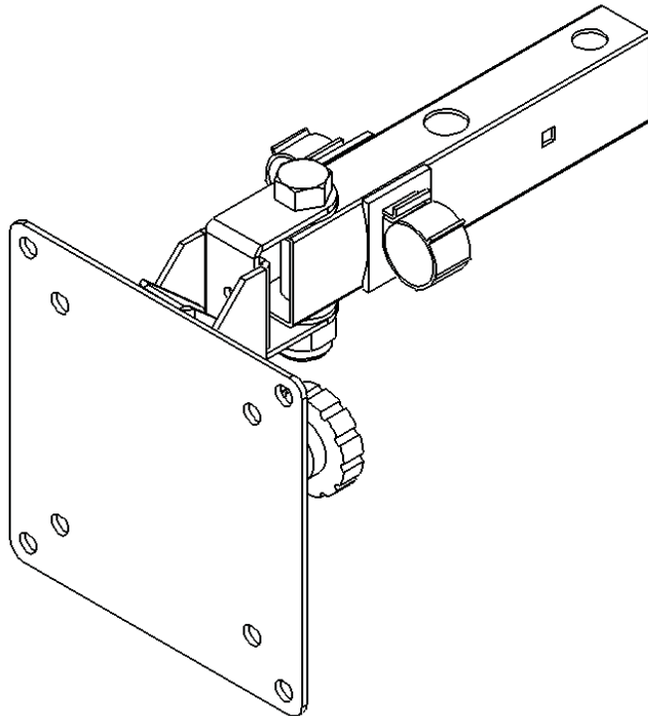


WMP

VIDEO MOUNT PRODUCTS

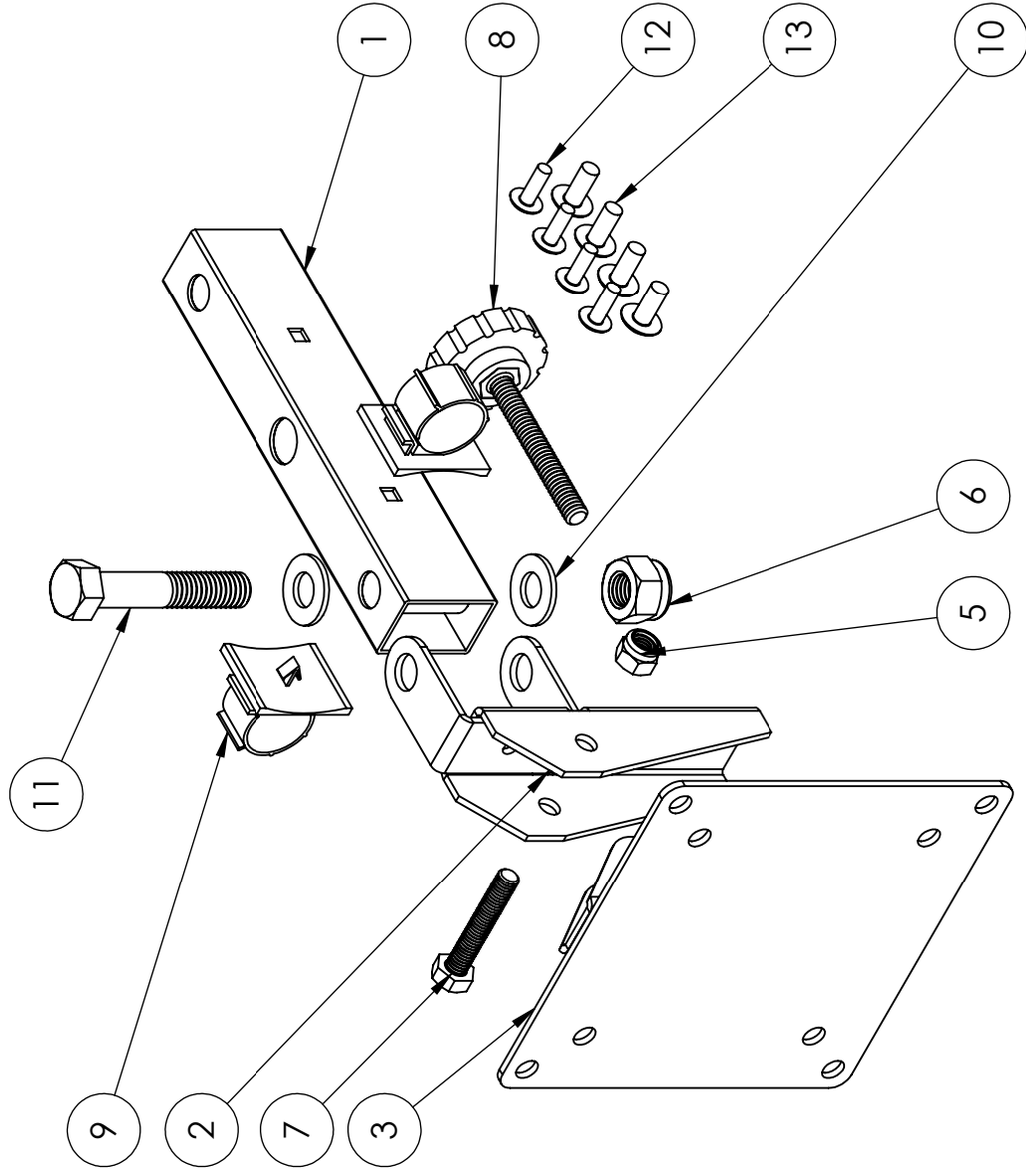
Instruction Sheet For:

