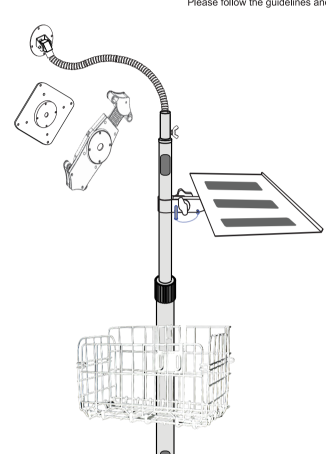


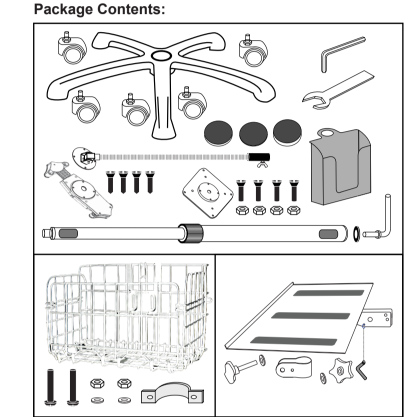


PAD-HFSVU

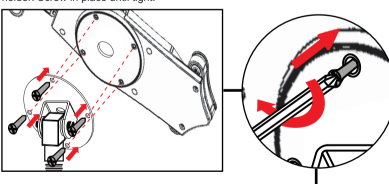
Heavy-Duty Gooseneck Floor Stand with VESA Plate and Storage Basket for 7-14 Inch Tablets

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.

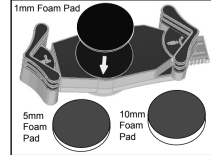




2).Connecting your Tablet Holder to Gooseneck Align screws at gooseneck head with screw holes on back of tablet holder. Screw in place until tight.





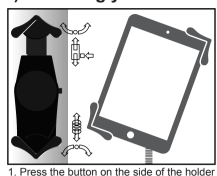


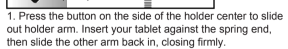
Use this table to determine the appropriate foam pad to use with your tablet. Note: sizes refer to total tablet size with or

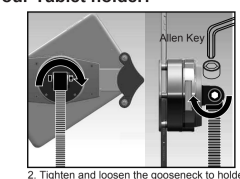
without a case.		
	Foam Pad	Tablet Thickness
	Thickness	
	1mm	0.67-1.06in / 17-27mm
	5mm	0.51-0.91in / 13-23mm
	10mm	0.31-0.71in / 8-18mm
	•	

your tablet (or tablet in its case), then press adhesive side into center of the tablet holder.

3). Installing your Device and Adjusting your Tablet holder:

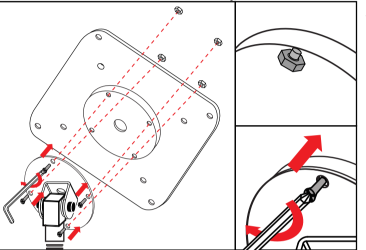




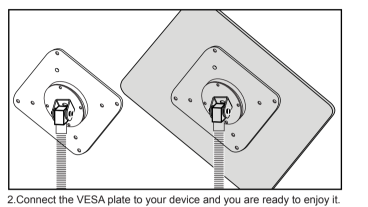


screw to adjust ease of rotation.

2. How to Use the VESA Plate Adapte

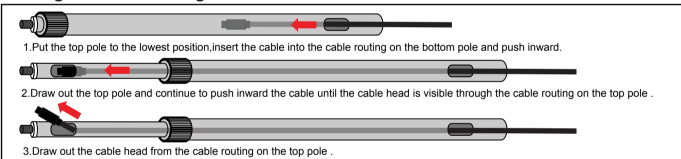


Align screw holes on gooseneck head with screw holes on the back of VESA plate then use screw driver to screw in place until tight.

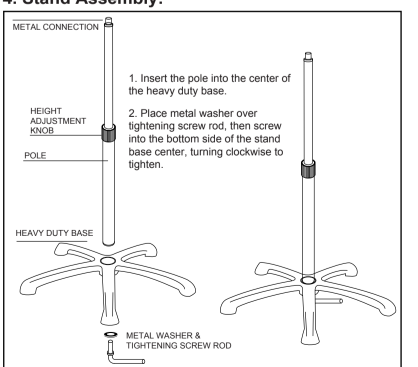


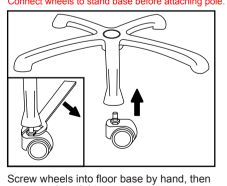
Note: do not use with TVs or PC Monitors. Maximum weight capacity:1.8kgs/3.6lbs.

