

# INSTALLATION INSTRUCTIONS INDUSTRIAL MAGNETIC CASES FOR P/N: 228-0005, 228-0007, 228-0008



## A. Introduction & Scope

These instructions cover the installation of tablets in their respective cases. **Applies To:** 

- [228-0005-001] Case, Magnetic Charging, iPad Air 13" (M2, M3) & 12.9" Pro 3-6th gen
- [228-0007-001] Case, Magnetic Charging, iPad Mini 8.3" (6th & 7th Gen)
- [228-0008-001] Case, Magnetic Charging, iPad 11" (A16), 10.9" (10th Gen)

#### **Installer Responsibility:**

• Tablets are not included and are the responsibility of the installer.

## B. Before You Begin

• **Tools Required:** A Phillips screwdriver is used for all screws, unless otherwise indicated.

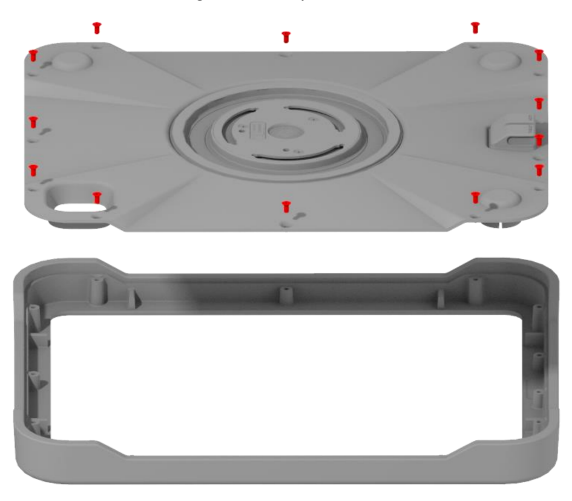


# INSTALLATION INSTRUCTIONS INDUSTRIAL MAGNETIC CASES FOR P/N: 228-0005, 228-0007, 228-0008

## C. Assembly & Installation Steps

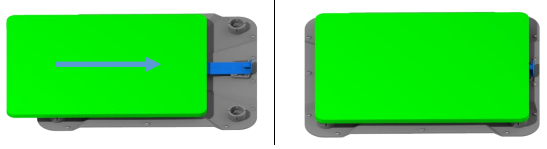
### Step 1: Remove the screws surrounding the back cover

Save these screws for use during the re-assembly.



## Step 2: Connect tablet to USB-C connector

Slide tablet into position so the USB-C plug attached to the back cover is securely inserted into the tablet.





#### INSTALLATION INSTRUCTIONS INDUSTRIAL MAGNETIC CASES FOR P/N: 228-0005, 228-0007, 228-0008

**MARNING:** Ensure the tablet used matches the size/model of the specific used.

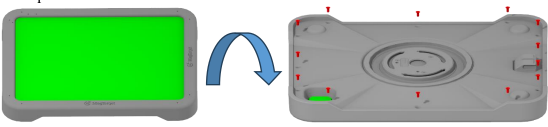
Some tablets are close in size and although they may physically fit in the enclosure and initially and receive power when connected to a dock. A mismatch in size will result in erratic behavior in production. A tell-tale sign of a mismatch is if the front bezel doesn't fully cover all edges of the tablet.

### Step 3: Close case and fasten screws

Slide the front bezel onto the tablet and back cover assembly. While holding the assembly shut, rotate it so the back cover is facing upward.

Then reassemble the screws which were previously removed.

Torque the screws to 0.4 Nm



#### Step 4: Final System Check

Install case, with the top of the tablet pointing North-West, onto a compatible dock to validate it is receiving power.