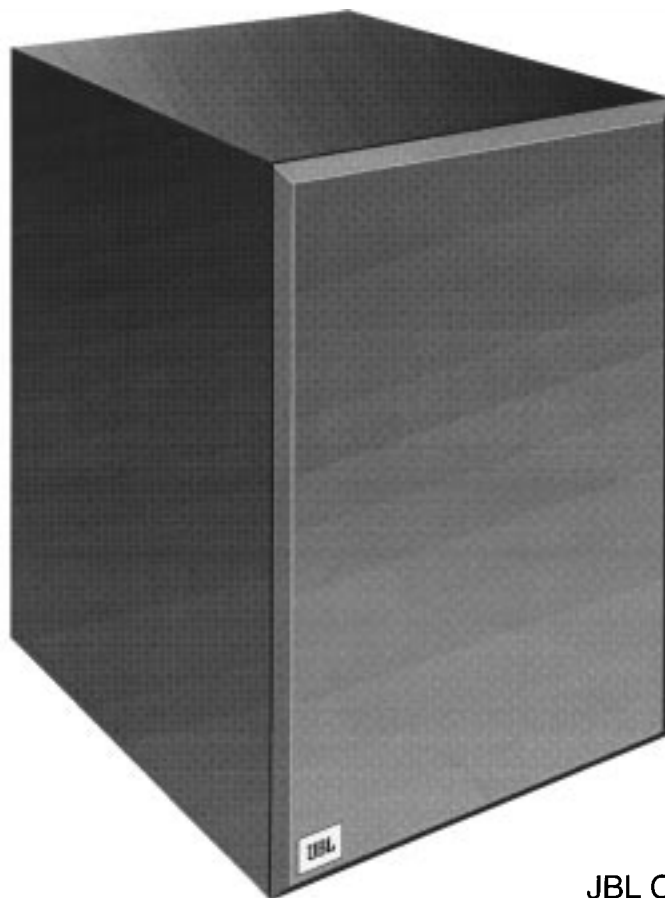


**JBL** **G** **SUB10**

Single 10" Floorstanding Powered  
Subwoofer System G Series Loudspeaker

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**SERVICE MANUAL**



JBL Consumer Products Inc.  
80 Crossways Park West  
Woodbury, N.Y. 11797  
1-800-336-4JBL in the USA

**H** A Harman International Company

Part No.: 1112-JBLGSUB10  
Reformatted for PDF 3/99

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## FEATURES

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- ALC circuit to protect driver. Automatic Level Control is incorporated to regulate the maximum voltage to the speaker. This prevents driver from being damaged and ensures years of service.

■ Adjustable crossover frequency and subwoofer output levels allow a perfect sound match to your speakers.

■ Polarity switch allows normal and reverse polarity for proper acoustic summation of your system regardless of subwoofer placement.

■ Line level and speaker level inputs and speaker level outputs allow easy integration into your system.
- User friendly auto off and on. Signal sensing auto shut-off/turn-on automatically puts the amplifier into stand-by mode, effectively turning the subwoofer off and on so you don't have to.

■ Multicolor LED indicator

■ Red signifies stand-by mode. The subwoofer is not receiving any signal source. NOTE: The amplifier will go into the stand-by mode after a period of 3 to 5 minutes of no signal.

■ Green signifies that it is receiving signal and the amplifier is on.

JBL continually strives to improve its products. New materials, production methods and design refinements are introduced into existing models without notice as a routine expression of our design philosophy. For this reason, PS Series loudspeakers may differ in some respect from their published specifications and descriptions, but will always equal or exceed the original specifications unless otherwise stated.

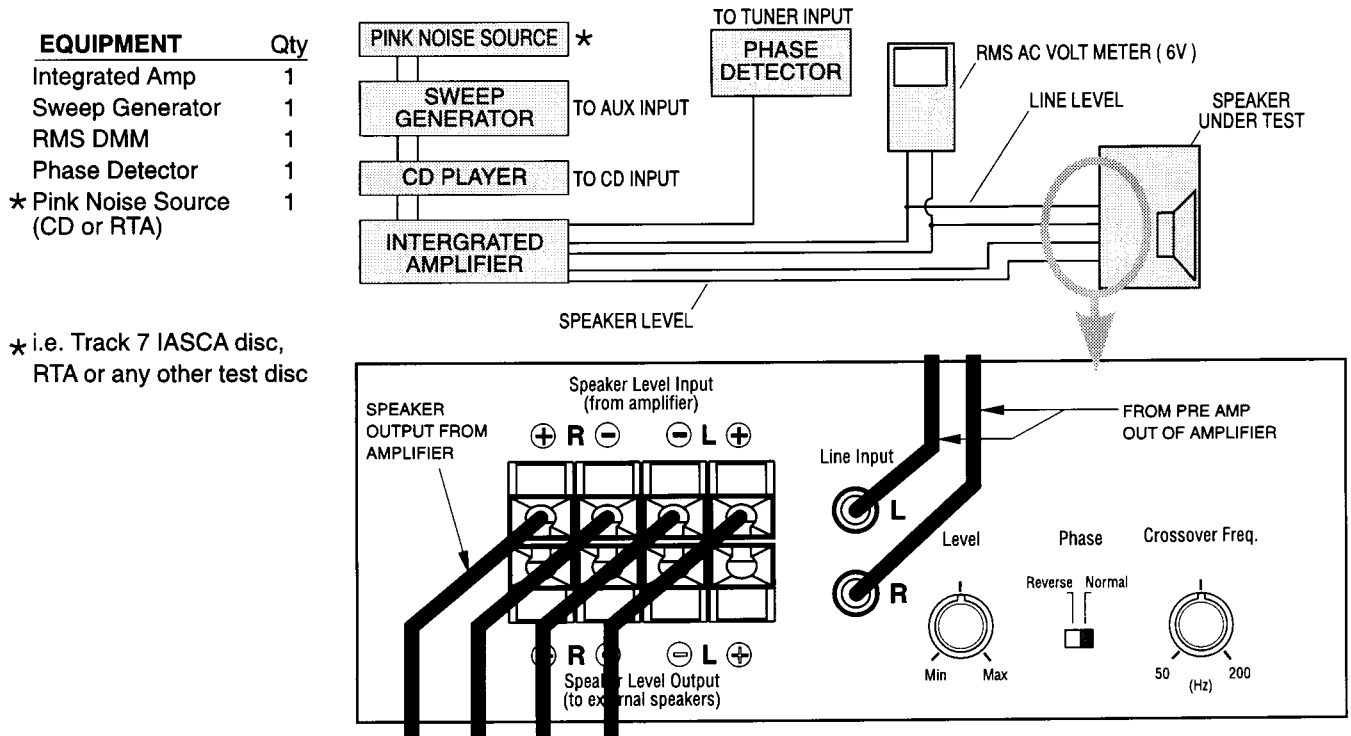
**SPECIFICATIONS**

Amplifier Power (RMS)* . . . . .	80 Watts
Low Frequency Woofer . . . . .	10"
Voice Coil Diameter . . . . .	2"
Cone Material . . . . .	Poly-fiber Laminate
Inputs . . . . .	Line Level & Speaker Level
Outputs . . . . .	Full Range Speaker
Crossover Frequency . . . . .	50-200 Hz (Continuously Variable)
Frequency Response (-6dB) . . . . .	30 Hz to (62-250 Hz)**
External Dimensions (Inches)	
Height . . . . .	17-1/4"
Width . . . . .	13-1/4"
Depth . . . . .	14-1/4"
External Dimensions (mms)	
Height . . . . .	438 mm
Width . . . . .	337 mm
Depth . . . . .	362 mm
Weight (each) . . . . .	35 lbs (15.9kg)
Shipping Weight . . . . .	40 lbs (18.1kg)

\*ALC circuit defeated.

