Acoustic 150, 134 & 135 Service Manual

(note: 150B, 136 and 140 are similar; those models used two 17-10 preamp boards instead of one 17-10 and one 17-11)



150 SERIES-LIGHT-WEIGHT, PORTABLE AMPLIFIERS WITH FULL POWER AND RUGGED CONSTRUCTION

MODEL 151 is a general purpose amplifier. It combines special effects for lead with two 12" speakers. This speaker system provides good bass with quick response. MODEL 152 combines special effect circuits for the lead guitar with two 15" speakers for a richer bottom end. MODEL 153 for electric bass. This system includes two 15" speakers and an amplifier specially designed for the bass range. MODEL 154 for lead guitar with special effect circuits and six 10" speakers. The speaker system combines maximum sustain with instantaneous response. MODEL 155 provides special effects for lead with four 12" speakers for maximum sound, good bass, and smooth response.

MODULAR CONSTRUCTION SPEEDS REPAIRS

We've done everything we can to make this the most reliable equipment on the market.

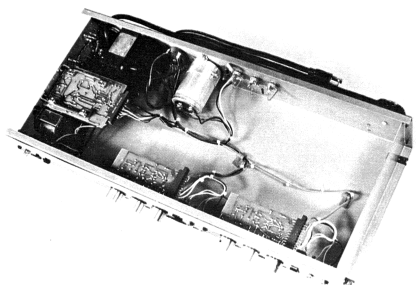
- -We use solid state circuitry
- We use computer grade components and wiring techniques
- -We provide a lifetime guarantee (page 3)
- -We provide service centers in every major city in the country

But this is electronic equipment being used to its full capacity and parts can blow. So we go one step further, we use modular construction for fast, on-thespot repairs. It's easy to track a trouble to a plug-in board—it's easy to snap in a replacement.

It's easy-even at three o'clock in the morning.

SPECIFICATIONS

Power Output RMS Continuous
Peak Music Power
Preamplifier Gain
Signal-to-noise Ratio
Inputs
Output Jacks
Auxiliary Power
Booster Outputs
Footswitch
Speaker
Controls
Channel 1 Volume, Treble, Bass, Bright Switch
Channel 1 Volume, Treble, Bass, Bright Switch Channel 2
Intensity (No Reverb and Tremolo on 153). Power On-Off, Light, and
Ground Reverse Switch.
Speaker Cabinets
151, 152, 153, 154
155
Amplifier Cabinet
1







MODEL 134-GUITAR AMP

250 Watts Peak, 125 Watts RMS

- 4–10" Speakers in an Open Back Cabinet
- Features Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass
- Features Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass, Reverb & Tremolo
- Dimensions: 28" H x 25" W x 12" D

Total Shipping Weight: 80 lbs.

With Soft Cover

MODEL 135-GUITAR AMP

250 Watts Peak, 125 Watts RMS

2—12" Speakers in an Open Back Cabinet

Features – Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass

Features – Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass, Reverb & Tremolo

Dimensions: 28" H x 25" W x 12" D Total Shipping Weight: 80 lbs. With Soft Cover

MODEL 136-BASS AMP

250 Watts Peak, 125 Watts RMS

- 1-15" Speaker in a Horn Loaded, Ducted Port Design
- Features Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass
- Features Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass Dimensions: 331/2" H x 25" W x 14" D Total Shipping Weight: 85 lbs. With Soft Cover



MODEL 154-GUITAR AMP

250 Watts Peak, 125 Watts RMS 6—10″ Speakers in Sealed System

Features – Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass

Features – Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass, Reverb & Tremolo

150 Top: 6" H x 24" W x 12" D 104 Bottom: 36" H x 24" W x 12" D Total Shipping Weight—115 lbs. Includes Soft Covers and Wheels

MODEL 155-GUITAR AMP

250 Watts Peak, 125 Watts RMS 4—12" Speakers in Sealed System

Features – Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass

Features – Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass, Reverb & Tremolo

150 Top: 6" H x 24" W x 12" D 105 Bottom: 36" H x 30" W x 15" D Total Shipping Weight—140 lbs. Includes Soft Covers and Wheels

MODEL 146-BASS AMP

250 Watts Peak, 125 Watts RMS 2–15" Speakers in Ported Enclosure

Features—Channel 1 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass

Features – Channel 2 High & Low Gain Inputs, Bright Switch, Volume, Treble, Bass

140 Top: 6" H x 24" W x 12" D 106 Bottom: 36" H x 30" W x 15" D Total Shipping Weight—135 lbs. Includes Soft Covers and Wheels

MODEL 149-BASS AMP

Similar to Model 146 but with 2-Altec 15" Speakers

ACOUSTIC SERVICE MANUAL

Models 150, 134, and 135

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I. GENERAL INFORMATION

A. Description

The model 150 is an amplifier and speaker enclosure combination designed for use with rhythm or lead guitars. The preamplifier and power amplifier are in a wooden cabinet separate from the speaker enclosure. The unit has reverberation and tremolo circuits in one channel and has a second channel with treble/bass/volume controls. A foot switch panel is supplied which lies on the floor and controls the tremolo and reverberation effects. Model 134 and 135 are the same except for single cabinet construction.

B. Specifications

Channel 1 - hi & lo gain inputs; bright switch volume/treble/bass

Channel 2 - hi & lo gain inputs; bright switch volume/treble/bass; reverb; remolo speed & intensity

Power output = 110W RMS (240W p)

Model	154	155	156	134	135
Speaker	6-10′′	2-12''	2-15″	2-12''	4-10"
Encloser	Sealed	Sealed	Ported	Open	Open

II. THEORY OF OPERATION

For the following description it will be necessary to refer to the associated schematic diagrams.

