

SPECIFICATIONS

Material:

#10 gauge steel

Finish:

Black paint

Net Weight:

7.4 kg (16.2 lb)

Shipping Weight:

8.5 kg (18.8 lb)

DESCRIPTION

The HMK-2 horn mount accessory kit allows the DH1 driver and HP9040 horn to be mounted to the TL606DW low-frequency system, with horizontal and vertical rotational freedom.

MOUNTING

Bolts and T-nuts have been pre-installed in the TL606DW. Together with the hardware supplied with the kit, the horn and driver can be easily mounted to the enclosure as shown.

The mounting board has two sets of mounting holes. The first is used for mounting the horn mouth flush with the front of the woofer enclosure. The second set position the horn mouth nine inches in front of the woofer enclosure and allow the horn to be rotated $\pm 25^{\circ}$ in the horizontal plane as shown in the diagram above.

INSTALLATION INSTRUCTIONS

(See reverse side of sheet.)

CONTENTS			
Reference No.	Part No.	Quantity	Description
1	3897-AY	10	Lock Washer
2	20023-AY	2	1/4-20 Nut
3	38669-AY	10	Washer
4	63089-CV	4	Screw 3/4"
5	69066	1	Mounting Board
6	81282	1	Bracket Assy
7	72243-FF	2	Horn/Cabinet Bracke
8	530593	1	Label
9	72146	1	Board Bracket
10	62951-CP	7	Screw

WARRANTY (Limited)

Electro-Voice Accessories are guaranteed for one year from date of original purchase against malfunction due to defects in workmanship and materials. If such malfunction occurs, unit will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not extend to finish, appearance items or malfunction due to abuse or operation under other than specified conditions, nor does it extend to incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you. Repair by other than Electro-Voice or its authorized warranty service agencies will void this guarantee. A list of authorized service centers is available from Electro-Voice, Inc., 600 Cecil Street Buchanan, MI 49107 (AC/616-695-6831); Electro-Voice, Inc., 3810 148th Avenue N.E., Redmond, WA 98052 (AC/206-881-9555); and/or Electro-Voice West, 8234 Doe Avenue, Visalia, CA 93291 (AC/209-651-7777). This warranty gives you specific legal rights, and you may also have other rights which vary

Service and repair address for this product: Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107.

Specifications subject to change without notice.

from state to state.



ELECTRO-VOICE, INC., 600 Cecil Street, Buchanan, Michigan 49107

MANUFACTURING PLANTS AT ■ BUCHANAN, MI ■ NEWPORT, TN ■ SEVIERVILLE, TN ■ REDMOND, WA ■ GANANOQUE, ONT
©Electro-Voice, Inc. 1986 ■ Litho In U.S.A.

Part Number 530678—617

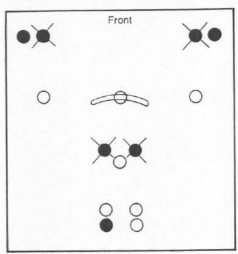


FIGURE 1 HMK-2 Board, Top View Horn flush with cabinet

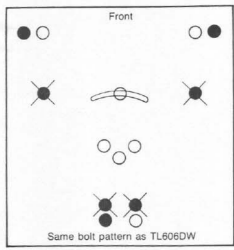


FIGURE 2 HMK-2 Board, Top View Horn extended from cabinet (for fixed horn position)

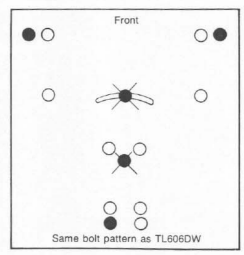


FIGURE 3 HMK-2 Board, Top View Horn extended from cabinet (for lateral horn rotation)

HMK-2 INSTALLATION INSTRUCTIONS

Horn flush with cabinet

- Remove indicated bolts [) from cabinet. (Fig. 1)
- Using removed bolts, secure HMK-2 board flush with front of cabinet.
- Bolt driver to horn, attach adjustable bracket assembly to lower hole in horn throat. (see Figure 4)

- Secure horn/adjustable bracket assembly to front brackets and rear board bracket using hardware supplied. (see Figure 4)
- Adjust tilt angle required by bending small brackets at front of horn.

Horn extended from cabinet (for fixed horn position)

- 1. Remove indicated bolts [) from cabinet. (Fig. 2)
- Using removed bolts, secure HMK-2 board six inches forward of cabinet front.
- 3. Continue as in "flush" installation.
- 4. Horn will not rotate.

Horn extended from cabinet (for lateral horn rotation)

- 1. Remove indicated bolts [) from cabinet. (Fig. 3)
- Using removed bolts, secure HMK-2 board nine inches forward of cabinet front.
- 3. Continue as in "flush" installation.
- 4. Horn/board assembly will permit lateral rotation.

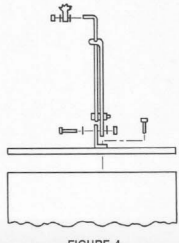


FIGURE 4 Bracket Assembly