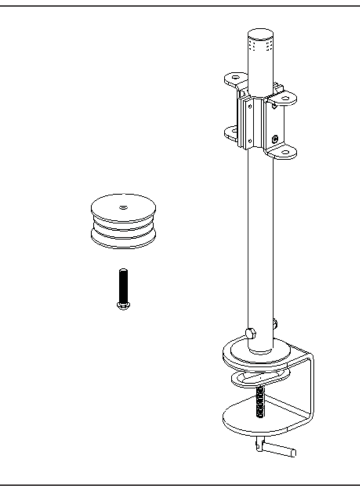


Instruction Sheet For:



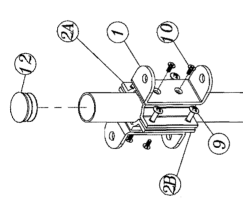
For more information, please contact us at: 345 Log Canoe Circle, Stevensville, Maryland 21666 Toll Free: 877.281.2169 Phone: 410.643.6390 Fax: 410.643.6615 www.videomount.com LCD-DM2

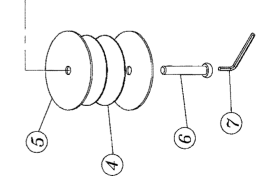
2	1	1	1	2	3.0 2	0 1	1	*	4	+	+		1	1	0 1	+	1	1	1
"U" CONNECTOR	CONNECTOR A	CONNECTOR B	OUTER TUBE	WASHER \$10.2*\$80*72.0	METAL WASHER \$10.5*\$86*T3.0	ALLEN SCREW M10*P1.5*L50	ALLEN KEY M6	CROSS SCREW M6+P1.0+L12	SCREW M5*P1.0*L8	END PLUG	INNER TUBE	HEX SCREW M8*P1.25*L45	NYLON NUT M8*P1.25	ANTI SKID STRIP	ALLEN SCREW M10*P1.5*L30	FIXED FLAKE	ADJUSTABLE BOLT	SPRING	BASE SEAT
1	2A	2B	ŝ	4	5	9	2	6	10	12	13	14	15	16	17	18	19	20	21

S

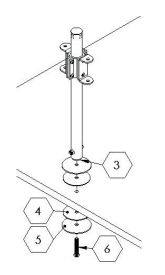
8(920 (9)σ (\mathbf{A}) 0 Ø h (RHI) (RHI) \odot (\mathfrak{m}) Ś

A

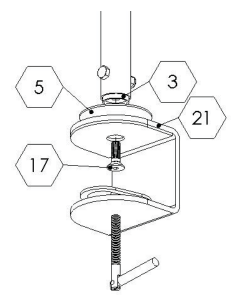




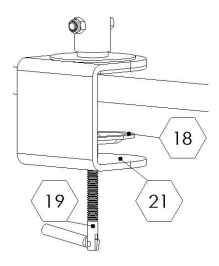
VIDEO MOUNT PRODUCTS



Step 2: Through bolting the mount



Step 3: Connecting the base seat



Step 4: Clamping down on the desk

Step1

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-DM2 and LCD-1 combo was designed to mount two of the same TV or TVs of similar size and weight. It is not designed to have two signif cantly different TVs mounted. Also note that LCD-1 part numbers have hexagons around their numbers and LCD-DM2 has circles around its part numbers.

Through bolting the LCD-DM2

Step 2

Mark the desk or desired mounting surface in preparation of installation of the bottom tube $\langle 3 \rangle$ *LCD-DM2*. Drill a ½" hole through the desired mounting surface. Place a plastic washer $\langle 4 \rangle$ *LCD-DM2* on either side of the drilled hole and place metal washers $\langle 5 \rangle$ *LCD-DM2* on top of the plastic washers $\langle 4 \rangle$ *LCD-DM2*. Insert the M10 screw $\langle 6 \rangle$ *LCD-DM2* through the bottom most metal washer $\langle 5 \rangle$ *LCD-DM2* through to the top most metal washer and then screw the bottom tube $\langle 3 \rangle$ *LCD-DM2* onto the M10 screw. *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 professional installer.*

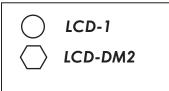
Step 3

Make sure the flat head screw 17 LCD-DM2 is connecting the bottom tube 3 LCD-DM2 to the base seat 21 LCD-DM2. Note: The mount may come assembled with the button cap M10 screw 6 LCD-DM2 attaching the base seat please make sure to attach the flat head screw instead.