\*\*Determined by crossover setting.

**POWERED SUB WOOFER TEST SETUP**



## TEST PROCEDURE

---

### SPECIFICATIONS

	Start Frequency	Stop Frequency	Volts	Notes
GSub10 (unit)	20Hz	300Hz	0.5v	<ul style="list-style-type: none"> <li>• 0.5v out of integrated bench amp Speaker output</li> <li>• Left and Right speaker outputs must be connected to Gsub10</li> </ul>
GSub10 (Driver)	20Hz	1kHz	6v	D.C. resistance 7.6Ω

### TEST PROCEDURES

#### General Function

1. Connect left and right speaker outputs of integrated bench amp to speaker inputs of Gsub10. Make sure polarity is correct
2. Set phase switch to normal, turn Gsub10 volume and crossover knobs fully counter clockwise.
3. Using sine wave generator sweep to above **UNIT** specifications.
4. Listen to driver and cabinet for any rattles, clicks, buzzes and any other noises. If any noises are heard remove driver and test.

#### Speaker Output

1. With integrated bench amp still connected, connect a pair of satellite speakers to the speaker output of the Gsub10.
2. Play a 0 db pink noise source and verify output from satellites.

#### Phase

1. With satellites and integrated bench amp still connected play a 0 db pink noise source and verify phase with phase detector. Move phase switch from Normal ( 0 degrees ) to reversed ( 180 degrees ). If a phase detector is not available listen to difference between satellites and woofer. Bass will go from loud to soft.

#### Line Level

1. Disconnect integrated bench amp from Gsub10 speaker level inputs and satellites from Gsub10.
2. Connect line level output from integrated bench amp to line level input of Gsub10.
3. Play 0 db pink noise source and verify Gsub10 has output.

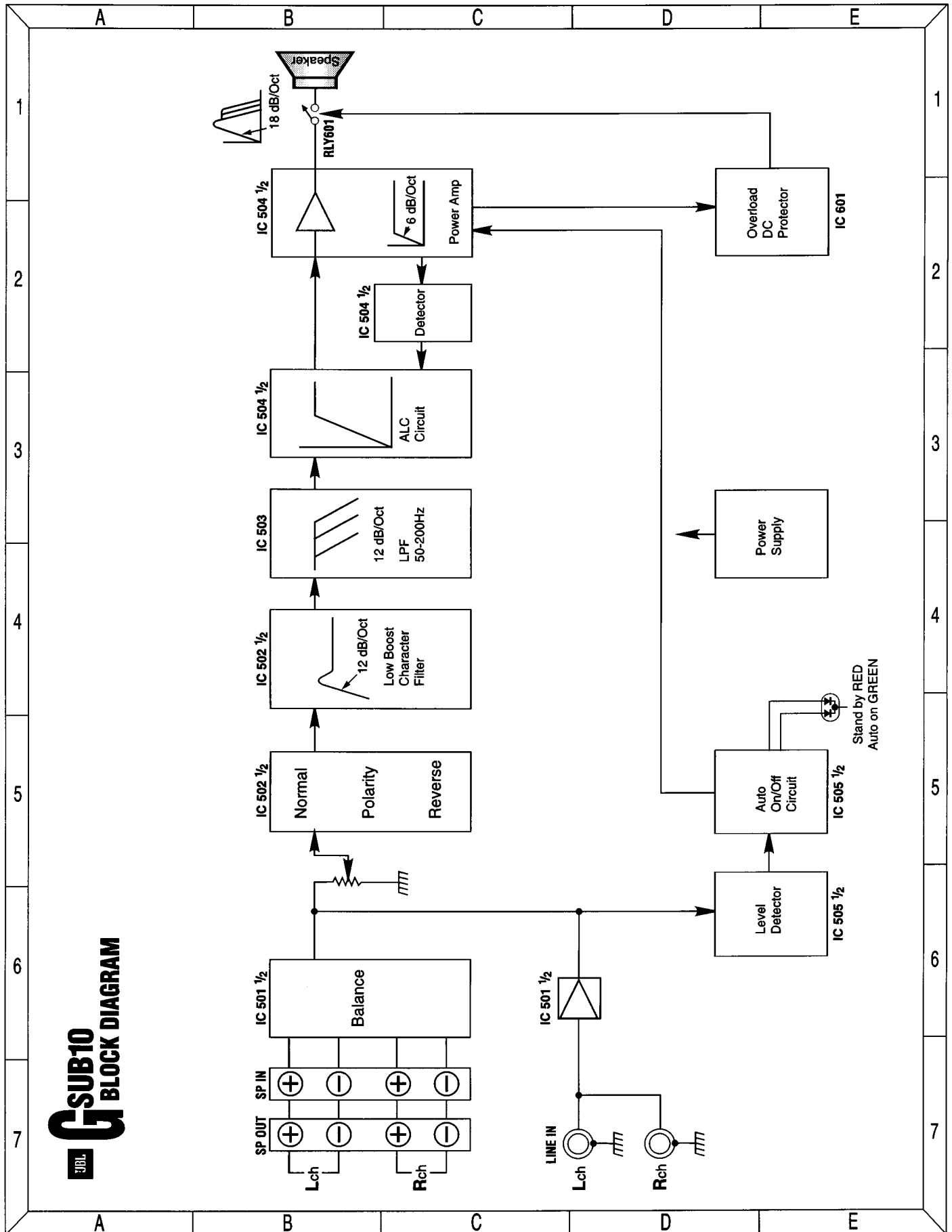
#### Crossover

1. With line level still connected and playing 0 db pink noise, turn crossover knob back and forth. Verify that Gsub10 output goes from high to low. Sub will appear to have more output with the crossover knob clockwise and less with the knob counter clockwise.

