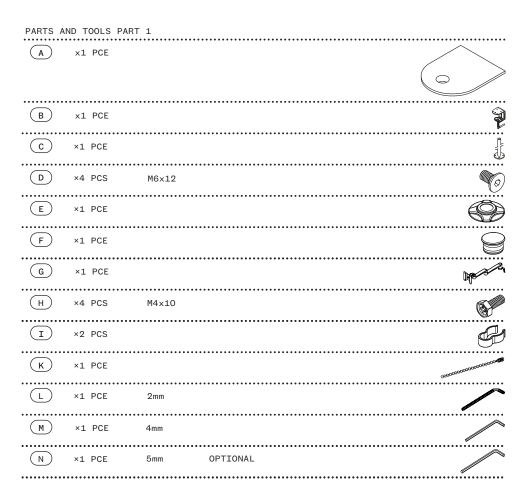
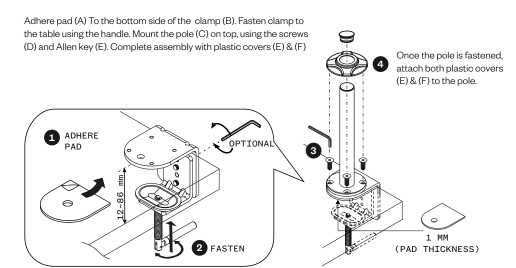
Hold Dual Monitor Arm²²



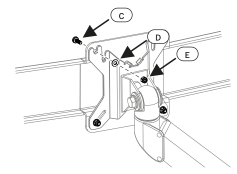
In order to achieve a correct mounting of Hold Dual Monitor Arm, you are advised to read and follow the instructions step by step. If there are incomprehensible steps, please let us know and we will get back to you.



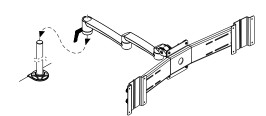


STEP 2

Mount the Dual bar (A) to the monitor arm (A). Lift the bar into position by aligning the VESA holes and pass the screws (C) through one by one. If necessary use the washers (D) and fasten using the using the nuts (E).



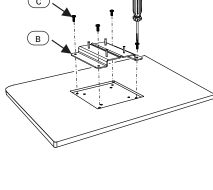
Insert the arm onto the mounted pole. Adjust to desired height using the black plastic lever.



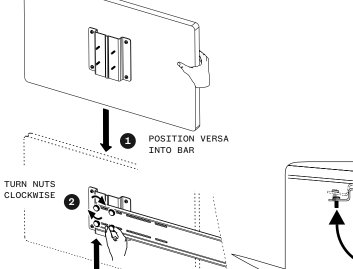
STEP 3

Place the LCD monitor face down on a flat surface. Align the VESA on a flat surface. Align the VESA bracket (B) holes and fasten using screws (O). Repeat procedure for both LCD monitors.

STEP 4



ANGLE ADJUSTMENT



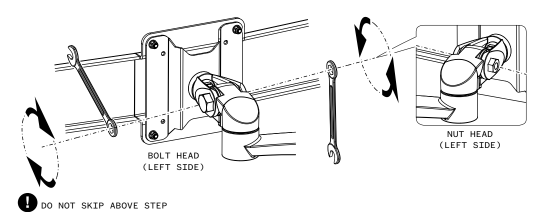
Lift the VESA bracket with the mounted LCD monitor, and examine how close the monitor can be to the center of the bar (see step 6). Then, insert the VESA bracket pins into the track of the bar and lock them to the track using the knob nuts (F). Angle the monitor as you see fit. Repeat procedure for both VESA brackets.

USE SAVED NUTS

TO FASTEN

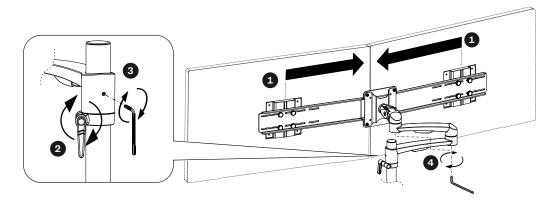
Hold Dual Monitor Arm²² FORMINGFUNCTION.SE

STEP 5



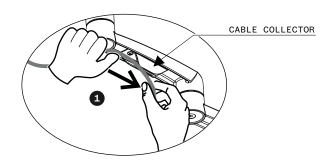
Use two 17 mm wrench to tighten the bar to a vertical position. One wrench must be used for turning the head of the bolt and one for the nut head to tighten hard in order to keep the monitor arm fully rigid.

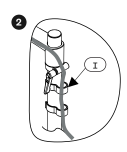
STEP 6



The Dual Bar is now fully assembled. Make sure the monitor screens are as close to each other as possible and make the whole assembly fully rigid by using the lever and the Allen keys from part 1.

STEP 7





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.

Hold Dual Monitor Arm²² FORMINGFUNCTION.SE