

Custom Flex Clamp Mount with Wireless Inductive Charging Case

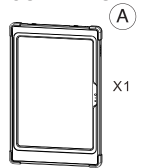
PAD-CFCICCS

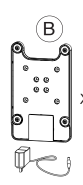
INSTALLATION - MANUAL

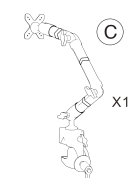
Caution: For proper results, please make sure your device is properly aligned with the inductive charging plate. Caution: Please do not place or store the product on or near high-temperature areas like heating devices, open flame, or in hot cars in extreme heat.

Caution: Please do not place or store the product in or near water, steam, or in any wet, humid, or damp places.

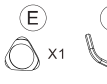


















Power Supply:

Input: AC 100-240V 50/60Hz Output: DC12V 1.5A Rating power: 18W Cable Length: 1.8M

DC Plug: 5.5*2.1mm male DC Plug

Qi Standard: V1.2.4 Input: DC12V 1.3A Output: DC5V 2.4A(Max.) Rating Power: 15W

Efficiency: 80-85%(Max.) Inductive Distance:3-6mm

Inductive Charging Case: Input Socket: 5.5*2.1mm female DC socket

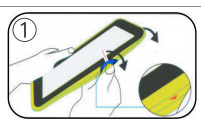
Output Plug: Apple Lightning Plug Charging Time: 4-4.5 hours)

Environmental Requirements:

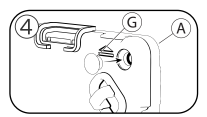
Operating Temperature for iPad: 32°F to 95°F / 0°C to 35°C Nonoperating Temperature: -4°F to 113°F / -20°C to 45°C

INSTALLATION:

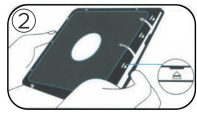
1. Inserting Tablet Into Enclosure



Peel the external silicone sleeve from the internal hard case using component (E).



Find corner plugs (G), and insert them firmly in the the corners to complete this phase of installation.



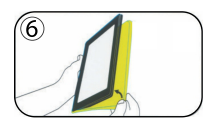
To open case, apply gentle pressure to the small clips (noted on the diagram by arrows). The internal hard case will open when all four sides are unclipped.



Once the tablet device is inside, charging cable into the power socket. place the internal front (hard) cover on top of the case, and gently clip all four sides shut.



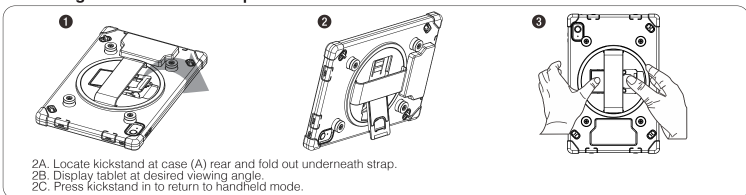
Insert the iPad into the back portion of the hard cover.



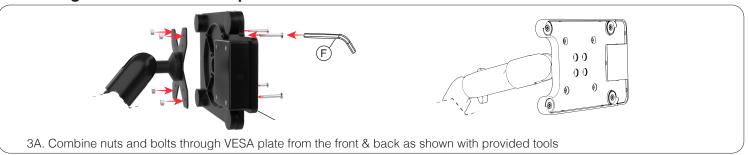
Reinstall the external silicone rubber sleeve.



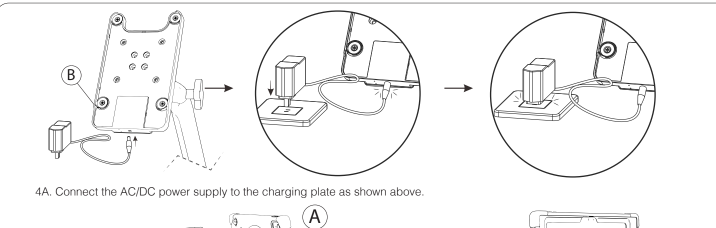
2. Setting the Cover in Tabletop or Handheld Mode

