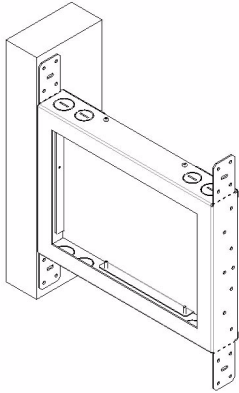


Overview

The CB-MVP-WCS52 Back Plate (FG037-12) is an optional accessory for the MVP-WCS52 Wall-Mounted Charging Station (FG5966-1X). The Back Plate is used to cover the rear of the CB-MVP-WCS52 Wallmount Metal Rough-In Box in order to enclose the back and sides of the Rough-In Box.

What's Included

The Back plate comes as a kit that includes everything needed to mount the Back Plate onto a Metal Rough-In Box (FIG. 1):



Back Plate (shown attached to Metal Rough-In Box)

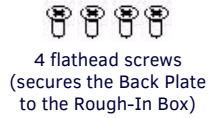


FIG. 1 CB-MVP-WCS52 BACK PLATE KIT

- One Back Plate
- 4 screws (4-40 x .375, PPH, Black)

Supported AMX Products

The Back Plate is designed to work with the CB-MVP-WCS52 Wallmount Metal Rough-In Box (62-5966-12). For more information on the Metal Rough-In Box, please refer to the CB-MVP-WCS52 Rough-In Wallbox Mounting/Millwork Specification, available online at www.amx.com.

Note: The Back Plate bears a label reading "Installation of this cover will reduce wireless range. Do not install unless required by local code."

How to Use

1. Slide the Back Plate, flanges toward the front, onto the back of the Rough-In Box.
2. Use the four supplied pan-head screws to secure the Back Plate. The Rough-In Box has two screw holes at the top and two on the bottom. The single holes on the left and right sides are for use in case the top or bottom of the Rough-In Box are inaccessible during the installation.
3. Install the Metal Rough-In Box in its intended location.

FIG. 2 illustrates the correct mounting orientation of the Back Plate, showing the orientation of the mounted device.

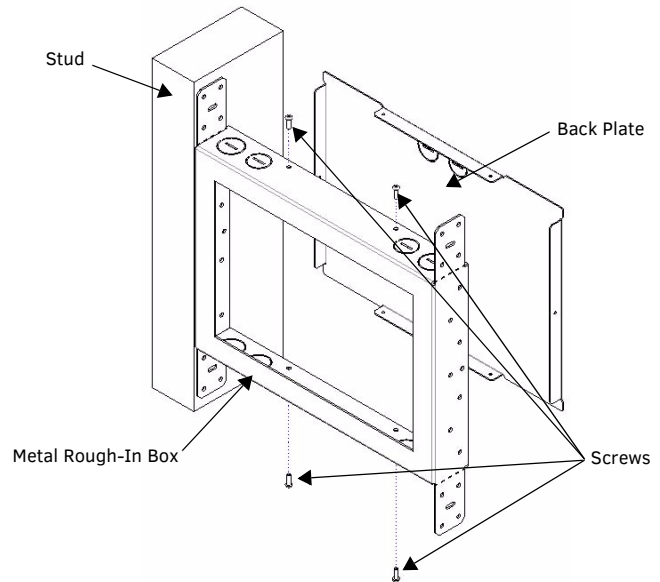


FIG. 2 INSTALLATION OF THE BACK PLATE

Note: Installation of the Back Plate will result in a reduction of MVP-5200i wireless performance when docked in the WDS. Installation of the Back Plate may reduce the wireless range of a docked touch panel by up to 50%. Please insure that the Back Plate is required prior to installation, as its installation may affect any WAP connection between a device installed inside the Metal Rough-In Box and available wireless receivers or transmitters.

