

Installation Guide

Wall Mount



LED Display
Solutions

Professional | Captivating | Innovative

CONTENTS

TOOLS REQUIRED PAGE



LED Display
Solutions
Professional | Captivating | Innovative

1

Locate bracket labeled TC and affix to wall using supplied wall bracket fixings

(ensure wall has adequate trimming for weight of the display). Ensure that bracket is level by using an appropriate leveling tool .



2

Locate Part Labelled TR (Top Row) and Affix to wall mounted bracket (previous).

There is room for adjustment left or right to accommodate correct screen location .



3

NOTE:

Adjustment Slide blah blah blah



4

Continue by adding additional brackets (supplied) for top row until a minimum of 3 are affixed in position



5

Locate part labeled SL (Side Left)

Affix to Top Row via fixing hardware supplied



6

Assemble Left Side to Top Row

Use supplied fixing bolts to assemble Left Side to Top Row



7

Use supplied fasteners to affix Left Side to wall in at least 3 locations

This can be also done later as required so that final adjustments may be made .



8

Install the right hand side frame in the same manner that you installed the left side

Use supplied fixings to screw into position as per above image.



9

Once the Top, Left and Right side of frame assembly is in position you are ready to attach the Bottom Row piece (B R).

Use the supplied fixings to screw tight the lower frame to the left and right side uprights.



10

Your Wall Mount Assembly should look similar to the above image.



11

Using the same technique, begin to affix all the uprights into position and use supplied fixings to tighten at the upper and lower frame .

Once all the uprights are in position you can now decide on suitable locations to drill self tapping screws / coach bolts into the Wall according to what material you are drilling into. (typically the wall should have had timber trimmers or MDF board installed prior to provide a decent fixing point) .



A) Use Upright Locating Holes to affix suitable fasteners into wall



Wall Mount Bracket with all framework in position.

12

Use supplied M10 bolts with slotted head and affix into self drilled holes on the LED cabinets themselves.

Once affixed slide the cabinet onto the wall mount bracket at beginning of bottom row (build upwards recommended) by locating pre prepared bracket key hole (as per above) and sliding the slotted section down into position.



A) Keyhole location

B) Cabinet M10 Fixing locations

13

Continue Sliding cabinets into position on bottom row ensuring that the side interlocks are extended so as to lock the cabinets into position left and right.

Be sure to test each row with data and power so as to check that the row is both uniform and functioning before moving onto next row .

The next row can be installed as per the first but this time pay attention to the locking latches on the top and bottom that lock the rows into uniform position



14

Testing Row for Data and Power connectivity.



BACK COVER