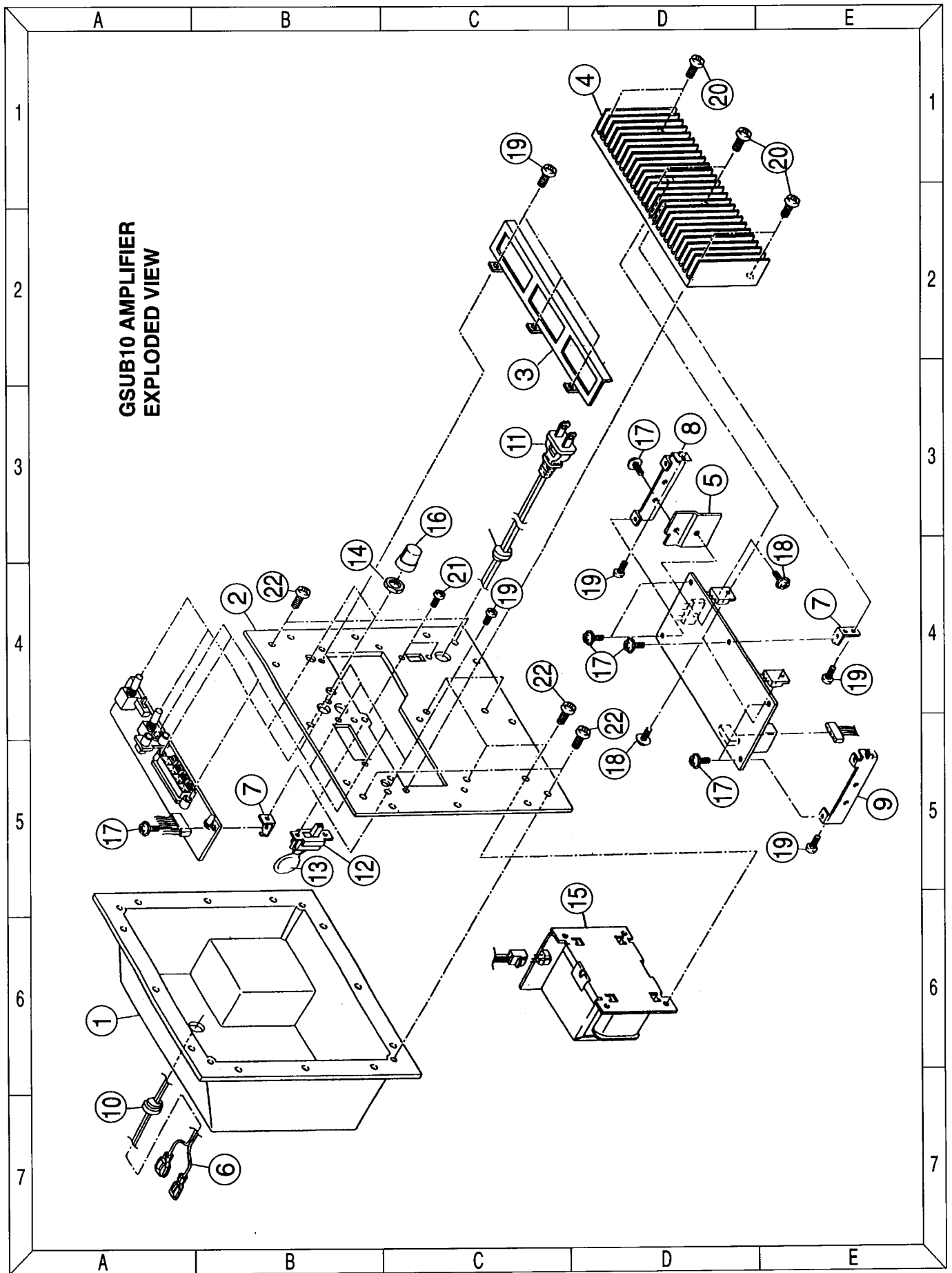
#### Driver

1. Connect driver to integrated bench amp speaker output.
2. Using sine wave generator sweep to above **DRIVER** specifications. Listen to driver for any noises that would indicate defective driver.

