

Vehicle Dash Mount Kit with Inductive Charging Case

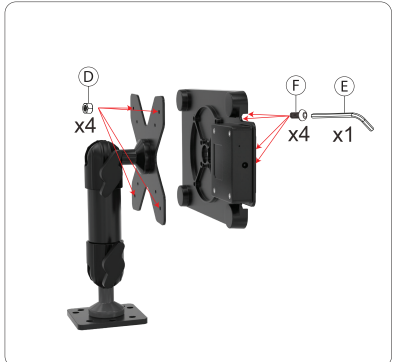
AUT-VDMICC

INSTRUCTION - MANUAL



INSTALLATION:

1. Setting up Induction Dock to VESA



1A. Align VESA holes of induction dock (C) to the VESA holes of the VESA plate (A). Using the provided allen key tool (E), rotate screws (F) in as shown while holding the hex nuts (D) from the other side with your hand. Rotate in until securely fastened.

2. Mounting base to surface or AMP compatible connection



2A. While using a screwdriver (not included), rotate in screws (G) to surface as shown until securely fastened.

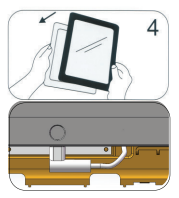
How to Insert Tablet into Case



1. Peel the external silicone sleeve from the internal hard case



2. To open internal hard case, apply gentle pressure to the small clips (as shown). The case will open with all (4) sides being unclipped



4. Once tablet is in the back portion of the case, look to the bottom and plug the charging cable into the power socket of the tablet. After, place the internal hard case front cover on the top of the case and clip all (4) sides shut around the case.



3. Insert tablet into the back portion of the hard cover



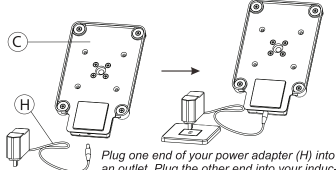
5. Place on the external silicone rubber sleeve over the hard case again.

How to Setup Inductive Charging



Align the magnets. Please align the battery pack to the battery pad on the right side so tablet will charge properly. **Tablet for illustration purposes and not included

Plug Power Cable into Dock to Charge

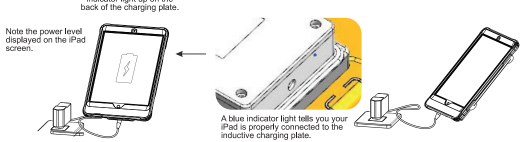


an outlet. Plug the other end into your inductive charging case and dock charging port.

Proper Charging Setup Indicator

Connect the AC/DC Power Supply to the charging plate as pictured.

Take care to assure that the charging case and back charging plate are aligned properly. When done properly, you'll see the blue indicator light up on the back of the charging plate.



Charging your Inductive Case & Dock in your **Vehicle**

Plug one end of your car power adapter (I) into the dock charging port. Plug the other end into your vehicle auxiliary power outlet.

