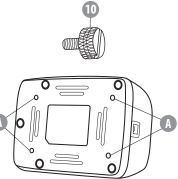
EC2M-MB Instructions

- If the charger is **floor mounted**, attach the two side flanges to the main bracket using the machine screws and locking nuts (**#12**) provided. Attach the side flanges before securing the charger to the main bracket, then fasten the bracket to the floor with the 24 mm screws (**#11**) provided.
- 2. If the charger is **dash or wall mounted**, the flanges are not required. With the 24 mm screws (**#11**) provided, attach the main bracket to the vehicle before securing the charger to the bracket.
- 3. Attach the charger to the main bracket by lining up the threaded brass inserts (A) on the charger bottom with four holes on the main bracket (#9). Use the four brass screws (#10) to fasten the charger to the bracket. The charger may be positioned with the front charging position facing to the right or left.



ENDURA

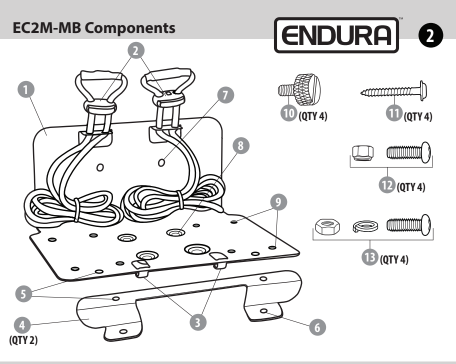
See side 2 for description of all components referenced.

EC2M-MB Tie-Down Straps

- 4. Use the two elastic type tie-down straps to hold radios (or batteries) securely in the charger by bringing the straps over the top of the radio, and connecting the metal latches to the retaining hooks underneath the bracket.
- To adjust the tie-down strap length, compress the black retaining clips (#2) and pull the end of the tie-down strap through the retaining clips until snug. Always use tie-down straps to secure radios or batteries when your vehicle is in motion.

For compatible chargers, visit powerproducts.com or call Customer Care at (800) 529-1618.





EC2M-MB Component Descriptions

- 1. Main mounting bracket.
- Adjustable tie-down straps with retaining clips secures battery or radio in charger.
- 3. Connection points for securing tie-down straps.
- 4. Side flanges (quantity 2) attach to main bracket for floor mounting.
- 5. Holes (4) for securing the two side flanges to main bracket.
- 6. Holes (4) for securing bracket to floor.
- 7. Holes (4) for securing bracket to wall or dash.
- 8. Holes (4) for securing main bracket to optional 4-hole AMPS bracket.
- Connection points (4) for attaching charger to main bracket. Total of 8 holes are available to allow the charger to be attached with the front charging position facing right or left.
- 10. Brass screws for securing charger to bracket (quantity 4).
- 11. Screws (24 mm) for fastening bracket to wall or floor (quantity 4).
- 12. Machine screws and locking nuts for attaching flanges to main bracket (quantity 4). Spanner tool for holding locking nut included.
- 13. Machine screws (15mm), locking washers, and nuts for connecting to alternate mounting bracket with 4-hole AMPS mounting pattern (quantity 4).

PN: PI1005