















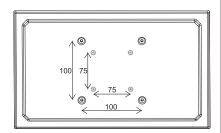
DUAL M4x12mm M6x12mm M6x10mm M6x10mm

Parts:

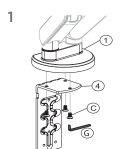
- 1. Dual monitor arm (1)
- 2. cable cover (1)
- 3. anti-slip rubber *clamp* (1)
- 4. bottom support *clamp* (1)
- 5. anti-slip rubber *clamp* (4)
- 6. knob (1)
- 7. bottom support *grommet* (1)
- 8. screw (1)
- 9. anti-slip rubber *grommet* (2)
- 10. pressure plate (1)
- 11. knob nut (1)
- 12. bottom support *verity* (1)
- 13. block *verity* (2)

Step 1:

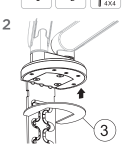
Make sure there are VESA holes (100×100 mm or 75×75 mm). Then, remove the original fixed base of the monitor. Make sure you are careful not to scratch the monitor screen. Accommodates screen size 10° - 30° , monitor weight 4.4 - 19.8 lbs.



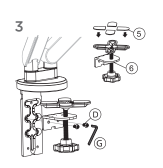




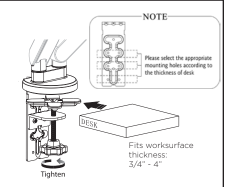
Use the 4x4 allen wrench to attach to bottom support *clamp* with M6x 12mm screws (3).



Attach anti-slip rubber *clamp* to the bottom of the monitor arm.

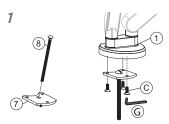


Using the 4x4 allen wrench, attach the knob to the bottom support using M6x 10mm (2) screws. Place anti-slip rubber on top of the installed knob.

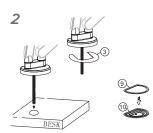


Insert desktop in the gap between the monitor arm and the bottom support. Place the cable cover over exposed cables.

Step 2B: Grommet Option C



Insert screw into bottom support *grommet*. Use the 4x4 allen wrench to attach bottom support *grommet* to monitor arm by using M6x 16mm screws (3).



Attach monitor arm to desk, by inserting the base with the screw into the pre-drilled hole. Before you merge your monitor arm and your desk, make sure you are using the anti-slip rubber *grommet*.



Attach anti-slip rubber *grommets* (2) to the pressure plate. Attach the pressure plate to the bottom of the worksurface by screwing everything together with the knob nut.

