

802[®]-II,802W-II, 802C SYSTEM CONTROLLER, 302[™]TANDEM-TUNED[™] BASS SYSTEM

802-II	802W-II
802C SYSTEM CONTROLLER*	302 TANDEM-TUNED™BASS SYSTEM

SPECIFICATIONS

802 SERIES II AND 802W SERIES II LOUDSPEAKERS

Transducer Complement: Eight (8) 4½" (11.4 cm) BOSER

D-IIB full-range drivers.

Nominal Impedance: 8 ohms

Sensitivity: (Single Spkr) 99 dB SPL (Iwatt, Im, 300Hz-3kHz)

92 dB SPL (Iwatt, Im, 50Hz-16kHz)

Sensitivity: (Stacked Pair) 102 dB SPL (Iwatt, Im, 300Hz-3kHz)

95 dB SPL (Iwatt, Im, 50Hz-16 kHz)

Usable Frequency Range: 50Hz-16kHz

Power Handling: 240 watts continuous pink noise

(50Hz-16kHz)

Maximum Power: 320 watts (rms) maximum recommen-

ded amplifier size per speaker.

Horizontal Beamwidth: 120°

Vertical Beamwidth: 100° (Single Speaker)

80° (Stacked Pair)

Input Connections 802-II: Two (2) parallel-wired ¼" phone jacks

(6.3 mm)

Two (2) parallel-wired male XLR

connectors

Input Connections 802-11W: Rear-panel barrier strip screw ter-

minals

Fusing 802-II: Replaceable 3-ampere, quick-acting.

Fusing 802-IIW: External 3-ampere, quick-acting rec-

ommended in most applications.

Enclosure 802-II: Mica-reinforced polyethylene copoly-

mer structural foam.

Enclosure 802-IIW: Acrylic-coated, walnut-grain vinyl

laminate on particle board.

Dimensions 802-11: 13 1/2" H x 20 1/2" W x 13" D

 $(34 \times 52 \times 33 \text{ cm})$

Dimensions 802-IIW: 13" H x 20 1/2" W x 12 5/8" D

 $(33 \times 52 \times 32 \text{ cm})$

Weight 802-11: 31 lbs. (14 kg)

Weight 802-IIW: 38 lbs. (17 kg)

302 TANDEM-TUNEDTM BASS SYSTEM

Transducer Complement: Two (2) 12" (30 cm) BOSER LF-88A

Low-Frequency Transducers.

Nominal Impedance: 4 ohms

Sensitivity: 96 dB SPL (Iwatt, Im, 55-180 Hz)

Maximum Acoustic Output: 12! dB SPL (Im, 400W input)

Dispersion: 1800

302 TANDEM-TUNEDTM BASS SYSTEM

Power Handling: 200 watts white noise as per EIA

Standard RS-426-A.

Maximum Power: 400 watts (rms) maximum recommen-

ded amplifier size per speaker.

Crossover Frequency: 180 Hz

Input Connections: One (1) 4" phone jack (6.3 mm)

One (I) male XLR connector

Output Connections: Two (2) ¼" phone jacks (6.3 mm)

Fusing: Replaceable 7-ampere, quick-acting.

Enclosure Construction: Impregnated resin board.

Dimensions: 32" H x 23" W x 16" D

 $(81 \times 58 \times 41 \text{ cm})$

Weight: 115 lbs. (52 kg)

802-C SYSTEM CONTROLER*

Input Connections: One (1) low-Z balanced female XLR

(per channel) connector

One (1) high-Z unbalanced ¼" phone

jack (6.3 mm)

Output Connections: Two (2) ¼" phone jacks (6.3 mm)

(per channel) (outputs used depend on mode of

operation)

Input Impedance: Balanced input, 4 k ohms

Unbalanced input, 42 k ohms

Electronic Crossover 180 Hz

Frequency: (biamplified mode only)

Maximum Output Level: 4 Volts (+12dB into 600 ohms

(50Hz-16kHz)

8 Volts (+18dB into 10k ohms

(50Hz-16kHz)

Total Harmonic Distortion: Less than .02% at 1 Volt (0 dBV)

Less than .2% at 8 Volts (18 dBV)

Output Noise: Less than 20uV (-94 dBV) A-Weighted

Power Requirements: 120 Vac, 50-60 Hz, 3.5 watts

220 Vac, 50-60 Hz (Not available in USA)

100 Vac, 50-60 Hz (Japan only)

Dimensions: 1 3/4" H x 10" W x 5" D

 $(4.4 \times 25.4 \times 12.7 \text{ cm})$

Weight: 1.97 lbs (.895 kg)

^{*} Note: All information in this manual concerning the 802-C Controller pertains to units with serial numbers in the 100000 range. For further information on the newer SMD versions (serial number 2000000 range) refer to the 802-C Controller Supplement: Bose P/N 129292.

TECHNICAL DESCRIPTIONS

802 Series II and 802W Series II

The BOSER 802-II and 802W-II Articulated ArrayR systems are full-range equalized loudspeakers designed for high-quality reinforcement of voices and music. The 802-II speaker is ideal for applications requiring a rugged, portable enclosure, while the 802W-II speaker is intended for use in permanent indoor sound system installations. The acoustic properties of the 802-II and 802W-II systems are identical.

Both speakers employ eight (8) 4½" (11.4 cm) BOSE^R D-11B full-range drivers, mounted symmetrically in vertical pairs on a faceted Articulated Array baffle assembly. The drivers feature low-impedance, edge-wound aluminium voice coils, 12-ounce Ferrite V ceramic magnets, molded polyester frames and advanced cone and motor systems for high linear excursion and power output capabilities.

Tuned Reactive Air Columns reduce distortion by controlling the cone excursion required to reproduce deep bass frequencies. A built-in Directivity Control circuit (see Fig. I) maintains the vertical dispersion pattern through the high-frequency range and also protects the drivers from the effects of high-frequency overload.

The 802-II speaker enclosure is composed of polyethylene copolymer structural foam, reinforced with 10% mica for improved durability and impact strength.

The 802W-II speaker enclosure is laminated with an acrylic-coated walnut-grained vinyl that can be painted to match special color requirements. The complete 802W-II baffle assembly can be easily removed from the wood cabinet to facilitate the installation of mounting hardware.

802-C System Controller

The 802-C System Controller is a sophisticated signal processing device which combines the functions of the three equalizers, an automatic switching circuit, and an electronic crossover. The 802-C automatically selects the proper crossover function and

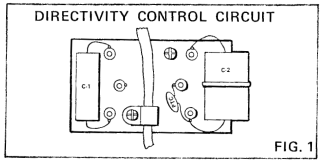
equalization curve for a given system application through use of a switching network operating in conjunction with the unit's output jacks. In addition to signal routing based on equalization requirements, the switching network indicates mode of operation on its front panel. Also included on the front panel are high-cut and low-cut switches which decrease the line output by 4dB at 55Hz and by 10dB at 16kHz. Sharp subsonic and ultrasonic band-limiting filters reduce power waste, stage noise, high-frequency instability, and interference. The 802-C fits into one space of a standard 19" equipment rack with the optional RMK-8 Rack Mount Kit.

