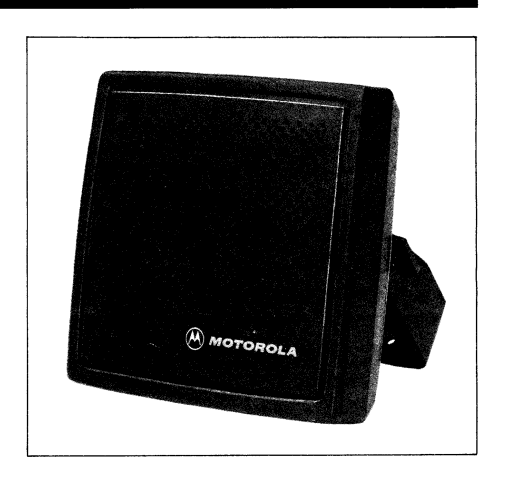


MOSTAR[™] Speaker/Amplifier Model HSN1000A



Instruction Manual

68P81113E96-O

SPECIFICATIONS

Rated Voltage	+ 13.8 V dc negative ground	
Audio Input	2400 ohms with input level adjust	
Input Sensitivity	0.5 volt input for full output	
Audio Output to Speaker	6 Watts, with less than 10% distortion	
Frequency Response	+1, -3 dB 300-3000 Hz	
Speaker	5" Permanent Magnet, 2 ohm	
Battery Drain: Standby Full Output	less than 0.1 amp 0.75 amp	

SPEAKER AMPLIFIER MODEL COMPLEMENT

HLN4559A	Speaker Amplifier Board
HSN4015A	Speaker and Housing

ADDITIONAL ACCESSORY CABLE ASSEMBLIES

НК	N4149A	Speaker Cable 15'	
HK	N4151A	Speaker Cable 30'	
HK	N4152A	Speaker Cable 50'	
HK	N4132A	Ground Extender (6-pin)	
НК	N4150A	Speaker Cable 8'	



SPEAKER/AMPLIFIER

MODEL HSN1000A

1. DESCRIPTION

- 1.1 The speaker/amplifier consists of a 6-watt integrated circuit amplifier and a 2.0 ohm speaker enclosed in a rugged weather-resistant housing. The housing is designed to be mounted either inside or outside of a school bus, truck, emergency van or other similar vehicle.
- 1.2 The speaker/amplifier is used in conjunction with public address options for the *Mostar* radio (options B330, B589, and B700) described in instruction section 68P81112E86.
- 1.3 To facilitate connection of multiple wires to single pinouts from the radio, 6-pin ground extenders are supplied with each radio. Their use is illustrated in instruction section 68P81112E86.
- 1.4 The speaker/amplifier includes a trunnion bracket, hanger bracket, and wall mount bracket, which permits the speaker to be mounted in a variety of ways. Refer to Details A and B of Figure 1. The trunnion bracket provides a large variety of permanent mountings (dashboard and accessible firewall areas) for the speaker while permitting it to be tilted or angled for best results. The hanger bracket (already attached to the speaker) by itself permits temporary mounting on projections such as automobile windows, etc. In this case, the trunnion bracket must be removed. The wall mount bracket can be used for permanent mountings if the trunnion bracket it too large to fit in some inaccessible areas. In this case, the trunnion bracket is removed and the speaker is attached to the wall mount bracket by the hanger bracket. Security screws are included for optional use in place of wing screws.
- 1.5 When the speaker is mounted external to the vehicle, it should be mounted under the engine hood near the front grille. The location selected should provide best audio projection while affording maximum protection from the weather and environmental elements.

2. INSTALLATION

2.1 TOOLS REQUIRED FOR INSTALLATION

Center Punch
Hammer
Drill (1/4" Chuck)
#22 Twist Drill (0.157" for self-tapping screws)
#38 Twist Drill (0.101" for self-tapping screws)
Nut Driver (1/4")
Nut Driver (5/16")

- 2.2 TRUNNION BRACKET INSTALLATION PROCEDURE (Refer to Detail A of Figure 1.)
- Step 1. Remove the trunnion bracket by loosening the two wing screws.
- Step 2. Remove the three paper retainers and screws from the trunnion bracket.
- Step 3. Remove the wall mount bracket from its taped position on the hanger bracket (retain for future use).
- Step 4. Using the trunnion bracket as a template, mark the location of the three desired mounting holes.
- Step 5. Centerpunch and drill a 0.157" diameter hole at each location.
- Step 6. Mount the trunnion bracket using the supplied screws.
- Step 7. Remount the speaker into the trunnion bracket and retighten the two wing-screws.
- 2.3 WALL MOUNT BRACKET INSTALLATION PROCEDURE (Refer to Detail B of Figure 1.)
- Step 1. Remove the wall mount bracket from its taped position on the hanger bracket.
- Step 2. Remove the trunnion bracket and trunnion wing-screws (retain for future use).