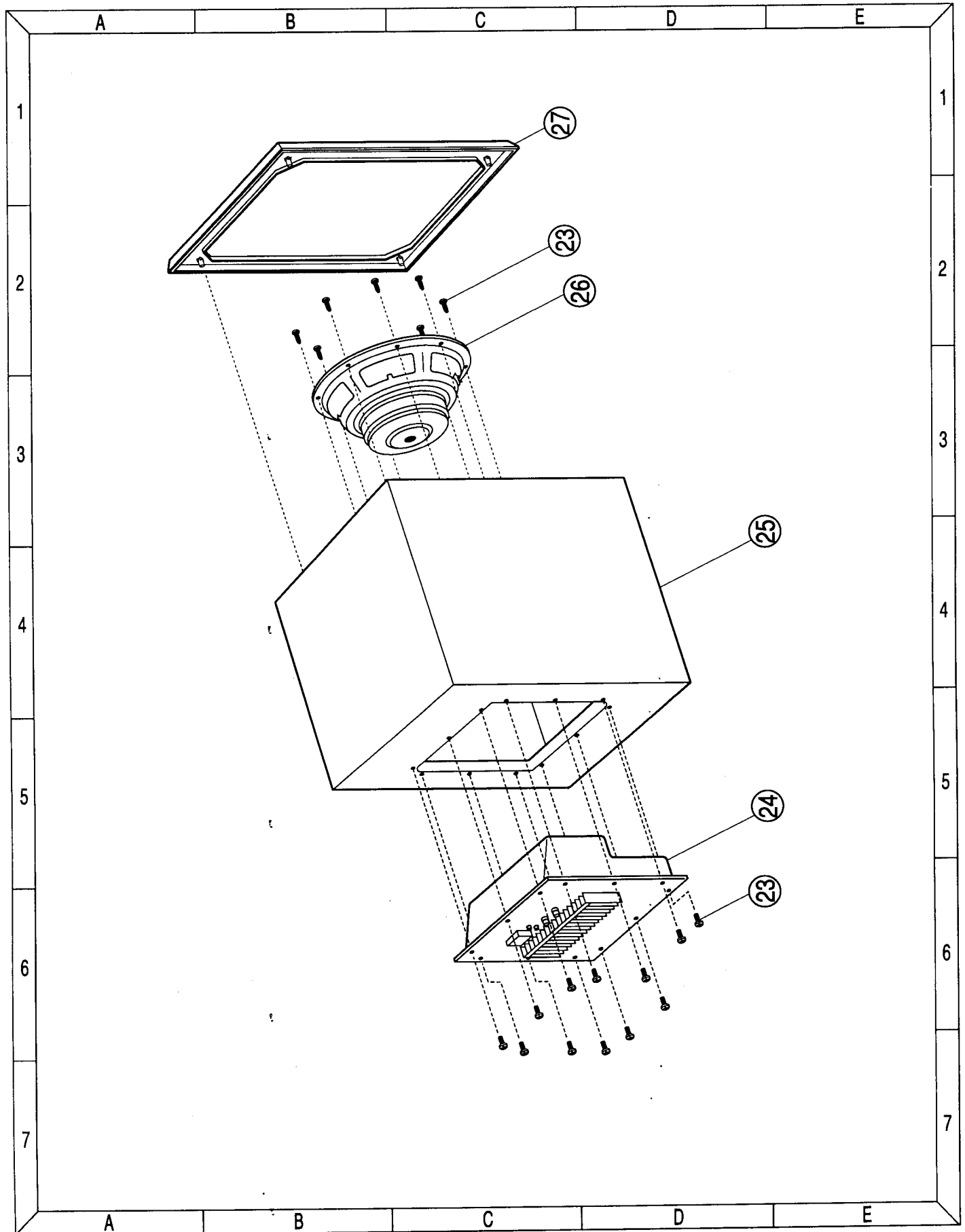
BLOCK DIAGRAM



AMPLIFIER EXPLODED VIEW



CABINET ASSEMBLY EXPLODED VIEW



**CABINET/AMPLIFIER ASSEMBLY PARTS LIST**

**REF. NO. PART NO. DESCRIPTION QTY**

These parts are not shown on the exploded view

19387001	MISC IPS-5007	3
34248001	SOCKET FUSE H-0014-1	2
PCB 8104-10	96810410	1/4
20903B1A0143	WIRE-KIT B143B1A0-3	1
62903476	CORD ASSEMBLY VH-VH3P200 D	1
84387001	MOLD BINDER SKB-1M	4
93A03221S	CAUTION LABEL A3D1A0	1

These parts are shown on the exploded view

1	84A02431	MOLD CASE A3B1A0 NC112	1
2	113D1A01	PANEL, REAR (P) A3D1A0	1
3	63A01321	BRACKET, HEATSINK COVER	1
4	15447001	HEATSINK, MAIN A3B1A0-04	1
5	15451001	HEATSINK, DIODE A3B1A0	1
6	62903285	SPEAKER CORD VHR-STO 2P*750	1
7	63A01291	BRACKET, PCB (C) A3B1A0	1
8	63A01311	BRACKET, PCB (D) A3B1A0	1
9	63A01122	BRACKET, PCB (A) A3B1A03	1
10	74035001	CUSHION STOPPER, SR-4K4	2
11	△ 62110227	CORD, AC SPT-2 A3B1	1
12	△ 27300171	SWITCH, SLIDE ESD39304T	1
13	△ 50000256	CERAMIC, 0.01µF 400V	1
14	41000037	M7 NUT	1
15	35900861	POWER TRANSFORMER A3D1A0	1
16	29A00921	KNOB, VOLUME A3B1A0	2
17	40000157	SCREW, S-F T-B 3X6 ZINC	7
18	40000586	SCREW, SEMS-W M3X12 BLACK	1
19	40630105	SCREW, PAN T-B 3X10 BLACK	7
20	40130125	SCREW, BIND M3X12 BLACK	6
21	40430065	SCREW, BIND M3X6 BLACK	2
22	40640105	SCREW, BIND 4X10 BLACK	8
23	#8x3/4" PH	BLACK SCREWS	20
24	JGS10AMP-S	AMPLIFIER	1
25	N/A	SPEAKER HOUSING	1
26	JGS10WFR-S	SUBWOOFER	1
27	JGS10GRL-S	GRILL	1

**POWER SUPPLY & POWER AMP PCB ASSEMBLY**

**REF. NO. PART NO. DESCRIPTION QTY**

**Capacitors**

C521	2025C228M801	ELECTROLYTIC 2.2µF 50V ±20%	1
C522, 523	2025C100M601	ELECTROLYTIC 10µF 35V ±20%	2
C601	20050124K801	POLYESTER 0.12µF 50V ±10%	1
C602	2025C108M801	ELECTROLYTIC 1µF 50V ±20%	1
C603	20151222K801	CERAMIC 0.0022µF 50V ±10%	1
C604	20170101KK00	CERAMIC 100pF 500V ±10%	1
C605	20151102K801	CERAMIC 0.001µF 50V ±10%	1
C606, 607	20170181KK00	CERAMIC 180pF 500V ±10%	2
C608	2025C470M301	ELECTROLYTIC 47µF 10V ±20%	1
C609, 610	2025C108M801	ELECTROLYTIC 1µF 50V ±20%	2
C611	20050473K801	POLYESTER 0.047µF 50V ±10%	1
C612, 614	20194104Z523	CERAMIC 0.1µF 25V ±10%	2
C613	2025C479M801	ELECTROLYTIC 0.47µF 50V ±20%	1

C615	2025C101M201	ELECTROLYTIC 100µF 6.3V ±20%	1
C616	2025C478M501	ELECTROLYTIC 4.7µF 25V ±20%	1
C617	2025C330M401	ELECTROLYTIC 33µF 16V ±20%	1
C801, 802	202768280182	ELECTROLYTIC 6800µF 50V ±20%	2
C803	2025C470M401	ELECTROLYTIC 47µF 16V ±20%	1
C804	2025C470M401	ELECTROLYTIC 47µF 16V ±20%	1
C805	20190223Z823	ELECTROLYTIC 0.022mF 50V ±10%	1

**Diodes**

D507, 508, 601 602, 603, 605 606	205040005019	DIODE 1SS136	7
802	△ 205040005019	DIODE 1SS136	1
D604	2050Z003925F	ZENER MTZ3.9B	1
D801	△ 205050115007	DIODE RBV401	1
D803, 804	2050Z0150B5F	ZENER MTZ15B	2