3. Using the Cable Routing



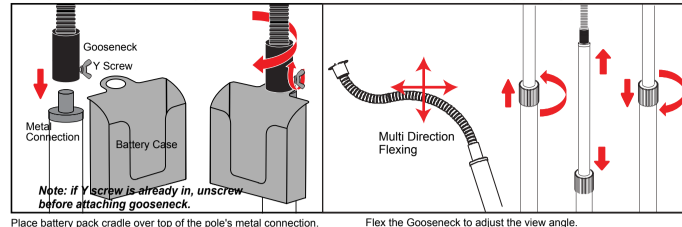
4. Stand Assembly:





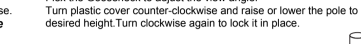
use wrench to tighten.

5. Connecting the Battery Case and Gooseneck to the Pole and Adjusting.

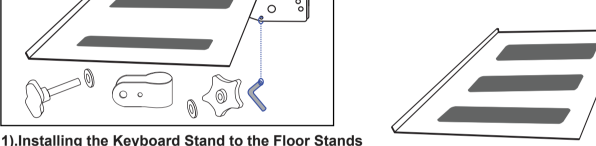


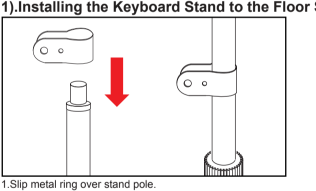
Screw gooseneck down onto metal connection by turning clockwise. Be sure that the battery case is on the opposite side of the pole as the Y screw.

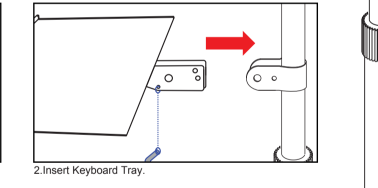
Turn the Y screw clockwise to tighten the connection.

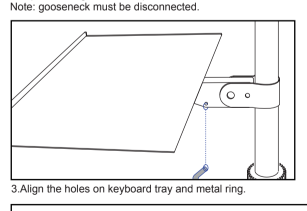


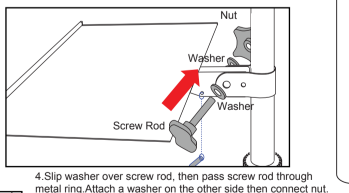


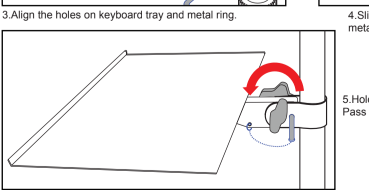






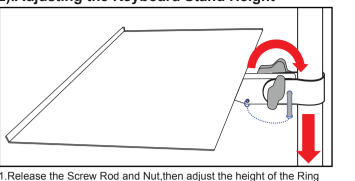


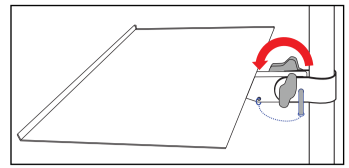




5. Hold screw rod with one hand and use other hand to tighten nut. Pass L rod through hole to keep tray in place.

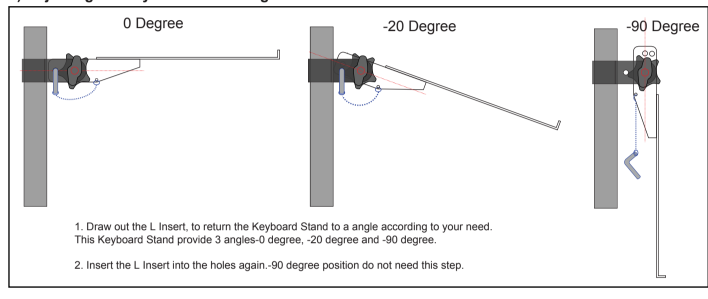
2). Adjusting the Keyboard Stand Height



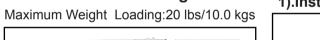


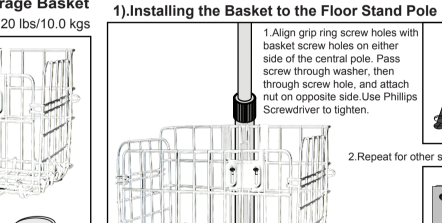
2. When you reach desired height, hold the Screw Rod to tighten

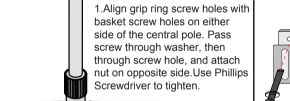
3). Adjusting the Keyboard Stand Angle



7.How to Use the Storage Basket

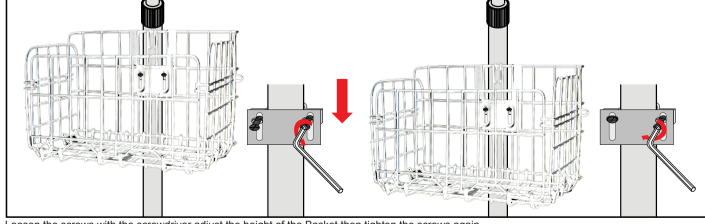








2). Adjusting the Basket



Loosen the screws with the screwdriver, adjust the height of the Basket, then tighten the screws again.

SUPPORT@CTADIGITAL.COM