LCD-CM2B

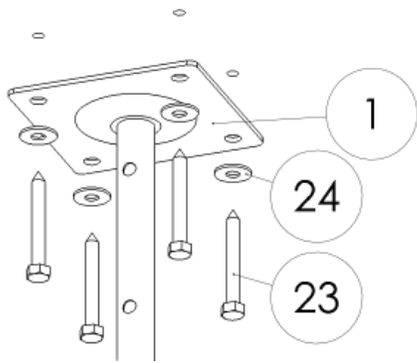


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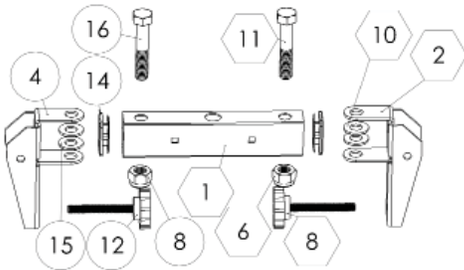
LCD-CM2B



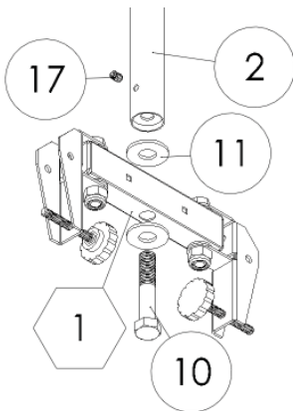
ITEM NO.	DESCRIPTION	QTY.
1	Support Tube	1
2	Pivot Bracket	1
3	Small Mounting Plate	1
5	Nylon Nut M6*P1.0	1
6	Nylon Nut 3/8"-18UNC	1
7	Hex Screw M6*P1.0*L35	1
8	Adjustable Screw 1/4"-20UNC*L2"	1
9	Cable Clip	2
10	Washer ϕ 10.2* ϕ 19*T1.6	2
11	Hex Screw 3/8"-18UNC*L2"	1
12	Cross Screw M4*P0.7*L12	4
13	Cross Screw M5*P0.8*L12	4



Step 2: Mounting the ceiling plate



Step 3: Attaching the pivot bracket to the support tube



Step 4: Attaching the extension tube to the support tube

Step 1

Before starting, lay out all parts to your mount and match them to the parts list provided. Verify that you have all your parts before attempting to assemble the mount. *Note: The LCD-CM2B and LCD-1CB combo was designed to mount two of the same TV or TVs of similar size and weight. It is not designed to have two significantly different TVs mounted. Note: LCD-1CB part numbers have circles around their numbers and LCD-CM2B has hexagons around their part numbers.*

Step 2

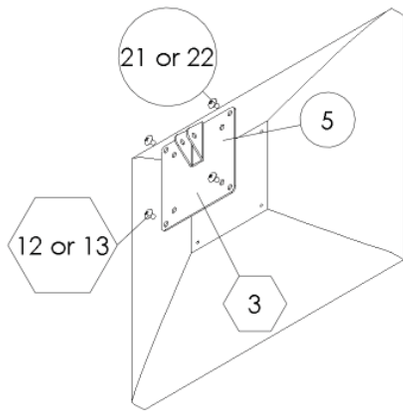
Mark the ceiling or desired mounting surface in preparation of installation of ceiling plate ((1) LCD-1CB). If mounting to wooden ceiling joists, pre drill pilot holes using a 7/32" drill bit. Attach the ceiling plate ((1) LCD-1CB) to the wooden ceiling joist using the 5/16" by 2.5" long lag screw ((23) LCD-1CB) and washer ((24) LCD-1CB). **WARNING: Please verify that your mounting surface will support the combined weight of your mount, mounting hardware, and flat panel. Also verify that the mounting surface is safe to drill through. Please note only mounting hardware for mounting to wooden ceiling joists will be provided with the unit. If mounting to a surface other than wooden ceiling joists then other hardware will be required. If in doubt or uncertain about any of the above, please contact a professional installer.**

