



Installation Guide iPad Enclosure 9,7"



The iPad enclosure can be installed in the following configurations:

- WLAN: Wifi for network, power using an Apple lightning cable
- Lan: Power and Ethernet using the Apple USB Ethernet adapter, Apple Lightning to USB 3 camera adapter and an Apple lightning cable.

For cable management the cable(s) can be guided to the back or to the bottom of the enclosure.

The following iPads are supported:

- iPad gen 5 and gen 6
- iPad air 2, with adaptor

Included in the package are the following

- enclosure back
- enclosure front



- 3 buttons (power, volume up and volume down)

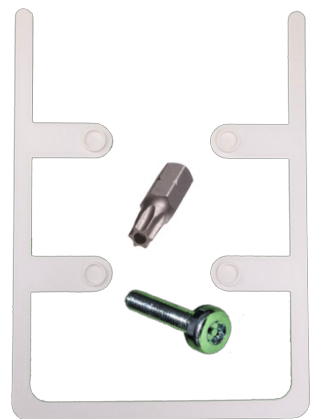


- 12 Security screws for closing the enclosure
- 4 m4 nuts
- Snake eye security bit.



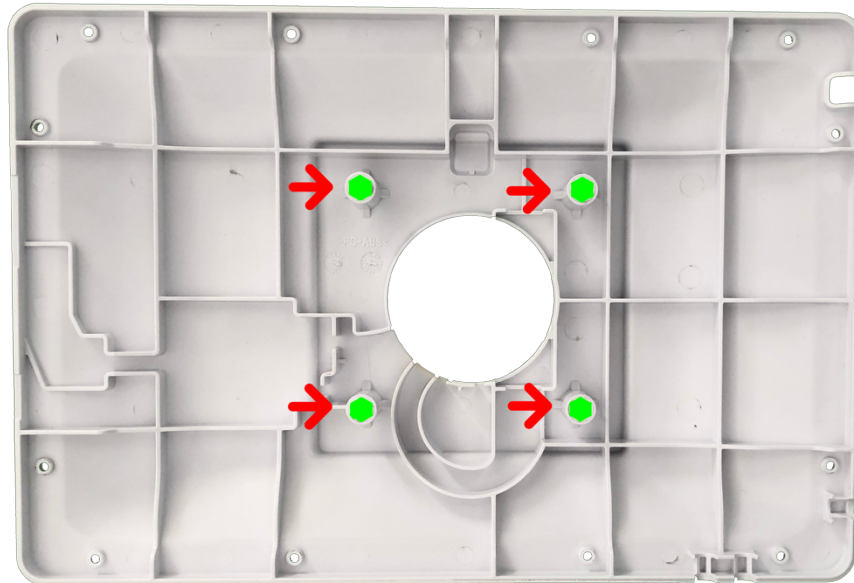
Optionally the following is included

- 4 m4 security screws and bit for mounting the enclosure
- iPad air 2 adaptor plate



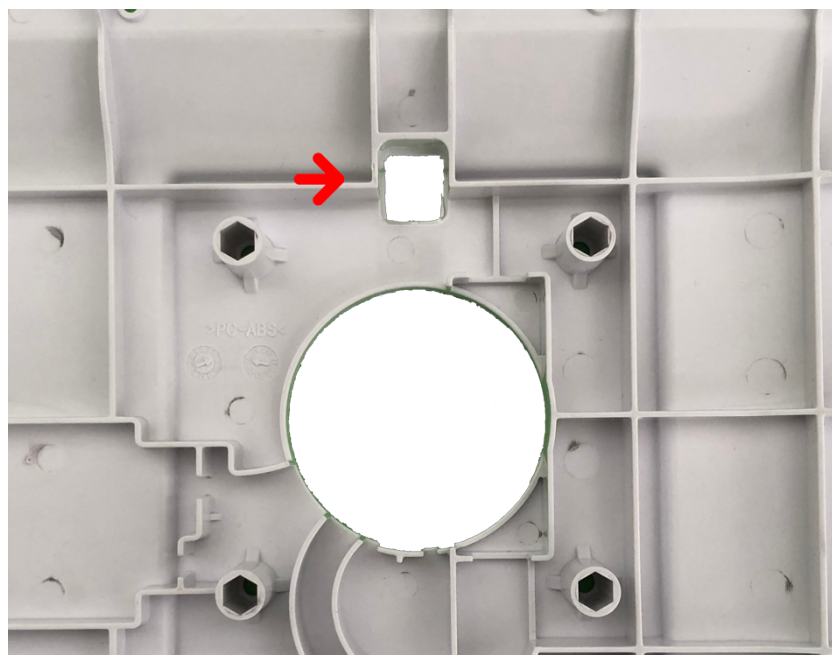
Step 1 – insert the 4 M4 nuts

Insert the 4 M4 nuts in the marked locations and press them down until they remain at their position



Step 2 – Optional, only do this when the cable should exit through the bottom
– cut the cable hole in case cables need to be guided through the bottom of the enclosure

Using a sharp hobby knife the bottom cable connection can be cut.