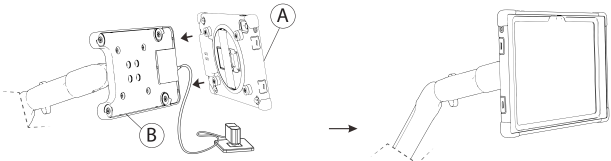


3. Setting the Cover in Tabletop or Handheld Mode

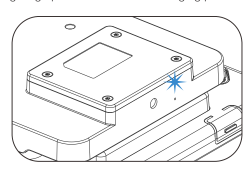


4. Docking and Charging the Tablet Device

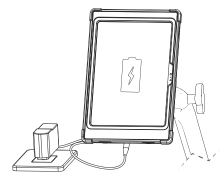




4B. Make sure that the charging case and the back charging plate are aligned properly. You should see a blue indicator lighting up on the back of the charging plate.



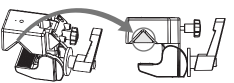
4C. The blue indicator light indicates that the tablet device is properly connected to the inductive charging plate.



4D. There should be a power level indicator on the tablet screen.

5.Installing Custom Flex Security Desk Clamp Mount

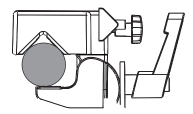
DESK OPTION



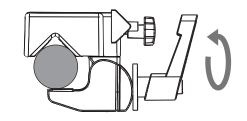
5A. Put the attached plastic insert on the side into the clamp.

5B.Clip on the clamp to the desk then twist the lever clockwise to tighten it securely.

POLE OPTION

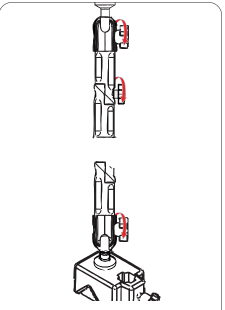


5C.Clip on the clamp to the Pole.



5D.Twist the lever clockwise to tighten it securely.

6. Adjusting the Flex Arm



6A. Twist the SCREW KNOB of the arms anticlockwise to release the connection. 6B. Adjust the arms to your desired position and then tighten the screw knob clockwise.

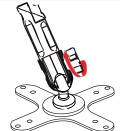
7. Adjusting Any Ball Joint

CAUTION! PLEASE READ BEFORE USE!

*Disclaimer - Ball Joint Warning



v attempt to adjust, tilt, or rotate any ball socket joints while it is fully tightened. Any such action will result in possible damage and loss of integrity of product functioning at full capacity. Manufacturer will not be responsible for any such actions by any person.

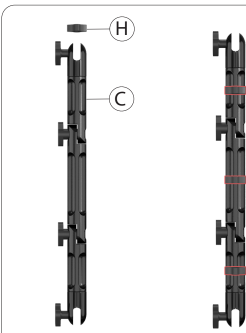


CAUTION: When adjusting the knob to control the positioning of the mount, you MUST loosen the knob before adjusting. **If** pressure is forced on the mount to move direction without loosening knob, damage could occur on the ball head.

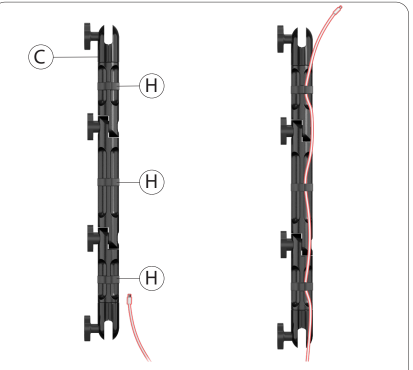


CAUTION: When changing the position of the holder, you MUST loosen the knob before moving. If the knob is fully tightened during the movement of the holder, the coupler could break and mount could become damaged.

8. When Attaching the Cable Bands



9. When Setting Up the Cable with the Bands



9A. Take your cable (not included) and route it alongside the body of the flex mount as neatly and tight as you can. Go through each of the cable bands so it is attached cleanly and snug to the flex mount as illustrated.

8A. Take all the cable bands (H) and stretch

them open to fit around

the body of the clamp mount (C).



ed.

8B. Repeat the process until all the cable bands are evenly distributed onto the body of the

flex mount as illustrat-