



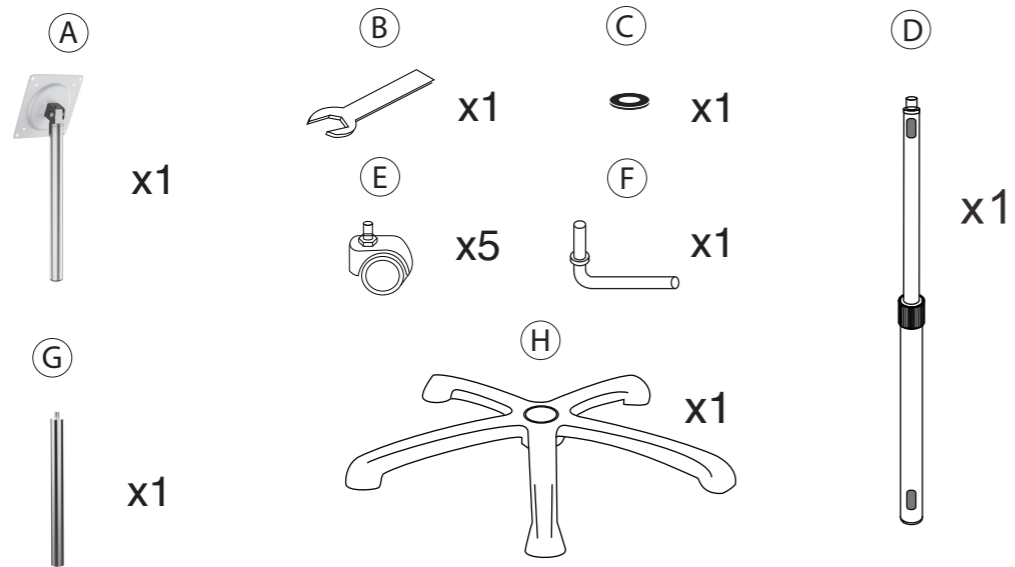
VESA-Compatible Heavy-Duty Height-Adjustable Rolling Floor Stand

USER MANUAL

PAD-HFSVP

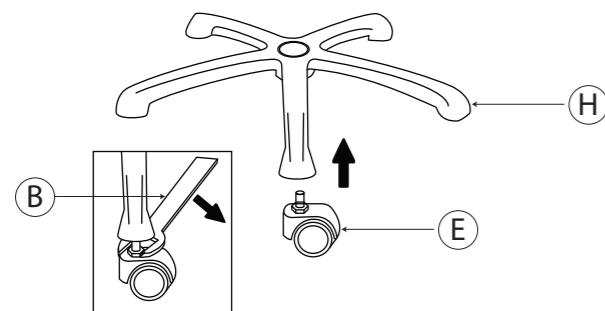
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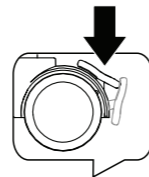
Instructions:

1. Installing the Wheels

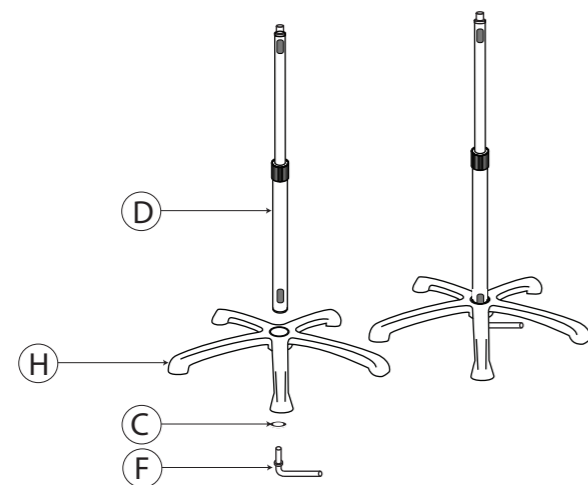


1A. Take one wheel (E) and align it to the leg arm holes on the underneath of the base (H). Initially you can use your hands and manually rotate the wheel until slightly tightened. Then use the provided wrench tool (B) at the hex shaped area and rotate it securely to tighten the rest of the way.

2A. 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 wheels at the same time or it won't properly be set up.



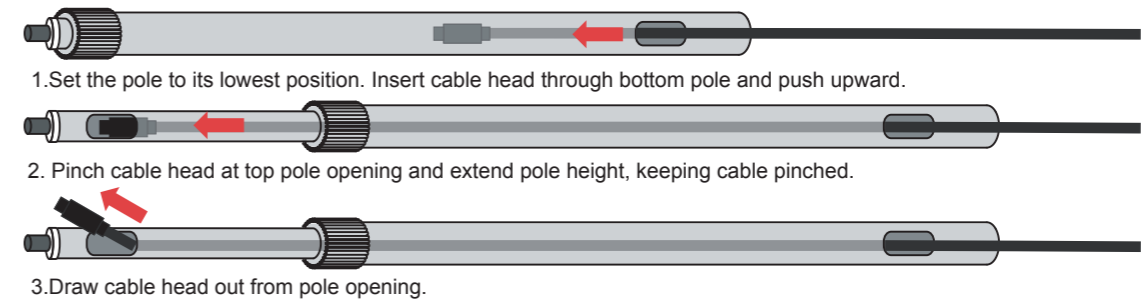
2. Attaching Base to Body



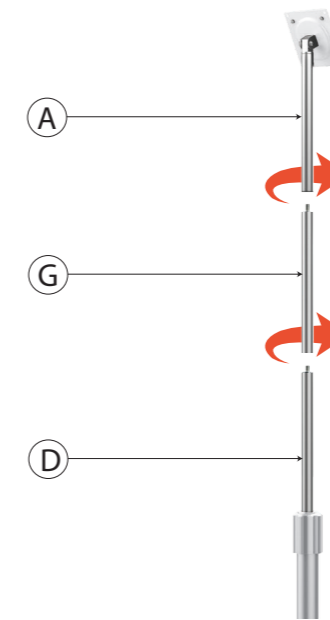
2A. Align the bottom of pole body (D) to the top center of the base (H). While pieces are connected, securely flip over so you can see the bottom. Align washer (C) to the hole on the bottom. Using your hands, identify L-shaped component (F) and rotate through the washer into the hole until securely tightened.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

3. Cable Routing Through Pole Body

This product allows you to go through the cable from the cable routings on the pole.



4. Assembling Extender Pole & VESA Plate Component



4A. First add the body extension pole (G) by rotating onto the main body pole (D). Connect the male to female adapters and rotate until securely attached. Afterwards, repeat the same exact process for VESA add-on component.