302 Tandem-TunedTM Bass System

The 302 Tandem-Tuned Bass System incorporates an innovative transducer loading system that takes full advantage of the energy being radiated by both the front and rear of the transducer. Each of the two (2) 12" (30cm) LF-88-A low-frequency transducers is loaded by two subenclosures of different volumes, resulting in two tunings for the system, 55Hz and 110Hz. The resulting response is smooth throughout the passband of the speaker.

In the passive mode of operation, the internal crossover of the 302 system automatically presents proper impedance to the amplifier. This impedance is maintained when the unit is used alone or with one or two 802 speakers.

The 302 cabinet is constructed of impregnated resin board with uniformity characteristics superior to those of particle board or plywood. Corners are molded for stacking, and recessed handles are built into the sides of the cabinet. Stacking grooves on the cabinet top accept the matching ridges which are molded into all BOSE 802 speakers.



802-II AND 802W-II LOUDSPEAKER TEST PROCEDURE

GRILLE REMOVAL:

For ease of determining problem areas of the 802-II and 802W-II loudspeaker, it is recommended that the grille be removed for testing purposes. To remove the grille, unscrew the two large clinch nuts on the Reactive Air Columns by rotating them counterclockwise. Then, remove the grille retainer and lift the grille off the speaker and set it aside. (See Fig. 2).

DRIVER LOCATION:

Knowing the location of the eight drivers in the 802-II and 802W-II loudspeakers is essential in troubleshooting the speaker (see the Troubleshooting Guide on next page). To find the driver location, set the speaker upright in reference to the input terminals. With the print on the Terminal section reading correctly (not upside down), the driver location is as shown in Fig. 3.

DIRECTIVITY CONTROL CIRCUIT:

This circuit effects the dispersion pattern of the 802-II and 802W-II speakers. If a speaker is brought in for ANY complaint, directivity tests <u>MUST</u> be made to assure proper operation of the speaker. (See the Trouble-shooting Guide and Fig. 4, Directivity location drawing.)

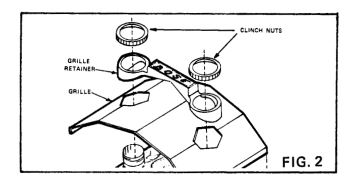
TEST:

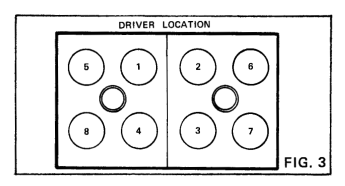
Connect a sine wave oscillator to a power amplifier. Adjust the frequency of the oscillator to approximately 15Hz. Adjust the amplifier output to 15 volts rms and connect to the speaker input. No extraneous noises such as rubbing, scraping, or ticking should be heard, other than the normal suspension sounds. Sweep the oscillator from 15Hz to 18kHz, assuring that there are no extraneous noises present.

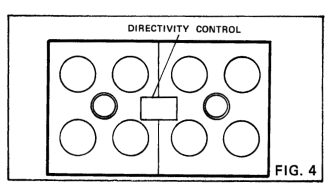
802-II INDIVIDUAL DRIVER TEST AND REPLACEMENT PROCEDURES

This procedure is an aid to find actual component failure after the audible test procedure has been performed.

I. Remove grille as described in Test Procedure section of this manual.







- 2. Remove the three (3) screws from the suspected driver and set aside.
- 3. Lift the suspected driver out of Articulated Array TM. <u>DO NOT</u> disconnect the wires from the driver at this time.
- 4. Take an ohmmeter (such as a Triplett) and set to the I-ohm scale. Place the meter leads across the plus (+) and minus (-) terminals of the driver to see if the cone deflects. If the driver does not deflect, the voice coil is open, and the driver must be replaced. If the driver does deflect, it is good and should be reinstalled, and the next suspected driver be removed and tested.

<u>NOTE</u>: This test identifies <u>open</u> drivers. If the driver is making rubbing or ticking noises during the audible testing, replace the driver.

- 5. Cut the wires connected to the driver as close to the terminals as possible. Take note as to which color wire(s) is connected to each terminal of the driver.
- 6. Strip the wires and reconnect to the replacement driver. If there is any question as to color or polarity, refer to the schematic diagram for the proper color codes.
- 7. Align the driver and gasket to the j-clips, and secure the driver with three (3) screws.
- 8. Perform audible testing to assure all drivers and the Directivity Control circuits are functioning properly.
- 9. If repair is complete, remount grille. If there is a fault with the Directivity Control Circuit, proceed to Directivity Control Component Replacement instructions below.

802-II DIRECTIVITY CONTROL COMPONENT REPLACEMENT

NOTE: The Directivity Control effects the dispersion pattern of the 802-II speaker. If an 802-II is brought in for ANY complaint,

- the Directivity Control <u>MUST</u> be tested to assure proper operation of the speaker. (See Troubleshooting Guide).
- I. Locate Drivers 1, 2, 3, and 4 (See Driver Location Drawing, Fig. 3) and perform steps 1 thru 3 of the Driver Test and Replacement procedure.
- 2. Move acoustic foam, and the harness wires attached to the drivers, back to expose the Directivity Control. (See Fig. 4 for location of circuit.)
- 3. Remove and replace the defective component.
- 4. Return the acoustic foam and all harness wires to their original position.
- 5. Align each driver and gasket to the j-clips, and secure each driver with three (3) screws.
- 6. Perform Test Procedure to assure proper repair and no wire buzzes have developed.
- 7. Remount grille.

