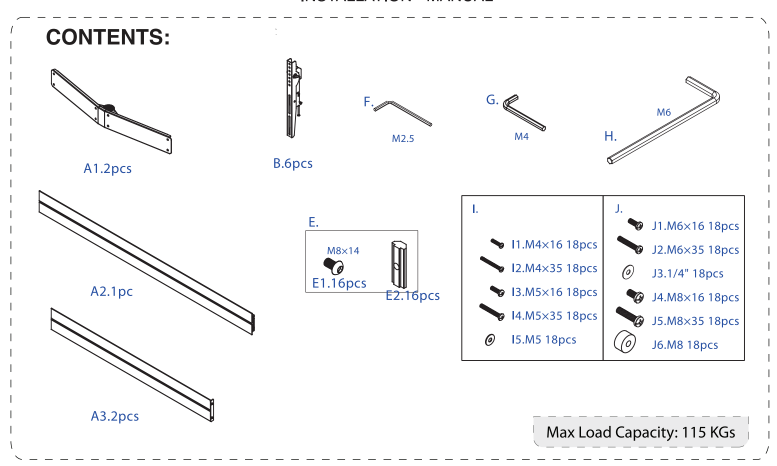


Triple Screen 20 Degree Angle Telescoping Ceiling Dual Pole Mount

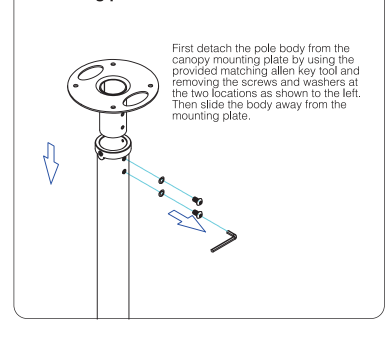
ADD-TS20DPM

INSTALLATION - MANUAL



INSTALLATION:

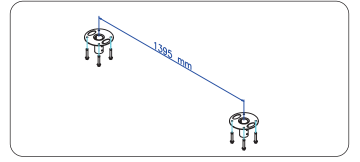
1- Detatching pole body from canopy mounting plate



2A - Mounting direct to ceiling (Using bolts only)



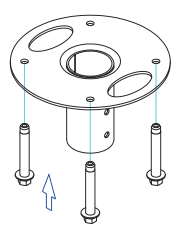
When mounting with bolts directly, align the VESA mounting holes to desired surface. Using wrench tool (not included) rotate in four bolts as illustrated until securely fastened. Repeat for other canopy plate as well. There should be exactly 1395mm distance between the two as shown below.



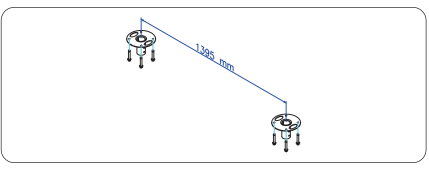




2B - Mounting direct to ceiling (Using bolts and anchors)



When mounting with bolts and anchors, align the VESA mounting holes to desired surface. Mark those locations off using a pencil (not included). Predrill holes with the same drillbit length and diameter as the bolt. Insert anchor. Align mounting plate mounting holes to the predrilled holes. Insert the bolt at all four locations and using wrench tool (not included) rotate in four bolts as illustrated until securely fastened. Repeat for other canopy plate as well. There should be exactly 1395mm distance between the two as shown below.

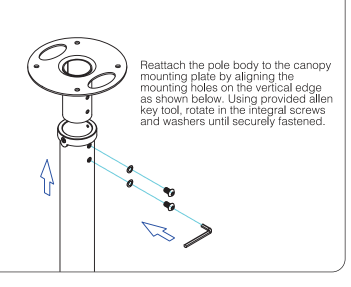


2C - Mounting to unistrut

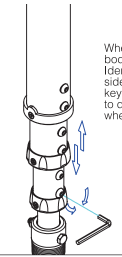
When mounting to unistrut (not included) - align bolts, washer and hex nut as shown to the right to unistrut. Rotate in screw through mounting holes of display plate and unistrut until securely tightened. Repeat for other holes until secure.



3 - Reattaching pole body to canopy mounting plate



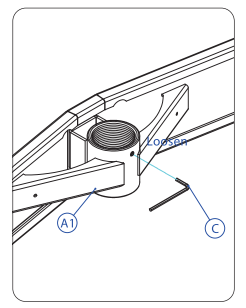
4 - Adjusting height with telescoping pole body



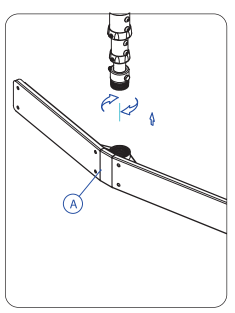
When adjusting the height of the pole body, it has a telescoping design. Identify the adjustment screws on the side as shown. Using provided allen key tool, loosen and extend or retract to desired length. Tighten all screws when desired length is set.



