack, Phone
C807	EA1070509	100 μ F, 50V	R009	RS0254004	Variable Resist., Balance, 250K Ω (BH)
C808	EA4770109	470 μ F, 10V	R010	RM0254022	Variable Resist., Volume, 250K Ω (B)
C809	DK1840302	0.04 μ F, +100%, -0%	S002	SP0301001	Push Switch, Power
		SEMICONDUCTORS	G001	BF1040001	Printed Compo., 0.1 μ F/120 Ω
H801	HT313841R	Transistor 2SC1384 (R)	M001	IM1104208	DC Meter, Tuning
H802	HD2000801	Diode, U05C	0416	285012003	Insulator
H803	HD2000801	Diode, U05C	0417	285011801	Spacer
H804	HD2000801	Diode, U05C	C005	EA1070109	Electroly Cap., 100 μ F, 10V
H805	HD2000801	Diode, U05C	0501	285016009	Bracket
H806	HD2000501	Diode, W06B	0503	263711203	Shaft
H807	HD2000501	Diode, W06B	0505	257726201	Pulley
H808	HD2000501	Diode, W06B	0502	285016008	Bracket
H809	HD3002109	Diode, BZ-140 1W	2736	263711203	Shaft
H810	HD2000501	Diode, W06B	2737	257726201	Pulley
H811	HD2000501	Diode, W06B	0414	281827101	Holder
		MISCELLANEOUS	0631	51570306B	P.H. Tapt Screw x 5
J801	YP1000099	Plug	J004	YJ0800019	Socket, Dial Illumination
J802	YP1000099	Plug	J005	YJ0800019	Socket, Dial Illumination
J803	YP1000099	Plug	J006	YJ0800019	Socket, Dial Illumination
J804	YP1000099	Plug	J007	YJ0800019	Socket, Dial Illumination
J805	YP1000099	Plug	J008	YJ0800019	Socket, Dial Illumination
J806	YP1000099	Plug	M003	IN1008007	Lamp, Dial Illumination
J807	YP1000099	Plug	M004	IN1008007	Lamp, Dial Illumination
J808	YP1000099	Plug	M005	IN1008007	Lamp, Dial Illumination
J809	YP1000099	Plug	M006	IN1008007	Lamp, Dial Illumination
J810	YP1000099	Plug	M007	IN1008007	Lamp, Dial Illumination
J811	YP1000099	Plug	0415	282716003	Bracket
J812	YP1000099	Plug	0518	282710701	Sheet
0403	285016050	Bracket, K	P200	YD2849002	P.W. Board, Lamp
0408	285020101	Partitioner		ZZ2849002	P.W. Board Ass'y
0409	285016003	Bracket	M201	IN1006301	Lamp
0410	285016004	Bracket	J201	YP1000099	Plug
0412	285012201	Sticker	J202	YP1000099	Plug
0421	257710602	Bearing	J203	YP1000099	Plug
0422	141511801	Spacer	0407	288212001	Insulator
0507	285016051	Bracket K	0413	282727401	Reflector
0611	51040306A	F.H.M. Screw x 2	0619	51570306B	P.H. Tapt Screw x 2
0615	51100306A	B.H.M. Screw x 8	0630	51570305B	P.H. Tapt Screw x 4
0616	51100306A	B.H.M. Screw	S001	SR0805022	Rotary Switch, Function
0618	51100306A	B.H.M. Screw x 4	R001	GT0515212	Resistor, 1.5K Ω ±5%, ½W
0621	51100306A	B.H.M. Screw x 6	R002	RT0518314	Resistor, 18K Ω ±5%, ¼W
0623	51100306A	B.H.M. Screw x 2	R003	RT0518314	Resistor, 18K Ω ±5%, ¼W
0625	51100306A	B.H.M. Screw x 3	C003	EA4760169	Electroly Cap., 47 μ F, 16V
0626	51100306A	B.H.M. Screw	S004	SP0201009	Push Switch, Speaker
0628	51102604A	B.H.M. Screw x 2	S003	SP0201009	Push Switch, Speaker
			1030	288210901	Shield
			P400	YD2850002	P.W. Board, Switch
				ZZ2850002	P.W. Board Ass'y
			R401	RT0510214	RESISTORS 1K Ω ±5%, ¼W

