

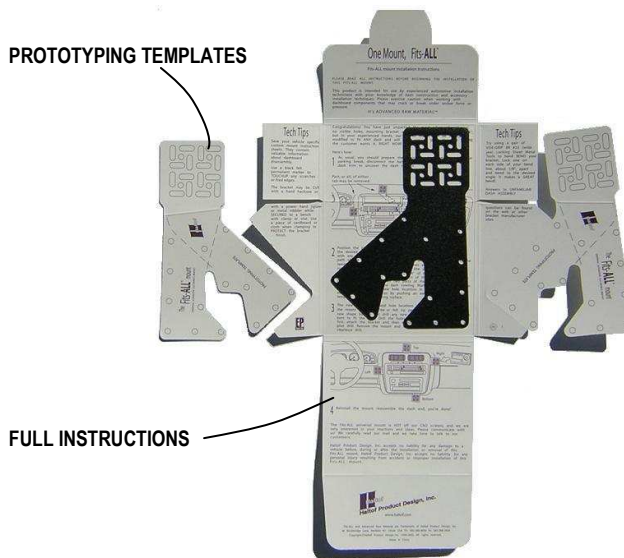
The Fits-All™ mount

UNIVERSAL ELECTRONICS MOUNTING BRACKET

Distributed by:

The Fits-ALL™ mount is a UNIVERSAL, INSTALLER MODIFIABLE, NO VISIBLE HOLES, in-the-DASH ACCESSORY MOUNTING BRACKET!

Install ANY dash mounted device in ANY vehicle using **JUST THIS ONE BRACKET!**
 Turn over to find out how!



THE INNOVATIVE PACKAGE IS COMPLETE WITH TWO PROTOTYPING TEMPLATES AND FULL INSTRUCTIONS

One Mount, One **SKU**, Fits-All™!



GPS NAV. UNITS



PDA,S



SATELLITE RADIOS



CELL PHONES



MP3,S

- Install a **SECOND DASH MOUNTED DEVICE!**
- Don't lose the sale, **INSTALL IT TODAY!**
- Put the UNIT where your CUSTOMER WANTS IT!
- **\$\$ LOWER PRICE** than the dash-specific mounts!
- 8 Way ORIENTATION!
- Same day installation at LOWER HARDWARE COST!

- WORKS with **ANY VEHICLE!**
- The right mounting bracket is ALWAYS IN STOCK!
- **No** expensive, RUSH OVERNIGHT, orders!
- Lifetime Warrantee!
- **PATENTED!**
- **100% MADE IN THE USA!**

Haltof
 Haltof Product Design, Inc.



See the back of this flyer for info on our **Metal Benders™** and to find out how you can quickly modify the Fits-ALL™ mount for any vehicle.

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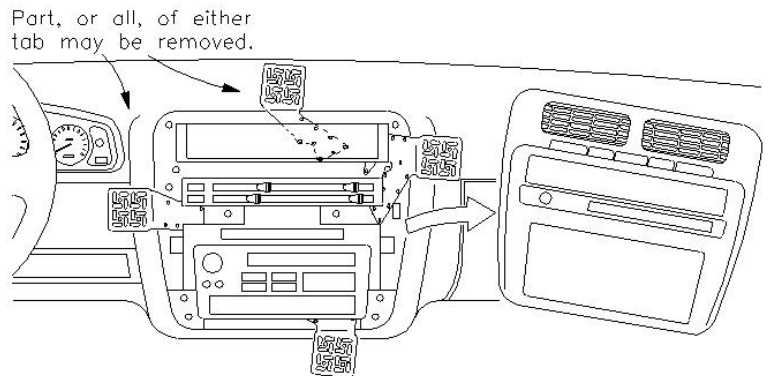
www.haltof.com

Its Advanced Raw Material!



