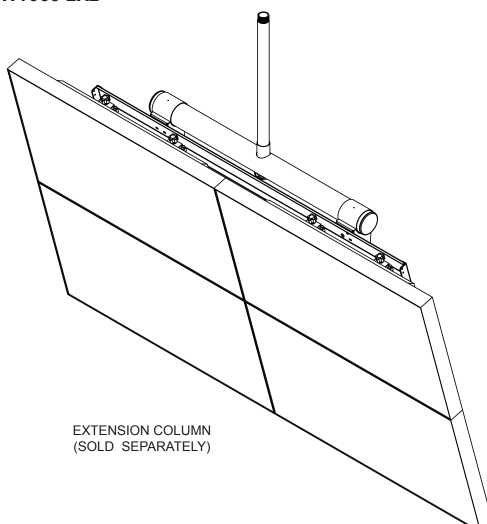


# **Installation and Assembly:** 2 x 2 Video Wall Ceiling Mount for 40" - 55" flat Panel Displays

Model: DS-VWT955-2X2



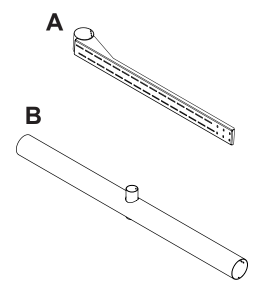
#### COMPATIBILITY

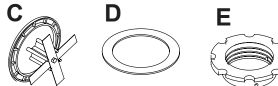
Display width must be a minimum of 36" Display height must be a minimum of 20.875" Screen width + horizontal mounting hole pattern must be less than 1745mm

For 200 mm vertical mounting patterns, screen height + mounting hole pattern must be  $\leq$  890 mm For 300 mm vertical mounting patterns, screen height + mounting hole pattern must be  $\leq$  990 mm For 400 mm vertical mounting patterns, screen height + mounting hole pattern must be  $\leq$  1090 mm

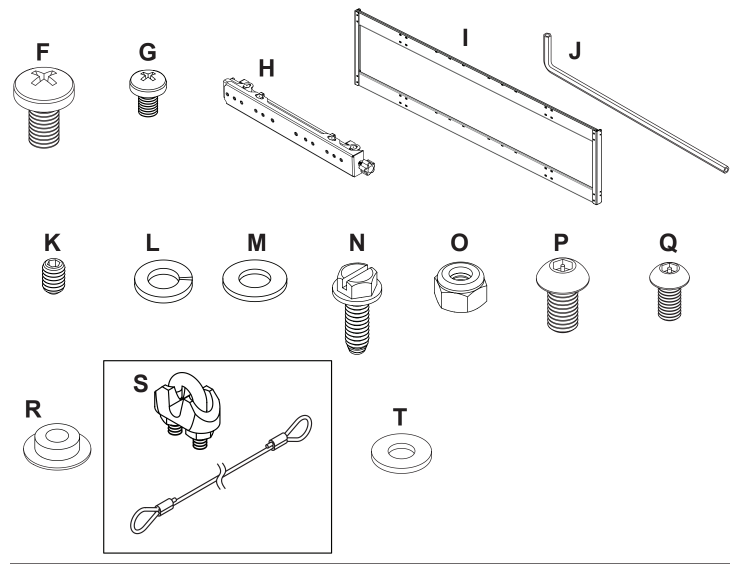
Maximum Load Capacity: 400 lb (181 kg); 100lb (45 kg) per screen

Parts List			
	Description	Qty.	Part #
Α	tilt bracket	2	145-1710
В	cross support tube	1	145-1708
С	end cap	2	590-1333
D	fiber washer	1	540-9432
E	retaining collar	1	1800-375
F	M8 x 16 mm phillips screw	4	520-9257
G	M5 x 8 mm phillips screw	3	570-0005
н	adapter bracket	8	145-1711
- I	adapter support	2	145-1238
J	4 mm allen wrench	1	560-9646
K	M6 x 6 mm set screw	2	510-9150
L	5/16 split washer	4	540-9405
М	5/16 flat washer	4	540-9406
Ν	1/4-20 x 3/4 hex head type-F screw	16	520-1321
0	1/4-20 nylock nut	16	530-9413
Р	M8 x 15 mm socket pin screw	16	520-1068
Q	M6 x 12 mm socket pin screw	16	520-1050
R	shoulder washer	16	590-2233
S	safety cable assembly	1	130-8012
Т	1/4" washer	16	540-9440



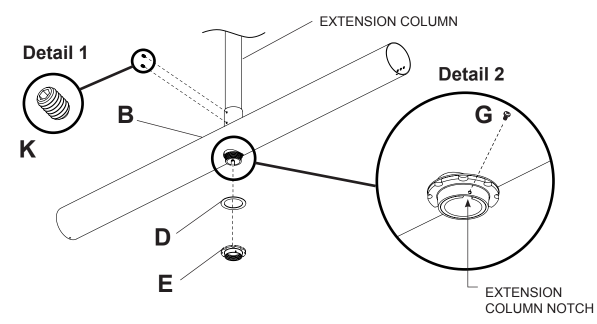


Parts may appear slightly different than illustrated.

