4385605802 4385605809 4385605801

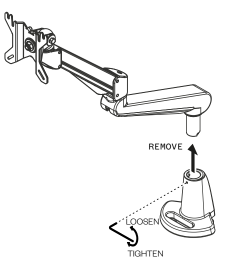
# Elevate Dual Monitor Arm<sup>58</sup>

PARTS AND TOOLS PART 1				
A	x1 PCE			Contraction of the second s
В	×2 PCS			M
С	×1 PCE	6 mm		Ś
D	×4 PCS	M4x10		C)
E	×4 PCS	M6×15		0
F	×1 PCE	2 mm		
G	×1 PCE	4 mm		
Н	×1 PCE	5 mm		
$\bigcirc$	×1 PCE	13 mm	(NOT INCLUDED)	Comme Co

## STEP 1

Use the 2 mm Allen key (F) to loosen the screw that is keeping the arms of the monitor arm (A) in the clamp and remove it as seen in the illustration. Put the arm and hexagon cup point screw (B) aside somewhere close as it will bere-inserted for step 3.

**Note!** If the hexagon cup point screw (C) is not mounted to the monitor arm, then remove the arm and put aside for **STEP 3.** 

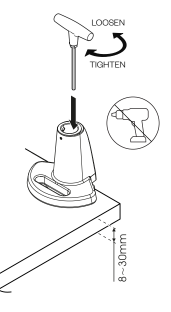


STEP 2





**1** Use Allen Key (C) to adjust the height of the clamp so thatit fits your table. Tighten until sturdy and ascertain that the clamp can not be moved from its position from the table.



Follow instructions, and if there are steps that are incomprehensible, please let us know and we will get back to you. Note! All necessary parts may be found in separate boxes... Note: For assembly, use only prescribed tools.

FORMING ≠ FUNCTION

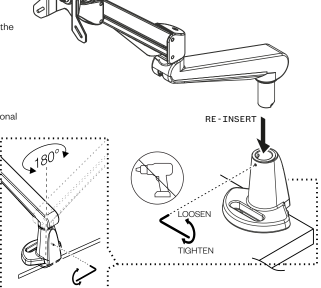
### STEP 3

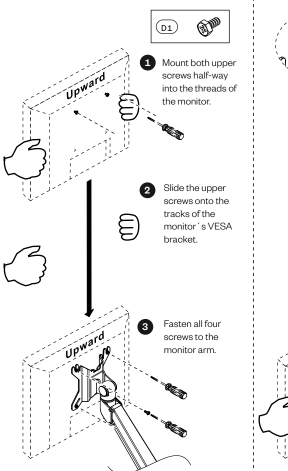
Insert the removed arms into the clamp and fasten the hexagon cup point screw (B) with the Allen key (F) Adjust the tension of the rotation to your need.

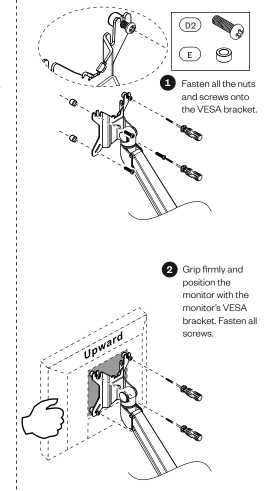
To keep the arms completely rigid, fasten the small cup point socket screws as tight as possible while maintaning the intended position.

**Optional**: Fasten the screw with the

Allen key (F) if you desire to limit the rotational movements to  $180^{\circ}\,$ 





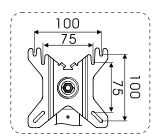


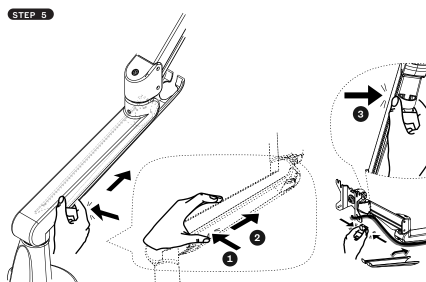
## STEP 4

If the VESA mount fits with the monitor, proceed with the usage of screws(D). (See left side illustration below).

In case it does not assembly using the distance nuts (E) and long screws (D2). This is usually the case with screens : that have a sunken VESA surface (see right side illustration below).

Secure the assembly with a screwdriver (not provided).





Unattach the cable collector and route the cables through. Once satisfied, re-attach the collector back into place. Proceed by

continuing the routing through the cable clip.

PARTS AND TOOLS PART 2

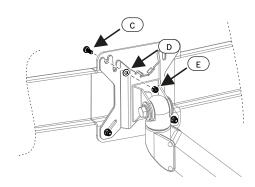
x1 PCE

(A)

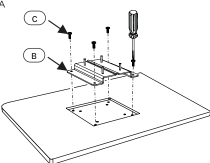
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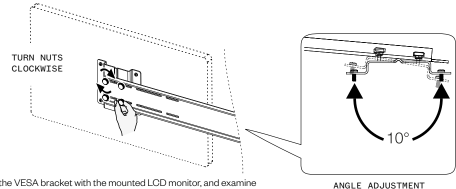
STEP 6

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



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 (C). Repeat procedure for both LCD monitors.





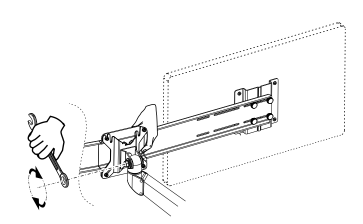
Lift the VESA bracket with the mounted LCD monitor, and examine how close the monitor can be to the center of the bar (see step 6). Then, insert the VESA bracket pins into the track of the bar and lock them to the track using the knob nuts (F). Angle the monitor as you see fit. Repeat procedure for both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

×2 PCS (в) ( c ×12 PCS M6x12 ..... ( D ) ×4 PCS ( E ) ×4 PCS . . . . . . . . . .

0 T ( F ×8 PCS . . . . . . . . . æ ×2 PCS 14 mm (NOT INCLUDED) (B)

\_\_\_\_\_\_

DO NOT SKIP THIS STEP Be sure to tighten the hexagonal nut to be sure that it is tightened until fully rigid.



Use 14 mm wrench to tighten the bar to a vertical position. Hold it up to the desired position and use the VESA bracket or Duo Bar as a gripping surface to counter the force of the wrench and gravity.

TENSION ADJUSTMENT

CAUTION: Support and hold on to the arm while adjusting the tension.

#### ADJUSTMENT:

Use the Allen key provided to adjust the tension to correspond to the weight of the desired monitor. Turn the Allen key (F) counter-clockwise to adjust for heavier monitors; clockwise for lighter monitors. Once the adjustment is done, the monitor should be experienced as weightless and the monitor should remain in any position without dropping nor rising. Tighten joint using wrench (not included).

#### **RECOMMENDATIONS:**

- 8-14 kg (17.6-30.8 lbs)
- The products loading capacities are based on monitors'
- center of gravity less than 3 cm from the end of the VESA interface.
- Loading capacity could be reduced if the monitor size is greater than 26 inches or if the thickness exceeds 5.5 cm.
- All product specifications in catalogues are subject to change without notice.

