

STANDESK

ELECTRIC SIT-STAND
WORKSTATION



Assembly Instructions

MODEL - OP-MB-730W BLACK
OP-MB-730W WHITE

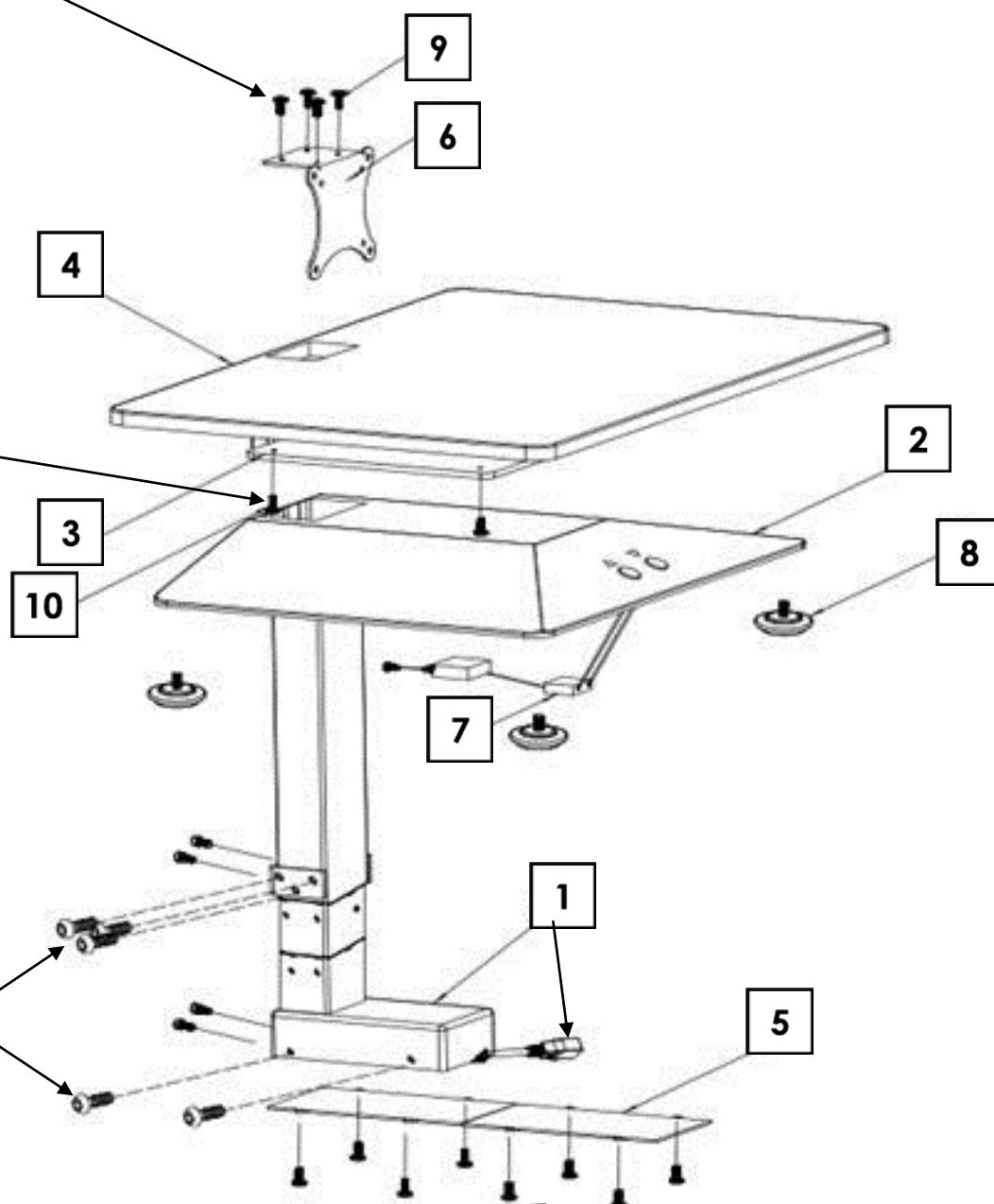
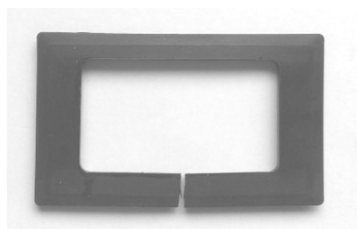
ASSEMBLY DIAGRAM