Step 3

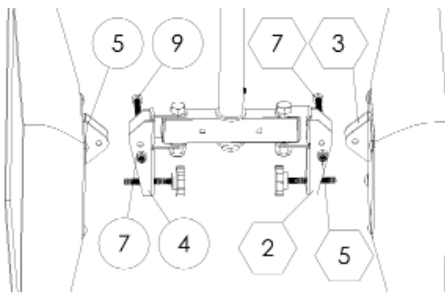
Insert end plugs ((14) LCD-1CB) into the support tube ((1) LCD-CM2B). Attach the pivot brackets ((2) LCD-CM2B and (4) LCD-1CB) to the support tube ((1) LCD-CM2B) using washers ((10) LCD-CM2B and (15) LCD-1CB) between the support tube ((1) LCD-CM2B) and the pivot brackets ((2) LCD-CM2B and (4) LCD-1CB) and two inch hex screw ((11) LCD-CM2B and (16) LCD-1CB) and nylon nut ((6) LCD-CM2B and (8) LCD-1CB). Thread the adjusting screws ((12) LCD-1CB and (8) LCD-CM2B) into the threaded hole in the bottom of the pivot brackets ((2) LCD-CM2B and (4) LCD-1CB) until the bottom of the screw is roughly even with the front of the pivot bracket.

Step 4

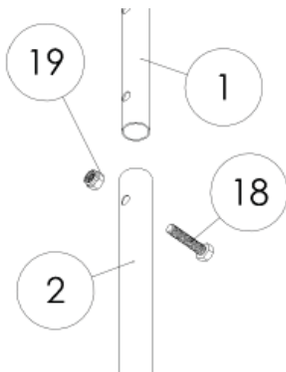
Attach the extension tube ((2) LCD-1CB) to the support tube ((1) LCD-CM2B) using the large washers ((11) LCD-1CB) and M12 Screw ((10) LCD-1CB). Make sure the M12 screw ((10) LCD-1CB) is tight and once it is tight secure the screw in place by tightening the brake screw ((17) LCD-1CB) in the threaded hole in the side of the extension tube ((2) LCD-1CB). Make sure the brake screw ((17) LCD-1CB) is as tight as possible against the M12 screw ((10) LCD-1CB) to properly secure that screw.



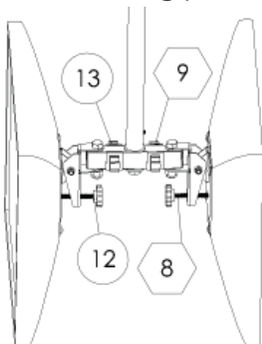
Step 5: Attaching the flat panel to the mounting plate



Step 6: Attaching the mounting bracket to the pivot bracket



Step 7: Attaching the extension tube to the ceiling plate



Step 8: Final adjustments

Step 5

Use either the M4 ((22) LCD-1CB and (12) LCD-CM2B) or the M5 ((21) LCD-1CB and (13) LCD-CM2B) screws as appropriate for your flat panels to attach your flat panels to the mounting plates ((5) LCD-1CB and (3) LCD-CM2B).

Step 6

Through bolt the mounting plates ((5) LCD-1CB and (3) LCD-CM2B) to the pivot brackets ((2) LCD-CM2B and (4) LCD-1CB) using the M6 screw ((9) LCD-1CB and (7) LCD-CM2B) and nylon nut ((7) LCD-1CB and (5) LCD-CM2B).

Step 7

Determine the height at which you want to mount the flat panels and through bolt the extension tube ((2) LCD-1CB) to the ceiling plate ((1) LCD-1CB) at the appropriate height using the 5/16" screw ((18) LCD-1CB) and nylon nut ((19) LCD-1CB).

Step 8

Insert cable clips ((13) LCD-1CB and (9) LCD-CM2B) into the support tube ((1) LCD-CM2B) for cable management. To adjust the tilt of the flat panels thread the adjusting screw ((12) LCD-1CB and (8) LCD-CM2B) further into the pivot bracket ((2) LCD-CM2B and (4) LCD-1CB) to increase the tilt up and back to adjust the tilt down.

Please verify that all nuts and screws are securely tightened.



Enjoy Your Mount!

ARNING: The installer of these products must verify that the mount surface, ceiling or wall, will safely support the combined weight of all attached equipment and hardware. Video Mount Products will not be held liable for the improper use or installation of its products.