802-II AND 802W-II TROUBLESHOOTING GUIDE

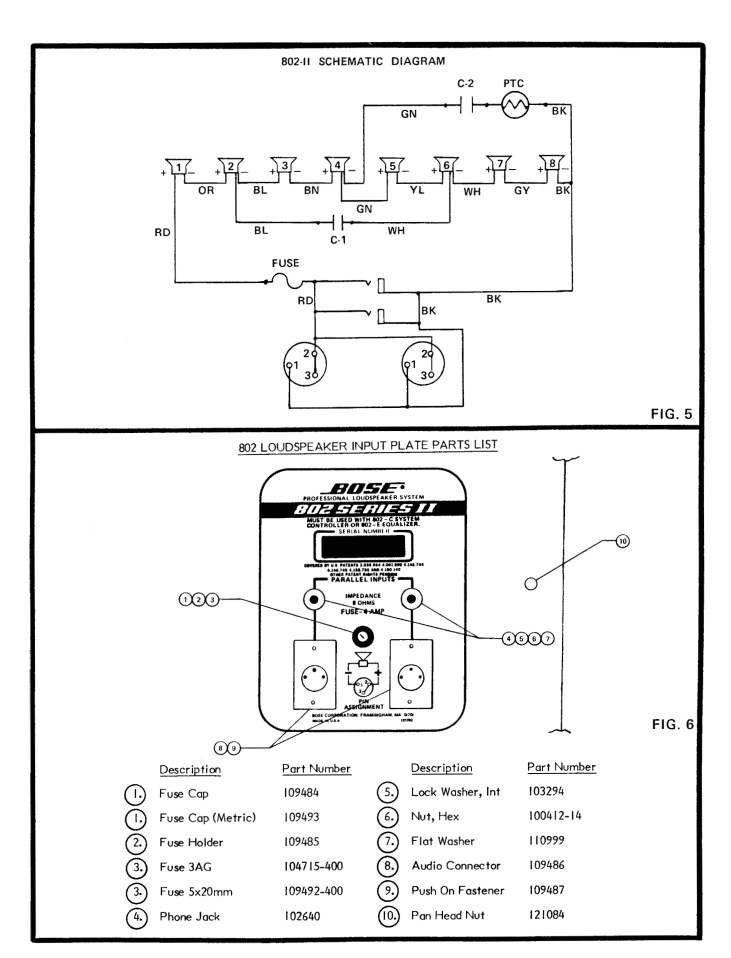
The following guide will assist you in determining fault areas. NOTE: THIS GUIDE USES THE FOLLOWING FREQUENCIES: 15Hz, 100Hz, 10kHz. Some of the drivers listed as inoperative are reproducing at REDUCED output.

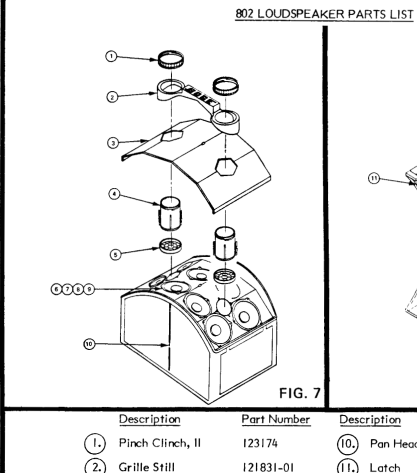
SYMPTOM

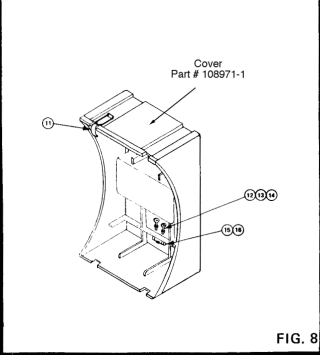
- SOUND, ALL DRIVERS AT 15HZ: SOUND, ALL DRIVERS AT 100HZ: SOUND, DRIVERS 1, 2 AT 10KHZ:
- 2. NO SOUND, ALL FREQUENCIES:
- NO SOUND, ALL DRIVERS AT 15HZ: DRIVERS 3, 4, 5, 6, INOP AT 100HZ: DRIVERS 3, 4 INOP AT 10KHZ:
- NO SOUND ALL DRIVERS AT 15HZ: DRIVERS 5, 6, 7, 8 INOP AT 100HZ: DRIVERS 5, 6 INOP AT 10KHZ:
- NO SOUND, ALL DRIVERS AT 15HZ: DRIVERS 5, 6, 7, 8 INOP AT 100HZ: DRIVERS 7, 8 INOP AT 10KHZ:
- SOUND, ALL DRIVERS AT 15HZ: SOUND, ALL DRIVERS AT 100HZ: SOUND, DRIVERS 1, 2, 3, 4 AT 10KHZ:
- SOUND, ALL DRIVERS AT 15HZ: SOUND, ALL DRIVERS AT 100HZ: SOUND, DRIVERS 1, 2, 7, 8 AT 10KHZ:

DEFECT

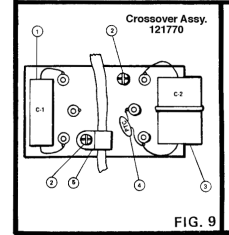
- A. SPEAKER CHECKS GOOD.
- A. OPEN FUSE (802-II ONLY)
 B. DRIVER 1 OR 2 OPEN (SEE FIG. 3)
- A. DRIVER 3 OR 4 OPEN (SEE FIG. 3)
- A. DRIVER 5 OR 6 OPEN (SEE FIG. 3)
- A. DRIVER 7 OR 8 OPEN (SEE FIG. 3)
- A. OPEN C-1 ON DIRECTIVITY CONTROL CIRCUIT
- A. OPEN C-2 OR PTC ON DIRECTIVITY CONTROL CIRCUIT







Description	Part Number	Description	Part Number
I. Pinch Clinch, II	123174	(10.) Pan Head Nut	129814
2. Grille Still	121831-01	(I). Latch	109480
3. Grille	109467-18	12. Thumb Screw M8	137050
4. Short Port	174164-01	13.) Fuse Clip - 4 AG	121112
5. Snap Cap	174168-01	(3.) Fuse Clip (Alt)	109483
6.) 4 1/2" Driver	121777-5	(14.) Screw #6 x .5L	103120-08
7. Gasket, Speaker	128407	(15.) Fuse, 3AG	104715-400
8. Screw #8 x .75L	103126-12	(15.) Fuse, 5 x 20mm	109492-400
9. Clips, J-Type	109481	(16.) Spring Clip	110167



802-II DIRECTIVITY CONTROL PARTS LIST

	Description	Part Number
	C-I 5 UF 10% 75V	102770
2.	Screw 8 x .75L	103126-12
3.)	C-2 20 uF 10% 75V	119026
4.	PTC Polyswitch	121247
(5.)	Buss Cable Clamp	113792

802 CARTON PARTS LIST

Description	Part Number
Carton	121789
Corner Block	109477
Literature Kit	121778
Pad	109456
Owner's Manual	136073

802W-II INDIVIDUAL DRIVER TEST AND REPLACEMENT PROCEDURES

This procedure is an aid to find actual component failure after the audible test procedure has been performed.

