

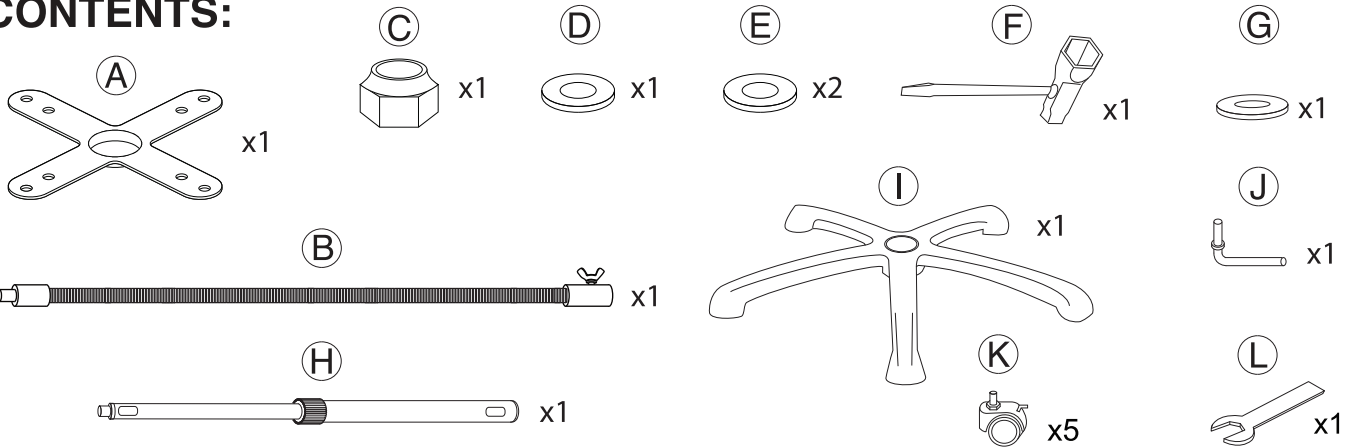


Heavy Duty Rolling Floorstand w/ VESA compatible Flexible Gooseneck

ADD-HFSGNV

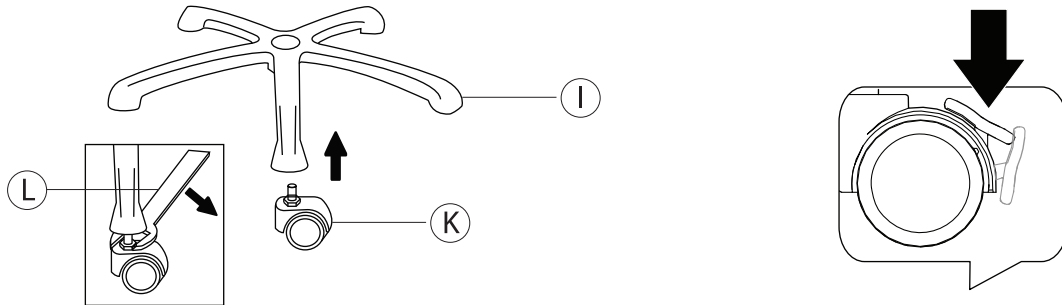
INSTRUCTION - MANUAL

CONTENTS:



INSTALLATION:

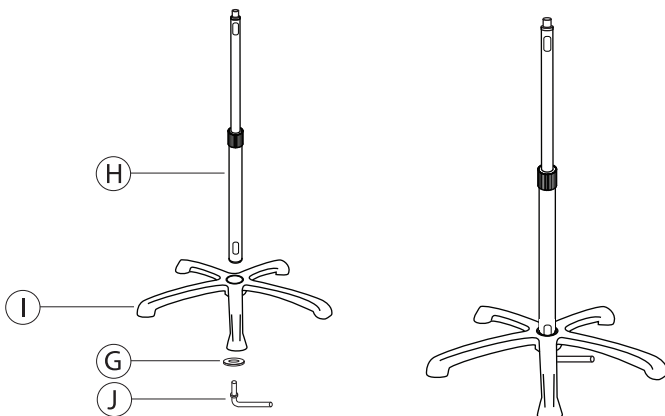
Installing the wheels :



1A. Take one wheel (K) and align to the leg arm holes on the underneath of the base (I). Initially you can use your hands and manually rotate the wheel until slightly tightened. Then use the provided wrench tool (L) at the hex nut and rotate to securely tighten the rest of the way. As shown above.

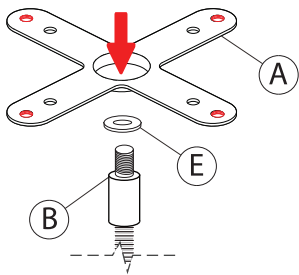
1B. Press the wheel lever up or down to place wheels in locked or unlocked mode depending if you want to be in a mobile or stationary setup. Make sure you adjust all wheel at the same time or it won't properly be set up.

