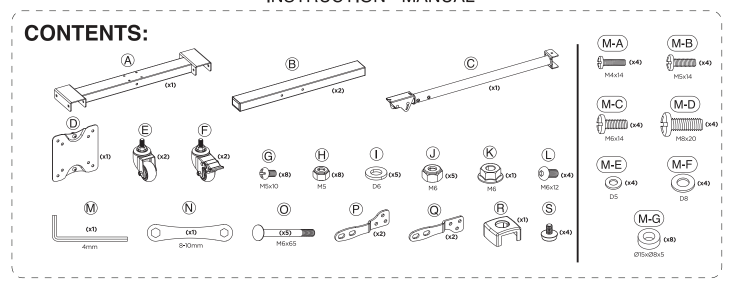


# **Height Adjustable Floor Stand** for 13"- 42" Displays

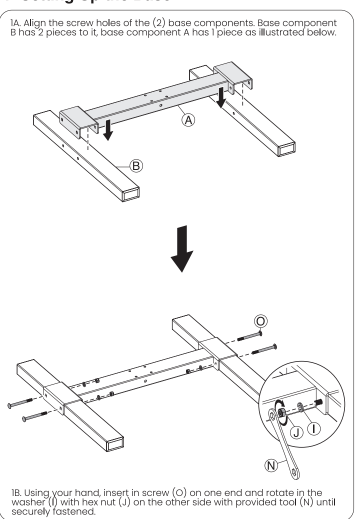
**ADD-DMHA** 

**INSTRUCTION - MANUAL** 



# **INSTALLATION:**

### 1. Setting Up the Base



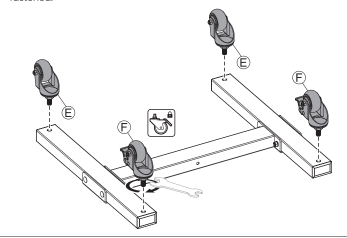




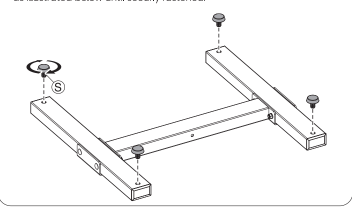


### 2. Setting Up Base w/ Wheels or Stationary

2A. For a mobile setup, first align the casters to the bottom holes of the base as illustrated. Casters E on the long end and Casters F on the short length side. Using a small wrench tool, rotate in until securely fastened)



2B. For a static setup, use component (\$) and rotate into the four holes as illustrated below until securly fastened.



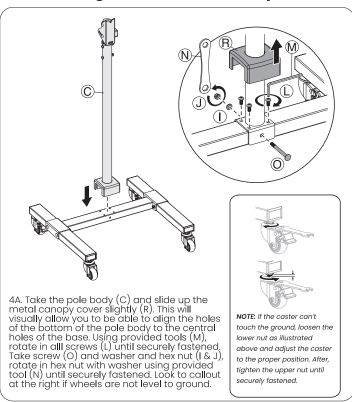


### 3. Assmebling Pole Body & Height Adjustments

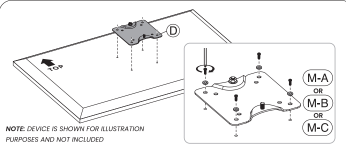
# R R

3A. Take the pole body (C) and remove the locking screw, washer and hex nut with provided tool (M) as illustrated above. Completely pull out the inner pole. Take metal canopy cover (R) and slide over the exterior part of the pole. Repeat steps backwards. Insert the inner pole and align the holes to the height desired. Rotate back in the screw with the hex nut and washer using provided tool (M) and (N) as illustrated. Repeat steps whenever adjusting height of pole body.

### 4. Combining the Base & Pole Body

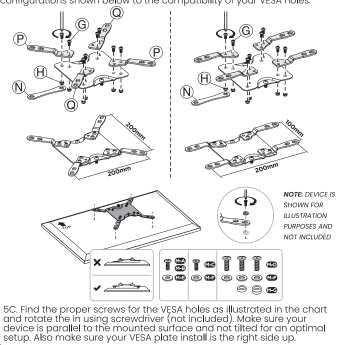


### 5. Setting up VESA Plate and Device



5A. **IF DEVICE FITS WITH VESA PLATE:** Align holes and then rotate in screws from behind with screwdriver (not provided) until securely fastened. From the selection of provided screws (M-A, M-B or M-C), find the one with the right size for your devie.

5B. **IF DEVICE DOES NOT FIT WITH VESA PLATE:** Attach the vesa plate arms (P) and (Q) and rotate in screws with hex nut from behind using screwdriver (not included) and provided tool (N). Setup one of two configurations shown below to the compatibility of your VESA holes.



# 6. Assembling VESA & Device with Floor Stand

