









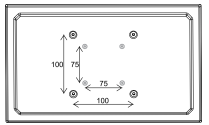


Parts:

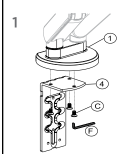
- 1. Dual monitor arm (1)
- 2. cable cover (1)
- 3. anti-slip rubber *clamp* (1)
- 4. bottom support clamp (1)
- 5. anti-slip rubber *clamp* (4)
- 6. knob (1)
- 7. bottom support grommet (1)
- 8. screw (1)
- 9. anti-slip rubber *grommet* (2)
- 10. pressure plate (1)
- 11. knob nut (1)
- 12. bottom support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

Step 1:

Make sure there are VESA holes (100 x 100mm or 75 x 75mm). 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 supplied allen wrench to attach to bottom support *clamp* with M6x 12mm screws (3).

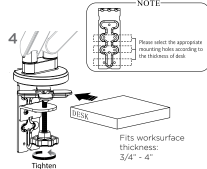


2



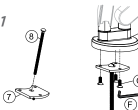


Using the allen wrench, attach the knob to the bottom support using M6x 10mm (2) screws. Place anti-slip rubber on top of the installed knob.

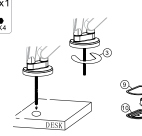


Insert desktop in the gap between the monitor arm and the bottom support. Place the cable cover over exposed cables.

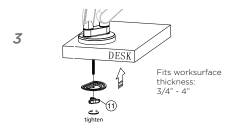




Insert screw into bottom support grommet. Use allen wrench to attach bottom support grommet to monitor arm by using M6x 16mm screws (3).



Attach monitor arm to desk, by inserting the base with the screw into the predrilled 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.