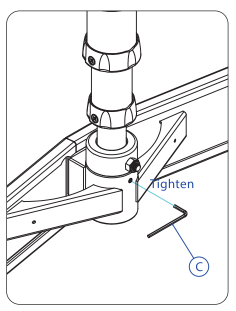
5 - Connecting pole body to display holders



5A.Using provided tool (C) loosen the display holder (A1) at the location shown above.

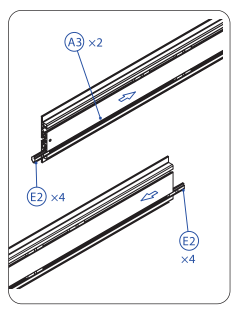


5B.Once loosened, insert the pole body in a clockwise motion from above until all the way inserted.

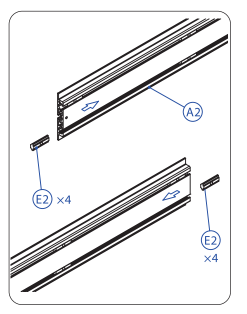


5C.Using provided tool (C) tighten the display holder (A1) at the same location until sécure.

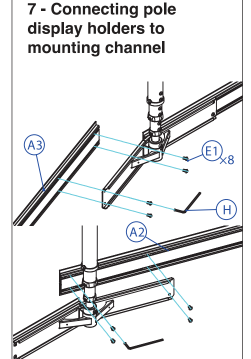
6 - Setting up all mounting channels



6A. Assemble the two parts of the mounting channel (A3) to form one piece. First insert four pieces of the adapter (E2) at the two locations above. Repeat for other channel.



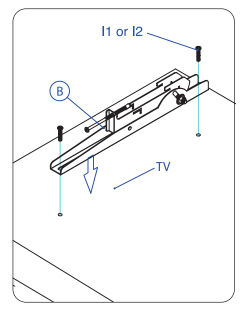
6B.Assemble the two parts of the mounting channel (A2) to form one piece. First insert four pieces of the adapter (E2) at the two locations above.

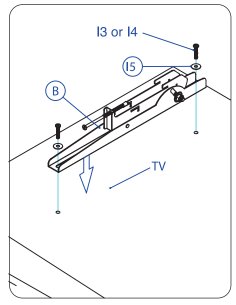


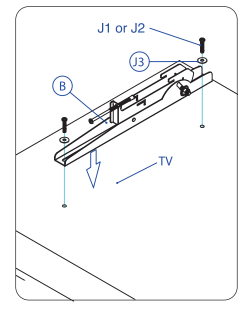
Starting with one end, align the A3 metal channel with the mounting holes of the display holder. Rotate in four screws (E1) from behind using provided tool (H) until securely tightened. The center channel will be A2 that connects the two poles. Align mounting holes and repeat install process. The other end will be the A3 channel and repeat the same process.

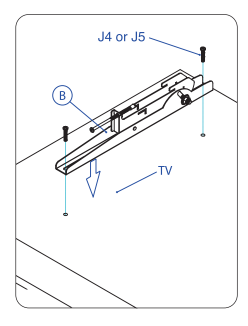
8 - Attaching display mounting brackets to device

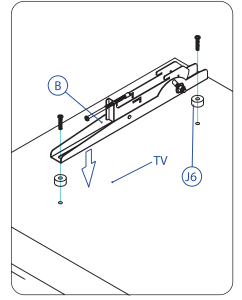
Every display device will have different diameter for mounting holes. Included in the package has a bundle of the most commonly used and standarized hardware kit. They will all use a similar combination of mounting bracket, screw, washer and possibly spacers. Once you find the correct screw from one of the scenarios below, finish the install by setting up two brackets per display as shown below.









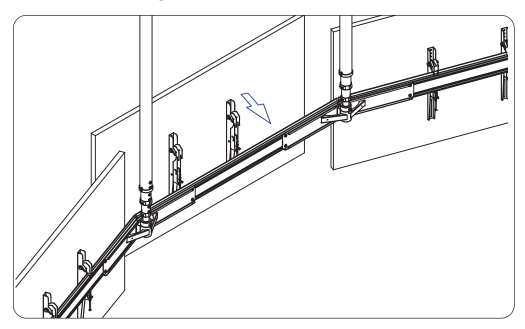






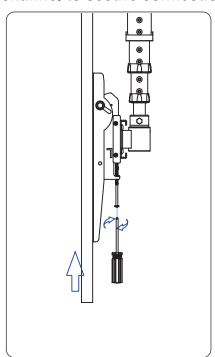


9 - Mounting the attached display and mounting brackets to the mounting channel



Take each display with the attached brackets and latch them onto the channel. It should be a hooking action from above. Make sure to even space them across the mounting channel as illustrated above.

10 - Tightening the bracket to channel to secure connection



Once all the displays have been latched onto the mounting channels, use a screwdriver tool (not included) and tighten the security screw as shown above, to tighten and secure the bracket's attachment to the the bracket's attachment to the mounting channel. Repeat process for all three displays and brackets.

11 - Tilt Adjustability



Using a wrench tool (not included), loosen the adjustability bolt and tilt and slide in channel as shown above. Repeat for both sides.

After angle is achieved, re-tightened bolt on both sides to securely tighten.

