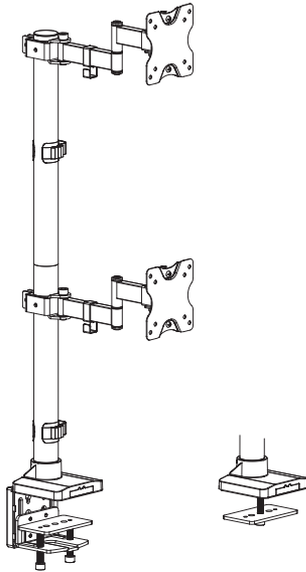


Dual Ultrawide Vertical Monitor Desk Mount Instruction Manual



SKU: STAND-V200T



Scan the QR code with your mobile device or follow the link for helpful videos and specifications related to this product.

<https://vivo-us.com/products/stand-v200t>

GET IN TOUCH | Monday-Friday from 7:00am-7:00pm CST



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309-278-5303

WARNING!

If you do not understand these directions, or if you have any doubts about the safety of the installation, please call a qualified technician. Check carefully to make sure there are no missing or defective parts. Improper installation may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We cannot be liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.

TIPOVER WARNING

SERIOUS OR FATAL CRUSHING INJURIES CAN OCCUR FROM TIPOVER. TO HELP PREVENT TIPOVER:

- NEVER ALLOW CHILDREN TO CLIMB, STAND, HANG, OR PLAY ON ANY PART OF MONITOR OR STAND.
- USE TIPOVER RESTRAINT OR ANCHOR STAND TO WALL

USE OF TIPOVER RESTRAINTS MAY ONLY REDUCE, BUT NOT ELIMINATE RISK OF TIPOVER.

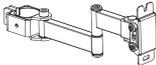
WARNING: CHOKING HAZARD

SMALL PARTS - NOT FOR CHILDREN UNDER 3 YEARS. ADULT SUPERVISION IS REQUIRED.

PACKAGE CONTENTS



A (x1)
Base



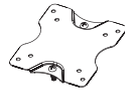
B (x2)
Arm



C (x1)
Lower Pole



D (x1)
Upper Pole



E (x2)
VESAs Plate



F (x2)
Cable Clip



G (x1)
Clamp Plate



H (x1)
Grommet Plate



I (x1)
Soft Pad



J (x1)
Cover



K (x1)
Clamp Brace



L (x1)
Lower Clamp



M (x2)
Pole Cable Clip



S-A (x4)
Wing Nut



S-B (x4)
M6x12mm Screw



M-A (x8)
M4x14mm Screw



M-B (x8)
M5x14mm Screw



M-C (x8)
M5 Washer



T-A (x1)
4mm Allen Wrench



T-B (x1)
6mm Allen Wrench



T-C (x1)
Wrench

TOOLS NEEDED

NOTE: SOME HARDWARE INCLUDED MAY NOT BE USED



**Phillips
Screwdriver**

DO NOT EXCEED WEIGHT CAPACITY.

Failure to do so may result in serious injury.