**Resistors**



R525, 602	20330473J151	CARBON 47KΩ 1/6W ±5%	2
R526, 528, 530 534, 536	20330103J151	CARBON 10KΩ 1/6W ±5%	5
R527	20330105J151	CARBON 1MΩ 1/6W ±5%	1
R529	20330223J151	CARBON 22KΩ 1/6W ±5%	1
R531, 533, 604	20330102J151	CARBON 1KΩ 1/6W ±5%	3
R532	20330105J151	CARBON 1MΩ 1/6W ±5%	1
R535	20330474J151	CARBON 470KΩ 1/6W ±5%	1
R601	20330102J151	CARBON 4.7KΩ 1/6W ±5%	1
R603	20330182J151	CARBON 1.8KΩ 1/6W ±5%	1
R605, 606, 607	20330181J151	CARBON 180Ω 1/6W ±5%	3
R608	20330472J151	CARBON 4.7KΩ 1/6W ±5%	1
R609	20330392J151	CARBON 3.9KΩ 1/6W ±5%	1
R610	20330271J151	CARBON 270KΩ 1/6W ±5%	1
R611	△ 20333470J146	FAIL-SAFE 47Ω 1/4W ±5%	1
R612	20330272J151	CARBON 2.7KΩ 1/4W ±5%	1
R613	20330102J151	CARBON 1KΩ 1/4W ±5%	1
R614	20330101J151	CARBON 100Ω 1/4W ±5%	1
R615	△ 20333470J146	FAIL-SAFE 47KΩ 1/4W ±5%	1
R16, 617	△ 20333100J146	FAIL-SAFE 10Ω 1/4W ±5%	2
R618	20333331J146	FAIL-SAFE 330Ω 1/4W ±5%	1
R619, 620	△ 20333100J146	FAIL-SAFE 10Ω 1/4W ±5%	1
R621, 622	20352399J022	METALIZE 0.39Ω 2W ±5%	1
R623	20330473J151	CARBON 47KΩ 1/6W ±5%	1
R624	20330471J151	CARBON 470Ω 1/6W ±5%	1
R625	20330332J151	CARBON 3.3KΩ 1/6W ±5%	1
R626	20330223J151	CARBON 22KΩ 1/6W ±5%	1
R627	20330682J151	CARBON 6.8KΩ 1/6W ±5%	1
R628, 629	20330103J151	CARBON 10KΩ 1/6W ±5%	1
R630	20333100J146	FAIL-SAFE 10Ω 1/6W ±5%	1
R631	20330104J151	CARBON 100KΩ 1/6W ±5%	1
R632	20330153J151	CARBON 15KΩ 1/6W ±5%	1
R633	20330563J151	CARBON 56KΩ 1/6W ±5%	1
R634	20333102J126	FAIL-SAFE 1KΩ 1/2W ±5%	1
R635	20330223J151	CARBON 226KΩ 1/6W ±5%	1
R636, 637	20352399J022	METALIZE 0.39Ω 2W ±5%	1
R638, 639	20333102J146	FAIL-SAFE 1KΩ 1/4W ±5%	1
R801, 802	△ 20352821J022	METALIZE 820Ω 2W ±5%	1
R803	20352222J012	METALIZE 2.2KΩ 1W ±5%	1

**Integrated Circuits**

IC504	20541000530A	Check the Input & Control Circuit NJM4558DD	1
IC601	205419000206	PROTECTOR µPC1237HA	1



**Transistors**

Q501, 502	2050C278500T	2SC2785 KEF NPN	2
Q601, 602, 603	2050A117500T	2SA1175 KEF PNP	3
Q604	2050C278500T	2SC2785 KEF NPN	1
Q605	2050A103800T	2SA1038 SE PNP	1
Q606	 2050C238900T	2SC2389 SE NPN	1
Q607	2050C403806T	2SC4038 RT NPN	1
Q608	2050C2235002	2SC2235 0 NPN	1
Q609	2050A0965002	2SA965 0 PNP	1
Q610	 2050C5100007	2SC5100 OPY NPN	1
Q611	2050A1908007	2SA1908 OPY PNP	1
Q612	2050C238900T	2SC2389 SE NPN	1
Q613	20500000602T	DTA123ES T	1

**Relay**

RLY601	82000384	RELAY VB-245M BU-UL3	1
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**CordS**

62903476	CORD 3Px200mm	1
62903285	CORD 2Px750mm	1

**Connectors**

BC501	87007058	CONNECTOR EH 7P	1
BC602	87402072	CONNECTOR VH 2P	1
BC801	87403072	CONNECTOR VH 3P	1

**INPUT & CONTROL PCB ASSEMBLY**

REF. NO.	PART NO.	DESCRIPTION	QTY
<b>Capacitors</b>			
C501, 503, 507	2025C100M601	ELECTROLYTIC 10μF 35V ±20%	3
C502, 504, 505, 506	20151221K801	CERAMIC 220pF 50V ±10%	4
C509, 510	20050473J801	POLYESTER 0.047μF 50V ±5%	2
C511	20050124J801	POLYESTER 0.12μF 50V ±5%	1
C512	20050683J801	POLYESTER 0.068μF 50V ±5%	1
C515, 516	2025C108J801	ELECTROLYTIC 1μF 50V ±20%	2
C518, 519	20194104Z523	CERAMIC 0.1μF 25V ±10%	2
C524	2025C220M501	ELECTROLYTIC 22μF 25V ±20%	1
C525	2025C221M401	ELECTROLYTIC 220μF 16V ±20%	1
C526	2025C100M601	ELECTROLYTIC 10μF 35V ±20%	1
<b>Integrated Circuits</b>			
IC501	20541000630A	MIX AMPLIFIER NJM4558D	1
IC502	20541000630A	SUBSONIC FILTER NJM4558D	1
IC503	20541000630A	LOW PASS FILTER NJM4558D	1
IC505	20541000630A	AUTO ON-OFF NJM4558D	1
<b>Diodes</b>			
D501, 502, 503, 504, 505, 506, 509, 510, 511	205040005019	DIODE 1SS136	9
D512	205200902877	2COLOR LED SML1216W	1
<b>Resistors</b>			
R501, 502, 503, 504	20330104J151	CARBON 100KΩ 1/6W ±5%	4
R505, 506	76843472	CARBON 4.7KΩ 1/4W ±5%	2
R507, 508, 510, 514, 515, 517	20330103J151	CARBON 10KΩ 1/6W ±5%	6
R509	20330102J151	CARBON 1KΩ 1/6W ±5%	1
R511	20330333J151	CARBON 33KΩ 1/6W ±5%	1
R512, 513	20330682J151	CARBON 6.8KΩ 1/6W ±5%	2
R519	20330434J151	CARBON 430KΩ 1/6W ±5%	1

R520	20330123J151	CARBON 12KΩ 1/6W ±5%	1
R521, 522	20330113J151	CARBON 11KΩ 1/6W ±5%	1
R537, 544	20330472J151	CARBON 4.7KΩ 1/6W ±5%	2
R538	20330474J151	CARBON 470KΩ 1/6W ±5%	1
R539, 545, 546	20330103J151	CARBON 10KΩ 1/6W ±5%	3
R540, 552, 552	20330102J151	CARBON 1KΩ 1/6W ±5%	3
R541	20330105J151	CARBON 1KΩ 1/6W ±5%	1
R542, 543	20330104J151	CARBON 100KΩ 1/6W ±5%	2
R549	20330224J151	CARBON 220KΩ 1/6W ±5%	1
R550	20330101J151	CARBON 100Ω 1/6W ±5%	1

**Cord**

CN501	62902573	7Px130mm	1
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**Jack**

JK501	3302A400	RCA RJ1020-010	1
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**Terminal**

TM501	53084230	TERMINAL SPKR CJ-9001-080	1
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**Variable Resistors**

VR501	206001140101	VARIABLE RK091110 10KΩ A	1
VR502	206002136801	VARIABLE RK00971210 50KΩ Bx2	1



**Switch**

SW501	27300177	SLIDE SSSF112-509NO	1
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

