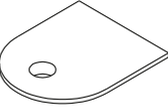
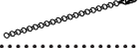


Hold Monitor Arm²⁵

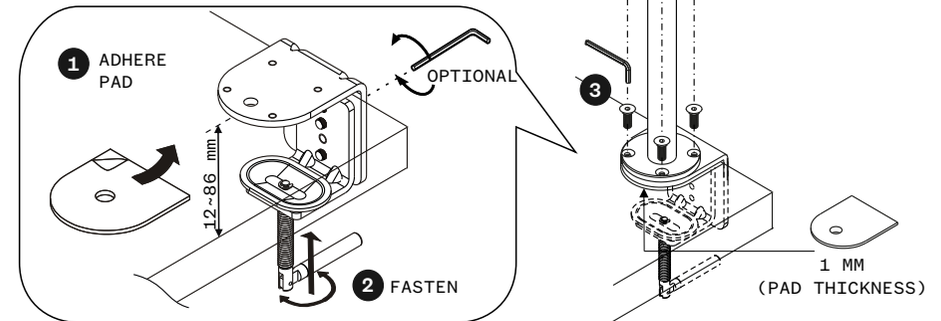
PARTS AND TOOLS

A	x1	PCE	
B	x1	PCE	
C	x1	PCE	
D	x4	PCS M6x12	
E	x1	PCE	
F	x1	PCE	
G	x1	PCE	
H	x4	PCS M4x10	
I	x2	PCS	
K	x1	PCE	
L	x1	PCE 2mm	
M	x1	PCE 4mm	
N	x1	PCE 5mm	OPTIONAL 

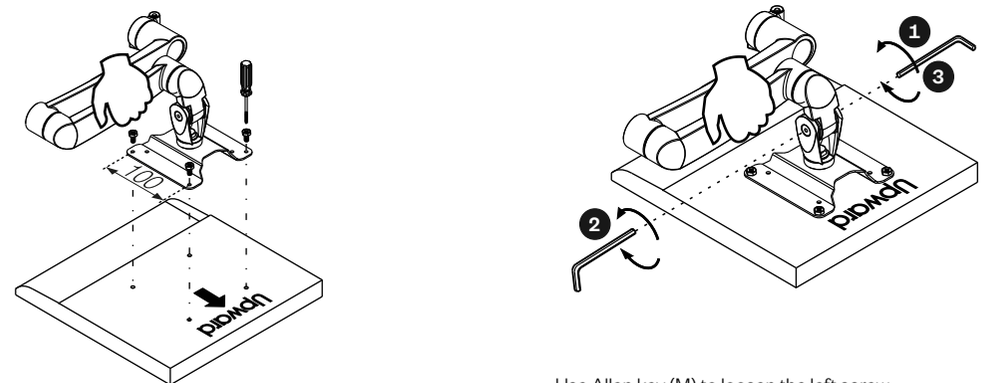
In order to achieve a correct mounting of Hold Monitor Arm, you are advised to read and follow the instructions step by step. If there are incomprehensible steps, please let us know and we will get back to you.

STEP 1

Adhere pad (A) To the bottom side of the clamp (B). Fasten clamp to the table using the handle. Mount the pole (C) on top, using the screws (D) and Allen key (M). Complete assembly with plastic covers (E) & (F)



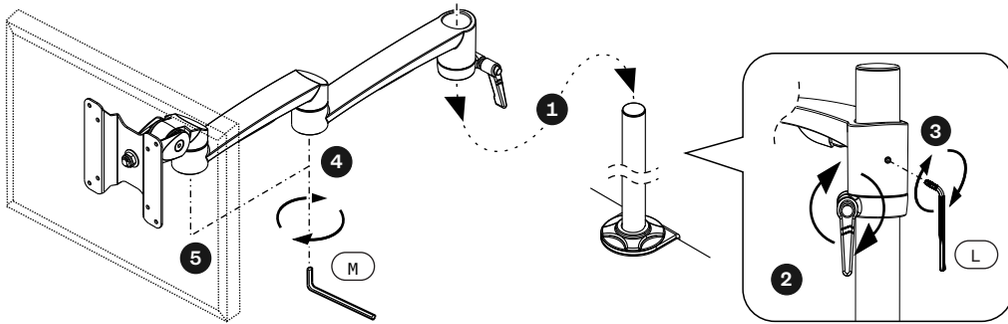
STEP 2



Attach the monitor arm (G) to the LCD monitor using all four screws (H)

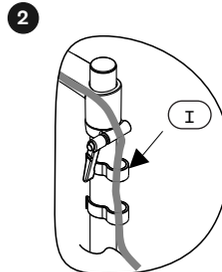
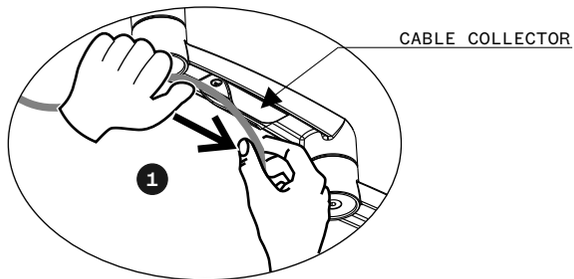
Use Allen key (M) to loosen the left screw completely. Then, tighten the right screw to max torque. Adjust the angle of the LCD and secure its position by re-tightening the screw to max torque. The joint should now be completely rigid.

STEP 3



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

STEP 4



Be sure to use the cable tie (K) to collect cables, where you deem fit.



Finish installation by directing the cables from the LCD monitor through both black monitor arm collectors, and finally both cable clips (I) as illustrated below.