- 1) 17-10 Preamp Board Q101 and Q102 are connected in a feedback pair amplifier configuration. The amplifier gain is fixed at X17 (voltage gain). R109 is a conventional volume control who's wiper feeds signal to Q103 via C107. Q103 is a tone control/amplifier stage. The voltage gain from Q103's base to collector and emitter is approximately unity. When R114 and R116 are in the midposition, the frequency response of stage Q103 is flat. When R114 is at the low end (full cw), the bass frequecies are amplified more than the treble frequencies because the reactance of L101 increases at higher frequencies. When R114 is at the upper end (full ccw), the bass frequencies are amplified less than the treble frequencies. The treble control, R116, has a similar effect using a capacitive reactance instead of inductance and affects frequencies in the opposite directions. R119 and C111 form a stage of decoupling from the +75 source. R118 and C105 form a second decoupling network.
- 2) 17-11 Preamp Board Q206 and Q207 form an amplifier as in the 17-10 board. Q208 is an emitter follower driven with a portion of the collector voltage of Q207. Q209 is a class A stage operating at a fairly high current which drives the input coil of the reverberation spring. The pick-up or output coil of the spring supplies signal to Q210. Q210 amplifies the delayed signal and applies it to R234 via R233. The upper end of R233 receives the direct amplified signal from Q207. The wiper of R234 applies a mixture of direct and delayed signal to Q212. Q211 is a field effect transistor which is normally biased completely off by the voltage divider R229 and R230. In this condition the drain to source resistance is extremely high and the FET does not hinder the passing of signal to R233. Point 'c' is connected to the foot switch jack J409 and when a foot switch shorts 'c' to ground, the FET is biased with zero volts on

its gate terminal. This results in a very low value of drain-to-source resistance which effectively shunts all signal to ground. This is how the reverberation signal is turned off and on by the foot switch. Q212 is an emitter follower which drives the volume control R240. Stage Q213 operates as a tone control amplifier similar to 17-10 preamp. Signal output is taken from point 'E'. Q201, Q202, and Q203 are connected as an amplifier with positive feedback. The result is an oscillator. Q204 and Q205 are connected in Darlington fashion and provide current amplification sufficient to drive the incandescent lamp bulb in the light dependent resistor. R206 controls the frequency of the oscillator while R213 controls the level of drive to the lamp bulb. When R213 is turned cw, the lamp bulb flickers in intensity at the oscillator rate. The bulb is enclosed in a light-tight enclosure along with a light-dependent resistor (LDR). The LDR's resistance varies from infinity in darkness to a few thousand ohms for full illumination from the lamp. The LDR's resistance will now vary at the OSC rate and through limits determined by the setting of R213. One end of the LDR is grounded while the remaining end is connected to point 'E'. The effect of the LDR is to load stage Q213 to a more or lesser degree which causes the gain of Q213 to vary. This in turn causes the output signal level to vary up and down giving the tremolo effect desired. The signals from 17-10 and 17-11 preamp boards are summed together and applied to the power amplifier section by R301 and R302.

3) 17-12 Power Amp Board – Q301 and Q302 are connected as a feedback pair amplifier of sufficient gain and power to drive the primary of the output driver transformer (see power module circuit 17-12). Q303 and Q304 supply drive to the load during positive signal excursions while Q305 and Q306 supply drive during negative signal excursions. The resistor divider chain R312, R314, R313, R315 set the output transistor bias voltages and currents. C311's positive end is at one half the supply voltage. R316 and R317 are in shunt connection with two portions of the resistive chain. These two resistors lower their resistance as temperature increases and thus serve to hold the bias current in the output transistors to a safe value at elevated temperatures. R310 and C308 form a feedback network around the amplifier.

III. GENERAL TROUBLESHOOTING

- 1) Equipment Required
 - a) **FET VM** or **VTVM**
 - b) VOM with 20 k/v rating.
 - c) 5 amp VARIAC with line voltage meter.
 - d) Audio signal generator with output level control and calibrated frequency dial.
 - e) Oscilloscope with good sync capability and calibrated vertical amplifier.
- 2) Preliminary Checks It is often difficult to establish meaningful communication between the equipment user and the technically qualified man whose duty it is to effect the repair of the equipment. With this in mind, the repair technician should either have the customer demonstrate the problem or connect an instrument to the amplifier and determine the problem himself. Once a problem has been found, the next step is to remove the chassis from its cabinet and give a thorough visual inspection of the wiring and components on the circuit cards. When visually inspecting a chassis, be ready for anything as someone may have been into the equipment at a previous time. Inspect the power card and the fuse and

apply power to the unit. Measure the positive end of C401 with respect to ground. This should measure +70V when the line voltage is 120 VAC.

3) Detailed Testing and Voltage Tables

a) 17-10 Card — Set the audio signal generator to 1000 Hz and adjust the level to 8 mvpp [Note: all signal levels in this text are given in peak-to-peak ratings] after applying to the high gain input of Channel 1. This will apply signal to the 17-10 circuit card.

The following table gives the normal operating signal levels.

Q	Collector	Base	Emitter
101	_	8 mv	8 mv
102	140 mv	_	0
103	180 mv	140 mv	140 mv

Peak	to	Pea	k
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Frequency Response – Place scope probe on the collector of Q103. Ground, with a jumper clip lead, the junction of R301 and R302 on the power amplifier card 17-12. Other conditions are the same as above with the exceptions noted below in the table.

Freq.	Conditions and Levels		
7.5 KHz	Treble cw 1.2 V Treble ccw		Treble ccw
100 Hz	Bass cw	0.5V	Bass ccw
400 Hz	Bass/Treble cw	0.3 V	Bass/Treble ccw 160 mv

b) 17-11 Circuit Card – Refer to schematic diagram, Page 11, and to photographs for component locations. Apply signal to the high gain input of Champel 2. Set the generator to 1000 Hz and 8 mvpp signal level. The following table indicates the correct signal levels.

Q	Collector	Base	Emitter
206	_	8 mv	8 mv
207	150 mv	. –	0
208	0	8 mv	8 mv
209	400 mv	8 mv	7 mv
212	0	150 mv	150 mv
213	225 mv	150 mv	150 mv
Conditions: Line = 120 VAC Frequency = 1000 Hz			

Conditions - speed - cw/int - ccw/rev - ccw/treble and bass - mid/bright sw. - off

Conditions:

Frequency = 1000 Hz Level = 8 mv at hi gain input Bright sw. = off

To test the reverb preamp, disconnect the reverb spring output phono plug from the spring and apply signal from the generator directly to the plug. Set the level to 8 mv. The following levels should exist at Q210:

Base – 8 mv Collector – 20 mv Emitter – 0

Note: Be sure that the foot switch is disconnected from the foot switch jack, J409.

Volume = full cw

Bass = middle

Treble = middle

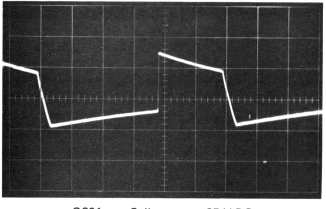
Frequency response of the tone amplifier Q213 is tabulated below. Again it is necessary to ground the junction of R301 and R302. Scope probe at collector of Q213.

