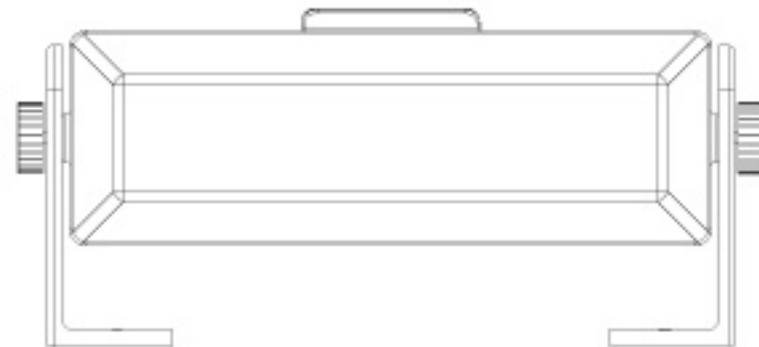


Marine Gimble Mount Housing

MGH300

Water Resistant Stereo Housing



www.asaelectronics.com

THE NEW MGH300 is the fundamental Gimble Mount water resistant housing unit for securing marine stereo systems in any outside environment. This unit is designed to hold a standard DIN mount marine stereo. Along with the added bonus of a side pocket storage area, the gimble housing unit is developed for easy universal installation, reliability and precise fit. Keep any stereo system dry even when rocking the boat.

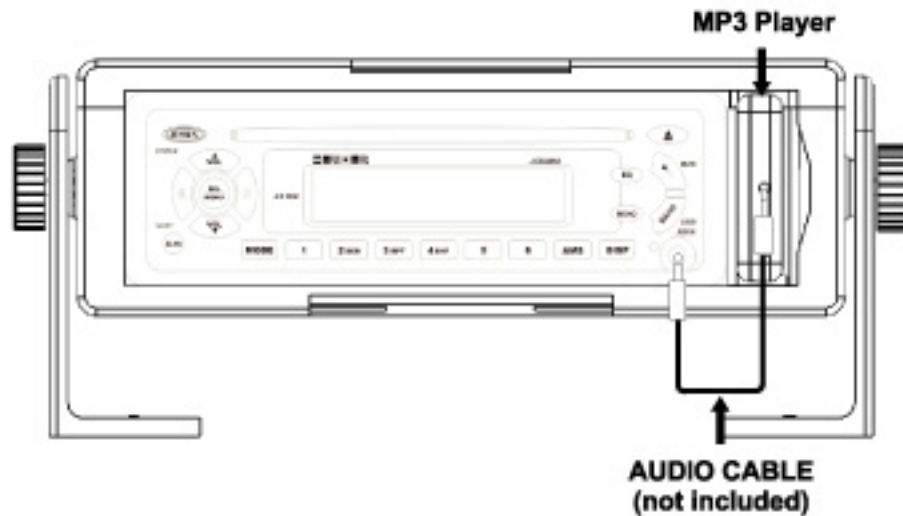
Features

- Made of UV resistant materials
- Corrosion resistant hardware
- Single piece front door for added dependability
- Simple bracket design compatible with most DIN radios
- Storage compartment for MP3 player

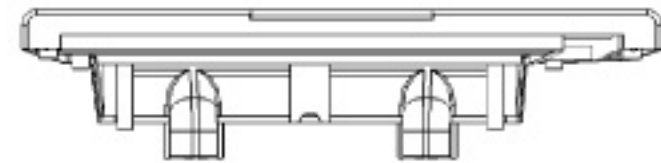
WARNING: Radio installed must not exceed a maximum power rating of 100 Watts peak (total). Failure to follow this recommendation may result in the radio overheating.

Using an MP3 Player with your MGH300

The pocket to the right of the radio space is designed to store an MP3 Player while connecting it to the radio through the AUX in jack on the front of the radio.