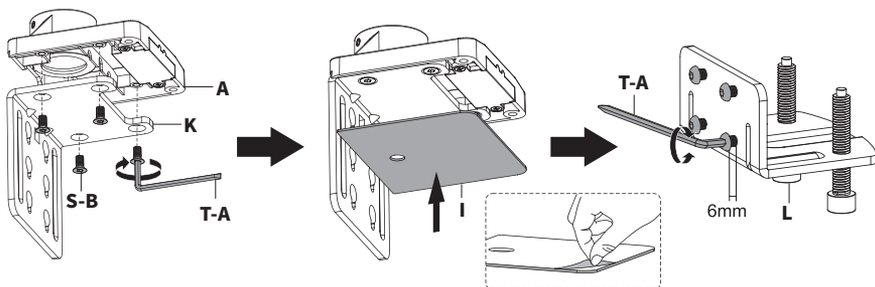
**4.4-25lbs
(2-11.5kg)**

Per Arm

ASSEMBLY STEPS

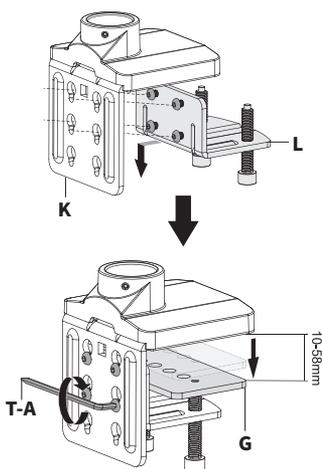
STEP 1 - Option A - Clamp

Connect Clamp Brace (K) to Base (A) using M6x12mm Screws (S-B) and 4mm Allen Wrench (T-A). Remove protective film (I) and apply to the underside of Clamp Brace (K). Loosen the screws on the back of Lower Clamp (L) using 4mm Allen Wrench (T-A), leaving 6mm of thread exposed.



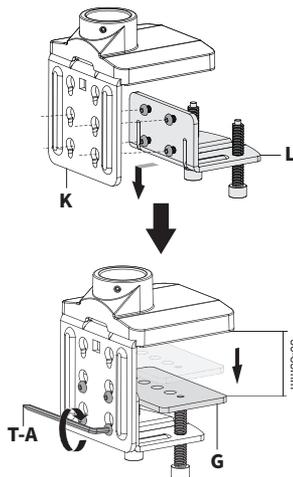
Desk Thickness 0.4" to 2.25" (10mm-58mm)

Hang Lower Clamp (L) into the top 4 slots on Clamp Brace (K). Tighten rear screws with 4mm Allen Wrench (T-A). Place Clamp Plate (G) on top of the clamp bolts on Lower Clamp (L).

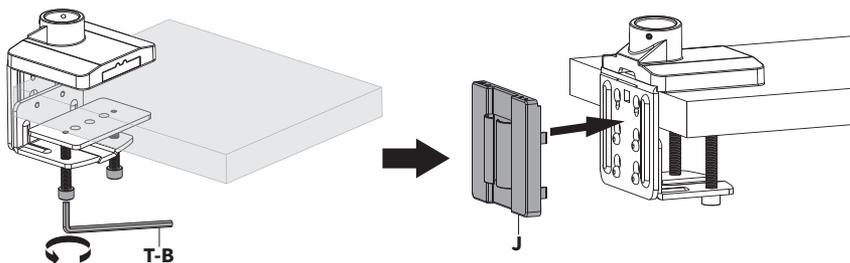


Desk Thickness 2" to 3.35" (50mm-85mm)

Hang Lower Clamp (L) into the lower 4 slots on Clamp Brace (K). Tighten rear screws with 4mm Allen Wrench (T-A). Place Clamp Plate (G) on top of the clamp bolts on Lower Clamp (L).

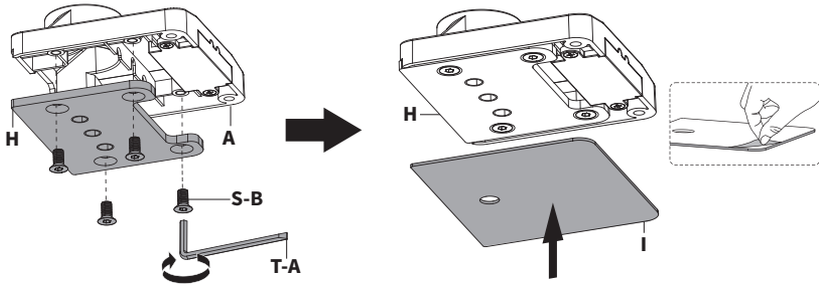


Install to desk and tighten clamp bolt using 6mm Allen Wrench (T-B). Snap Cover (J) onto the back of assembled base.



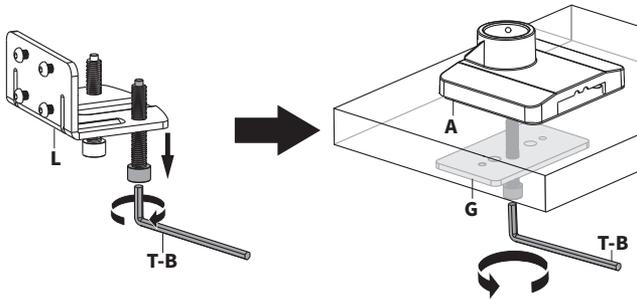
STEP 1 - Option B - Grommet

Attach Grommet Plate (**H**) to Base (**A**) using M6x12mm Screws (**S-B**) and 4mm Allen Wrench (**T-A**). Remove protective film from Soft Pad (**I**) and apply to the underside of Grommet Plate (**H**).