Freq.	Conditions and Levels		
7.5 KHz	Treble cw — 1.4V	Treble ccw	
100 Hz	Bass cw – 0.55V	Bass ccw –	
400 Hz	Bass and Treble cw 0.3V	Bass and Treble ccw 165 mv	

The bright switch increases the high frequency gain of the system. To test this set the volume control at 1/2 rotation. Scope probe at Q213c. Set generator frequency at 10 KHz. The level at

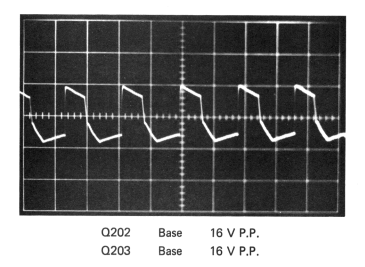
Q213's collector should increase by +6 db or about twice the level from bright switch off to bright switch on conditions. This applies to the 17-10 preamp also.

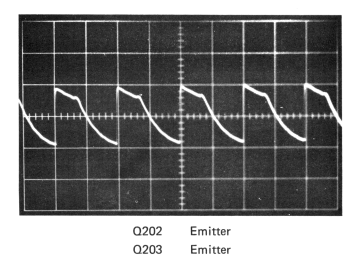
A.C. signal levels in the tremolo oscillator and driver section are tabulated below along with waveforms.



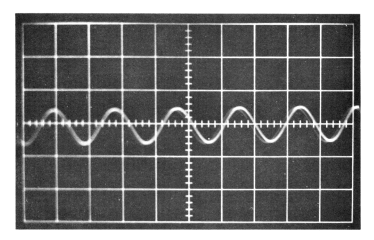
Q201 Collector 35 V P.P.

 $\label{eq:conditions} \textbf{Conditions} - \textbf{speed-cw}; intensity - \textbf{ccw}$





Intensity control - cw



Q204 Base & Emitter 9 V P.P. Q205 Base & Emitter 9 V P.P.

To this point the text has been concerned with signal tracing and waveforms. During the process of signal tracing, the fault will be found. The following tables indicate the D.C. voltage levels which exist when conditions are correct. Measuring the voltages in the problem area and comparing the readings with those of the table will point directly to the faulty component.

17-10 Preamp Board:

Conditions:	Conditions: line voltage = 120 VAC volume/treble/bass = ccw; speed - cw rev./volume/treble/bass/intensity = ccw			
Q	Collector	Base	Emitter	
101	+35.4V #	+1.7V #	+1.1V	
102	+19V	+35.4V #	+36V	
103	+20V	+9.6V #	+9V	

Terminal 'A' on connector = +70V

17-11 Board - [Conditions as for 17-10 board.]

Q	Collector	Base	Emitter		
206	+36.9V #	+1.7V #	+1.1V		
207	+21.5V	+36.9V #	+37.5V		
208	0	+1.1V	+1.7V		
209	+20V	+1.7V	+1.2V		
210	+6V	+0.6V	0		
211	Drain 0	Gate +11V #	Source 0		
212	+38V	+26.6V #	+26V		
213	+12V	+8.1V #	+7.5V		
201	+16V (osc)	+36.4V	+40		
202	+36.4	+22.1V (osc)	+21.5V (osc)		
203	+14V	+21.1V (osc)	+21.5V (osc)		
204	0	+2.7V	+3.3V		
205	0	+3.3V	+3.9V		

c) The power module, 17-12 board and associated components will be tested as a separate unit. The chassis end panel serves as a heat sink for the output transistors. It is convenient to isolate the power amplifier from the remaining circuitry for testing. This may be accomplished by temporarily unsoldering the connector ends of both R301 and R302. Signal from the generator may then be applied to either of the free ends of R301 or R302. The following table indicates signal levels at the various points in the circuitry. The conditions are:

Line voltage = 120 VAC; No load; Freq. 1000 Hz

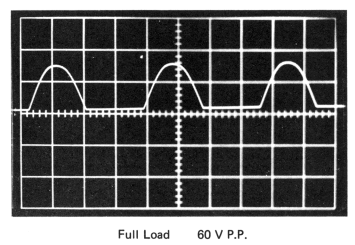
Apply signal as described to R301 or R302 and increase drive until 50 Vpp is reached at the output terminal (negative end of C311). Input level should be about 0.54 Vpp.

Q	Collector	Base	Emitter
301	_	425 mv	425 mv
302	0.6V	_	0
303/304	0	50V	50V
305/306	50V	80∨	35 mv

Next, apply a 4Ω load and increase drive again until 50 Vpp is developed across the load. Input level should be about 0.7 Vpp.

Q	Collector	Base	Emitter
301	80 mv (distorted)	0.6V	0.6V
302	37.5V	80 mv (dist)	0
303/304	0	56V	55V
305/306	50V	4.2 (dist)	1.5V

Power Output – Raise drive until clipping just beg ins. Main 120V line. Clipping should occur around 60 Vpp with a 4Ω resistive load. This is equivalent to 110W RMS power out. Power bandwidth should be -3 db at 50 Hz and 15 KHz minimum. This is measured by sweeping the signal generator frequency down and up from 100 Hz until the output voltage drops to 0.7 of its value at 1000 Hz. The value at 1000 Hz should be just at clipping. When measuring the levels at the output transistors under loaded conditions, be certain that all transistors are conducting the same amount. To measure this, first be sure that the scope ground lead is isolated from the power lines. Place the ground lead on the collection of Q305 or Q306. Place the probe alternately on the emitters of Q303 and Q304. The display should be the same in both cases as is shown below:

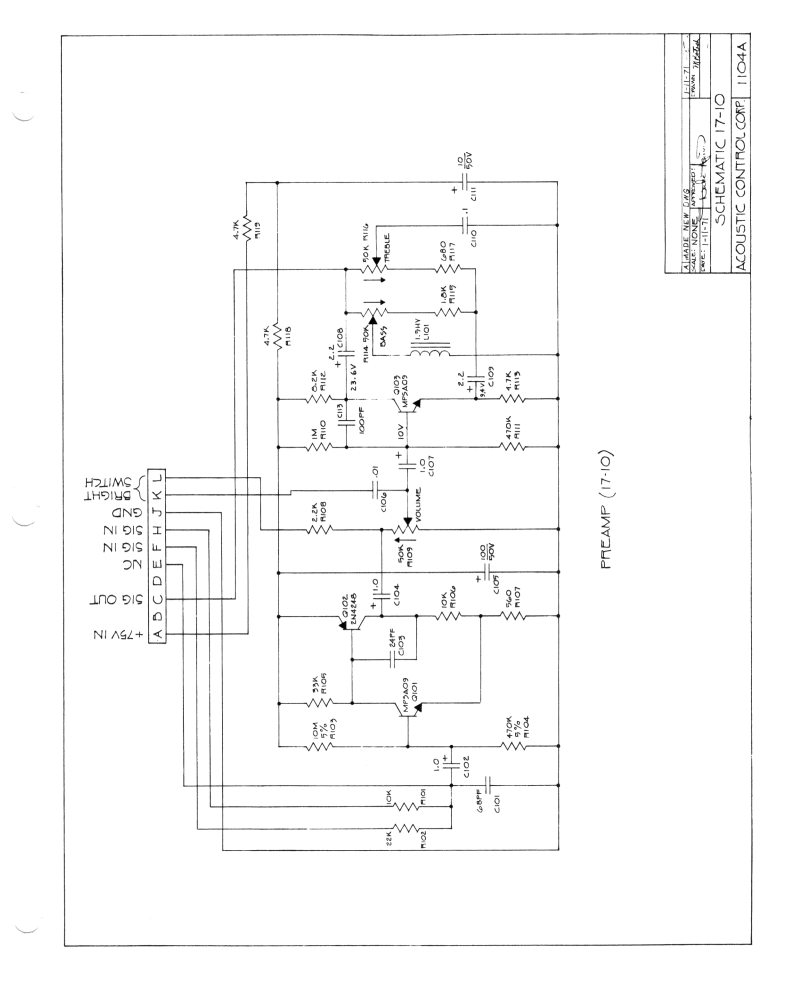




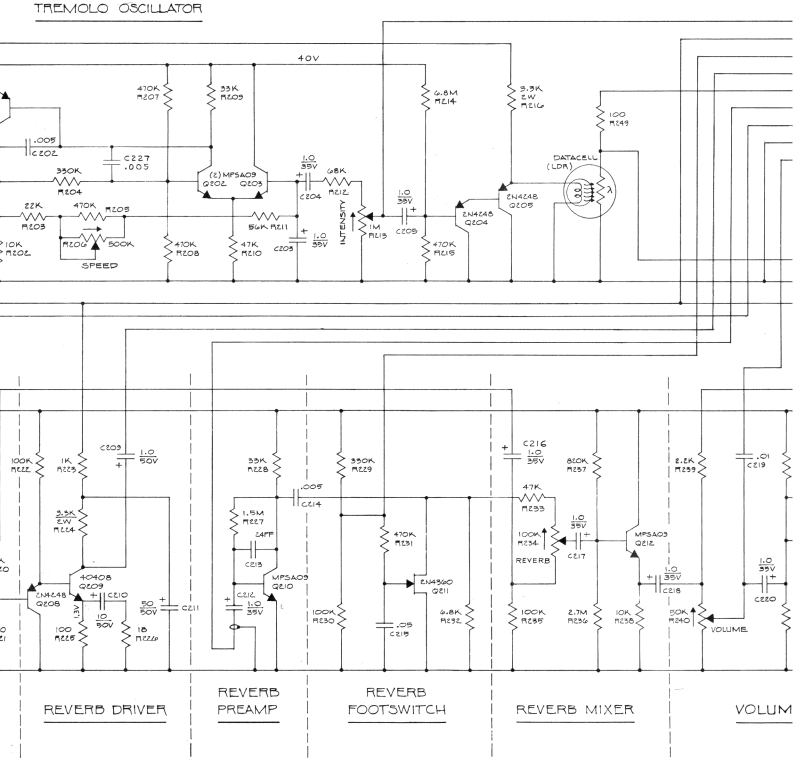
To measure the lower set , place scope ground on circuit ground and probe alternately on the emitters of Q305 and Q306. The display should be the same for both transistors and as shown above.

The D.C. measurements under zero signal conditions are tabulated below: (amplifier cold with no load) 120 VAC line.

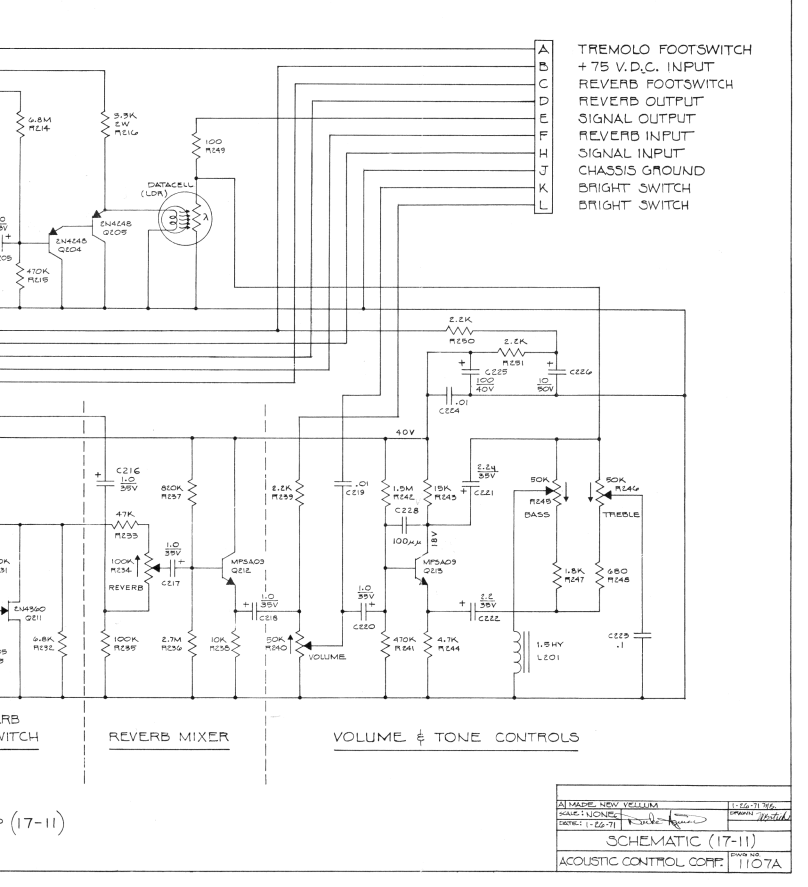
Q	Collector	Base	Emitter
301	+30.2V	+12.6V	+12V
302	+3V	+30.2V	+31V
303/304	+70V	+36.5V	+36V
305/306	+36V	+0.6V	Negligible