Parts Reference



A - Top of Housing Unit



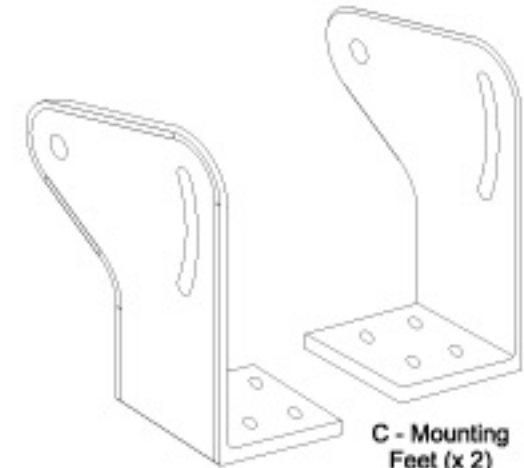
B - Bottom of Housing Unit



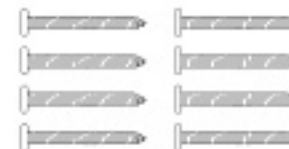
D - Thumb Screws (x 4)



E - Rubber Bullet (x 1)



C - Mounting Feet (x 2)



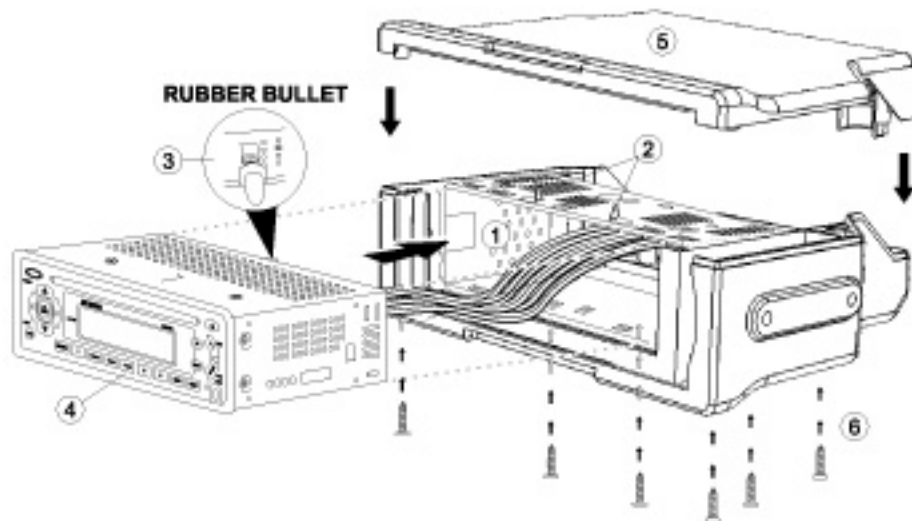
G - M4 Mounting Screws (x 8)



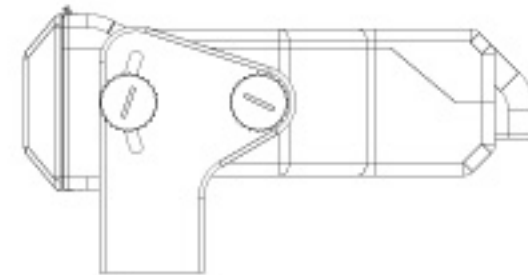
F - M3.5 Screws (x 6)

Water Resistant Stereo Housing Installation Instructions

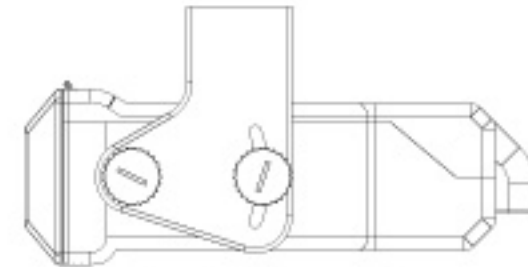
1. Insert the radio half-sleeve into the bottom half of the unit.
2. Bend the metal tabs outward, as necessary, to secure the sleeve in the case. Bend the tabs on the top of the sleeve upward to secure the sleeve against the top half once it's in place.
3. Install the rubber bullet on the back stud of the radio by twisting it on tightly.
4. Slide the radio into the sleeve inside the bottom of the unit (B). Make sure the wires are exiting the back through the cable port holes and that the rubber bullet is fitted inside the hole in the back of the house between the cable port holes. **NOTE: The radio half-sleeve must be installed before placing the radio inside the MGH300. Please see the owner's manual that came with your radio for additional instructions on installing the half-sleeve.**
5. Place the top portion of the housing unit (A) over the radio, making sure all wires are routed out the back.
6. Use the six M3.5 screws (F) to secure the two sections of housing over the radio.



NOTE: This housing unit can be installed on top of or below a flat surface.



Option A - Top Mount



Option B - Bottom Mount

7. Attach the two mounting feet (C) to the bottom portion of the housing unit (B) using the "thumb" screws (D). NOTE: Tighten these screws by hand.
8. Use the Mounting Template to mark and drill holes for attaching the mounting feet.
9. Use the 8 Mounting Screws (G) to mount the feet to the surface.

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