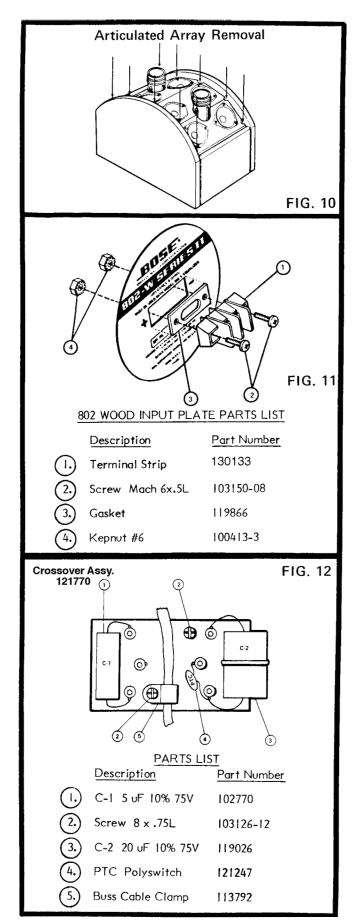
I. Follow Steps I thru 9 in 802-II section, then proceed with Directivity Control Component Replacement (if necessary) as outlined below.

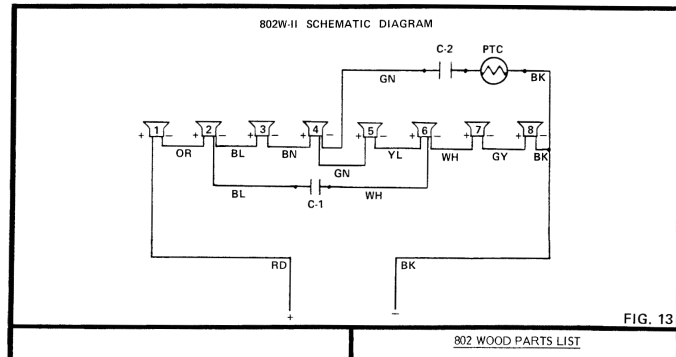
802W-II DIRECTIVITY CONTROL COMPONENT REPLACEMENT

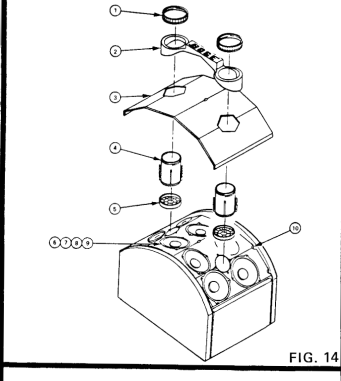
NOTE: The Directivity Control effects the dispersion pattern of the 802W-II speaker. If an 802W-II is brought in for ANY complaint, the Directivity Control MUST be tested to assure proper operation of the speaker. (See Troubleshooting Guide).

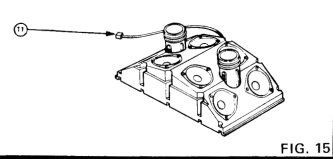
NOTE: To replace any component on the 802W-II's Directivity Control Circuit, it is best to lift the Articulated Array TM out of the speaker cabinet.

- 1. Remove grille as described in Test Procedure section of this manual.
- 2. Remove the ten (10) screws that hold the Articulated Array in place. (See Fig. 10)
- 3. Grasp the Array by the slots on each side of the Array, and lift the entire assembly out of the enclosure. Do NOT pull on the wires.
- 4. Disconnect the red/black harness wires at the input terminals.
- 5. Locate the Directivity Control circuit, under the acoustic foam, and replace the defective component.
- 6. Reconnect the red/black harness wires to the input terminal. Red is positive (+) and black is negative (-).
- 7. Remount Array to the cabinet (DO NOT tighten screws yet) and perform testing.
- 8. Once repair has been confirmed, and no wire buzzes has developed, secure the ten (10) retaining screws. (Do NOT overtighten).
- 9. Remount Grille.









	Description	Part Number
1.	Pinch Clinch, II	123174
2.	Grille Still	121831-02
3.	Grille	109467-18
4.	Short Port	121808
5.	Snap Cap	121807
6.	4 1/2" Driver	121777-5
7.	Gasket, Speaker	128407
(8.)	Screw #8 x .75L	103126-12
9.	Clips, J-Type	109481
(10,	Screw #6-18x2"	120389-32
(1)	Twisted Pair	120386-1

802 WOOD CARTON KIT		
Description	Part Number	
Carton	122957	
Side Filler	120784	
Top/Bottom Filler	120783	
Top/Bottom Pad	120785	
Owner's Manual	136073	
Literature Kit	130982	

302 SIGNAL TEST PROCEDURE:

Connect a sine wave oscillator to a power amplifier. Adjust the frequency of the oscillator to 15Hz. Adjust the amplifier output to 10 volts rms and connect to the input jack. No extraneous noises such as rubbing, scraping, or ticking should be heard, other than normal suspension sounds. Sweep the oscillator from 15Hz to 250Hz, assuring that no extraneous noises are present.

302 CROSSOVER TEST PROCEDURE:

Set oscillator to 200Hz and reduce the amplifier output to 2 volts rms. Place a phone jack with an 8-ohm RESISTIVE load into one of the output jacks, and measure the output voltage across the resistor: .3 to .5 volts.

Set oscillator frequency to IkHz, and measure the output voltage across the 8-ohm resistor: 1.6 to 2.1 volts.

Repeat the same steps for the second output jack to assure BOTH crossover networks are functioning correctly.

302 PHASING CHECK:

Using a 6- to 12-volt dc power supply, check that both speakers are in phase by placing the positive portion of the supply to the tip terminal of a phone jack and the negative portion to the sleeve. Apply to the input jack of the 302. Both woofers should move outward.

302 DRIVER REPLACEMENT PROCEDURE

I. Remove the fourteen (14) screws of the back-access compartment.

NOTE: The screw heads are Pozidriv and NOT Phillips. Using a Phillips bit could damage the screw heads. Make certain you use a #2 Pozidriv bit.

- 2. Remove the access compartment panel, and untwist the service loop of both pairs of red/black harness wires.
- 3. Disconnect the red/black harness wires from the defective woofer.
- 4. Remove the eight (8) screws holding the woofer in place and remove the woofer.
- 5. Install the new woofer using the eight (8)

screws.

- 6. Connect the red/black harness to the speaker terminals. (Red is positive; black is negative.)
- 7. Perform test procedure to assure the repair is completed.
- 8. Secure the access compartment with the fourteen (14) screws.