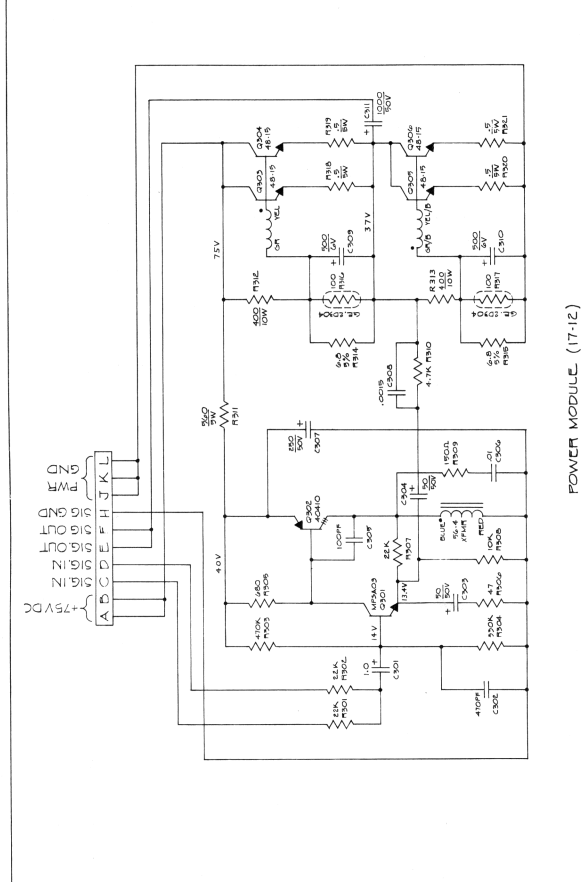


TREMOLO OSCILLATOR 15K 40V $\sim \sim$ FIZO1 410K 33K R209 ≶ 2N4248 Q201 .005 C202 100 40V L C227 <u>1.0</u> 357 + 330K 68K + || (2) MPSA09 Q202 Q203 c201 \sim $\sim \sim$ F1204 F1212. 1.0 35V * 6204 ZZK 470K F1205 -~~~ $\sim \sim$ $\sim \sim \sim$ R203 RZOG 500K 56K AZ11 + <u>1.0</u> 35V \$470K R208 \$47K RZ10 IOK FIZOL C203 SPEED 40V C209 = 1.0 50V + > 10M Ş IOOK > IK RZZ3 FIZ17 33K R219 33K Ş 330K R229 3 n228 .005 2N4248 CZ14 \$ 1.5M 3.3K 2W R224 C208 24 PF \$ 470K 24PF ╉ $\left\{ \right\}$ MPSA09 SIOK RZZO 9206 C213 1.0 35V 40408 MPSAOS Q209 + | C210 Q210 ╢╧ 2N4248 Q2O8 C212 50 + 50V -+ 1.0 1.3V = C211 100K > C207 10 50V -.05 CZI5 470K 5% R218 \$ 560 R221 ≷ 100 18 N2260 đ 68PF 0206 REVERB REVER INPUT PREAMP REVERB DRIVER PREAMP FOOTSWIT PREAMP (



PREAMP (17-11)





ADDAYIN IT-11-1

1034

ACOUSTIC CONTROL CORP

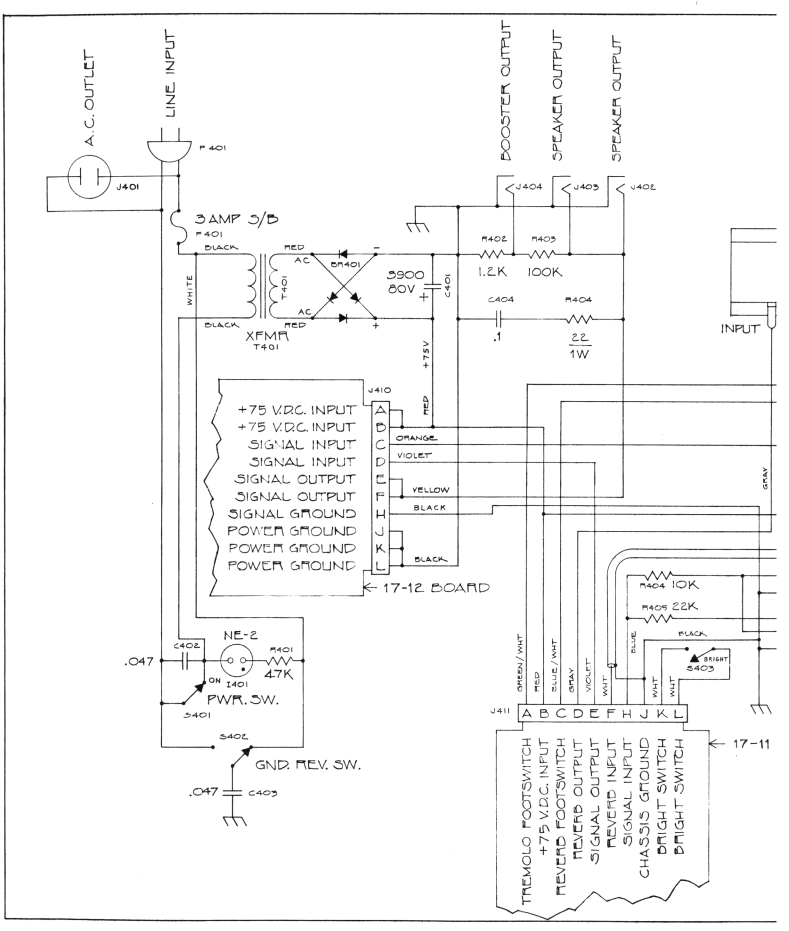
SCHEMATIC (17-12)

P

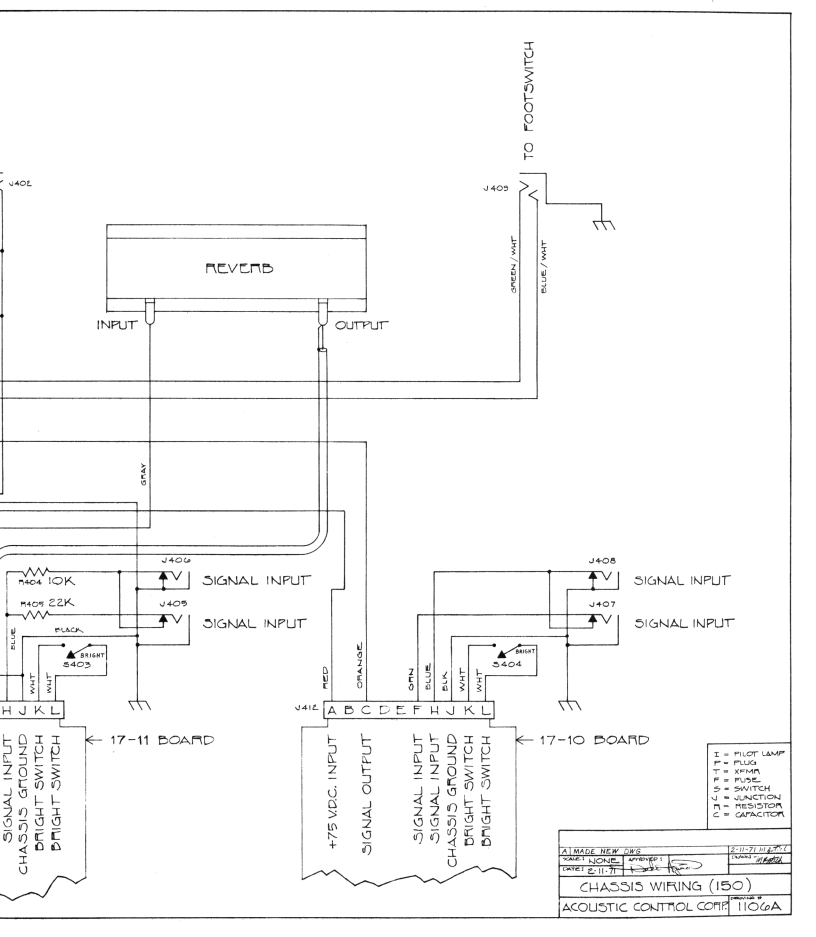
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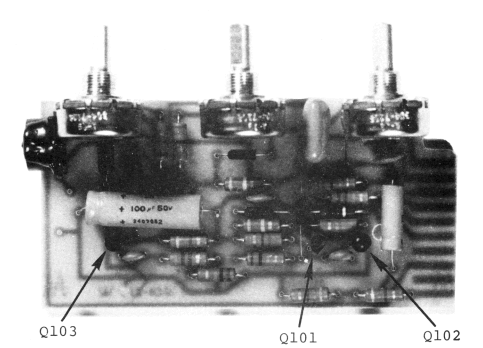
A MADE NEW VEILUM