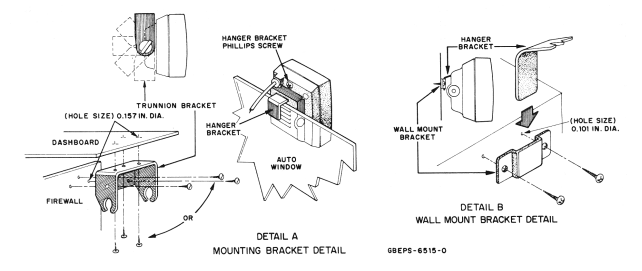


Figure 1. Physical Installation Details

- Step 3. Remove the two paper retainers and screws from the wall mount bracket.
- Step 4. Determine the location for installation.
- Step 5. Using the bracket as a template, mark the location for the screws.
- Step 6. Centerpunch and drill a 0.101" diameter hole at both locations.
- Step 7. Mount the wall mount bracket to the surface with the supplied screws.
- Step 8. Firmly seat the hanger bracket (attached to the speaker) in the wall mount bracket.

2.4 DUAL TRUNNION AND WALL MOUNT INSTALLATION

In some installations, such as school buses, where the speaker may be subject to excess strain or abuse it may be desirable to use both the trunnion mounting bracket and the wall mount bracket. In this case follow the procedures in both 2.2 and 2.3 but use the template in Figure 2 to locate the hole centers.

2.5 ELECTRICAL CONNECTIONS

Install the radio following the preinstallation and installation procedures described in the basic radio manual. Use the following procedure to install the extension speaker.

2.5.1 Ground Connection

Step 1. Insert male pin from the BLACK speaker wire into any location on one of the HKN4132A ground extenders supplied with the P.A. option kit.

Step 2. Insert the gold male pin from the HKN4132A ground extender into the correct position in the HLN4472A options connector as indicated in instruction section 68P81112E86.

2.5.2 Input Connection

Step 1. Insert male pin from the BLUE speaker wire into any location on another HKN4132A ground extender supplied with the P.A. option kit.

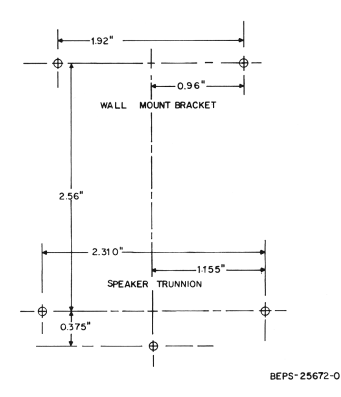


Figure 2. Dual Trunnion and Wall Mount Template

Step 2. Insert the gold male pin from the HKN4132A ground extender into the correct position in the HLN4472A options connector as indicated in instruction section 68P81112E86.

2.5.3 Power Connection

- Step 1. Insert male pin from the RED speaker wire into any location on another HKN4132A ground extender supplied with the P.A. option kit.
- Step 2. Insert the gold male pin from the HKN4132A ground extender into the correct position in the HLN4472A options connector as indicated in instruction section 68P81112E86.
- 2.5.4 Multiple P.A. Speakers (Option B589)
- 2.5.4.1 Both RED and both BLACK wires are grouped on one HKN4132A ground extender. Each BLUE wire should be connected to an individual

HKN4132A ground extender. Follow schematic diagram and instructions in instruction section 68P81112E86.

2.5.4.2 Plug P1 of each speaker/amplifier into J1 of each HKN4149A cable assembly.

3. ADJUSTMENT

- Step 1. Adjust the radio as described in the radio instruction manual.
- Step 2. Set up conditions to provide a signal to the speaker such as a PA message with PA mode selected for public address speakers.
- Step 3. Adjust the speaker/amplifier volume control (on speaker circuit board) for a convenient listening level clearly heard throughout the vehicle. Make sure that this level does not cause acoustic feedback howl when the microphone is held near the operator's mouth.