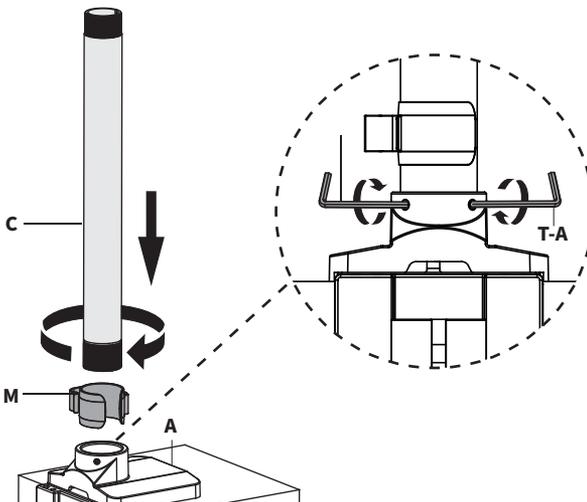
Position Base (**A**) over grommet hole in desk. If there is no existing grommet hole, drill a 0.375" (10mm) hole through the desktop in the desired mounting position.

Remove a single clamp bolt from Lower Clamp (**L**) using 6mm Allen Wrench (**T-B**). Insert clamp bolt through the underside of the desk and secure to Base (**A**) using 6mm Allen Wrench (**T-B**).



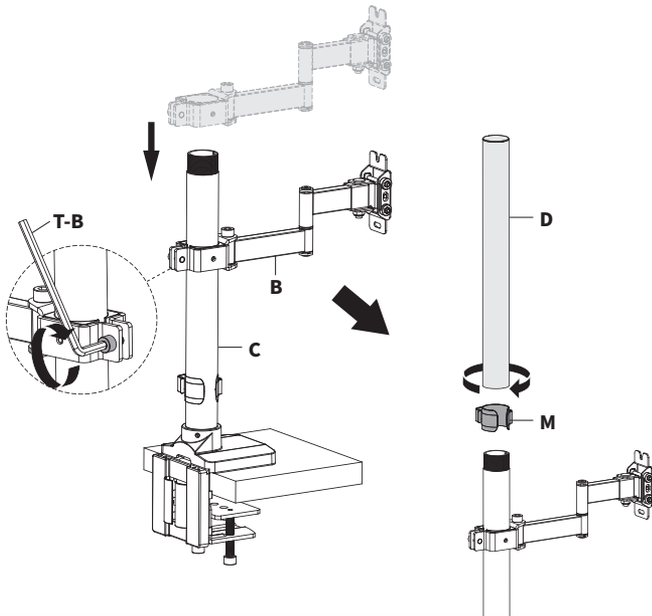
STEP 2

Screw Lower Pole (**C**) into Base (**A**), and tighten set screws using 4mm Allen Wrench (**T-A**). Slide Pole Cable Clip (**M**) onto Lower Pole (**C**).



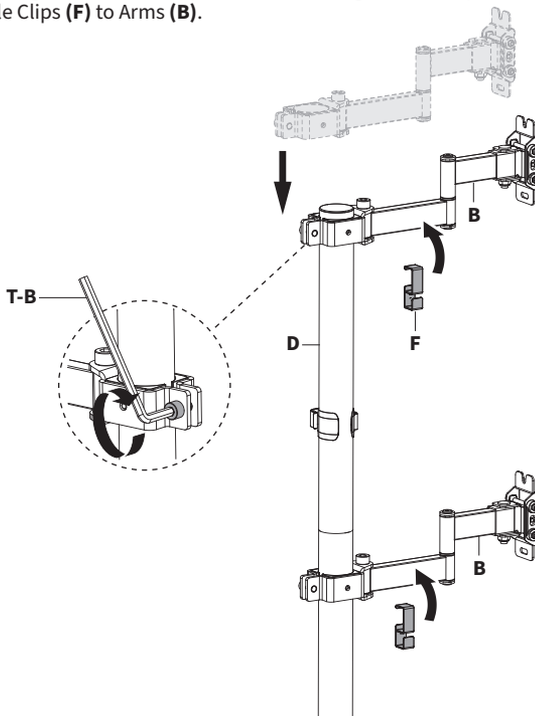
STEP 3

Slide one Arm (**B**) onto Lower Pole (**C**) and secure using 6mm Allen Wrench (**T-B**). Thread Upper Pole (**D**) onto Lower Pole (**C**). Attach Pole Cable Clip (**M**) to Upper Pole (**D**).