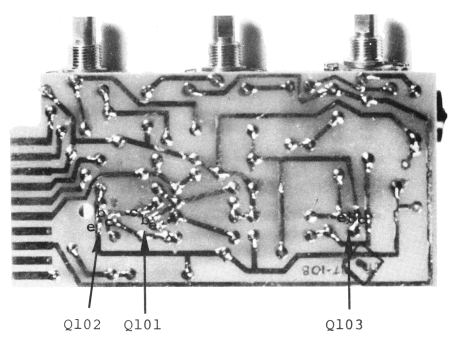
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USC

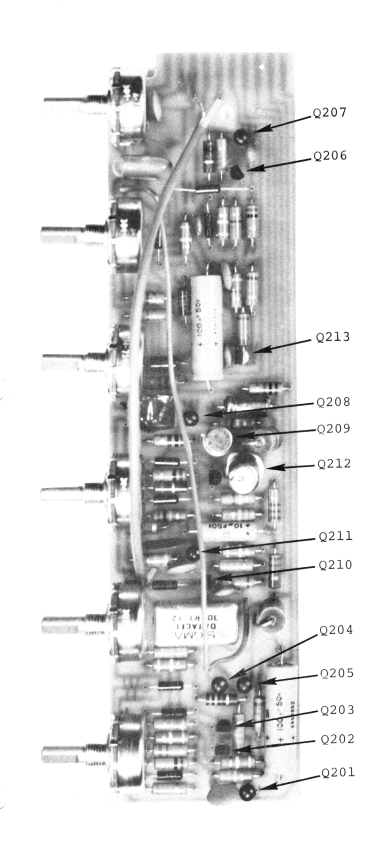


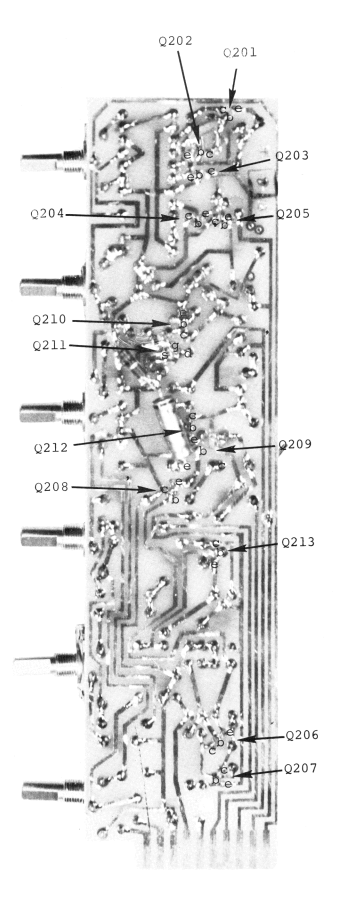




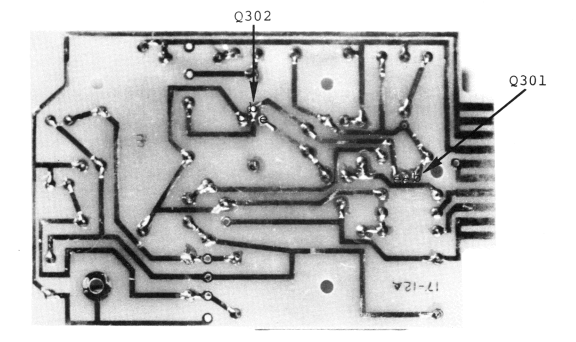
14

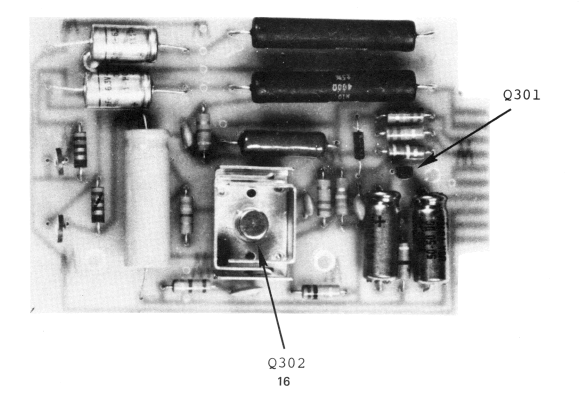
17-10

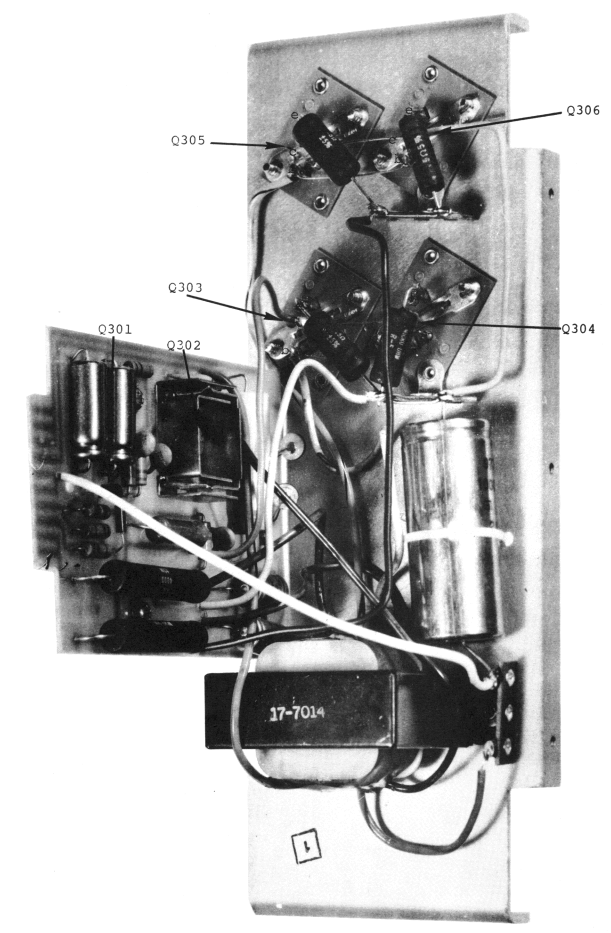




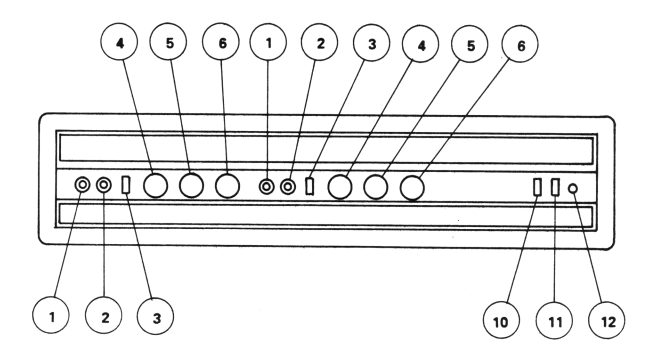
17-11



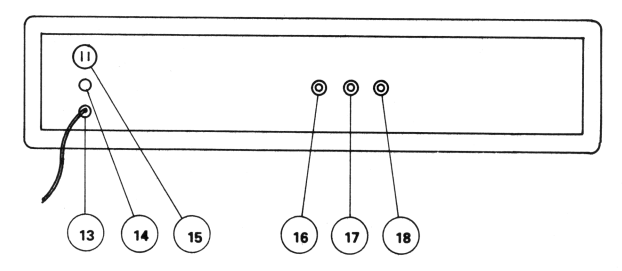




- 1. Low Signal Input Jack
- 2. High Signal Input Jack
- 3. Bright Switch
- 4. Volume
- 5. Treble
- 6. Bass
- 7. Reverb
- 8. Tremolo Rate Control
- 9. Tremolo Intensity Control
- 10. Ground Reverse Switch
- 11. Power Switch
- 12. Pilot Light
- 13. Power Cord
- 14. Fuse
- 15. AC Receptacle
- 16. Output Jack
- 17. Output Jack
- 18. Booster Jack
- 19. Footswitch Jack



.



19

Pages 20-23 inclusive are missing (Speaker wiring diagrams)

ACOUSTIC CONTROL CORPORATION

Troubleshooting Chart

MODEL 150

Problem	Cause	Suggested Check
Amplifier blows fuses	Short circuit	Wrong size fuse. Possible shorted bridge rectifier or power transformer, shorted power transistors.
After period of operation, ampli- fier blows fuses or distorts	Output transistors overheating	Possible speaker rubbing. Check audio cables. Check R-404 (22 ohm 1 W resistor) – overheating or distruction indicates high frequency oscillation. Check R-209, R-308, C-306 or C-302 on PC Board for possible component failure. Check 100 mmf disc across base of Q-103 (MPS A09) and 0.01 mf disc across C-105 (100 mv 50V) on 17-10 PC Board. Check 100 mmf disc base to collector Q-213 and 0.01 mf across 100 mf 50V filter on 17-11 PC Board.
Amplifier distor- tion at low volume	Excessive crossover distortion	Thermistor values R-316 and R-317 are incorrect speaker, filter cap. Value should be 100 ohm room temperature.
Intermittance or distortion	Component failure	Blown output coupling capacitor. Overheated bias resistor. Broken solder joints of the potentiometers. Check plug in circuit board clips. Half cycle distortion, possible transformer connection broken.