302 CROSSOVER COMPONENT REPLACEMENT

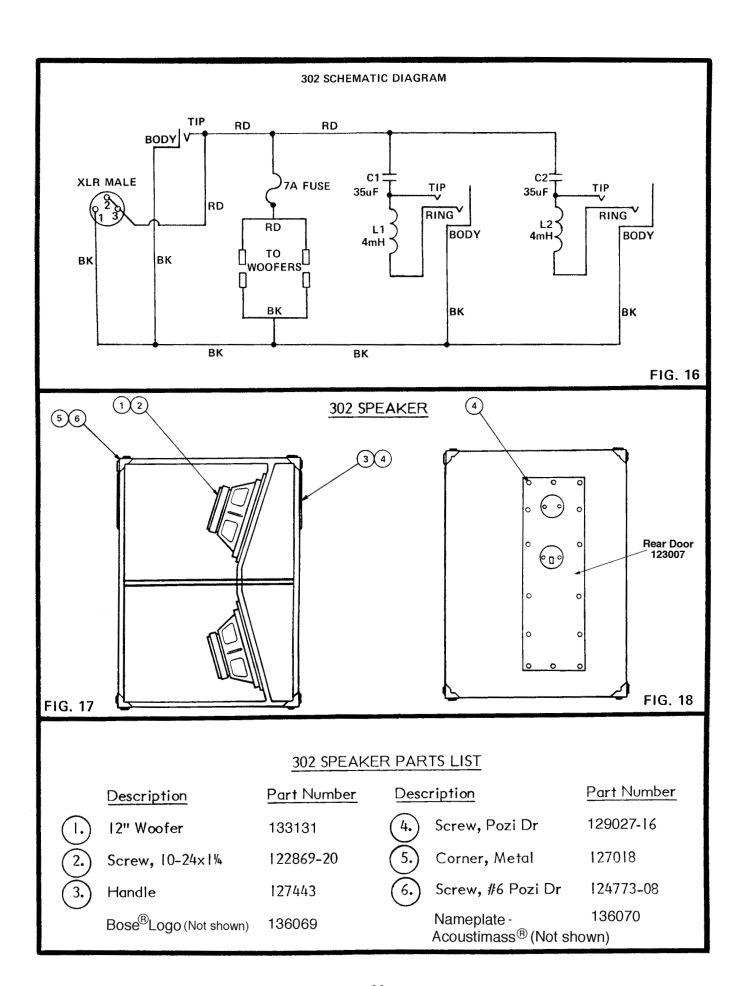
NOTE: Both of the 302 crossover networks supply energy to the 802 speakers. If a 302 is brought in for ANY complaint, each crossover newtork <u>MUST</u> be tested to assure proper operation of the system. (See Trouble-shooting Guide.)

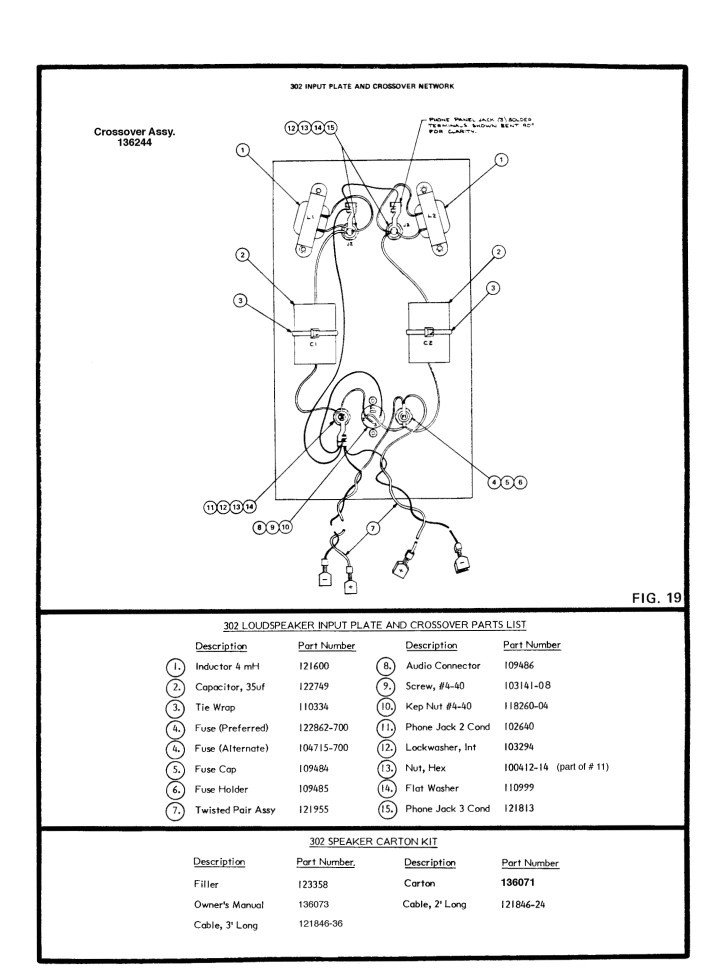
1. Remove the fourteen (14) screws of the back-access compartment.

NOTE: The screw heads are Pozidriv and NOT Phillips. Using a Phillips bit could damage the screw heads. Make certain you use a #2 Pozidriv bit.

- 2. Remove the access compartment panel, and untwist the service loop of both pairs of red/black harness wires.
- 3. Replace the defective component.
- 4. Perform test procedure to assure the repair is completed.
- 5. Secure the access compartment with the fourteen (14) screws.

10011ccm (14) 3c1cws.		
302 TROUBLESHOOTING GUIDE		
SYMPTOM	DEFECT	
1. NO SOUND:	A. 7-AMP FUSE IS OPEN B. HARNESS WIRE DEFECTIVE C. TWO OPEN VOICE COILS	
2. ONE SPEAKER INOPERATIVE:	A. LOOSE SPEAKER TERMINAL B. BAD HARNESS WIRE C. OPEN VOICE COIL IN DEAD SPEAKER	
3. NO OUTPUT AT OUTPUT JACK	A. BAD CROSSOVER COMPONENT B. BAD HARNESS WIRE	





Notes for Future Reference

NOTE: ALL INFORMATION CONCERNING THE 802-C CONTROLLER IN THIS MANUAL PERTAINS TO UNITS WITH SERIAL GROUPING IN THE 100000 RANGE. FOR FURTHER INFORMATION ON THE NEWER SMD VERSIONS (SERIAL NUMBER 2000000 RANGE) REFER TO THE 802-C CONTROLLER SUPPLEMENT: BOSE P/N 129292.

802 - C INPUT SENSITIVITY GAIN MODIFICATION

Certain mixer/amplifier models found in Europe have considerably less output than commonly found in the United States. These models have preamplifier outputs typically at .5 volt (500 mV) versus the 1 1/2 to 3 volts and higher found in other areas. To accommodate these lower outputs, we have provided the following 7dB gain modification. This modification should ONLY BE PERFORMED IF the customer's other equipment does have the lower output standards. Modification for use in equipment having higher outputs will cause OVERLOADING of the Controller circuits and associated equipment.

- I. Follow Disassembly Procedures for Lower PCB removal.
- 2. Change resistors R-114 and R-214:

From: 13k

3. Locate capacitors C-105 and C-205.

To: 28k 1%

4. Add, in parallel, to each capacitor a 27k 1% resistor.

- 5. Make notation of modification within the unit for future reference.
- 6. Follow reassembly procedures.
- 7. Perform Test Procedures.

NOTE: Output will now be $7dB \pm 1.5dB$ higher than specifications.

