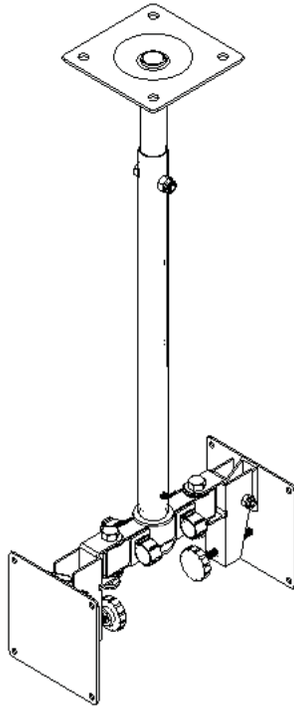


# **WMP**

VIDEO MOUNT PRODUCTS

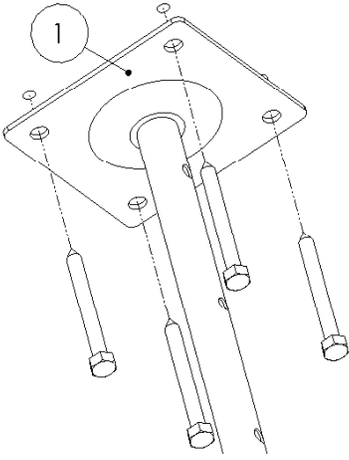
*Instruction Sheet For:*  
**LCD-CM2**

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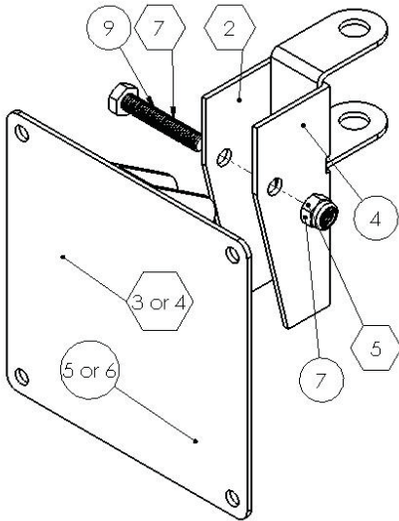


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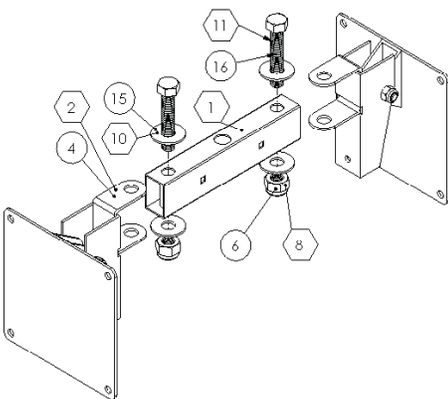
*For more information, please contact us at:*  
325 Log Canoe Circle, Stevensville, Maryland 21666  
(T) 410.643.6390 / (F) 410.643.6615  
[www.videomount.com](http://www.videomount.com)



Step 2: Mounting the ceiling plate



Step 3: Attaching the mount plate to the pivot bracket



Step 4: Attaching the pivot bracket 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-CM2 and LCD-1C 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. Also note that LCD-1C part numbers have circles around their numbers and LCD-CM2 has hexagons around their part numbers.**

### Step 2

For the follow steps it is assumed that you are assembling a new LCD-1C and LCD-CM2. If you are retro fitting a LCD-1C then proceed to step 8. Mark the ceiling or desired mounting surface in preparation of installation of the ceiling plate (1) LCD-1C. Pre-drill if necessary and mount the ceiling plate (1) LCD-1C to the desired surface. **Warning: Please verify that your mounting surface will support the combined weight of your mount, mounting hardware, and monitor. Also verify that the mounting surface is safe to drill through. If in doubt, please contact a profession installer.**

### Step 3

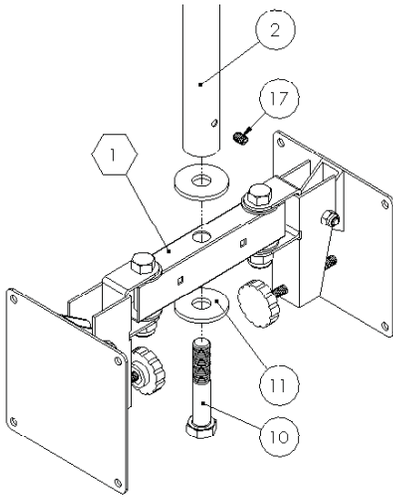
Determine which VESA standard plate you will be using. If your TV follows the VESA 75 standard then you should use the small mounting plate (6) LCD-1C / (4) LCD-CM2. If your TV follows the VESA 100 standard then you should use the big mounting plate (5) LCD-1C / (3) LCD-CM2. Once you determined the correct VESA plate attach it to the pivot bracket (4) LCD-1C / (2) LCD-CM2 using the M6 screw (9) LCD-1C / (7) LCD-CM2 and nylon nut (7) LCD-1C / (5) LCD-CM2.

