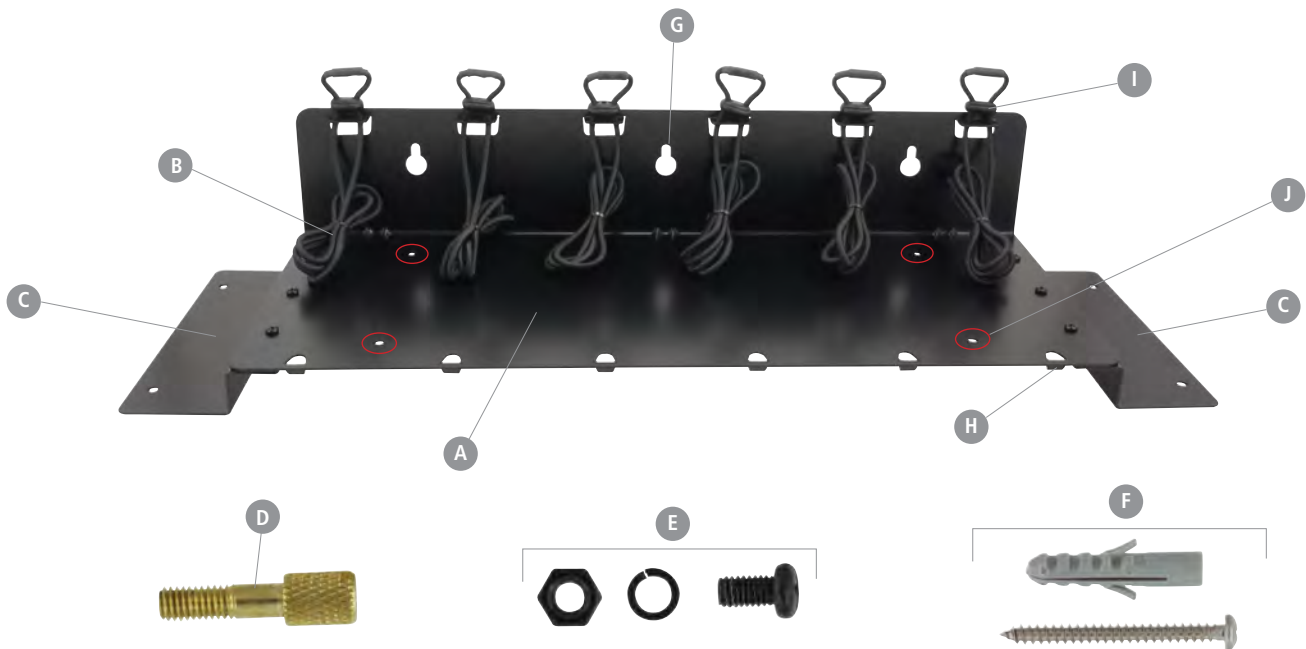


Information For Installing TWC6M-MBV Mounting Bracket For Endura TWC6M Rapid Charger

Overview – TWC6M-MBV is designed for mounting TWC6M to an office wall or in a vehicle. Listed below are the parts included and bracket features.

Reference	Quantity	Description	Installation Notes
A	1	Main bracket	Attach charger to this part. Use for mounting charger to a wall or vertical surface.
B	6	Tie-down straps	Factory installed on main bracket for each charging position.
C	2	Side brackets	Use when mounting charger to a floor or horizontal surface. Attach to left and right sides of main bracket.
D	4	Brass screws	Use to fasten charger to main bracket.
E	6	Machine screws (1/4" length)	Use to fasten the side brackets to the main bracket.
E	6	Hex nuts	
E	6	Lock washers	
F	3	Wood screws (2" length)	Use when attaching the main bracket to a wall (wood or drywall).
F	3	Plastic wall anchors	
G	--	Opening for wall mounting	Use wood screws and wall anchors (callout F) as needed to secure the main bracket at three points.
H	--	Tie-down strap hook	Connection point at front of bracket for tie-down straps.
I	--	Retaining clip	Allows length of tie-down strap to be adjusted.
J	--	Charger connection point	Use brass screws (callout D) to fasten charger to main bracket. Insert screw from underside of bracket at four points.



Bracket Installation – Below are general guidelines for installing TWC6M-MBV. Please read all the steps before beginning the installation.

1. Confirm that the correct pods are installed in the TWC6M and that your radio batteries charge without issue before securing the charger to the mounting bracket.
2. Install the mounting bracket in an area that will enable you to reach your power source.
3. For wall mounting, use the 2" wood screws with wall anchors (pg.1, callout F) to fasten the bracket to a plaster or drywall surface. The bracket should be securely fastened at three points. Attach the charger to the main bracket **after** it is secured to the wall.
4. For mounting on a vehicle floor or other horizontal surface, first attach the two side brackets to the main bracket with fasteners provided (pg.1, callout E). The side brackets are identical and either may be mounted on the left or right side of the main bracket. Attach the charger to the main bracket **before** securing it to the horizontal surface.
5. Whether wall or floor mounting, use all 4 brass screws (pg.1, callout D) to secure the charger to the main bracket.

Tie-Down Straps – Each charging position has a tie-down strap which is factory installed on the main bracket. The straps should always be used to secure your radio (or batteries) when the charger is installed in a vehicle. With the radio in the charger, adjust the length of the strap as follows:

1. Place the strap over the top of the radio and cross the two sections of cord so they form an X over the radio (A).
2. Connect the looped end of the strap to the hook on the front edge of the main bracket (B).
3. Compress the retaining clip (C) and hold firmly with one hand while pulling the gripped section of the strap (D) with the other hand. Pull the strap until snug over the radio, but do not over-tighten as this will make it more difficult to release the strap from the front hook when removing the radio.
4. You may find it more convenient to adjust the length of the tie down straps before securing the bracket to a wall or floor.