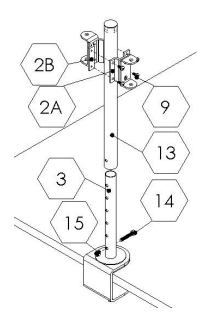
Step 4

Place the clamp on the edge of the desk or mounting surface and turn the adjustable bolt (19) *LCD-DM2* until the fixed plate (18) *LCD-DM2* is tight against the bottom of the desk or desired mounting surface. Warning: Please verify that your mounting surface will support the combined weight of your mount, mounting hardware, and monitor. If in doubt, please contact a professional installer.

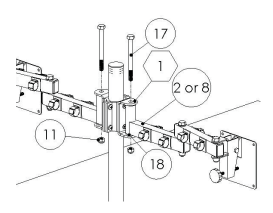
Key:



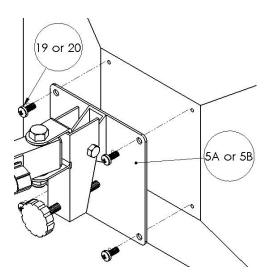




Step 5: Adjusting height



Step 6: Attaching LCD-1s



Step 7 : Attaching monitors

Step 5

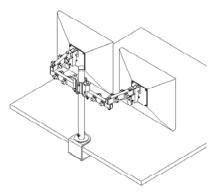
Now is time to adjust height of the upper tube (13) *LCD-DM2* and connectors A and B (2A) and (2B) *LCD-DM2* to the desired height of your TV. To adjust the height of the upper tube (13) *LCD-DM2* simply remove the M8 screw (14) *LCD-DM2* and nylon nut (15) *LCD-DM2*. Next slide the upper tube (13) *LCD-DM2* along the bottom tube (3) *LCD-DM2* matching up the height adjustment holes on the two of them until you get your desired height. Then secure the upper tube (13) *LCD-DM2* again using the M8 screw (14) *LCD-DM2* and nylon nut (15) *LCD-DM2*. To adjust the connectors (2A) and (2B) *LCD-DM2* loosen the M6 screws (9) *LCD-DM2* and slide the connectors to the desired height along the upper tube (13) *LCD-DM2 DM2*. Retighten the screws (9) *LCD-DM2* once the connectors (2A) and (2B) *LCD-DM2* are in the proper position.

Step 6

For this step it is assumed that you have assembled the LCD-1 to the configuration desired, but have not attached the monitors to the mounting plates. If this is not the case, please take the time to assemble the LCD-1. Insert the plastic flanges $\langle 18 \rangle$ *LCD-1* into the desired arm $\langle 2 \rangle$ or $\langle 8 \rangle$ *LCD-1*. Now use the 3/8" bolt $\langle 17 \rangle$ *LCD-1* and nylon nut $\langle 11 \rangle$ *LCD-1* to connect the arm $\langle 2 \rangle$ or $\langle 8 \rangle$ *LCD-1* to the desired arm $\langle 2 \rangle$ or $\langle 8 \rangle$ *LCD-1* to connect the arm $\langle 2 \rangle$ or $\langle 8 \rangle$ *LCD-1* to the arm $\langle 2 \rangle$ or $\langle 8 \rangle$ *LCD-1* to the "U" connector $\langle 1 \rangle$ *LCD-DM2*.

Step 7

Attach the monitors to the mounting plate (5A) or (5B) *LCD-1* using M4 (19) *LCD-1* or M5 (20) *LCD-1* screws. *Please verify that all nuts and screws are tight.*



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 roducts will not be held liable for the improper use or installation of its products.