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2. Packing list

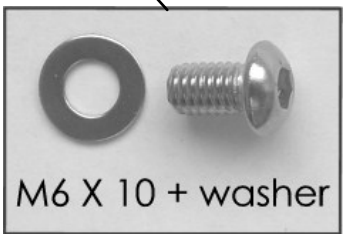
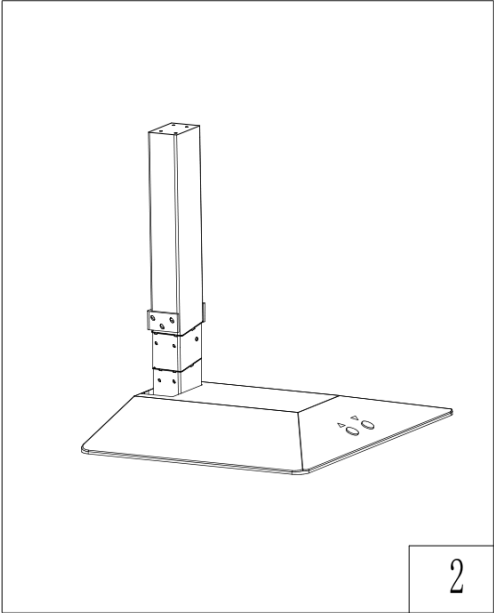
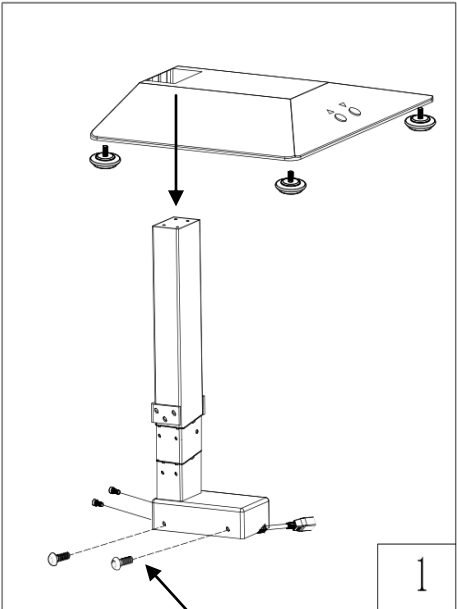
1. Adjustable Leg Column	1PC
2. Base	1PC
3. Desktop fixing frame	1PC
4. Desktop	1PC
5. Cover Plate	1PC
6. Single Vesa Monitor fixing bracket	1PC
7. Control box	1SET
8. Foot Caster	4PCS
9. M6×10 Screw	18PCS
10. M5×8 Screw	4PCS
11. 4mm Allen Key	1PC
12. 3mm Allen Key	1PC
13. Rubber leg/base flange	1PC

How to assemble the Standesk

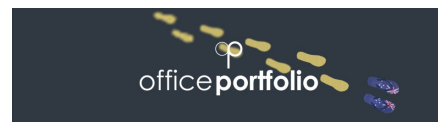
1. Assembly base panel with column (See Pic 1 Pic2)

Tool: **Allen key 4mm** Parts: **M6x10, 6PCS,**

Take off **rear** cover plate under the base.
 Slide the base over the leg (Pic1).
 Put the 2 screws and washers in the back.
 Then put 4 screws and washers on both sides loose into the holes in the leg unit.
 Once all 6 screws are in place, tighten fully.



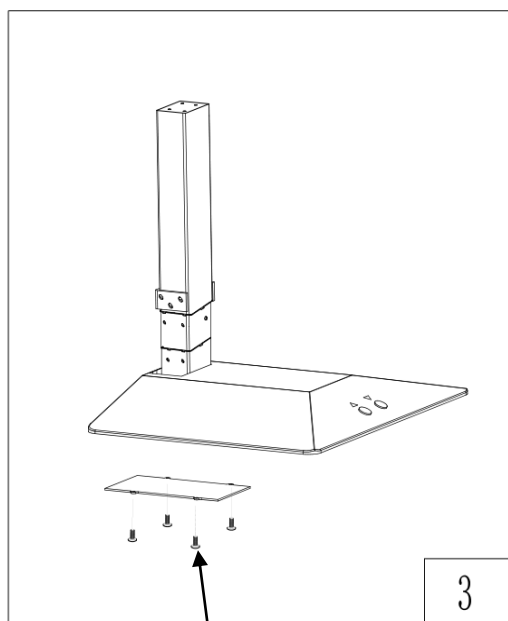
2. Assemble the cover plate (see Pic3 Pic4)