### Step 4

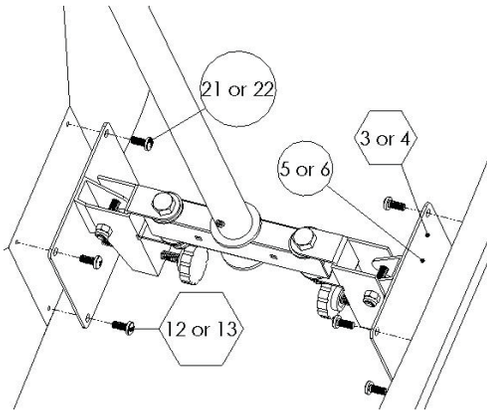
Attach the pivot brackets assemblies from step 3 to the support tube (1) LCD-CM2 using the 3/8" screw (16) LCD-1C / (11) LCD-CM2, washers (15) LCD-1C and (10) LCD-CM2, and nylon nut (8) LCD-1C / (6) LCD-CM2. Insert the adjusting screw (12) LCD-1C / (8) LCD-CM2 into the back of the pivot bracket (4) LCD-1C / (2) LCD-CM2.

### Key:

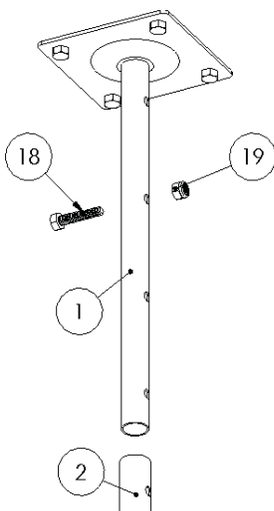
○	LCD-1C
⬡	LCD-CM2



Step 5: Attaching the support tube to the extension tube



Step 6: Attaching the TVs to the mount plate



Step 7: Attaching the extend tube to the ceiling plate

### Step 5

Attach the extend tube (2) LCD-1C to the support tube (1) LCD-CM2 using the M12 bolt (10) LCD-1C and washers (11) LCD-1C. Secure the M12 bolt (10) LCD-1C in the extend tube (2) LCD-1C by screwing in the 1/4" brake screw (17) LCD-1C.

### Step 6

Attach your TV to the VESA standard plate you choose earlier using either the M4 (22) LCD-1C / (13) LCD-CM2 or M5 (21) LCD-1C / (12) LCD-CM2 screws as appropriate.

### Step 7

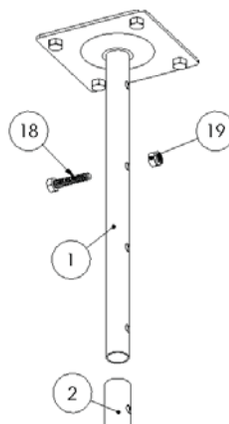
Attach the extend tube (2) LCD-1C to the ceiling plate (1) LCD-1C using the 5/16" screw (18) LCD-1C and nylon nut (19) LCD-1C. Proceed to step 10.

### Step 8

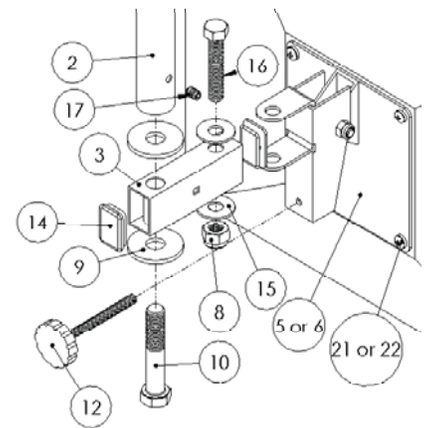
Remove the extend tube (2) LCD-1C from the ceiling plate (1) LCD-1C by removing the 5/16" screw (18) LCD-1C and nylon nut (19) LCD-1C.

