Make Your Wall Smart

“WS RETROFIT FOR iPad MINI BLACK/WHITE/UNPAINTED” - Product description:

The “WS RETROFIT FOR iPad MINI” is an adapter for in-wall nearly flush retrofit installation of iPad mini®. The “WS RETROFIT FOR iPad MINI” firmly mounts the iPad mini® while allowing easy insertion, removal and operation.

Key features and benefits:

- Nearly flush with the wall (4mm [0.16"] thick on-wall bezel).
- Wall mount may be mounted in any orientation.
- Allows easy insertion and removal of the iPad MINI.
- Wall mount contains depth calibration screws.
- Designed for the use with iPad mini® (by Apple) (iPad is not included).
- Adapter kit contains:
  1. (X1) Wall adapter;
  2. (X2) Wall-Smart rubber pads;
  3. (X1) Wall-Smart Pad Positioning Template;
  4. (X1) Bezel;
- The bezel is supplied painted black (-BL), white (-WH) or unpainted (-WO).

Key properties:

- Dimensions: (W/H/D): 254.9mm (10.03")/ 188.5mm (7.42")/ 47.8mm (1.88")
- Power Supply: Wall mount includes POE to USB converter.
  The installer should connect the wall mount to an IEEE 802.3at POE+ power source via CAT6 cable and RJ45 connector. (Please verify the power source can supply up to 25.5W)
- Weight: 2.2Kg, 4.85lbs.
- Material: Moisture resistant MDF (compliant with TSCA Title VI)

iPad® is a trademark of Apple Inc., registered in the U.S. and other countries.
Wall-Smart rubber pads installation:

1. Clean iPads back surface.

2. Position template.

3. Align template cutouts with Apple logo and cam.

4. Remove protective tape of a rubber pad back adhesive.

5. Align rubber pad to template while maintaining the position of the template.

6. Adhere the rubber pad to the iPad gradually from template to the iPad edge.

7. Press down from the center of the rubber pad and towards the pad edges to remove air bubbles.

8. Push down the edges of the rubber pad to close all gaps.

9. Repeat steps 4-8 for the second rubber pad.

10. Remove the template and wait 6mins before mounting.
Before installation of the wall mount, connect a 48V IEEE 802.3at POE+ power source via a CAT5/6 cable and RJ45 connector to the POE to USB converter.

Board thickness 10mm [0.39"] up to 21mm [0.83”].
For boards up to 32mm [1.25"] thick, reinstall cam latches upside down.

Connect iPad to USB cable.

Cut opening.