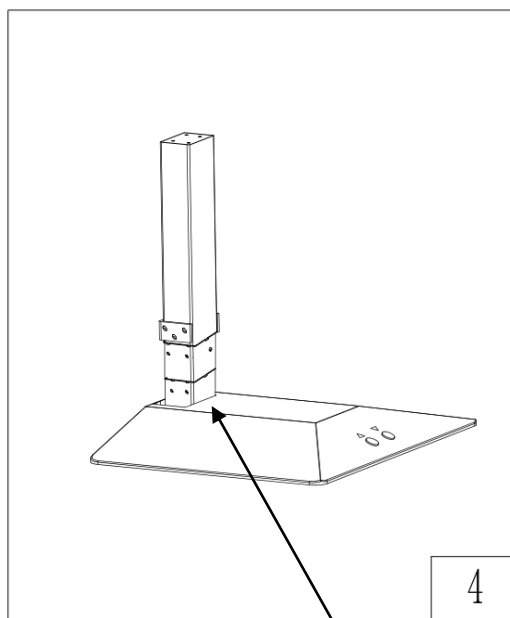
Tool: Allen key 3mm; Parts: M5x8 Nut 4PCS,

Connect motor electric plug (*which is part 1 in the Assembly Diagram*) with the electric power line, tighten the column cover plate (*referred as part 5 in the Assembly Diagram*), and tighten the four screws to fix the cover plate with foot panel.

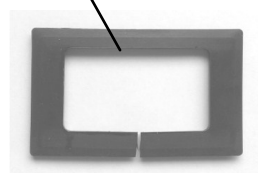
Then press in position the rubber flange around the leg where it meets the base.



M5 x 8 Screw



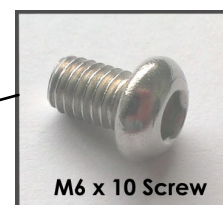
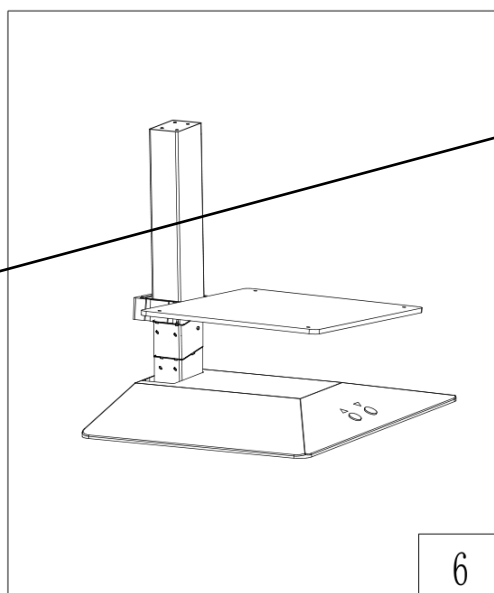
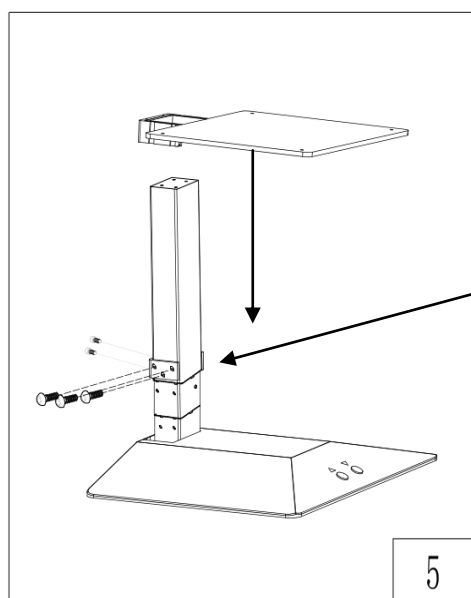
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Place rubber leg/base cover around the opening between the leg and base

3.) Assemble desktop fixing panel (See Pic5 Pic6) (which is referred as part 3 in the Assembly Diagram.)