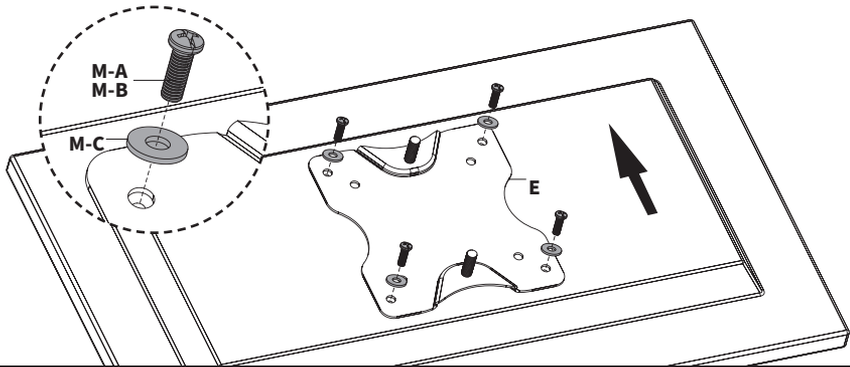
STEP 4

Slide remaining Arm (**B**) onto Upper Pole (**D**) and tighten to the pole using 6mm Allen Wrench (**T-B**). Attach Cable Clips (**F**) to Arms (**B**).



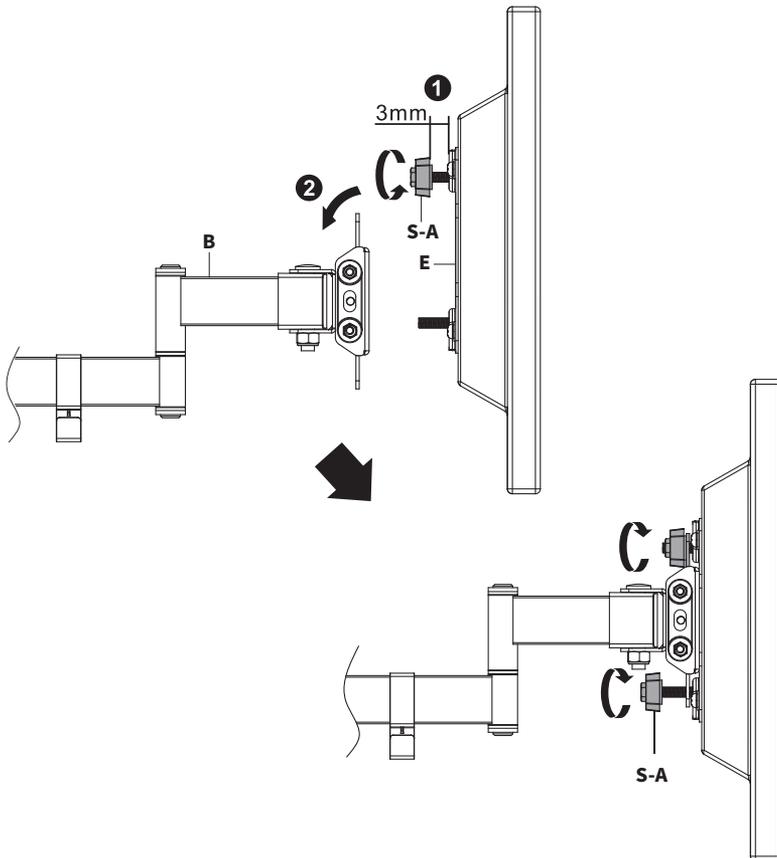
STEP 5

Install VESA Plate (**E**) to your monitor using appropriate Screws (**M-A**, **M-B**), M5 Washer (**M-C**) and a Phillips screwdriver.