802C SYSTEM CONTROLLER TEST PROCEDURE

The 802C functions as three equalizers and an electronic crossover network. Depending on jacking configuration, equalization curves and outputs vary. You <u>MUST</u> test all modes of the 802C to assure proper operation.

INITIAL TEST: Perform the Mode Indicator Test below.

	LED Indica	stor Sto	
OUTPUT JACKS	802	Passive	Bi-
INSERTED	Full Range	2-Way	AMP
NO JACKS INSERTED	0n	Off	Off
TO 802 AMP*	0n	Off	Off
TO 302 AMP*	Off	0n	Off
TO 802 AMP*			
AND	Off	Off	0n
TO 302 AMP*			
*ONE OF BOTH INCKS	3		

^{*}ONE OR BOTH JACKS.

FREQUENCY RESPONSE TESTS:

NOTE: Unless otherwise specified, all tests are performed with 750Hz, 500mV input signal. THIS IS THE REFERENCE SIGNAL.

1. 802 Full-Range Jacks: (802 OUTPUTS)

Fragueray /Un)	Pagnana	(dD)
Frequency (Hz)	Response	
750	REF	RENCE
30	0	+2.5
55	14.0	+1.5
250	2.7	+1.2
3 K	2.3	+1.5
7.5 K	12.0	+1.5
15 K	16.9	±1.8

2. BOTH Hi-Lo Cut Switches "IN":

Frequency (Hz)	Response	(dB)
750	REFERE	NCE
55	9.8	⊦1.8
15 K	7.4	-2.0

302 Passive Mode: (302 OUTPUTS ONLY)

Frequency (Hz)	Response (dB)
750	REFERENCE
30	-8.8 +2.5
55	6.2 +1.5
150	-3.2 + 1.5
250	3.2 + 1.8
3 K	.9 +1.5
15 K	15.3 ± 1.8

NOTE: For Bi-Amp Modes, you <u>MUST</u> have jacks inserted in <u>BOTH</u> 802 and 302 outputs. Measure where indicated.

4. 302 Bi-Amp Mode: (302 & 802 JACKS) High Frequency: (Measure at 802 outputs)

Frequency (Hz)	Response (dB)
750 Hz	REFERENCE
55	-20.1 + 2.5
230 Hz	2.6 + 1.8
15 kHz	17.0 + 1.8

Low Frequency: (Measure at 302 Outputs) INPUT: 100Hz, 500mv REFERENCE VOLTAGE.

Frequency (Hz)	Response (dB)
100	REFERENCE
55	3.7 ± 1.5
230	-8.3 ± 1.5
750	-25.8 ± 2.5

DISTORTION:

Total harmonic distortion <u>MUST</u> be measured in all modes to assure proper operation:

NOTE: Unless otherwise specified, all tests are performed with 750Hz, 5-Volt input signal. THIS IS THE REFERENCE SIGNAL.

- I. Full-Range Mode: (802 OUTPUTS)
 THD less than .1%
- 2. Passive Mode: (302 OUTPUTS) THD less than .3%
- 3. Bi-Amp Mode: (Measured at 802 Outputs) THD less than .1%
- 4. Bi-Amp Mode: (Measured at 302 Outputs) 100 Hz, 5-volt REFERENCE SIGNAL: THD less than .1%

NOISE:

All noise measurements are ANSI A-weighted true rms, inputs shorted.

- I. Full-Range Mode Less than 20 uV at 802 outputs.
- 2. Passive Mode Less than 20 uV 302 outputs
- 3. Bi-Amp Mode Less than 10 uV at 302 outputs. Less than 20 uV at 802 outputs.

802C DISASSEMBLY PROCEDURE

COVER AND TOP PCB REMOVAL:

NOTE: The 802C contains two (2) printed circuit boards, one mounted on top of the other. The top board is for the 302 Output (Passive Mode). This board may be removed for troubleshooting the lower PCB. With the top PCB removed, the 802C will function in the 802 Full-Range Mode. If removal of the top PCB is necessary, follow the steps below.

- I. Using a Phillips-head screwdriver, locate and remove the four (4) screws holding the cover in place, and remove the cover.
- 2. Locate the four (4) plastic stand-offs. (Three are located in a corner of the PCB and the fourth is located between C125 & C225).
- 3. With small needle-nose pliers, squeeze the retaining tab of each <u>CORNER-MOUNTED</u> stand-off and lift the <u>PCB</u> up slightly from the stand-off to release the lock.
- 4. Grasp the PCB at the midpoint of each side, and with needle-nose pliers on the fourth stand-off, gently rock the board upward off the connecting pins and out.

<u>NOTE</u>: DO NOT angle the PCB sharply; possible damage could occur to connecting pins.

LOWER PCB REMOVAL:

NOTE: It is not necessary to remove top PCB for lower PCB removal.

- I. Locate and remove the five (5) screws holding the PCB in place.
- 2. Remove the six (6) knurled nuts holding the phone jacks.
- 3. Looking at the front of each XLR connector, there is a small hole that is <u>not</u> for signal purposes. It is located under the release tab of the connector. Insert a <u>small</u> flat-blade screwdriver (possibly a jeweler's screwdriver), into the small hole, and rotate the screw 1/8 turn counterclockwise. This will release the lock.
- 4. Angle the PCB out of the XLR connector mount, and lift the PCB out of the chassis.

REASSEMBLY PROCEDURE

LOWER PCB INSTALLATION:

- I. Align the lower PCB up with the XLR connectors and the screw mounting posts.
- 2. Refasten the lower PCB to the chassis with five (5) screws.
- 3. Looking at the front of each XLR connector, there is a small hole that is <u>not</u> for signal purposes. It is located under the release tab of the connector. Insert a <u>small</u> flat-blade screwdriver (possibly a jeweler's screwdriver), into the small hole, and rotate the screw 1/8 turn clockwise. This will lock the connectors in place.
- 4. Install the six (6) knurled nuts back on the phone jacks.

TOP PCB INSTALLATION AND COVER:

NOTE: DO NOT angle the PCB sharply; possible damage could occur to connecting pins.

- I. Grasp the top board at the midpoint of each side, and align the board to the four (4) stand-offs and connecting pins.
- 2. Gently lower the PCB down on the connecting pins and stand-offs until the stand-offs are locked in place.
- 3. Position cover into place and secure with the four (4) screws.

220- To 110-VOLT CONVERSION

NOTE: Conversions must be performed with the line cord disconnected from any power source.

- 1. Follow the steps in the Disassembly Procedure to remove bottom PCB.
- 2. Locate jumper LK-31 in front of the power transformer (near the line cord), and remove. (See Fig. 20.)
- 3. Add jumpers LK-32 and LK-33.
- 4. Remove 220-volt line cord (if supplied) and replace with 110-volt line cord. Make certain the line cord is properly installed in

the strain relief.

