



PAD-UAFS

Universal Height-Adjustable Gooseneck Floor Stand

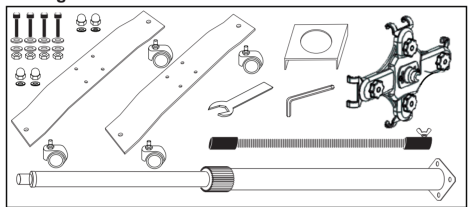
for 9.7-10.1 Inch Tablets

INSTRUCTION MANUAL

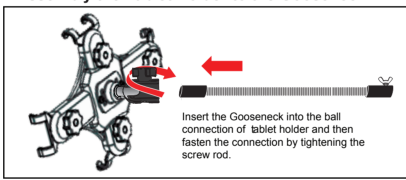
Thank you for choosing CTA Digital's product. We hope that you will enjoy using it. Please follow the guidelines and instructions as laid out in this instruction manual.



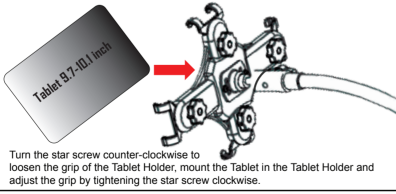
Package Contents:



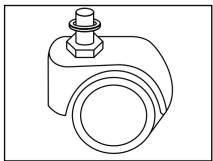
1.Assembly the Tablet Holder to the Gooseneck



2.Installing Your Tablet to the Holder

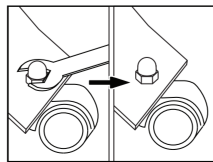


3. Installing the Wheels



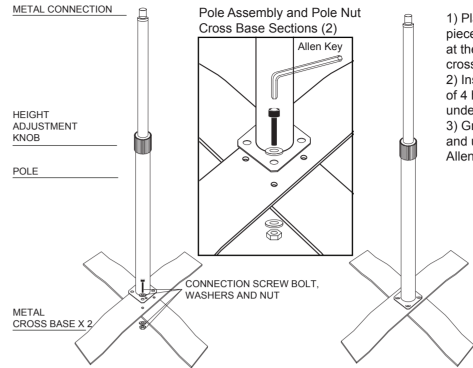
Place a spring washer over the screw bolt on the wheel.

Screw Nut Cover Spring Washer Base,



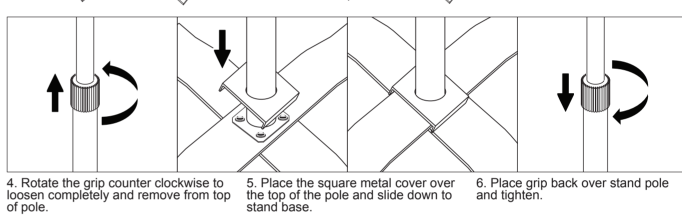
Place the screw bolt from each wheel through the metal base, then place a nut cover over the top of each. Screw down clockwise by hand, then use wrench to tighten further.

4.Base Assembly and Connecting the Metal Cover:



- 1) Place the metal base pieces with the higher piece on top of the cross base. Align the holes at the bottom of the pole with the holes on the
- 2) Insert a screw bolt with a washer into each of 4 holes. Place another washer on the underside of each screw bolts.
- 3) Grip the nut on the underside with one hand, and use the other to tighten each screw with Allen key. Repeat to tighten all four screw bolts.

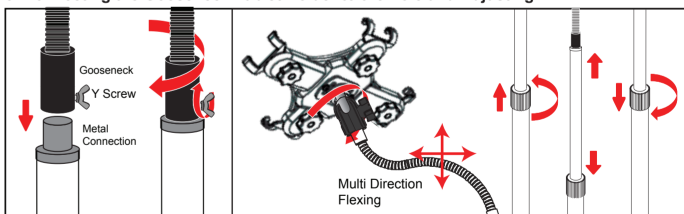
6. Place grip back over stand pole and tighten.



5. Place the square metal cover over the top of the pole and slide down to

5. Connecting the Gooseneck Tablet Holder to the Pole and Adjusting

stand base.



Screw gooseneck down onto metal connection by turning clockwise. Turn the Y screw clockwise to tighten the connection.

Note: if Y screw is already in, unscrew before attaching gooseneck.

Loosen the ball connection of the tablet holder and flex the Gooseneck to adjust the view angle. Turn plastic cover counter-clockwise and raise or lower the pole todesired height. Turn clockwise again to lock it in place.

SUPPORT@CTADIGITAL.COM