HLN4559A Speaker Amplifier Bo	ard
-------------------------------	-----

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
		capacitor, fixed:
		unless otherwise stated
C1	23-84665F01	10 + 100-10%; 25 V
C2	23-84665F03	100 + 100-10%; 25 V
C3	8-852471	.047 ± 10%; 100 V
C4	23-84665F06	220 + 150-10%; 25 V
C5	8-8470 99	0.1 ± 20%; 150 V
C6	21-82372C01	0.1 + 80-20%; 25 V
C7	23-84665F03	100 + 100-10%; 25 V
C8	21-82213E12	.01 ± 20%; 100 V
C9	21-83596E10	220 pF ± 20%; 500 V
C10	21-82187B20	.001 ± 10%; 100 V
C11	21-83596E10	200 pF ± 20%; 100 V
C12	21-82428B59	.01 + 80-20%; 200 V
		resistor, fixed: ±5%; 1/4 W:
		unless otherwise stated
R1	6-11041C73	2.2k ± 10%; 1/8 W
R2	18-84944C04	var. 500
R3	6-11009C17	47
R4	6-11009C35	270
R5	6-124B55	2.7
R6	6-11045B22	1; 1/2 W
R7	6-11041C59	560 ± 10%; 1/8 W
		integrated circuit: (see note)
U1	51-80065C04	type M6504
	me	ochanical parts
	29-84706E05	TERMINAL, pin; 6 used
	30-824273	CONDUCTOR, shielded; 8" used
	37-132562	TUBING, heat-shrink; 0.38" used
	42-10217A02	TIE-WRAP; 2 used

HKN4132A 6-Pin Cable Extender

PL-8375-O

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
	15-84953L01	HOUSING, receptacle
	15-84954L01	HOUSING, plug
	29-84706E06	TERMINAL, socket; 6 used

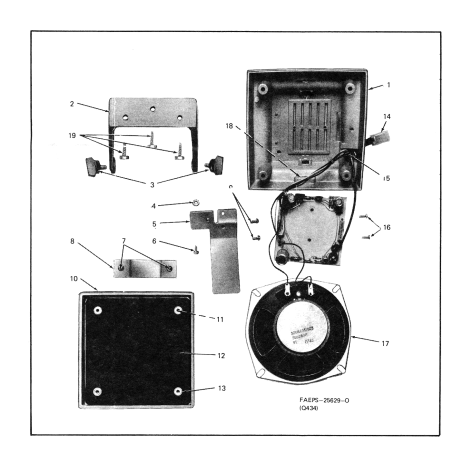
HKN4149A Speaker Cable Kit, 15' HKN4150A Speaker Cable Kit, 8' HKN4151A Speaker Cable Kit, 30' HKN4152A Speaker Cable Kit, 50'