**Transistors**



Q503, 504, 506	20501001002T	DTC124ES T	2
Q507, 508	20500000602T	DTA124ES T	2
Q509	2050A117500T	2SA1175 KEF PNP	1

**PRIMARY TERMINAL PCB ASSEMBLY**

REF. NO.	PART NO.	DESCRIPTION	QTY
<b>Fuse</b>			
F801	 38334220	FUSE ST-4 250V 2A	1
	34248001	SOCKET FUSE H-0014-1	1
	19387001	TERMINAL PIN 1PS-5007	1
<b>Transformer</b>			
T801	35900861	POWER TRANSFORMER	1
<b>Connector</b>			
CN802	 87403072	CONNECTOR VH 3P	1

**AC SWITCH ASSEMBLY**

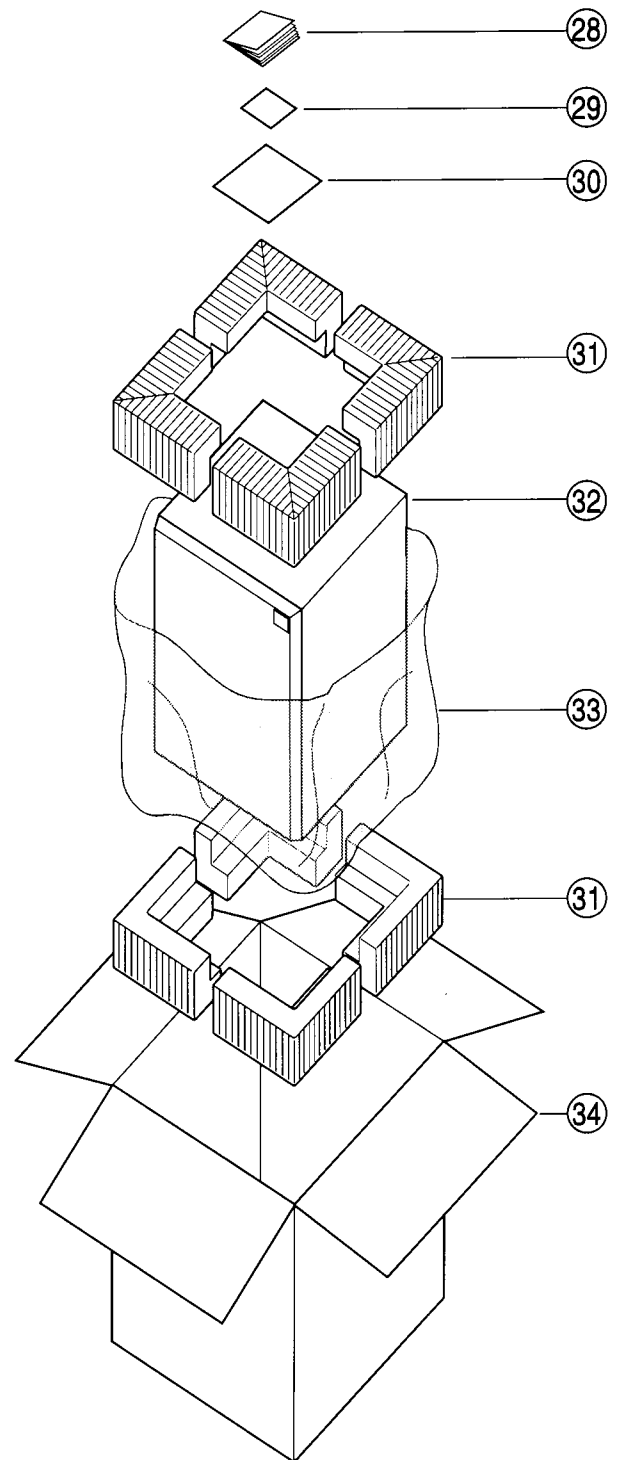
REF. NO.	PART NO.	DESCRIPTION	QTY
S801	 27300171	SWITCH SLIDE ESD39304T	1
<b>Capacitor</b>			
C851	 50000256	CERAMIC 250VAC 0.01μF ±5%	1

**Note:** Components marked with  have special characteristics important to safety. When replacing a component identified with , use only the replacement part designated or parts with the identical ratings.