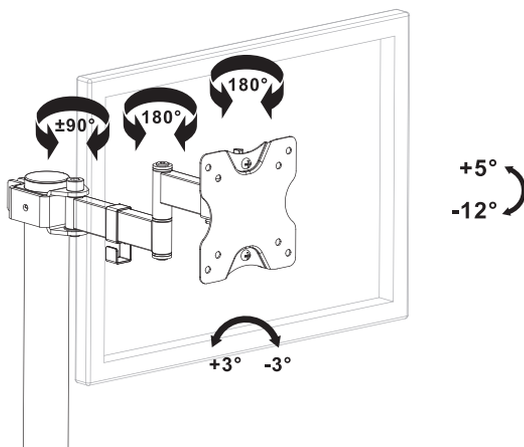
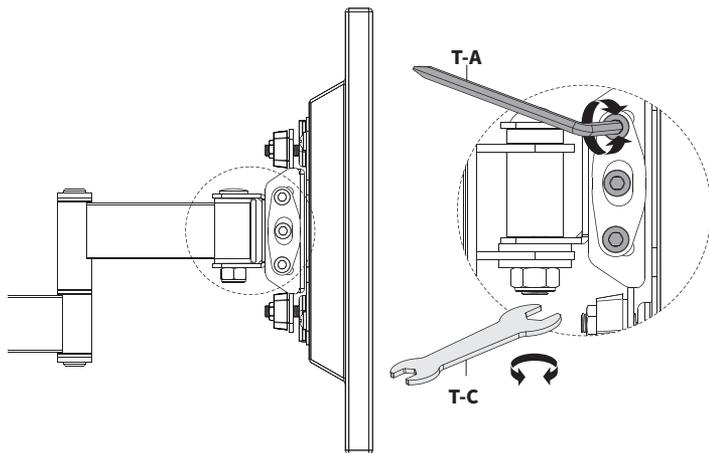
STEP 6

Partially install one Wing Nut (**S-A**) to the top screw on VESA Plate (**E**) on monitor and hang over the slot in the top of Arm (**B**). Install the second Wing Nut (**S-A**) to the lower screw on VESA Plate (**E**).



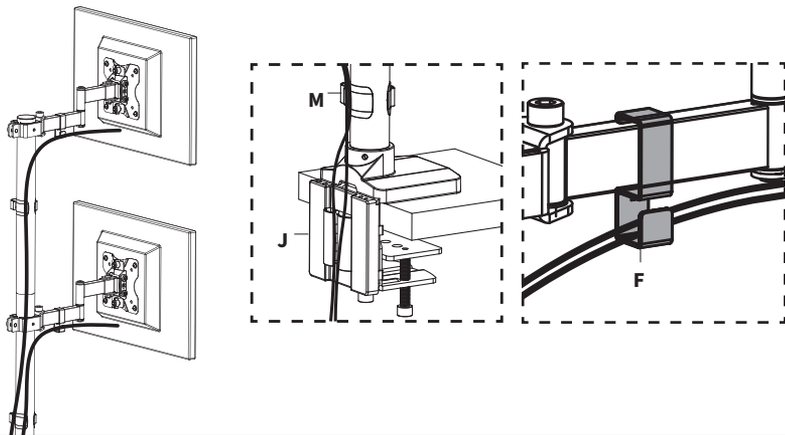
Adjust as Desired

Adjust the tilt support screws using 4mm Allen Wrench (**T-A**) and swivel joints using Wrench (**T-C**).



Cable Management

Organize cables using Cable Clips (**F**), Pole Cable Clips (**M**), and Cover (**J**).



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LAST UPDATED: 04/13/2023
REV1



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our dedicated support team can offer immediate assistance with rapid response times. If any parts are received damaged or defective, please contact us. We are happy to replace parts to ensure you have a fully functioning product.



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AVG. RESOLUTION TIME (*within office hrs*): **5M 4S**



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AVG. RESOLUTION TIME (*within office hrs*): **< 15 M**



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AVG. RESPONSE TIME (*within office hrs*): **1HR 8M**

- 23% within < 15m
- 38% within < 30m
- 61% within < 1hr
- 83% within < 2hr
- 92% within < 3hr

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