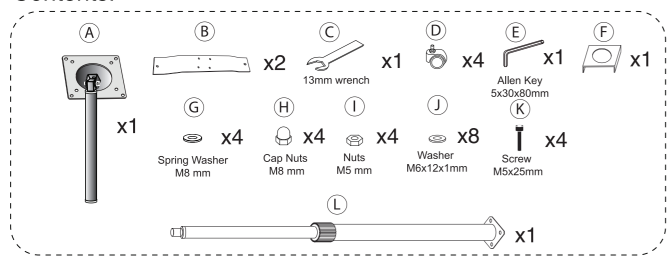


# VESA-Compatible, Height-Adjustable Rolling Floor Stand (Black)

**USER MANUAL** 

PAD-CGSVP

### Contents:

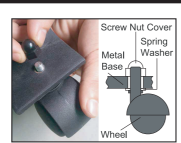


### Instructions:

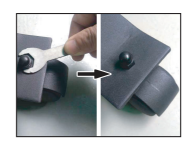
#### 1. Installing the Wheels



screw bolt on the wheel (D).

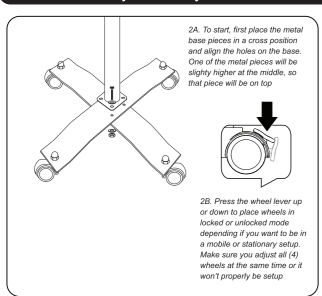


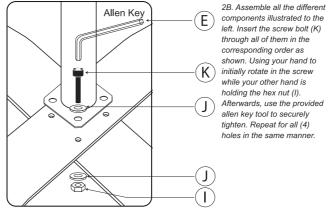
1B. Place the screw of the wheel (D) through the metal base. Place nut cover (H) over the top after. Screw nut to wheel using hand and



rotating clockwise and follow up by using provided wrench to securely tighten as seen

#### 2. Base to Body Assembly





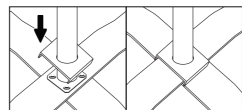
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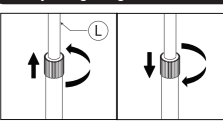


#### 3. Setting up Base Cover



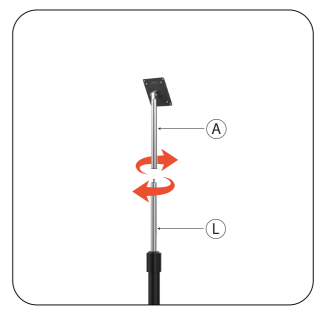
# cover (F) and slide it over the pole all the way down until it covers the metal plate joint as illustrated.

#### 4. Adjusting Height



(L) at the illustrated location counterclockwise to create slack and allow for pole sliding height adjustability. Once desired height is set, rotate clockwise to tighten and hold the

## 5. VESA Pole Assembly to Top of Body:



5A. Take the VESA component section (A) and simply rotate it onto the top of the floor stand body (L) as shown to the right. Rotate with your hands aligning the male to female connector until securely tightened.