Reverb distorted when reverb control is in full clock- wise position	Feedback occurs	Check position of foam pad used to stop shock, located under the reverb tank but may be touching the springs.
No reverb	Reverb shuts off	Check the C215 0.05 mfd disc capacitor located between the reverb and tremolo potentiometers.
Feedback of oscil- lation from the reverb	Reverb system has more bass than normal	Check 100 mfd capacitor, 18 ohm 1/2 W and 6.8 k ohm 1/2 W resistors on the 17-11 PC Board.

ACOUSTIC CONTROL CORPORATION

Troubleshooting Chart

MODEL 150 - continued

Problem	Cause	Suggested Check
Buzzing sound at all frequencies	Open circuit	Possible broken lead on C-105, C-201 or C-209.
Hum	Ground loop or open ground	Check for loose connection.
Loss of power or bass	One speaker inoperative	Speakers possibly wired out of phase. Note: cone back pressure will move the cone of the unit not working. Speaker shorted Amp-grounding not in phase.
No output on speaker jack #2	Component failure	Check 100 K 1/2 W resistor located between speaker jack $#2$ and booster jack.

PARTS LIST FOR A MODEL 150

Acoustic Part	
Number	Part
14-19	Footswitch Cover Plate
14-20	Rubber Foot
14-37	Amp Cabinet
14-38	Chassis
14-39	Side Plate
14-40	Heat Sink
15-1	100 pf Disc.
15-6	0.005 mf Disc.
15-7	0.01 mf Disc.
15-10	0.047 mf Tubular
15-11	0.1 mf Dip
15-13	1.0 mf 35v Tant.
15-14	2.2 mf 35v Tant.
15-16	100 mf 40v Elect.
15-18	470 pf Disc.
15-20	10 mf 50v Elect.
15-21	3900 mf 80v Elect.
15-23	0.0015 mf Disc.
15-27	0.05 mf Disc.
15-32	50 mf 50v Elect.
15-33	24 pf Disc.
15-34	68 pf Disc.
15-36	250 pf 50v Elect.
15-37	500 mf 6v Elect.
15-38	1000 mf 50v Elect.
15-39	1 mf 50v Elect.
17-10	P.C. Board 17-10
17-11	P.C. Board 17-11
17-12	P.C. Board 17-12
18-2	1.5 HY Torroid
21-1	Terminal 2 pt
21-2	Phone Jack — Open
21-3	Phone Jack — Closed
21-5	AC Outlet
21-7	Phono Plug
21-11	Socket
21-13	#10 Crimp Lug
21-17	3 ckt Phone Jack
21-28	PC Connector – 10 pin
21-31	2 ckt Phone Plug
24-2	Knob