2. Attaching base to body :

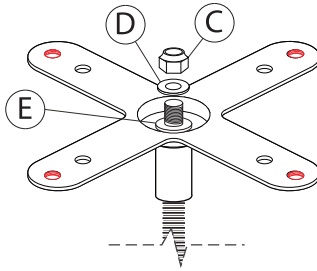


2A. Align the bottom of pole body (H) to the top center of the base (I). While pieces are connected, securely flip over so you can see the bottom. Align washer (G) to the hole on the bottom. Using your hands, identify L-shaped component (J) and rotate through the washer into the hole until securely tightened. Pole body and base should now be securely attached to each other.

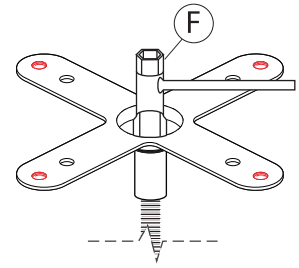
3. Connecting VESA plate to the gooseneck :



3A. Place a plastic washer (E) at the connection piece of the gooseneck (B) and then insert it into the VESA Plate (A) as shown.

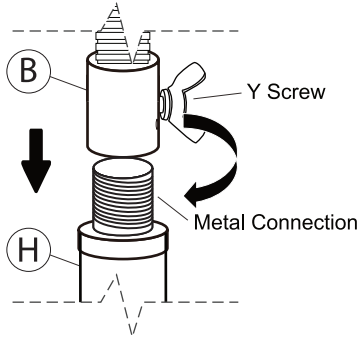


3B. Then place a plastic washer (E) followed by a metal washer (D) over the pole tip, and rotate in screw nut (C) with fingers initially.

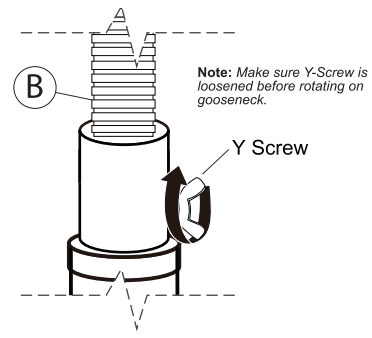


3C. Use the socket wrench (F) to tighten it securely.

4. Connecting VESA plate with gooseneck into floorstand :

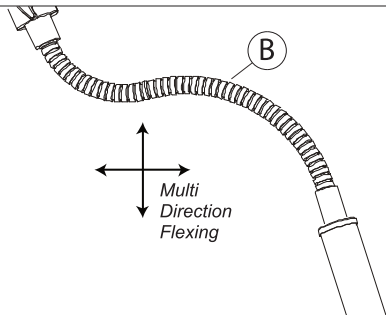


4A. Screw on the gooseneck (B) onto the pole (H) by turning clockwise. Shown above.

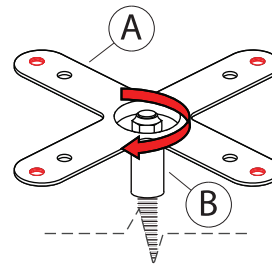


4B. Rotate Y-Screw to tighten gooseneck to pole. Shown above.

5. Adjusting gooseneck and Rotation :

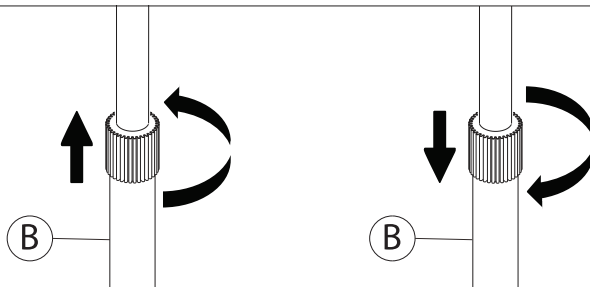


5A. Flex the Gooseneck (B) with your hands to your preferred setup.



5B. Rotate the VESA Plate (A) clockwise to adjust orientation.

6. Height adjustability :

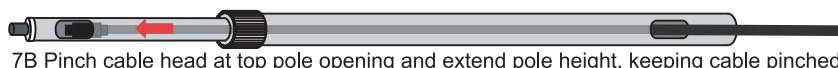


6A. Identify the knob at the center of the pole body (H). Rotate counter-clockwise to loosen the connection first. Then slide the slimmer part of the pole body up or down to desired height. Then rotate clockwise at the knob until securely tightened to hold that specific desired height.

7. Cable routing / Cable management :



7A. Set the pole to its lowest position. Insert cable head through bottom pole and push upward.



7B Pinch cable head at top pole opening and extend pole height, keeping cable pinched.



7C. Draw cable head out from pole opening.