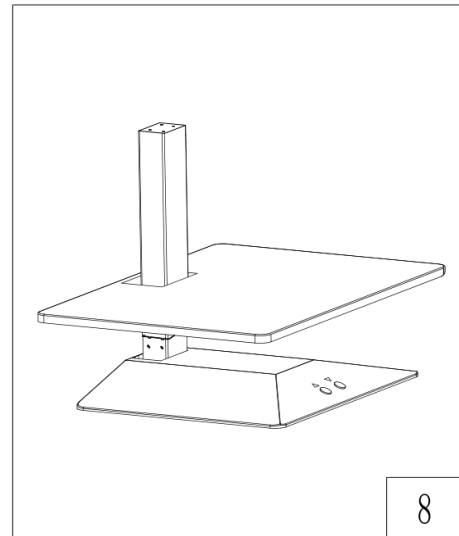
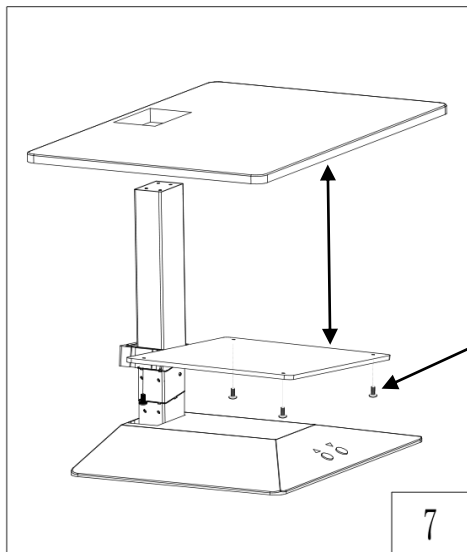
Parts: M6x10 Screw 8PCS.



M6 x 10 Screw

4.) Assemble desktop (See Pic7 Pic8)

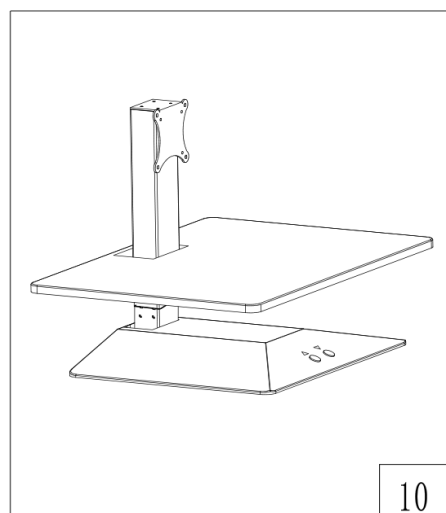
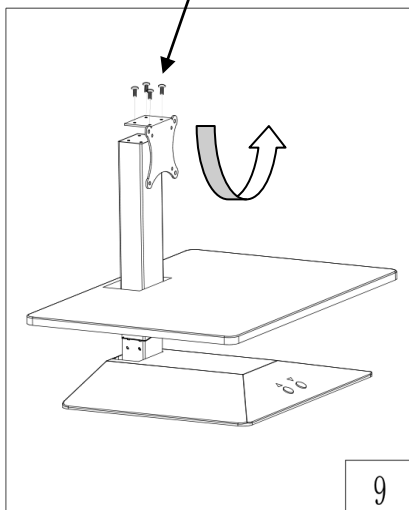
Tool: Allen key 4mm; Parts: M5×8 Screw 4PCS.

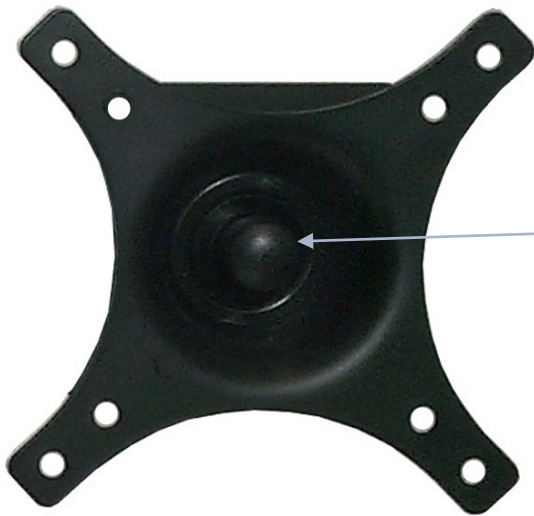


5.) Assemble Vesa monitor bracket (See Pic9 Pic10)

Tool: Allen key 4mm; Parts: M6×10 Nut 4Pcs

Note: this bracket can be fastened either way to increase the height of the monitor or decrease the height of the monitor depending on the users preference.





Vesa monitor bracket

If the monitor is tilting because of its weight, the centre Lock-nut in the centre of the bracket can be adjusted to increase the resistance of the monitor. Take off the plastic nut cap & tighten.

The more resistance will mean that it can carry a heavier monitor.



Monitor spacers.

You will find a bag of 4 spacers and bolts. This is included to allow for increased monitor adjustment should it be required.