

KIT CONTENTS:

- iPad Dash Bezel
- Lightning Charging Cable
- Suede Protective Backing

TOOLS NEEDED:

- Flat Screwdriver
- 5.5mm Socket
- 7mm Socket
- T8 Torx Bit
- Dremel or Cutting Device
- 2 Part Epoxy or JB Weld

INSTALLATION INSTRUCTIONS

1. Using a flat head screwdriver remove left and right corners of the dash. Unplug components from panels.



2. Using a 7mm socket remove the screws located behind the corner panels. Shown in the picture below.





3. Gently pull the panel at the top away from the dash. Once unclipped, remove all the connectors from dash piece.



4. Using a 5.5mm socket remove all black screws from the back of the dash piece.



5. Using a T-8 Torx bit remove all the silver screws securing the AC circuit board to the dash. Circuit board will be needed later in the installation, set aside.



6. Using a dremel or cutting device, trim tabs and lip of the dash bezel flush.

BEFORE AFTER





CLOSE UP AFTER TRIMMING



7. Mark and notch outer dash bezel for lightning charge cable clearance, shown in the picture to the right.



8. Insert supplied iPad dash bezel into outer dash trim piece. Using the factory 5.5mm screws in the locations circled red, reattach center bezel into outer dash piece.



9. Insert iPad Mini into center dash bezel. Plug lightning cord into iPad from the back side. Make sure the lightning cable is plugged into the charge port and secure the cable using epoxy or JB Weld. Let the epoxy or JB Weld cure before removing the iPad from the bezel.



10. Mount the AC circuit board in one of the 3 locations shown below. The circuit board must be plugged in for the AC to function properly. Mount circuit board at your own risk, make sure that the circuit board DOES NOT come in contact with any metal. We are not liable for any malfunctions or failures during installation. We recommend using foam padding backed with 3M tape to protect the circuit board.







11. Notch one of the vents leading to the upper dash compartment to route the lightning cable to the USB port for charging and streaming iPad throught the factory touch screen.





12. Plug all connectors back into the components in the dash trim piece. Reassemble bezel into dash. Reinsert the 7mm screws into the lower left and right corners of the dash and install corner panels. Insert iPad and enjoy!



