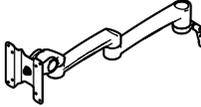
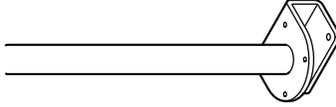


Hold Monitor Arm¹⁵

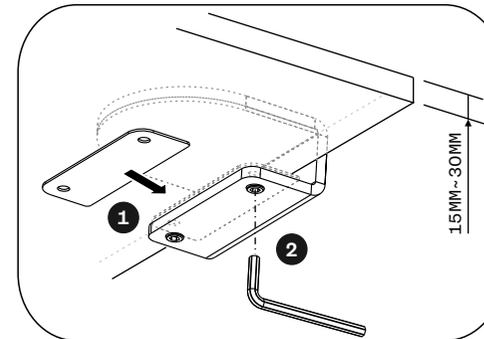
PARTS AND TOOLS

(A) ×1 PCE	
(B) ×1 PCE	
(C) ×1 PCE	
(D) ×4 PCS	
(E) ×1 PCE 4mm	
(F) ×1 PCE	
(G) ×2 PCS	
(H) ×1 PCE 2mm	
(I) ×2 PCS M8x15	
(J) ×2 PCS M8x30	
(K) ×1 PCE 5mm	

Before assembly, please spend some time reading this manual and follow the procedures step by step. Do not discard any of the packaging until you have checked all the parts.

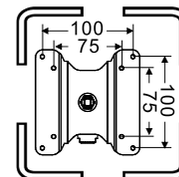
If you are missing any of the parts, please contact the seller from which you purchased your products. The staff will do their best to help you.

STEP 1

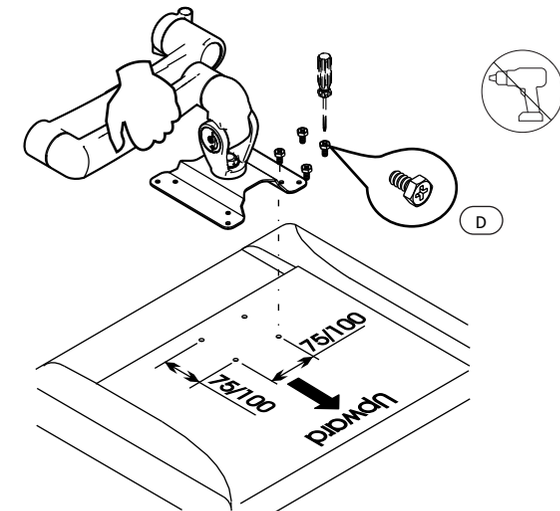


Desk thickness from 15mm-30mm.
(max 30 with pad removed).
Adjust and fix the clamp on the desk.

STEP 2

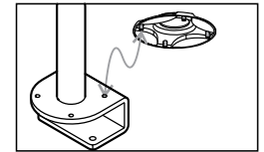


75MM × 75MM
100MM × 100MM
VESA INTERFACE

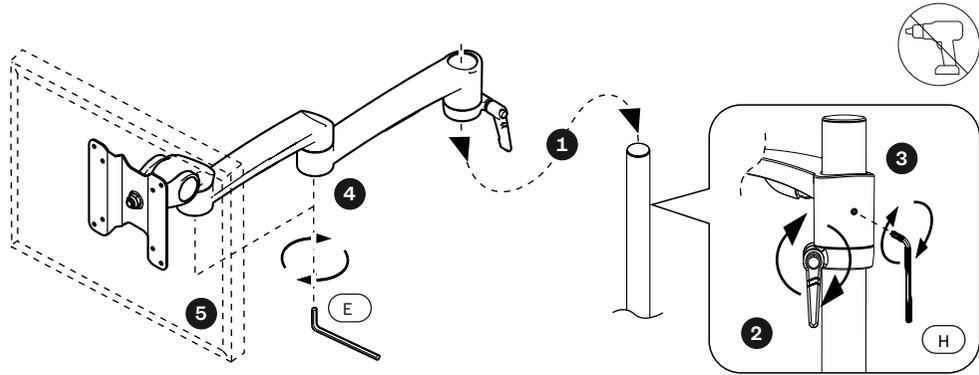


Place monitor facing downward on flat surface. Place arm and VESA mount on the monitor back as figure and align to the screw holes. Secure them together with four screws. Then tighten them up with screwdriver (not provided).