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
R402	RT0510214	1KΩ	±5%,	1/4W
R403	RT0547214	4.7KΩ	±5%,	1/4W
R404	RT0547214	4.7KΩ	±5%,	1/4W
R405	RT0518314	18KΩ	±5%,	1/4W
R406	RT0518314	18KΩ	±5%,	1/4W
R407	RT0522414	220KΩ	±5%,	1/4W
R408	RT0522414	220KΩ	±5%,	1/4W
CAPACITORS				
C401	DF1622305	Film Cap.,	0.022μF	±10%, 50V
C402	DF1622305	Film Cap.,	0.022μF	±10%, 50V
C403	DF1620101	Ceramic Cap.,	200PF	±10%, 50V
C404	DD1620101	Ceramic Cap.,	200PF	±10%, 50V
MISCELLANEOUS				
S401	SP0204003	Push Switch, Tape/Mono/Loudness/Muting	E	288216040
			0703	288216001
			0816	53110403E
			0818	54020401E
			0819	54050400R
			0821	55060365S
			0826	51100308S
			0827	53110303E
			0829	51100308S
			0830	53110303E
			0832	51100308S
			0833	53110303E
P500	YD2850003	P.W. Board, Tone	J001	YT0104004
	ZZ2882103	P.W. Board Ass'y	J002	YT0206003
			J003	YT0204003
		RESISTORS All resistors are ±5% and 1/4W, unless otherwise indicated.	J009	YT0101003
R501	RT0510214	1KΩ	J010	YJ0800012
R502	RT0510214	1KΩ	J011	YJ0400018
R503	RT0515514	1.5MΩ	J012	YJ0400018
R504	RT0515514	1.5MΩ	J013	YT0304001
R507	RT0547114	470Ω	J014	YT0304001
R508	RT0547114	470Ω		
R509	RT0512314	12KΩ		
R510	RT0512314	12KΩ		
R511	RT0512314	12KΩ		
R512	RT0512314	12KΩ		
R513	RT0527214	2.7KΩ	0718	145525903
R514	RT0527214	2.7KΩ	0814	51100306S
R515	RT0522414	220KΩ	J018	YL0102003
R516	RT0522414	220KΩ	F001	FS1020006
R517	RT0512314	12KΩ	W001	YC0240010
R518	RT0512314	12KΩ	L004	LC1154002
R519	RM0104006	Variable,	L001	LF1120024
R520	RM0104006	100KΩ (A)		
R521	RT0527214	2.7KΩ		
CAPACITORS				
C501	EM1050251	Electroly.,	1μF	±20%, 25V
C502	EM1050251	Electroly.,	1μF	±20%, 25V
C503	EA4750359	Electroly.,	4.7μF,	35V
C504	EA4750359	Electroly.,	4.7μF,	35V
C505	DF1610305	Film,	0.01μF	±10%, 50V
C506	DF1610305	Film,	0.01μF	±10%, 50V
C507	DF1610405	Film,	0.1μF	±10%, 50V
C508	DF1610405	Film,	0.1μF	±10%, 50V
C509	DF1610205	Film,	0.001μF	±10%, 50V
C510	DF1610205	Film,	0.001μF	±10%, 50V
C511	DF1610305	Film,	0.01μF	±10%, 50V

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
C512	DF1610305	Film,	0.01μF	±10%, 50V
C513	EA1070359	Electroly.,	100μF,	35V
MISCELLANEOUS				
J501	YP1000094	Plug		
J502	YP1000094	Plug		
J503	YP1000094	Plug		
J504	YP1000094	Plug		
J505	YP1000094	Plug		
J506	YP1000094	Plug		
H501	HT313272A	Transistor,	2SC1327 S or T	
H502	HT313272A	Transistor,	2SC1327 S or T	
E	288216040	Bracket Ass'y		
0703	288216001	Bracket		
0816	53110403E	Hexagon Nut		
0818	54020401E	Flat Washer P		
0819	54050400R	T.L. Washer OR		
0821	55060365S	T.R. Rivet	x 4	
0826	51100308S	B.H.M. Screw	x 2	
0827	53110303E	Hexagon Nut	x 2	
0829	51100308S	B.H.M. Screw	x 4	
0830	53110303E	Hexagon Nut	x 4	
0832	51100308S	B.H.M. Screw	x 4	
0833	53110303E	Hexagon Nut	x 4	
J001	YT0104004	Terminal,	FM/AM Ext. Antenna	
J002	YT0206003	Terminal,	Phono/Tape/Aux	
J003	YT0204003	Terminal,	Tape In/Tape Out	
J009	YT0101003	Terminal,	Ground	
J010	YJ0800012	Socket,	Fuse	
J011	YJ0400018	Jack,	Outlet	
J012	YJ0400018	Jack,	Outlet	
J013	YT0304001	Terminal,	Speaker	
J014	YT0304001	Terminal,	Speaker	
0718	145525903	Bush	x 2	
0814	51100306S	B.H.M. Screw	x 3	
J018	YL0102003	Terminal,	2P Lug	
F001	FS1020006	Fuse,	UL 250V/2A, 30L	
W001	YC0240010	AC Cord		
L004	LC1154002	Choke Coil,	150μH	
L001	LF1120024	Ant. Coil,	AM	
0710	257816052	Bracket K		
0714	281927103	Holder		
0806	51100308S	B.H.M. Screw	x 2	
0807	54050300R	T.L. Washer OR	x 2	
0808	53110303F	Hexagon Nut	x 2	
0810	51100310S	B.H.M. Screw	x 2	
0811	53110303E	Hexagon Nut	x 2	
L003	LC1332002	Choke Coil,	3.3μH	
R004	GT0522512	Resistor,	2.2MΩ	
1133	62031650W	Lug,	±5%, 1/4W	
		Earth		