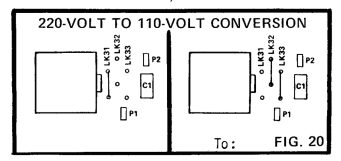
- 5. Remove 220-volt power tag from back of equalizer cabinet.
- 6. Perform Reassembly Procedure.
- 7. Perform Controller Test Procedure.

110- TO 220-VOLT CONVERSION

<u>NOTE</u>: Conversions must be performed with the line cord disconnected from any power source.

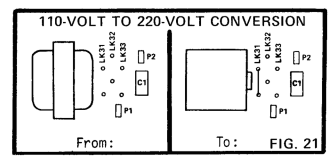
NOTE: Conversion is <u>not</u> possible unless 220volt power transformer and capacitor is ordered from factory. Check parts list. (Line cord is an optional procedure depending on customer needs.)

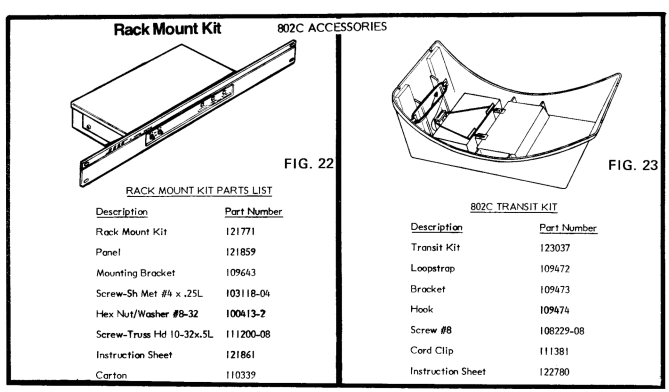
1. Follow Disassembly Procedure for lower



PCB removal.

- 2. Remove 110-volt power transformer and capacitor C-1, and install 220-volt components. (See 802C parts list.)
- 3. Add a jumper to LK-31 located in front of the power transformer, near line cord. If LK-32 and LK-33 are installed, remove. (See Fig. 21.)
- 4. Remove 110-volt line cord (if necessary), and replace with 220-volt line cord. Make certain the line cord is properly installed in the strain relief.
- 5. Add a 220-volt label to back of equalizer cabinet.
- 6. Perform Reassembly Procedure.
- 7. Perform Controller Test Procedure.





802C SYSTEM CONTROLLER PARTS LIST

NOTE: All information concerning the 802-C Controller in this manual pertains to unit with serial grouping in the 100000 range. For further information on the <u>newer SMD</u> versions (serial number 2000000 range) refer to the 802-C Controller Supplement; Bose P/N 129292.

SEMICONDUCTORS

DIODES

Symbol	Description	Part Number
D1,101-104,201-204	Diode 1N4148	121501
D2-4	LED	123487
Z1	Bridge Rectifier	112027
	TRANSISTORS	
Q1 , 4,5	Transistor (NPN)	117921
02,3,6	Transistor (PNP)	119168
	IC'S	
U1,8,9	Op Amp-Quad (LS-404)	120535
U2	Regulator (78L15)	121116-1
U3	Regulator (79L15)	121117-1
U4	IC Quad Nand (CD4011)	121854
U5,6	Op Amp-Quad (RC4156)	123458*
U7,10	Quad AW.SW. (CD4066)	119837
-,,		

*NOTE: RC-4156 is to be used $\frac{ONLY}{LS-404}$ as a replacement for U5 and U6. This replaces the SELECTED $\frac{ONLY}{LS-404}$ IC previously used in these locations. Due to higher current needs of the RC-4156, if used in other areas, damage could occur to the power supply of the 802C.

CAPACITORS

Symbol .	Description	Part Number
C2,3	Film, .015 uF	118091-153
C4	Cer Disc .01 uF	119626-103
c5,6	Elctic, 470 uF	110704
C7-10	Elctic, 1 uF	119942-1R0
C11-18	Cer Disc .1 uF	117502
C19,22	Cer Disc .1 uf	117502
C101,117,C201,217	Elctlc, 22 uF	119944-220
C102,202	Elctlc,2.2 uF 50V	119943-2R2
C103-105,203-205	Film, .0068 uF	118091-682
C106,206	Film, .33 uF	123785-334
C107,108,207,208	Film, .1 uF	118091-104
C109, 209	Film, .0012 uF	118091-122
C110,126,127,210,226,227	Cer Disc 470 pF 10%	119617-471
C111,211	Cer Disc 270 pF 10%	119617-271
C112,113,212,213	Film, .033 uF	118091-333
C114,214	Film, .068 uF	118091-683
C115,116,215,216	Film, .047 uF	118091-473
C118,119,218,219	Film, .082 uf	118091-823
C120,220	Film, .022 uf	118091-223
C121,122,221,222,	Film, .1 uf	118091-104
C123,223	Film, .047 uf	118091-473
C124,224	Film, .033 uf	118091-333
C125,225	Elctic, 22 uf	119944-220
-, -		

RESISTORS

Unless otherwise specified, all resistors are 1/4 watt.

Symbol .	Description	Part Number
R1,2	2.7K 5%	117704-1212725
R3,4	3.3K 5%	117704-1213325
R5,6,7,11,15,118,218	160K 5%	117704-1211645
R8,9,12,13,16,17,	330K 5%	117704-1213345
R101,201,104,204		_
R10,14,18	8.2K .50W 5%	122071-8225
R102,103,105,122,124,	2.00K 1%	119976-2212001
R202,203,205,222,224		
R106,206	1.91K 1%	119976-2211911
R107,207	48.7K 1%	119976-2214872
R108,208	20K 5%	117704-1212035
R110,210	2.74K 1%	119976-2212741
R111,113,211,213	1K 5%	117704-1211025
R112,212	4.75K 1%	119976-2214751
R114,214	13K 2%	117704-1211332
•		

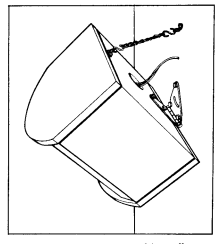
RESISTORS

Unless otherwise specified, all resistors are 1/4 watt.