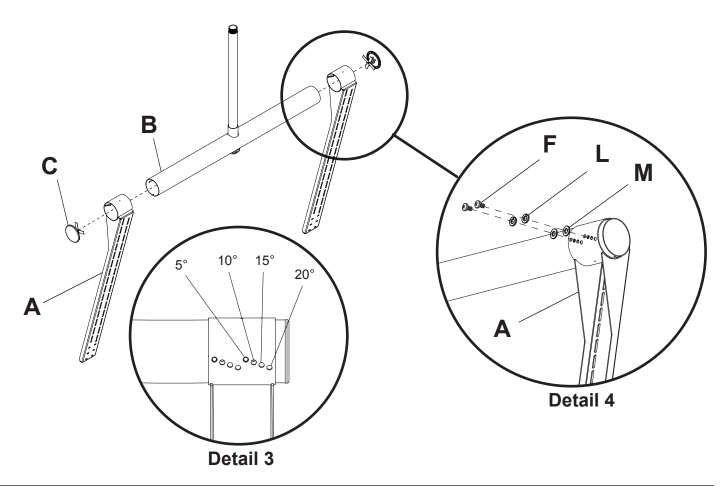


Secure extension column (sold separately) to cross support (**B**) using retaining collar (**E**), fiber washer (**D**), and one M5 x 8 mm phillips screw (**G**). Restrict swivel using two M6 x 6 mm set screws (**K**). **NOTE:** Make sure that M5 x 8 mm phillips screw is positioned inside of notch of extension column as shown in

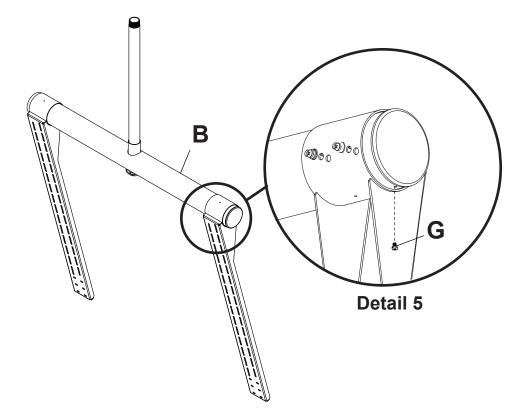
**NOTE:** Make sure that M5 x 8 mm phillips screw is positioned inside of notch of extension column as shown in detail 2.



Secure tilt brackets (**A**) to cross support tube (**B**) using four M8 x 16 mm phillips screws (**F**), four 5/16" split washers (**L**), and four 5/16" flat washers (**M**) in desired tilt position as shown in Detail 3 and 4. Once tilt is established secure two end caps (**C**) to cross support tube (**B**).

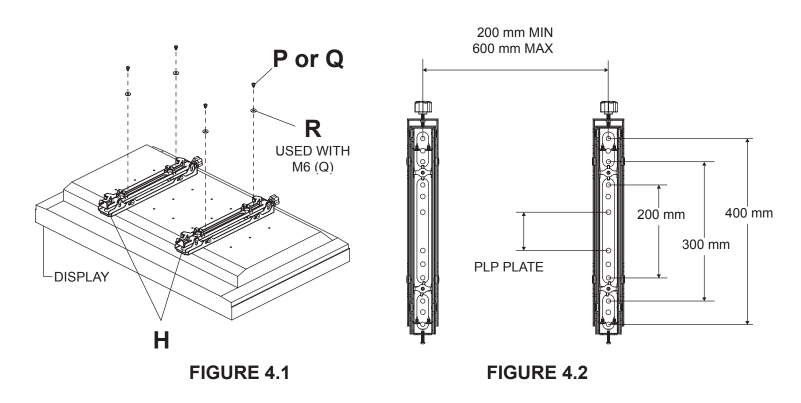


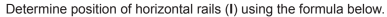
Secure two M5 x 8 mm phillips screws (G) to ends of cross support tubes (B) as shown in detail 5.



### Attaching Adapter Brackets to Display

NOTE: Make sure to use largest hole pattern on back of display.
Attach adapter brackets (H) to back of display using four M6 x 12 mm socket pin screws (Q) or four M8 x 15 mm socket pin screws (P). The M6 x 12 mm socket pin screws (Q) require nylon shoulder washers (R) as shown below.