Acoustic Part	
Number	Part
24-5	Faceplate
24-6	Trim Strip
28-4	Clamp – 2″
28-6	PC Brkt – MB128
28-22	Grommet 3/8''
28-23	Swage STandoff 1/4
28-26	Cord Retainer Knob
28-37	Fibre Gasket
28-44	3 Prong Corners
28-45	3/4 x #6 oval hd drive screw
28-46	2 Prong Corners
28-47	Glides, Steel Nickel
28-48	Glides, Steel Nickel
28-59	Sockets for Castors
28-60	Castors
31.5-3	Footswitch Casting 2 hole
31.5-6	Spring Reverb 4c
31-5-13	Chassis Scrnd 150
37-1	Data Cell
39-1	Pilot Light
45-1	Relay
47-1	18 10% 1/2w C.C.
47-1	47 10% 1/2w C.C.
47-1	100 10% 1/2w C.C.
47-1	150 10% 1/2w C.C.
47-1	560 10% 1/2w C.C.
47-1	680 10% 1/2w C.C.
47-1	1k 10% 1/2w C.C.
47-1	1.2k 10% 1/2w C.C.
47-1	1.8K 10% 1/2w C.C.
47-1	2.2k 10% 1/2w C.C.
47-1	4.7k 10% 1/2w C.C.
47-1	6.8k 10% 1/2w C.C.
47-1	8.2k 10% 1/2w C.C.
47-1	10k 10% 1/2w C.C.
47-1	15k 10% 1/2w C.C.
47-1	22k 10% 1/2w C.C.
47-1	33k 10% 1/2w C.C.
47-1	47k 10% 1/2w C.C.
47-1	68k 10% 1/2w C.C.
47-1	100k 10% 1/2w C.C.
47-1	330k 10% 1/2w C.C.
47-1	470k 10% 1/2w C.C.

Acoustic	
Part Number	
	Part
47-1	820k 10% 1/2w C.C.
47-1	
47-1	1m 10% 1/2w C.C.
47-1	1.5m 10% 1/2w C.C.
47-1	2.7m 10% 1/2w C.C.
47-1	6.8m 10% 1/2w C.C.
47-1	56k 10% 1/2w C.C.
47-1	1.2k 10% 1/2w C.C.
47-1	10k 10% 1/2w C.C. 22k 10% 1/2w C.C.
47-1	47k 10% 1/2w C.C.
47-1	100k 10% 1/2w C.C.
47-2	3.3k 10% 2w C.C.
47-3	560 10% 5w W.W.
47-6	470k 5% 1/2 D.C.
47-6	10m 5% 1/2 D.C.
47-7	0.5 5% 5w W.W.
47-8	400 5% 10w W.W.
47-9	6.8 5% 1/2w C.C.
47-10	22 10% 1w C.C.
47.5-19	50k
47.5-20	100k
47.5-21	500k
47.5-22	1m
48-1	2N4248
48-1	2N4360
48-3	40408 RCA
48-7	40410 RCA
48-13	MPS A09 MOTO
48-15	60085
48-18	MPO 12 HBD
51-1	3 A Rocker Switch
51-3	Fuse Holder
51-8	Push-Push Switch
51-9	3A 3AG Fuse
53-2	Thermister
56-3	XFMR – 150
56-4	Driver XFMR – 150

SPECIFICATIONS

134,	135 and 150 Top
	Preamplifier Gain
	Signal-to-noise Ratio
	Minimum Input Voltage For Rated Output 21mv
	Maximum Input Voltage
	Power Output Measured Across 3.2 Ohm Load
	Booster Output Voltage At 100 Watts
	Channels
	Inputs Per Channel
	Gain Difference Between Inputs
	110 Volt AC Outlet
	Fuse
	Controls Channel A
	Bright/Normal Switch
	Volume
	Treble
	Bass
	Controls Channel B
	Bright/Normal Switch
	Volume
	Treble
	Bass
	Reverb
	Tremolo Speed
	Tremolo Intensity
	Power Section Controls
	Ground Reverse (GND) Rocker Type
	Power On/Off (PWR)
	Indicator
	154 Speaker Cabinet Specifications
	Speaker Complement
	Cabinet Design
	Cabinet Construction
	Speaker Access
	Speaker Panel Access
	Speaker Mounting (each speaker)
	Cabinet Size
	Shipping Weight 85 Ibs.
	152 Speaker Cabinet Specifications
	Speaker Complement
	Cabinet Design
	Cabinet Design
	,
	Speaker Access

Speaker Panel Access	ads)
Speaker Mounting (each speaker)	ads)
Cabinet Size	?" D
Shipping Weight	lbs.

155 Speaker Cabinet Specifications

Speaker Complement	•	•	•		•	•	•	•	• •	•	•	•	•		•	•	•	•	•	•		4	Eminence 1	2″ Sr	beakers
Cabinet Design	•		•			•	•			•		•	•										Se	aled S	System
Cabinet Construction	s.		•							•													3/4'' Brad	ed Pl	ywood
Speaker Access	•									•		•											Snap-Off	Grill	Frame
Speaker Mounting (ea	ch	sp	ea	ke	r)					•													3 Bolts (10-	32 Tł	nreads)
Cabinet Size			•							•											•	. :	86'' H x 28'	′ W ×	15″ D
Shipping Weight	•												•											1	10 lbs.

134 Speaker Cabinet Specifications

Speaker Complement	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•		•	•	2 Oxford 12" Speaker
Cabinet Design	•	•							•								•			•								Open Bac
Cabinet Construction	•								•																			. 3/4" Braced Plywoo
Speaker Access																												. Snap Off Grill Fram
																												8 Bolts (10-32 Thread
																												′ L x 27′′ H x 11 1/2′′ [
																												80 lbs

135 Speaker Cabinet Specifications

Speaker Complemen	t	•		•	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						4	E	m	ine	en	ce	: 1	0″	' S	pe	ake	ərs
Cabinet Design					•		•											•																	• •	C)pe	en	Ba	ck
Cabinet Construction	n					•																									3	/4'	"	Br	ac	ed	I P	ly۱	NO	bd
Speaker Access			,															•													S	na	эp	0	ff	G	rill	F	rar	ne
Speaker Mounting							•																							4	B	olt	ts	(1	0-3	32	! T	hr	eac	ls)
Cabinet Size																								1	26	1	/2	?"	L	x	2	1 1	1/4	4"	' H	x	1	1 1	/2	D
Shipping Weight .																																						80) IF	os.