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
1002	288226701	Heat Sink
1006	288210101	Support x 4
1007	51060306A	P.H.M. Screw x 4
H001	HT403152A	Transistor, 2SD315
H002	HT403152A	Transistor, 2SD315
H003	HT403152A	Transistor, 2SD315
H004	HT403152A	Transistor, 2SD315
P700	YD2882002 ZZ2882002	P.W. Board, Comp. x 2 P.W. Board Ass'y
		MISCELLANEOUS
H701	HV0000212	Varistor, SV-3A x 2
I004	288211801	Spacer x 2
C004	EC3380551	Electroly Cap., 3300μF, 55V
C001	DK1710301	Ceramic Cap., 0.01μF ±20%
C002	DK1710301	Ceramic Cap., 0.01μF ±20%
4036	62031650W	Lug, Earth
4136	62031650W	Lug, Earth
J016	YL0107005	Terminal, 7P Lug
R005	RJ1010101	Resistor, 100Ω ±10%, 1W
R006	RJ1010101	Resistor, 100Ω ±10%, 1W
R007	RC1047012	Resistor, 47Ω ±10%, ½W
R008	RC1047012	Resistor, 47Ω ±10%, ½W
0903	282715901	Drum
0904	71101569M	Spring
0915	51650304D	Set Screw H.P. x 2
B	285027340	Fly Wheel Ass'y
0427	257706302	Escutcheon x 2
0429	257727301	Fly Wheel
0431	285011201	Shaft
0607	53110603E	Hexagon Nut
0608	54040602N	Spring Washer
0609	54020601E	Flat Washer P
D	285010340	Pointer Ass'y
0526	281810301	Pointer
0527	285010301	Pointer
0528	281805301	Cover
M002	IN1008018	Lamp, Dial Pointer
4436	138200503	Clamper x 2
C	120200640	Dial String Ass'y
0512	120225801	Hook
0513	72080802A	String x 140

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
A	288206340	Escutcheon Ass'y
0103	288206301	Escutcheon
0104	282740101	Frame
0105	282715801	Window
0106	281825905	Bush x 7
0107	273125901	Bush
0108	285005301	Cover
0110	285025901	Bush
J017	YL0105001	Lug, 5P
H007	HD2001105	Diode, 1S1555
H008	HD1000105	Diode, 1N60
R011	RT0547114	Resistor, 470Ω ±5%, ¼W
PP01	YD2882003 ZZ2882003	P.W. Board, Fuse Mount P.W. Board Ass'y
JP01	YP1000099	MISCELLANEOUS
JP02	YP1000099	Plug
JP03	YP1000099	Plug
JP04	YP1000099	Plug
JP05	YJ0800017	Fuse Socket
JP06	YJ0800017	Fuse Socket
JP07	YJ0800017	Fuse Socket
JP08	YJ0800017	Fuse Socket
0228	951061103	Label, 3A
0229	951061101	Label, 1A
0521	285030201	Dial
0523	282705302	Cover
W002	YW2882001	Wire Material
W003	YX2882001	Wire Material
0122	275905701	Leg x 4
0310	51100410A	B.H.M. Screw x 4
0311	54020401A	Flat Washer P x 4
0312	54040402A	Spring Washer x 4
1009	51060308A	P.H. M. Screw x 2
1031	285010903	Shield
1033	138200503	Clamper x 15
1035	288210904	Shield
1103	51570408B	P.H. Tapt Screw x 4
1104	54040402N	Spring Washer x 4
1106	53110303E	Hexagon Nut
1107	51570310B	P.H. Tapt Screw
1108	51570306B	P.H. Tapt Screw x 5
1110	51100306E	B.H.M. Screw x 4
1113	51100306E	B.H.M. Screw x 2
1115	51100306E	B.H.M. Screw x 2
1117	51570306B	P.H. Tapt Screw x 2
1119	51570310B	P.H. Tapt Screw x 2
1122	51570306B	P.H. Tapt Screw x 8
1123	62031650W	Lug