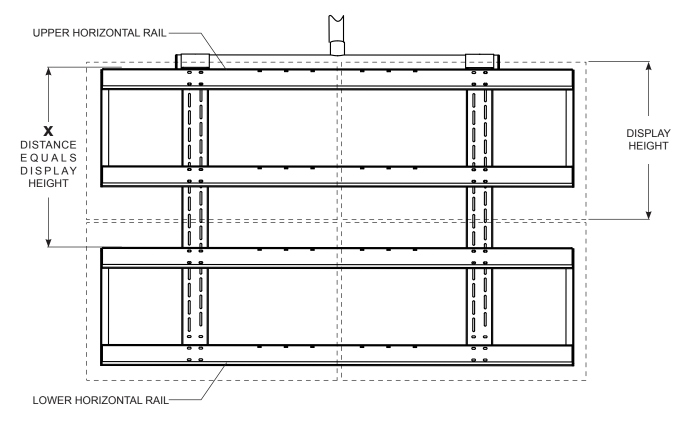




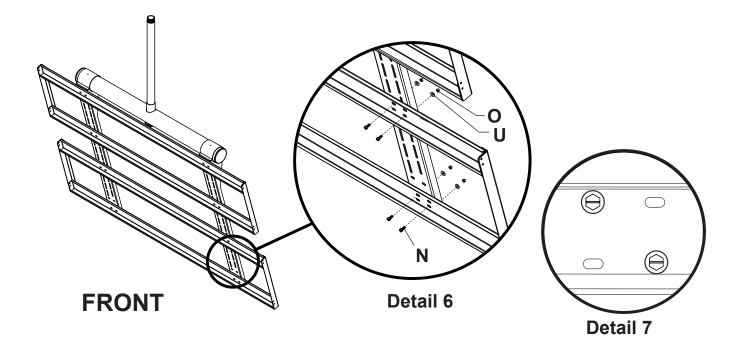
- 1. Locate the position of the lower horizontal rail (I) and attach to tilt brackets (A).
- 2. Use display height to determine location of upper horizontal rail (I),

NOTE: Lowest horizontal rail (D) position shown below.

NOTE: Horizontal rails (D) must be secured using sixteen 1/4-20 hex head type-F screws (N, step 6).

