

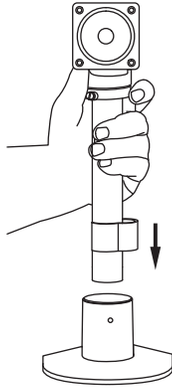


TRS413 - BB103 MONITOR & KEYBOARD STAND

Installation Instructions

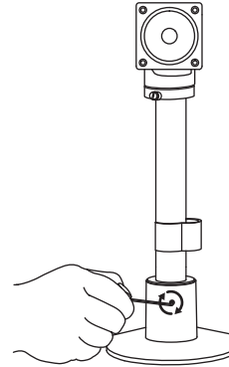
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1



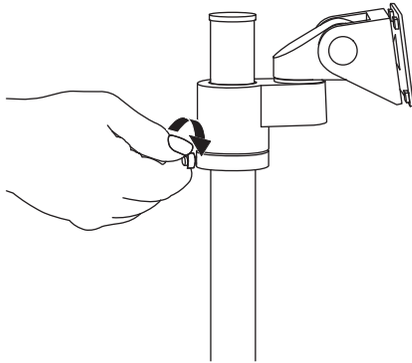
Insert the TRS413 pole into the opening on the top of the Mount Kit.

2



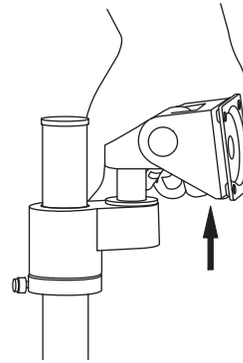
Secure pole by inserting the Allen key (Tool B) into 3/32" set screw on the side of the mount cup and then turn clockwise (to the right) until the pole is snug.

3



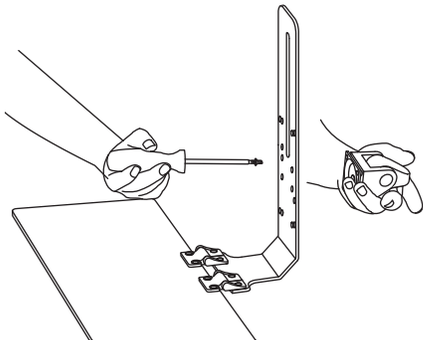
Loosen Ring Collar on pole to reposition tilter head assembly to the anticipated optimal position and then rotate the thumb screw clockwise until the Ring Collar is secure.

4



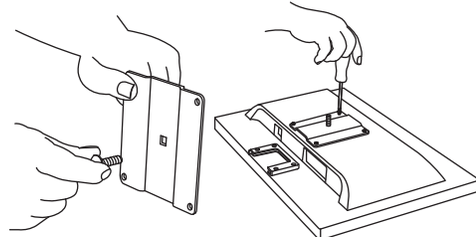
To separate the tilter head from the tilter head yoke, grasp the tilter head in one hand and yoke in the other. Work the tilter head free by moving it slightly left and right as you pull upward.

5



Align the Tilter Head rotation plate with the 4 holes on the backside of the BB103 Back Bar at the position which you prefer. Secure each screw (Part A) with the Phillips Head Screwdriver by turning clockwise until each is tightly secured.

6



Insert the Carriage Bolt into the square center-hole in the VESA Slider plate so that the screw head rests underneath the raised middle section. Place the LCD monitor face down on a flat surface (use a towel or cloth to protect the monitor from scratches) and align your VESA Slider Adapter (with the raised middle section up). Align holes with the corresponding holes on the back of the monitor. Secure each Part D screw with the Phillips Head Screwdriver by turning clockwise until each is tightly secured.

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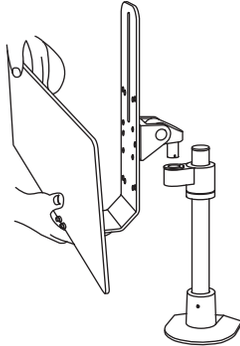


TRS413 - BB103 MONITOR & KEYBOARD STAND

Installation Instructions

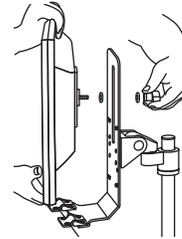
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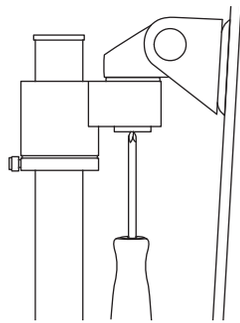
Carefully position the BB103 and tilter head assembly so that the silver pin is aligned with the opening of the Tilter Head Yoke. Insert by pushing down. It may be necessary to rotate the entire assembly slightly left and right to ease the pin into position.

8



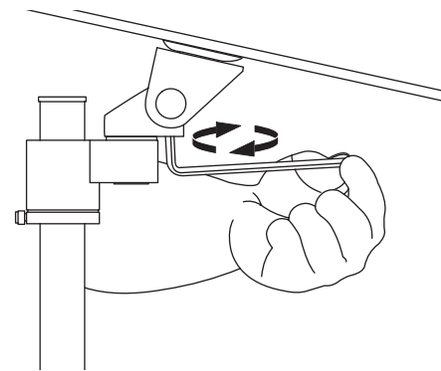
Place one of the Plastic Slider Plate Washers onto the Carriage Bolt protruding from the back of the monitor with attached VESA Slider Plate. Lift the monitor and place the Carriage Bolt end through the vertical slot on the BB103 Back Bar. Place the second Plastic Slider Plate Washer over the end of the Carriage Bolt on the back side of the BB103. Secure Monitor to the BB103 by placing the Plastic Knob on the end of the Carriage Bolt and rotating clockwise.

9



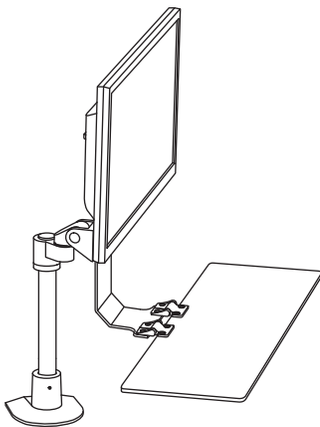
Align the registration pins of the Part C dog washer with the small opening on the bottom of the Tilter Head pin. Insert the Part B screw into the center hole of Part C. During final adjustments, this screw can be tightened or loosened to increase or decrease the resistance to rotation.

10



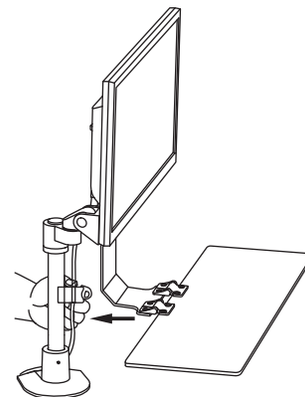
To adjust the tilt of the LCD Monitor, you will need to insert Allen key (Tool A) into the set screw at the base of the Tilter Head. Loosen by twisting clockwise and tighten by turning counterclockwise.

11



Assembly of the TRS413 is now completed.

12



To contain wires, push the open end of the wire management clip over the pole with the wires resting in the middle.

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