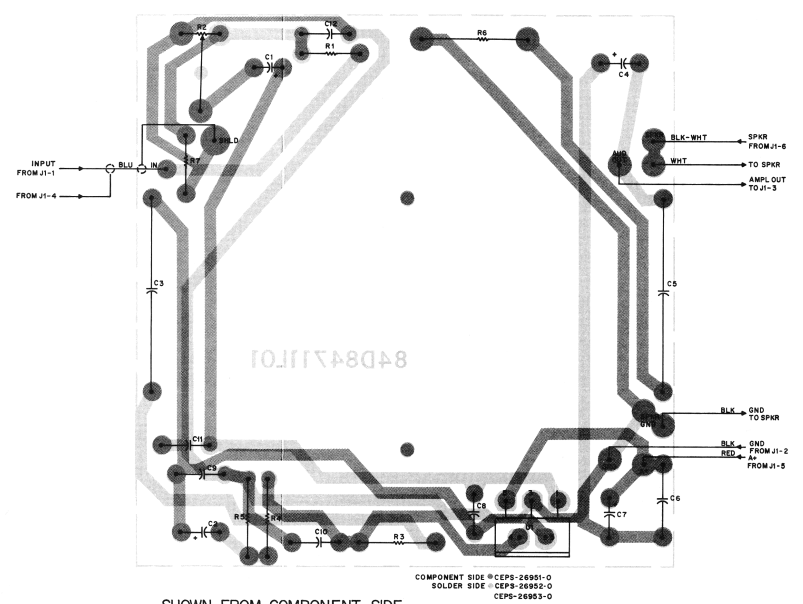
PL-8376-C

er Cable Kit, 50	PL-8376-
MOTOROLA PART NO.	DESCRIPTION
	fuse, cartridge
65-817955	3A; 125 V; type 3AG
	connector, plug
	includes:
15-84953L01	HOUSING, connector
29-84706E06	TERMINAL; socket; 6 used
non	referenced items
14-82882A01	BODY, fuseholder
14-82883A01	CAP, fuseholder
41-82885A01	SPRING, fuseholder
42-82884A01	CLIP, fuseholder; 2 used
30-82335M01	CABLE, shielded; 360" used (HKN4151A),
	180" used (HKN4149A), 600" used
	(HKN4152A) 96" used (HKN4150A)
29-84706E05	TERMINAL, pin; 3 used
30-10286A21	WIRE, #18 black; 2" used
30-10286A23	WIRE, #18 red; 9.5" used
	MOTOROLA PART NO. 65-817955 15-84953L01 29-84706E06 non 14-82882A01 14-82883A01 41-82885A01 42-82884A01 30-82335M01 29-84706E05 30-10286A21

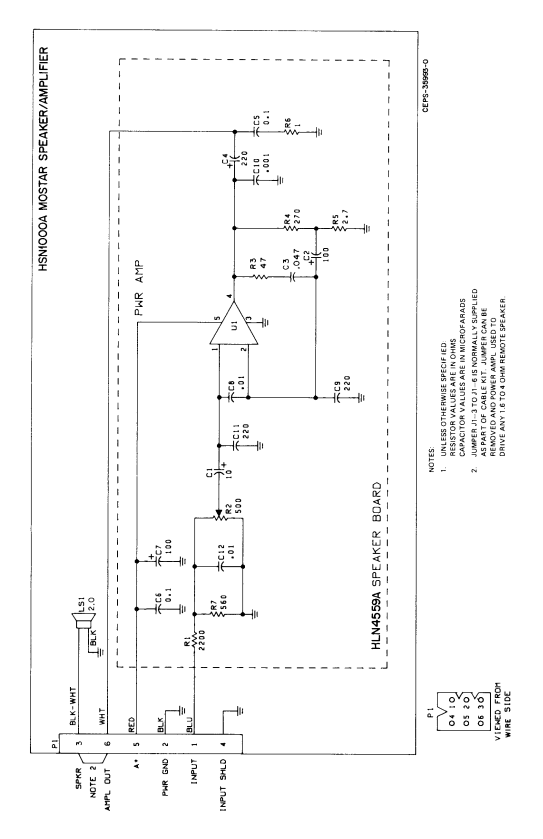
REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
1	1-80724T25	HOUSING ASSEMBLY, rear includes: ref
		items #11, #13 and
		15-84981B08 COVER, speaker
2	7-84568B02	BRACKET, trunnion
3	3-84244C01	SCREW, wing: 10-32x3/8"; 2 used
4	2-131435	NUT, hex; 4-40x1/4x3/32"
5	7-84707L01	BRACKET, hanger
6	3-1943	SCREW, machine; 4-40x5/16"
7	3-3360	SCREW, tapping; 6-20x1/2"; 2 used
8	7-84708L01	BRACKET, wall mounting
9	3-2941	SCREW, machine 6-32x1/4"; 2 used
10	13-82671M04	BEZEL, speaker front;
11	3-140001	SCREW, machine; 6-32x13/16"; 4 used
12	35-84709L01	GRILLE, cloth
13	42-10438A08	RING, retainer; 4 used
14	15-84954L01	HOUSING, plug; 6-contact
15	42-850861	RETAINER, cable
16	3-139047	SCREW, tapping; 4-40x5/16; 2 used
17	50-84561B03	SPEAKER, dynamic; 5"; 15 watts max.
18	33-82599D01	NAMEPLATE
19	3-136756	SCREW, tapping; 10-16x5/8";3 used
	non-re	eferenced items
	3-84349K02	SCREW, security: 10-32x1/2"; 2 used
	4-139941	WASHER, security: 2 used
	66-84352K01	TOOL, security screw

note: For optimum performance, diodes, transistors, and integrated circuits must be ordered by Motorola part numbers.





SHOWN FROM COMPONENT SIDE



MOSTAR SPEAKER/AMPLIFIER

MODEL HSN1000A

FUNCTION

The speaker/amplifier consists of a 6-watt integrated circuit amplifier and a 2.0 ohm speaker mounted in a rugged weather resistant housing.