Then put the plastic cover through the pole and check the pin position with the hole together.



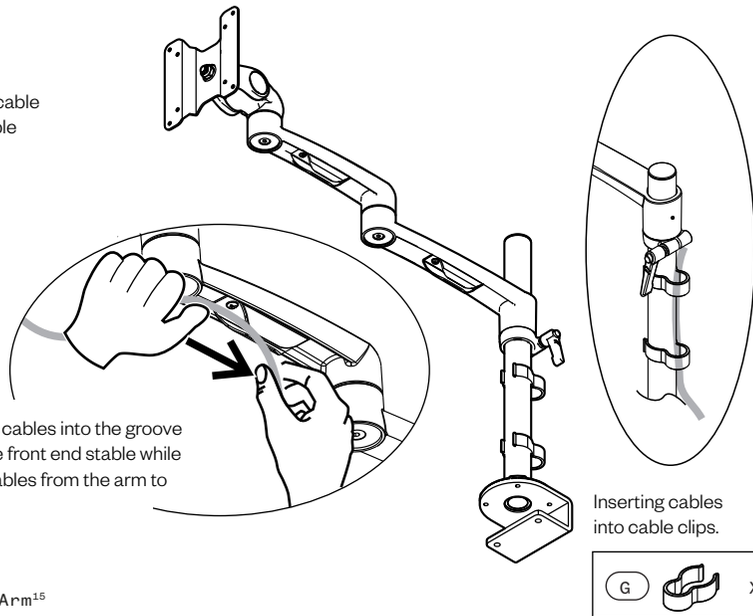
STEP 3



Insert the arm with the fixed monitor onto the pole. Adjust to desired height using the black plastic lever. To make the first arm completely rigid, use Allen key until the screw grips the pole. Using Allen key, tighten the remaining joints to achieve the same result.

STEP 4

Use the included cable cover to finish cable management.



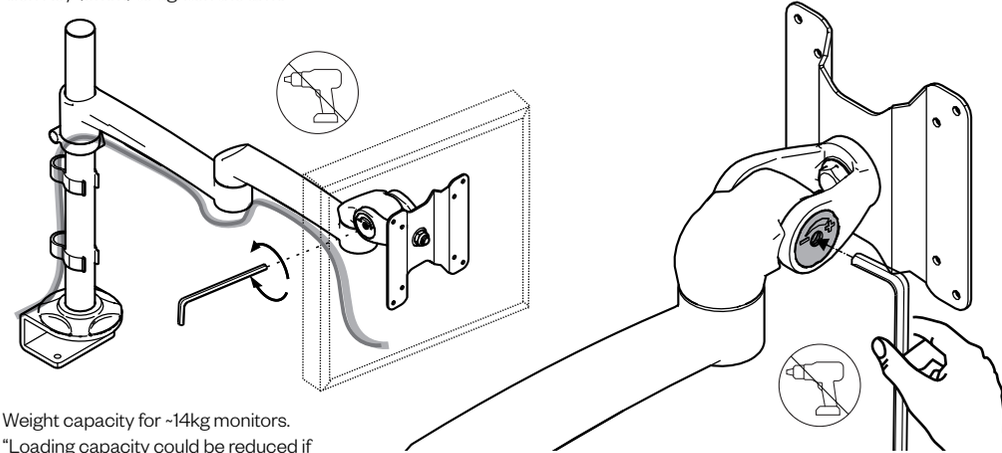
Insert thicker cables into the groove first. Keep the front end stable while routing the cables from the arm to the pole.

Inserting cables into cable clips.



STEP 5

When the joint is loose, please use the Allen Key (5mm) to tighten the arm.



Adjustment: Use the Allen key provided to adjust the tension to correspond to the weight of the monitor. Twist the Allen key in a clockwise direction for heavier monitors, and counterclockwise for lighter monitors

Weight capacity for ~14kg monitors.
"Loading capacity could be reduced if the monitor size is greater than 26 inches or if the thickness exceeds 5,5 cm."

CAUTION:

- There are many components used in the construction of this unit.
- These loose items should be kept away from young children while assembling your unit.
- Please consult authorized service personnel for the installation of this unit.