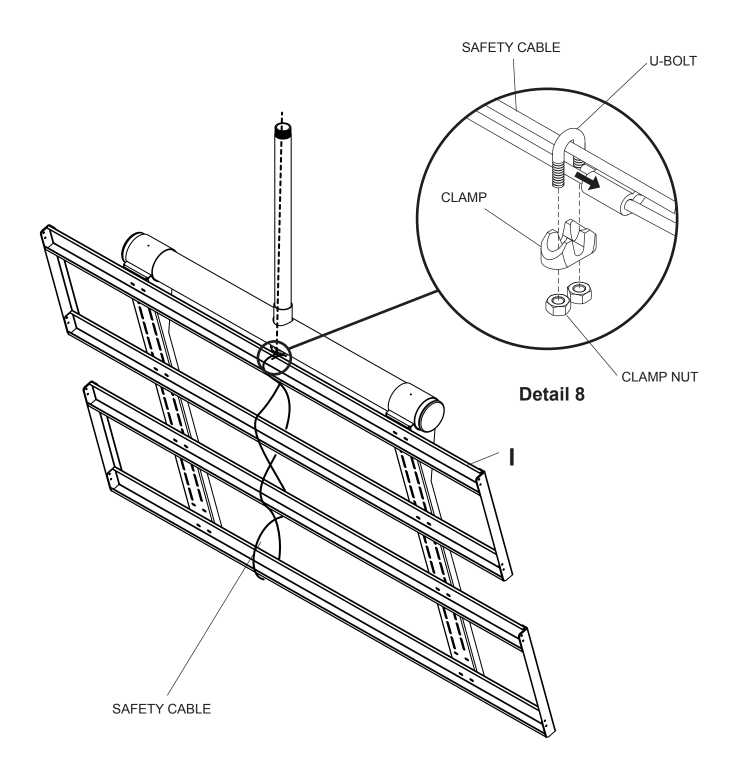


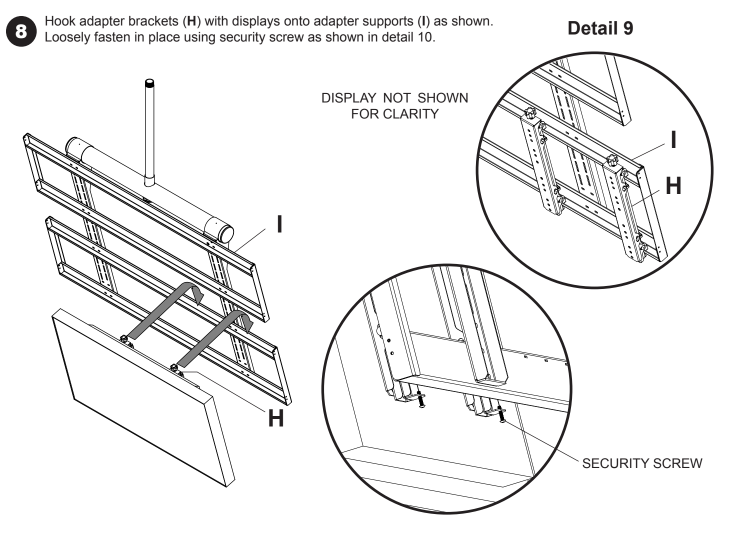
Attach adapter supports (I) to tilt brackets (A) using sixteen 1/4-20 hex head type-F screws (N) with sixteen 1/4" washers (T), and sixteen 1/4-20 nylock nuts (O) in a diagonal pattern as shown below.





Feed safety cable through extension column (sold separately). Run cable out of the bottom of the extension column (sold separately) and through openings in adapter supports (I) as shown below. Pull safety cable taught and secure using u-bolt to fasten the looped end to the cable as shown in detail 7. Wrap excess cable around the extension column (sold separately).



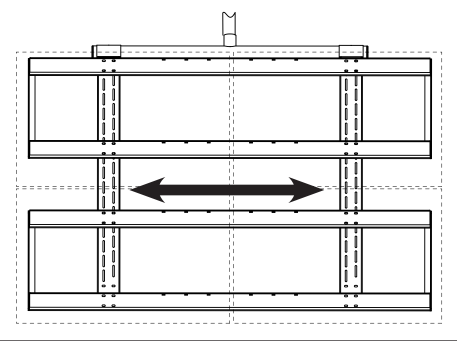


Detail 10

# Adapter Bracket Adjustment

9

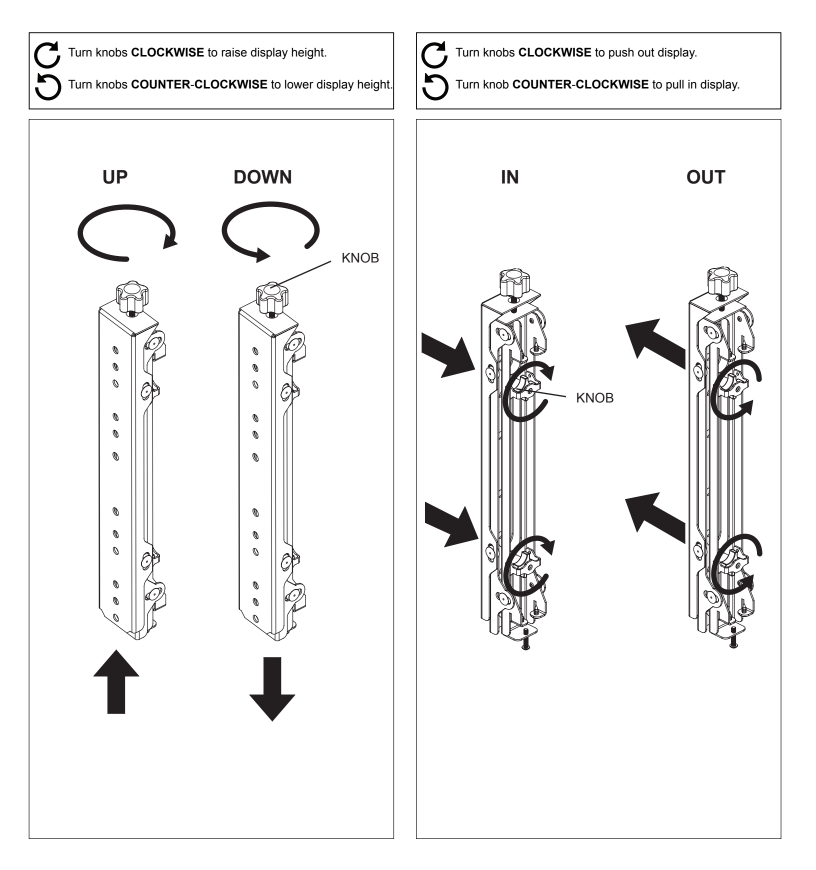
Adapter brackets (H) can be adjusted horizontally as shown. Once adapter brackets (H) are in desired position secure using 4mm allen wrench ( $\mathbf{K}$ ) to lock in place.



# Adapter Bracket Adjustment

Use legend below to determine position of display.

NOTE: Each knob can be adjusted independently for fine tuning angle adjustments.



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