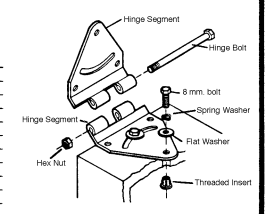
	, ,	
Symbol	Description	Part Number
R115,215	10K 5%	117704-1211035
R116,125,216,225	8.2K 2%	117704-1218222
R117,128,129,133,134,	6.81K 1%	119976-2216811
R217,228,229,233,234		
R119,120,219,220	18K 5%	117704-1211835
R121,136,221,236	22K 5%	117704-1212235
R123,223	470 5%	117704-1214715
R127,227	130K 5%	117704-1211345
R109,126,130,131,	23.7K 1%	119976-2212372
R209,226,230,231	6.04K 1%	119976-2216041
R132,232	510 ohm .5 Watt, 5%	122071-5115
R135,159,235,259 R137,237	47.5K 1%	119976-1214752
R138,140,238,240	15.0K 1%	119976-2211502
R139,151,239,251	8.2K 2%	117704-1218222
R141,145,147,153-158,	6.04K 1%	119976-2216041
R241,245,247,253-258		
R142,242	3.01k 1%	119976-2213011
R143,243	33K 5%	117704-1213335
R144,244	56K 2%	117704-1215632 119976-2214751
R146,152,246,252	4.75k 1%	119976-2214121
R148,248	4.12K 1% 23.7K 1%	119976-2212372
R149,249 R150,250	30.9K 1%	119976-2213092
R160,260	22K 5%	117704-1212235
K100,200	221()%	,,
	COSMETIC	
Symbol	Description	Part Number
	Chassis	133230
	Cover	135040
	Strain Relief Bushing	106346
	Carton	121789
	Accessory Kit	121783
	,	
	MISCELLANEOUS	
Symbol	Description	Part Number
		107461
\$1,2	Dual Switch Knob, Switch	120989
	Switch Sleeve	120996
	Insulator 1	122855
J1,3	Connector XLR Insert	121823
, , ,	XLR Connector	121810
J2,4-8	Phone Jack	121570
	Knurled Nut	121890
J9	Wafer, 7 Pin (2461)	123237-07
J9	Connector, 7 PIN (2145B)	121970-07
J10	Wafer, 6 Pin (2461)	123237-06 121970-06
J10		
Machine Canner	Connector, 6 PIN (2145B)	- :
Machine Screw	#4-40 × .187L	103140-03
	#4-40 x .187L Led Bracket	- :
Machine Screw P1,2 Screw	#4-40 × .187L	103140-03 120975
P1,2 Screw	#4-40 x .187L Led Bracket Terminal Faston	103140-03 120975 111262
P1,2	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L	103140-03 120975 111262 103118-04 107679-20 123199
P1,2 Screw	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4	103140-03 120975 111262 103118-04 107679-20
P1,2 Screw	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off	103140-03 120975 111262 103118-04 107679-20 123199
P1,2 Screw Sleeving, 20 AWG	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS	103140-03 120975 111262 103118-04 107679-20 123199 103593
P1,2 Screw Sleeving, 20 AWG Symbol	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description	103140-03 120975 111262 103118-04 107679-20 123199 103593
P1,2 Screw Sleeving, 20 AWG Symbol	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993
P1,2 Screw Sleeving, 20 AWG Symbol T1	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 T1 C1 (Line) Cap Myler	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 T1 C1 (Line) Cap Myler C1 (Line) Cap Disc	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V) .0047uf 1.4 KV(100,120V)	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715 103447
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 C1 (Line) Cap Myler C1 (Line) Cap Disc Line Cord Line Cord Silicon Rubber(RTV)	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V) .0047uf 1.4 KV(100,120V) 115/100V 220V 220V T1 Primary Sealant	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715 103447 111672
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 C1 (Line) Cap Myler C1 (Line) Cap Disc Line Cord Line Cord Silicon Rubber(RTV) Screw, Mach Ny 6-32×.75L	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V) .0047uf 1.4 KV(100,120V) 115/100V 220V 220V T1 Primary Sealant 220V	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715 103447 111672 113608 120793 124843-12
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 T1 C1 (Line) Cap Myler C1 (Line) Cap Disc Line Cord Line Cord Silicon Rubber(RTV) Screw, Mach Ny 6-32×.75L Screw, Mach Ny 6-32×.25L	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V) .0047uf 1.4 KV(100,120V) 115/100V 220V 220V 220V 11 Primary Sealant 220V 220V	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715 103447 111672 113608 120793 124843-12 128843-04
P1,2 Screw Sleeving, 20 AWG Symbol T1 T1 C1 (Line) Cap Myler C1 (Line) Cap Disc Line Cord Line Cord Silicon Rubber(RTV) Screw, Mach Ny 6-32×.75L	#4-40 x .187L Led Bracket Terminal Faston Sh Met #4-40 x .25L D2-4 Stand Off Bumper (Feet) VOLTAGE COMPONENT VARIATIONS Description Transformer (110/220V) Transformer (120V) Transformer (100V) .0047uf DW/LINE(220V) .0047uf 1.4 KV(100,120V) 115/100V 220V 220V T1 Primary Sealant 220V	103140-03 120975 111262 103118-04 107679-20 123199 103593 Part Number 120993 121659 121824 111715 103447 111672 113608 120793 124843-12

Bose® WB-2 Wall Bracket

The WB-2 Wall Bracket is a versatile hinge-and-chain system designed for fast, secure mounting of Bose 802-W and 402-W Loudspeakers with up to 60° of adjustment in 3 axes.



Description Part # 119270 Hinge Segments 4-foot Twist-Link Chain **120079**-2 Hinge Bott 119269 Hex Stop Nut 119801 D-Rings 120093 S-Hooks 119797 8 mm Bolts 119798 8 mm Threaded Inserts 119767 Flat Washers 119799 Spring Washers 119800

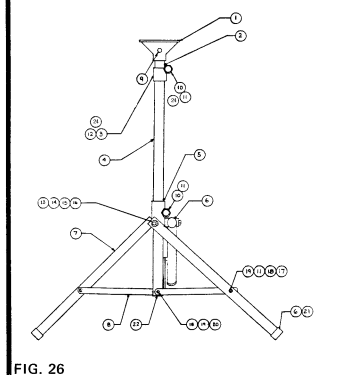


802-W Loudspeaker, side wall mount.

FIG. 24

FIG. 25

SS-5 SPEAKER STAND



ITEM 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	DESCRIPTION Base Mount Upper tube U-2 Collar TC-2 Lower Tube U-1 Leg Fitting TL-12 Compression Plug CP-112 Leg U-3 Brace ULB-1 Thumb Screw K8T-144N Hand Knob HK-4 Nylon Washer NW-144 ¼-20x1" Soc Jd Cap Sc 5/16-18x2 ¼-Hex Hd BI 5/16 Fender Washer Saddle Outside SL312 Saddle Inside SL375 ¼-20x2 ¼ Scw Flat Hd Stand Off 50-250 ¼-20 Mylock Nut ½-20x1" Flat Hd Scw	121217 121218 121219 121220 121221 121222 121223 121224 121225 121226 121227 121228 121229 121230
24	1/4-20 Nut	136786

Notes for Future Reference

SPECIFICATIONS AND FEATURES SUBJECT TO CHANGE WITHOUT NOTICE



Bose Corporation
The Mountain
Framingham, Massachusetts USA 01701