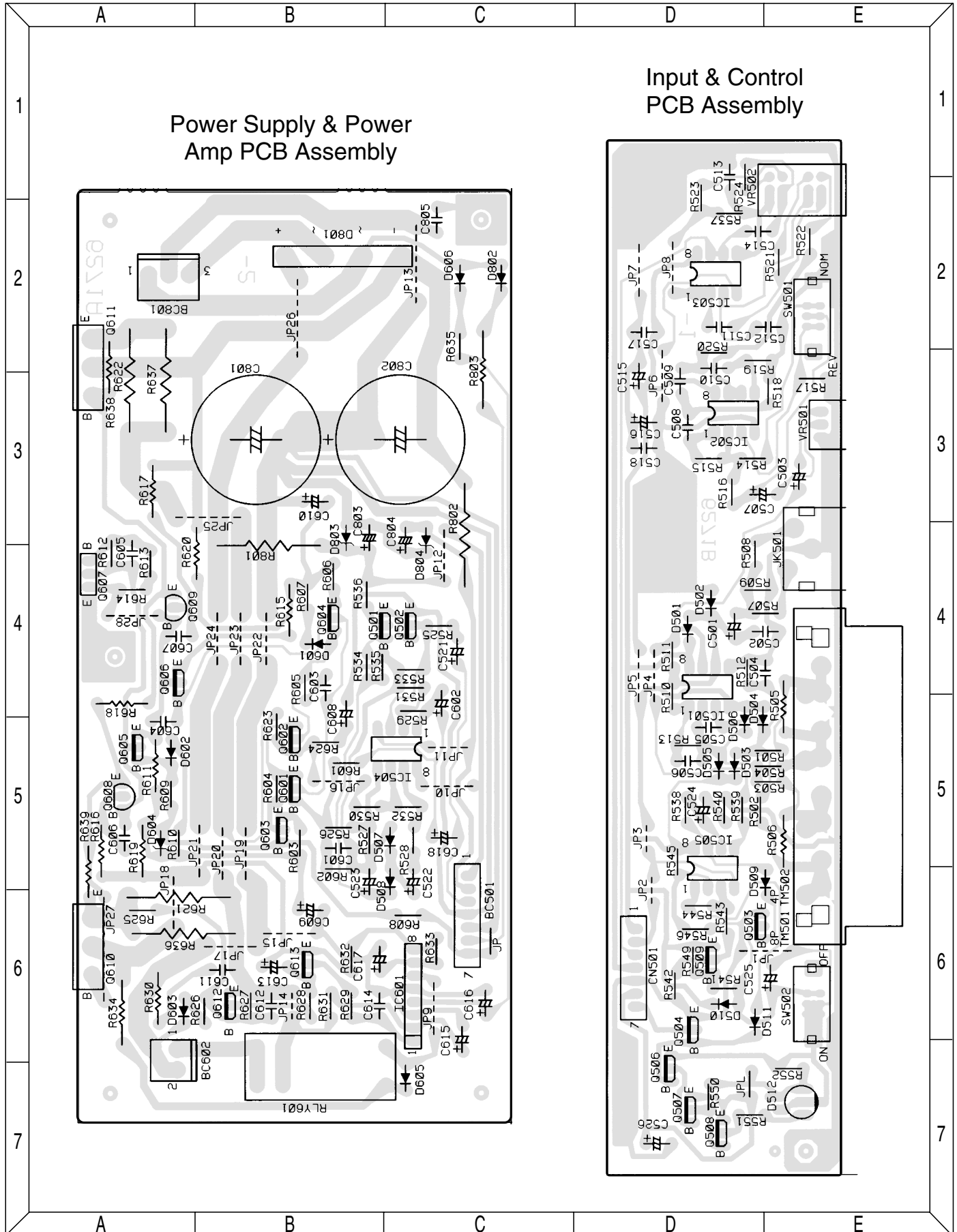
**PACKAGING PARTS LIST**

REF. NO.	PART NO.	DESCRIPTION	QTY
28	JGS100WN-S	OWNER'S MANUAL	1
29	76082-01	WARRANTY	1
30	N/A	SAFETY PRECAUTIONS	1
31	17-309	CORNER FOAM PACKING	8
32		GSUB10 SUBWOOFER	1
33	N/A	POLY BAG 400x500 A366A0	1
34	JGS10CTN-S	CARTON BOX A3D1A0	1