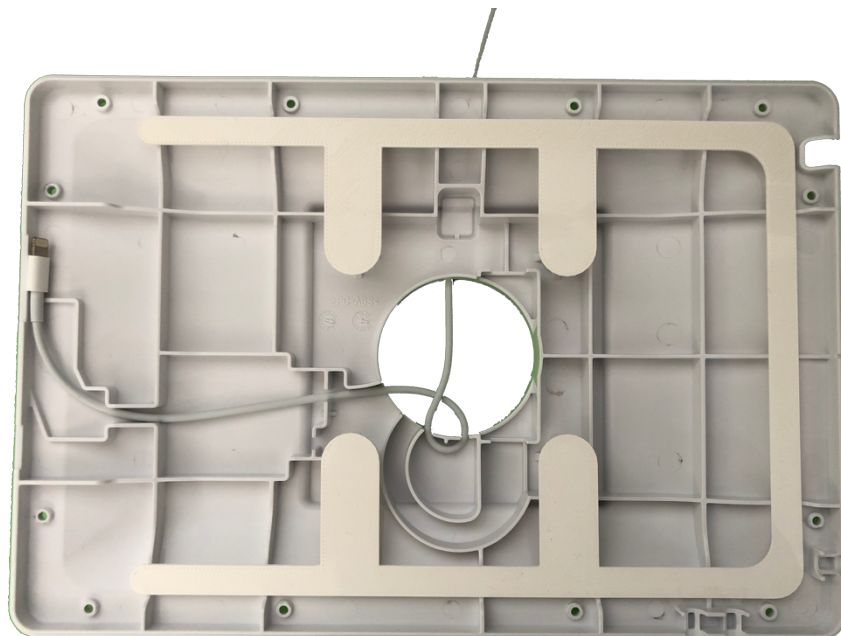


Step 3 – place the cable(s) in the enclosure

Make sure that the cables use the integrated cable pull protection during the installation process. Left image for WLAN configuration, right image for LAN configuration



Step 4 – Optional – install the iPad Air 2 Adaptor



Step 5 – place the iPad and the buttons

Note: the buttons need to be inserted with the guide down.



Step 6 – Gently place the front enclosure

Make sure the buttons work correctly and the front plate is nicely aligned with the back part of the enclosure.

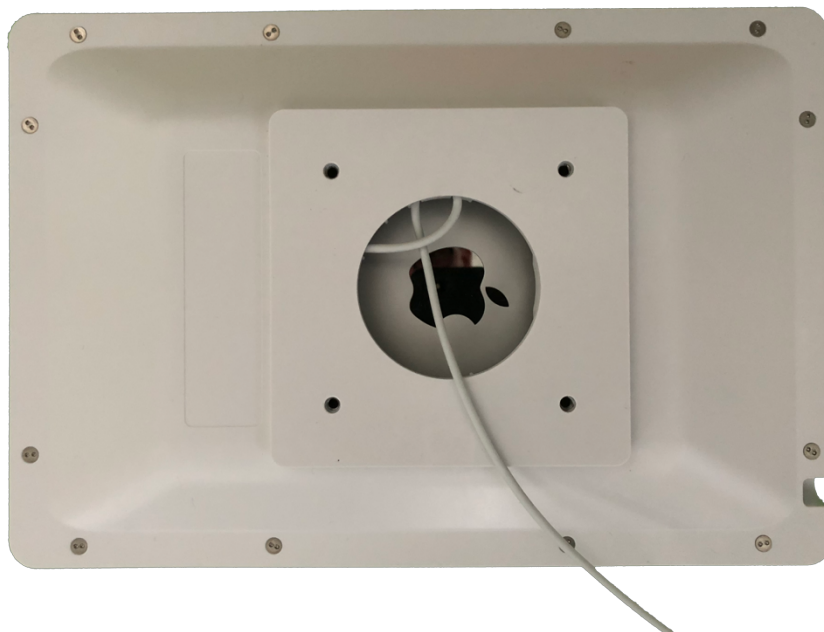
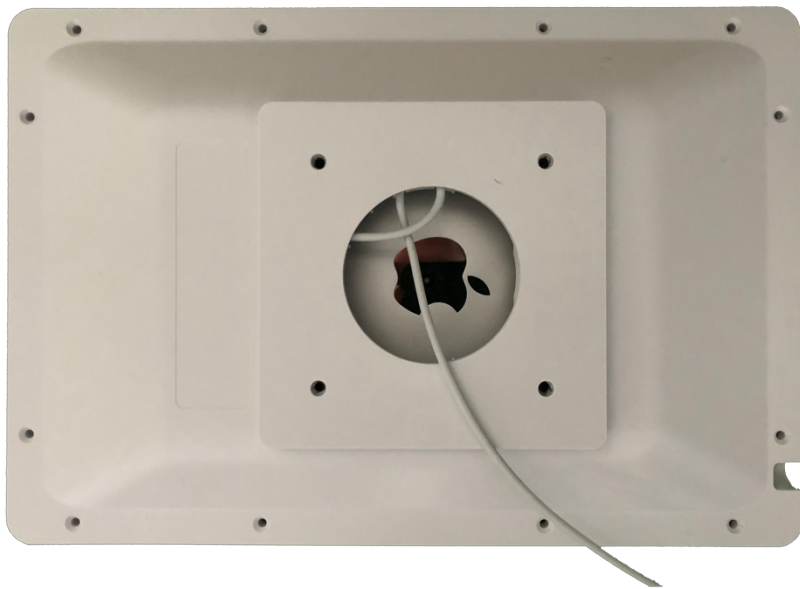


Step 7 – Rotate the enclosure and install the screws

Hold the back and front parts firmly together and turn the enclosure.

Make sure that the buttons remain functional during the installation.

Furthermore, the screws should be tightened with limited force to prevent damage. Advised is to first tighten the screws opposite of the buttons and to check button function when tightening the screws around the buttons. In case a button stops functioning, untighten the surrounding screws a bit to release pressure.



Step 8 – Mount the iPad at the VESA compatible mounting stand.

