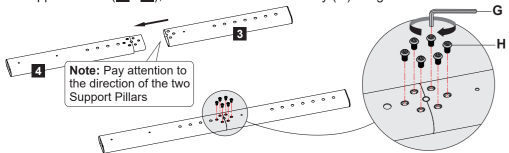
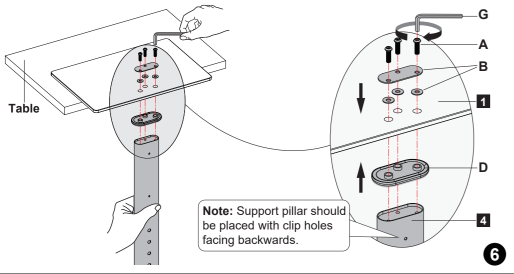


# **STEP 2: Support Pillar Installation**

Connect two Support Pillars (3 & 4). Then insert 6pcs Screws (H) through the holes of Support Pillars (3&4), and use the 4mm Allen Key (G) to tighten.

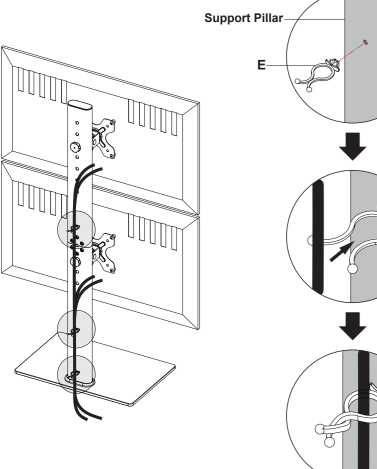


Put Base 1 on the table; put Washers (B) and Bolts (A) on the base; keep clip holes of Support Pillar 4 toward backside then put Plastic Cover (D) and Support Pillar 4 under the base. Then tighten the bolts (A) with the 4mm allen key (G).



## **STEP 5: Cable Management**

Attach Wire Clips (E) into the holes of Support Pillar. Manage cables with the Wire Clips (E).



## STEP 3: Apply Foot Pads to the Base

# **STEP 4: Attach Monitor with Plate Component to Pillar**

Hold the Support Pillar 4 with one hand and tear off plastic film of Foot Pads (F), then attach Foot Pads (F) near four conors of the Base 1 bottom.

# • 0 0 0 7 STEP 6: Adjustments (If necessary) **Rotation Adjustment** 1. Slightly loosen tilting bolt with the Allen Key(G). 2. Hold the monitor with both hands and adjust monitor to your desired tilt angle. 3. Retighten tilting bolt to secure the monitor in place.

G

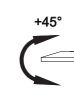
When tilted, if the monitor sags or does not stay, and if the above method is useless, please feel

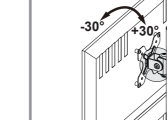
free to contact our customer service.

Note:



10



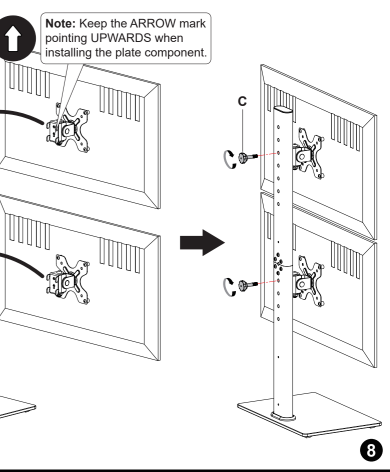


9

Tilt Adjustment

Table

Turn over the base. Choose the appropriate position for your monitors, hang the monitors onto the Support Pillar, then tighten them with Handle Bolts (C).



# STEP 6: Adjustments (If necessary)