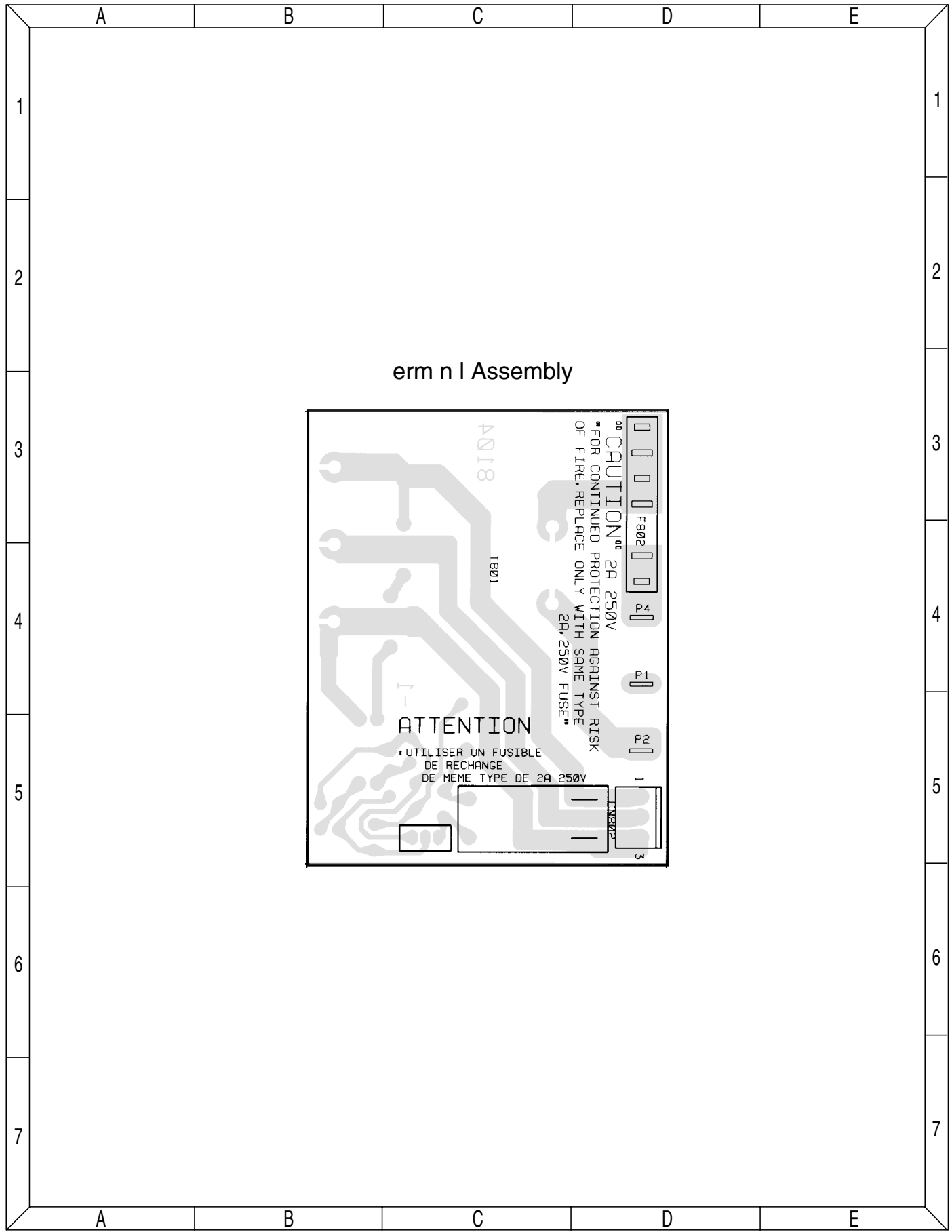
**PACKAGING EXPLODED VIEW**



PRINTED CIRCUIT BOARDS



# PRINTED CIRCUIT BOARD

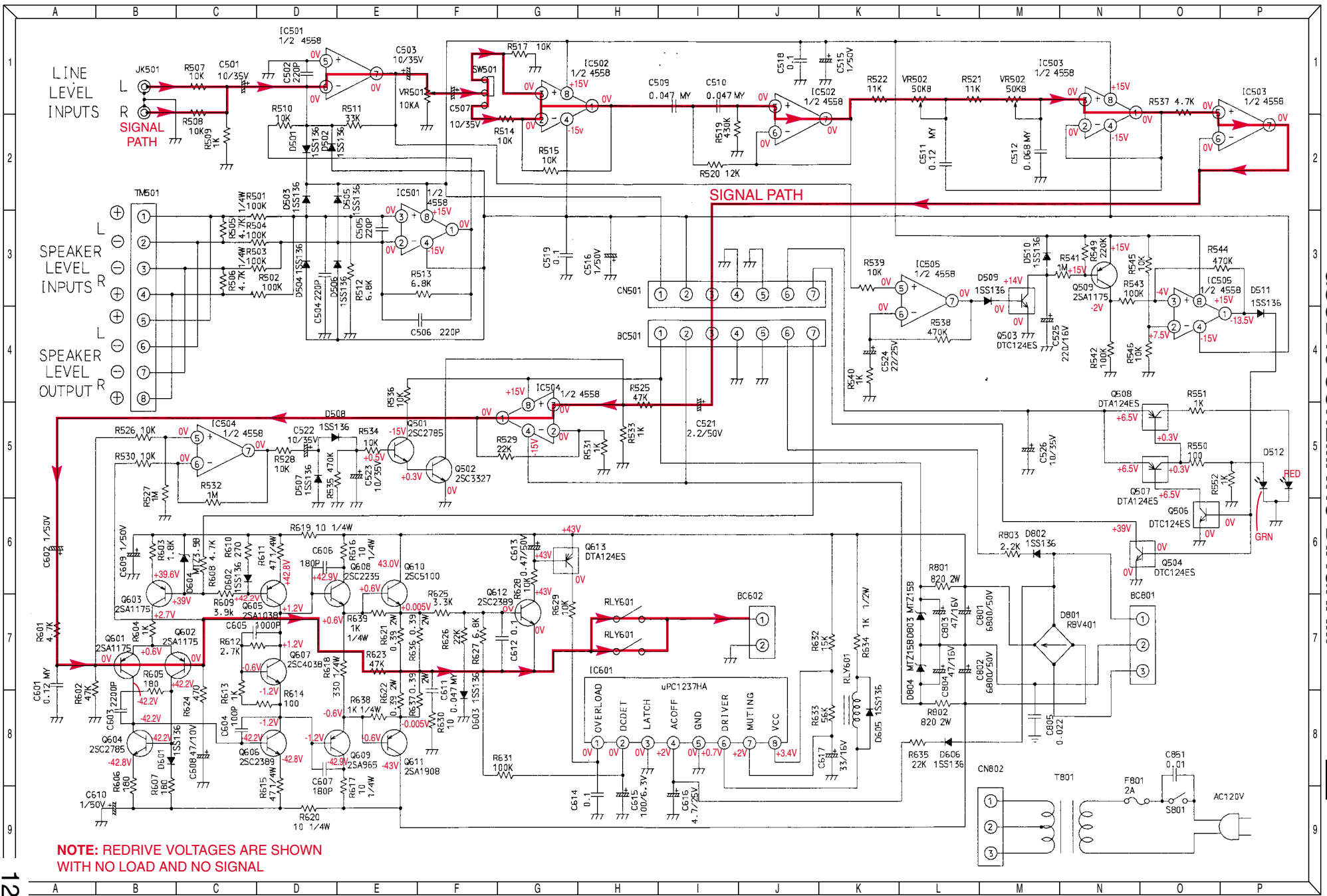


erm n | Assembly

**ATTENTION**

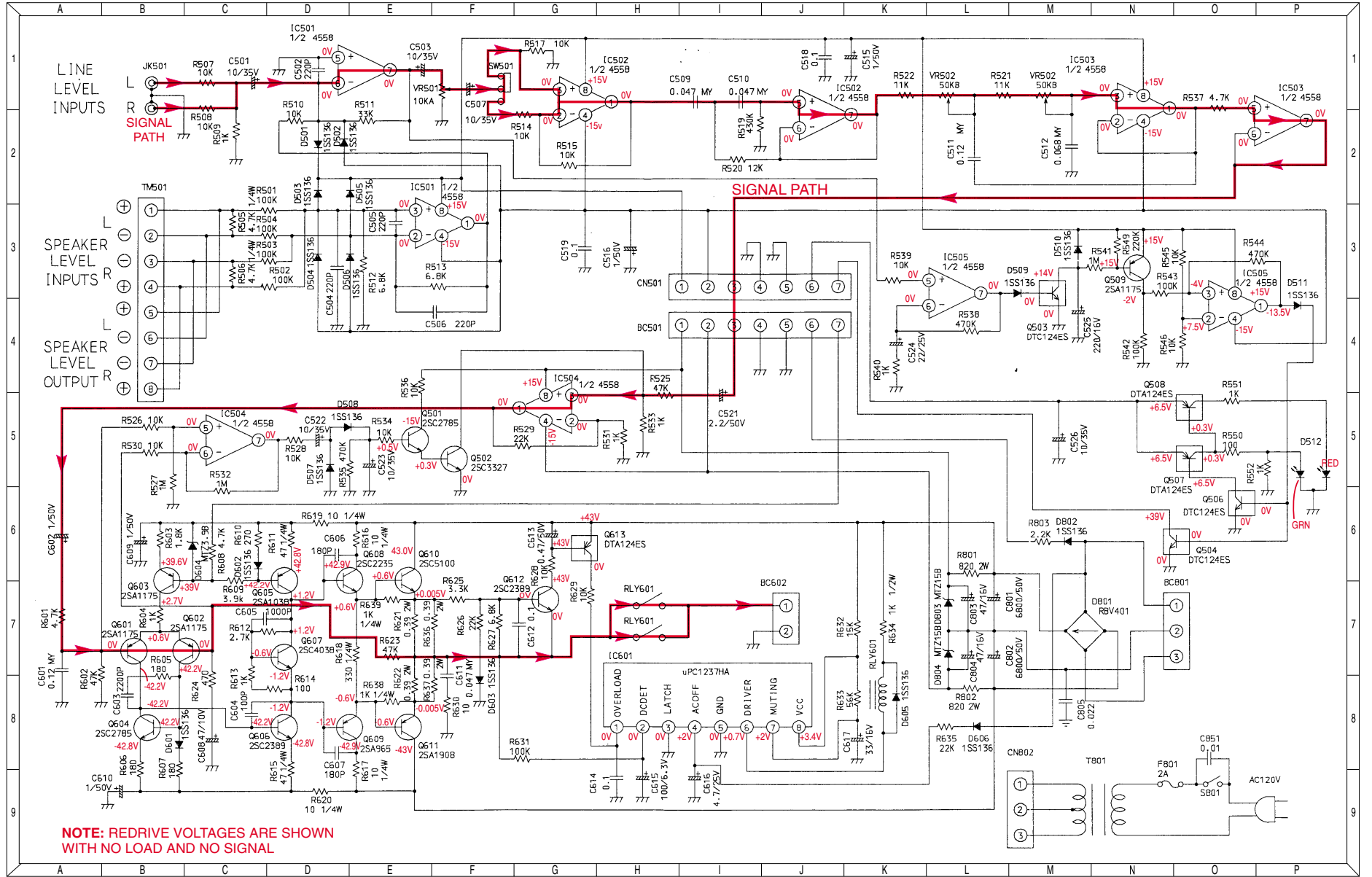
UTILISER UN FUSIBLE  
DE RECHANGE  
DE MEME TYPE DE 2A 250V

CAUTION  
FOR CONTINUED PROTECTION AGAINST RISK  
OF FIRE, REPLACE ONLY WITH SAME TYPE  
2A, 250V FUSE



NOTE: REDRIVE VOLTAGES ARE SHOWN WITH NO LOAD AND NO SIGNAL

### GSUB10 SCHEMATIC DIAGRAM



NOTE: REDRIVE VOLTAGES ARE SHOWN WITH NO LOAD AND NO SIGNAL