Using the Prototyping Template:

- Carefully disassemble the dash trim to uncover the dash interior.
- Position the Prototyping Template in the desired location. *Keep in mind that part of the mounting tab has to pass through the gap between two parts of the dash; usually between a trim piece and the edge of the dash cowl.*
- Find existing screws and/or mounting surfaces inside of the dash adjacent to the template.
- Bend and cut the **template** tabs as needed to line-up with the mounting screws and surfaces,
- Mark the screw locations & new hole locations on the template. Mark the new hole locations on the matching mounting surfaces with an awl or nail through the template into the mounting surface.

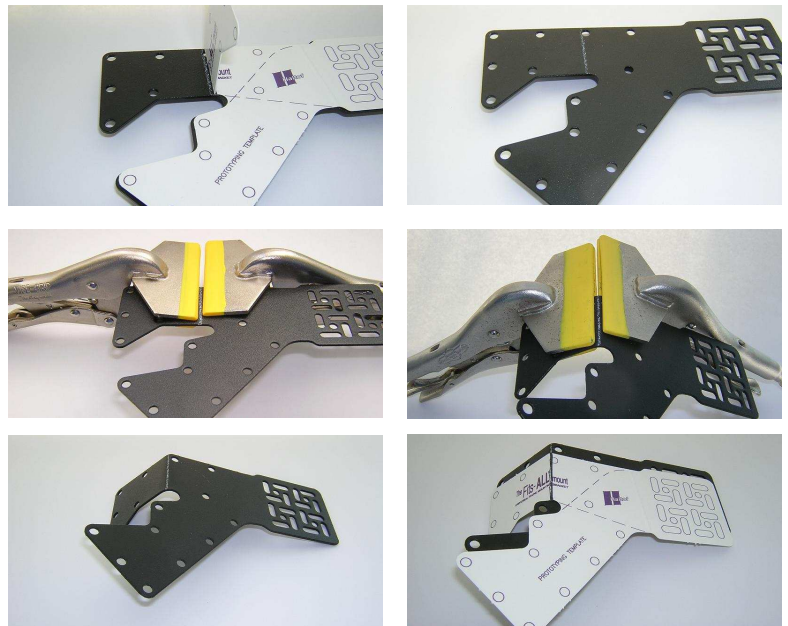


You may now use a pair of Metal BendersTM to accurately “AIR” or HAND bend the Fits-ALLTM UNIVERSAL Mounting Bracket to match the template.

- Transfer bend line location to the bracket. This maybe done using a felt tip pen, a scribe, a crayon or grease pencil.
- Position the Fits-ALL – Metal BendersTM about 1/16”(1mm) on either side of the bend line.
- The bracket is now easily bent - and may be easily adjusted, *even while sitting in the vehicle*, for correct angle of bend.
- The bracket may also be readily cut to match any changes you have made in the shape of the template using a pair of Erwin Bull Dog Snips.

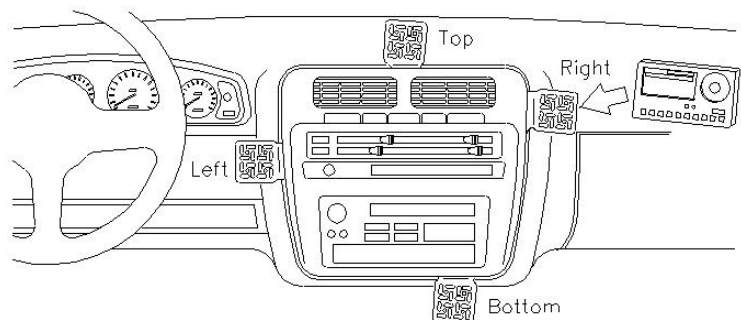


- Drill any necessary new holes in the bracket and it is now ready for installation.



Attaching the bracket:

- Position the bracket in the dash and check for correct alignment of holes and screws; adjust the bracket if necessary.
- Attach the bracket using the existing screws first.
- Match drill any news holes with a pilot drill and install these new screws.
- Then, reassemble the dash and, you’re done!



Additional information on installation and the tools described here can be found at **“Tech Tips”** on our web site www.haltof.com