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
1124	51100306S	B.H.M. Screw x 6
1125	51570306B	P.H. Tapt Screw x 2
1126	51570306B	P.H. Tapt Screw x 13
1127	54050300R	T.L. Washer OR x 5
1128	59030805P	Washer x 2
1129	51570306B	P.H. Tapt Screw x 2
1130	54050300R	T.L. Washer OR x 6
1131	51570306B	P.H. Tapt Screw
1132	54050300R	T.L. Washer OR
1134	53110303E	Hexagon Nut
1135	54050300R	T.L. Washer OR
FP01	FS1030006	Fuse Socket
FP02	FS1010008	Fuse Socket
L002	TS1850401	Power Transf.
1026	288210550	Chassis K
1118	51570306B	P.H. Tapt Screw x 4
0112	281815401	Knob x 7
0114	285015401	Knob
0115	282815402	Knob x 4
0118	282725701	Lid
0119	257711803	Spacer x 3
0120	282825702	Lid
0124	352812001	Insulator
0202	288226501	Indicator
0211	257886101	Label, UL Caution
0212	257886102	Label, Do not Remove
0213	257886103	Label, See Marking
0214	250626506	Indicator, Do not Use as
0302	51122608E	T.H.M. Screw x 4
0304	51100406S	B.H.M. Screw x 8
0306	51100406S	B.H.M. Screw x 4
0307	54020401S	Flat Washer P x 4
0423	281810650	Bearing K
0432	285011202	Shaft
0433	284912001	Insulator
0532	282626901	Protector
0603	51640412D	Set Screw C. P.
0604	54040402N	Spring Washer x 2
0605	53110403E	Hexagon Nut
0613	51100306A	B.H.M. Screw x 2
0614	54050300R	T.L. Washer OR x 2
0634	51100304S	B.H.M. Screw x 2
0635	56382540G	Eyelet
0824	51100300S	B.H.M. Screw x 2
1202	288285101	Instructions
1209	288285601	Schematic Diagram
1217	281885104	Instructions
1218	281885108	Instructions
1222	281885110	Instructions
1223	257785450	Guarantee Card K
1302	288280101	Packing Case
1303	288280111	Packing Case
1308	282880301	Partitioner x 2
1312	901383033	Polyethylen Bag
1314	901302501	Polyethylen Bag x 2
1317	102980401	Sleeve
1319	273182101	Silicagel x 2
1320	281905601	Buffer
1322	952281501	Serial NO Card x 4
1331	ZA0200007	Ext. Antenna

TECHNICAL SPECIFICATIONS

AUDIO CIRCUITS:

Rated continuous (RMS) power output per channel, both channels operating simultaneously	15 Watts at 4 and 8 ohms 10 Watts at 16 ohms
Comparable Total Music Power (IHF)	45 Watts at 8 ohms
High-level hum and noise (ref. 15 Watts at 8 ohms)	-79dB
Phono hum and noise	1.5 μ V equivalent input
Dynamic range (phono input to tape recording output)	96dB
I.M. Distortion (SMPTE), at rated power	0.9%
Distortion decreases as output is lowered	
Total Harmonic Distortion, at rated power	0.9% Maximum
Distortion decreases as output is lowered	
Power Bandwidth (IHF) for 0.9% THD	15 Hz to 50,000 Hz
Damping Factor (ref. 8 ohms)	Greater than 45
Frequency Response	
Through phono	1.0dB
Input Sensitivity (for 15 Watts at 8 ohms)	
High level	150 mV
Phono (1,000 Hz)	2.2 mV
Input Impedance	
High-level	100,000 ohms
Phono	47,000 ohms
Channel Separation 20 Hz to 20,000 Hz	35 dB Minimum

FM SECTIONS:

IHF Usable Sensitivity	3.0 μ V
Selectivity	50 dB
Noise Quieting	-60 dB at 1,000 μ V
Total Harmonic Distortion, 400 Hz, 100% Mod	Mono: 0.2% Stereo: 0.5%
Frequency Response (ref. 75 μ sec. de-emphasis)	\pm 1 dB 50 Hz to 15 KHz
Stereo Separation	1,000 Hz 40 dB
Sub Carrier (38 KHz) Suppression	60 dB

GENERAL:

Power Requirements	120 V AC 50 to 60 Hz
At rated output, both channels operating	110 Watts
Idling Power (Volume Control at zero)	20 Watts
Dimensions	
Panel Width	14-11/64 Inches
Panel Height	4-23/32 Inches
Depth	11-1/32 Inches
Weight	
Unit alone	18 lbs
Packed for shipment	23.6 lbs

These specifications and exterior designs may be changed for improvement without advance notice.