### Step 9

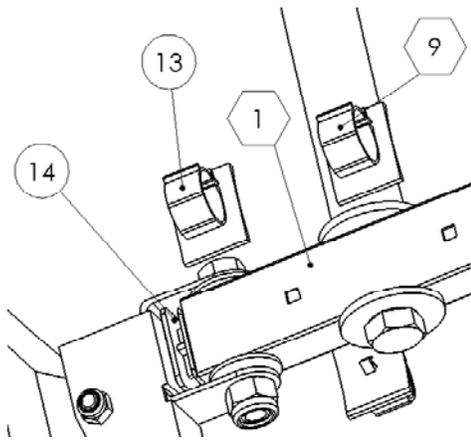
Remove the support tube (3) LCD-1C from the extend tube (2) LCD-1C by removing the 1/4" brake screw (17) LCD-1C and then removing the M12 bolt (10) LCD-1C and washers (11) LCD-1C. Remove the adjusting screw (12) LCD-1C from the pivot bracket (4) LCD-1C. Remove the pivot bracket (4) LCD-1C from the support tube (3) LCD-1C by removing the 3/8" screw (16) LCD-1C, washers (15) LCD-1C and nylon nut (8) LCD-1C. Remove the end plugs (14) LCD-1C from the support tube (3) LCD-1C. Proceed to step 3.



Step 8: Removing the extend tube from the ceiling plate



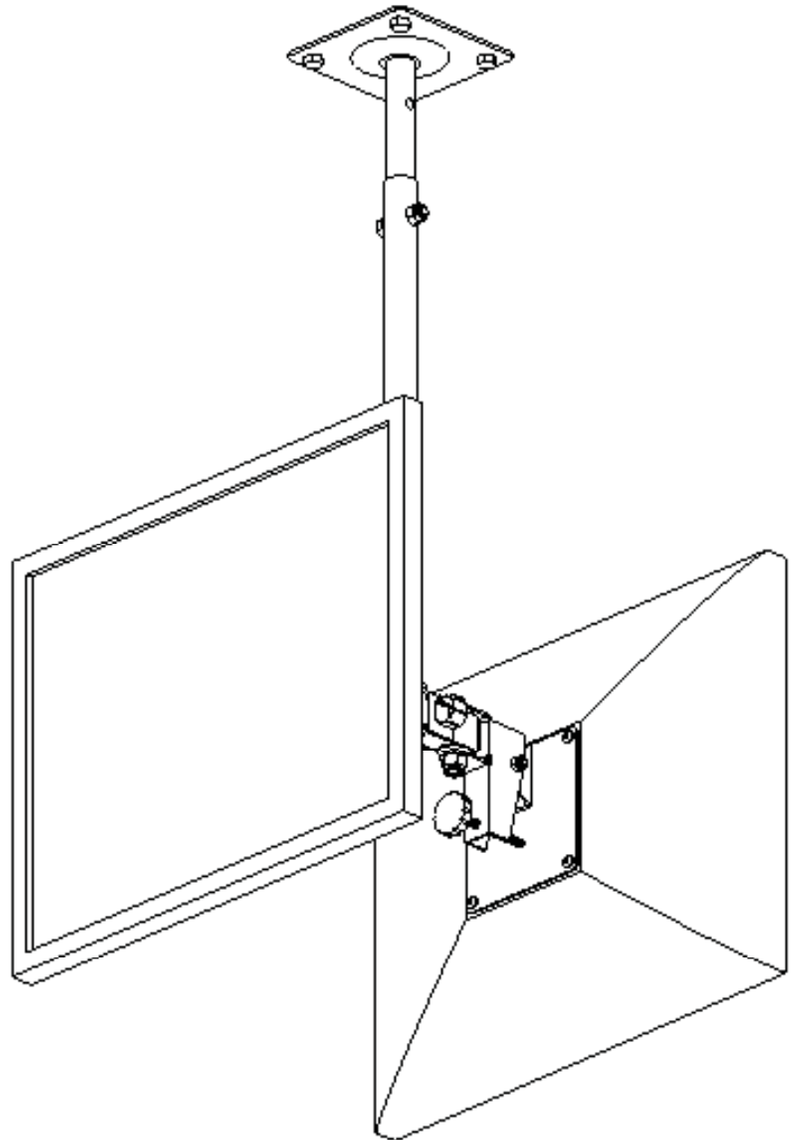
Step 9: Removing the support tube



Step 10: Inserting end plugs and cable clips

**Step 10**

Insert the end plugs (14) LCD-1C into the support tube (1) LCD-CM2. For cable management, insert the cable clips (13) LCD-1C / (9) LCD-CM2 into the support tube (1) LCD-CM2. Please verify that all nuts and screws are tight.



**Key:**

	LCD-1C
	LCD-CM2

**Enjoy Your Mount!**



**WARNING:** The installer of these products must verify that the mounting 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.