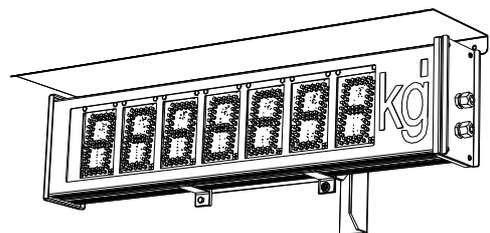
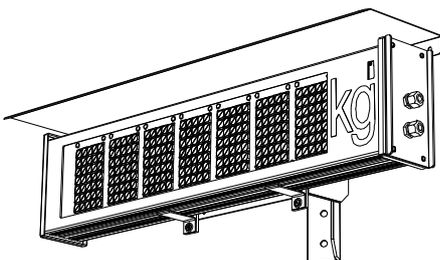


Remote Display Mounting Assembly Instructions

This manual covers the various mounting options for the Remote Display.



Instructions suitable for these Remote Displays

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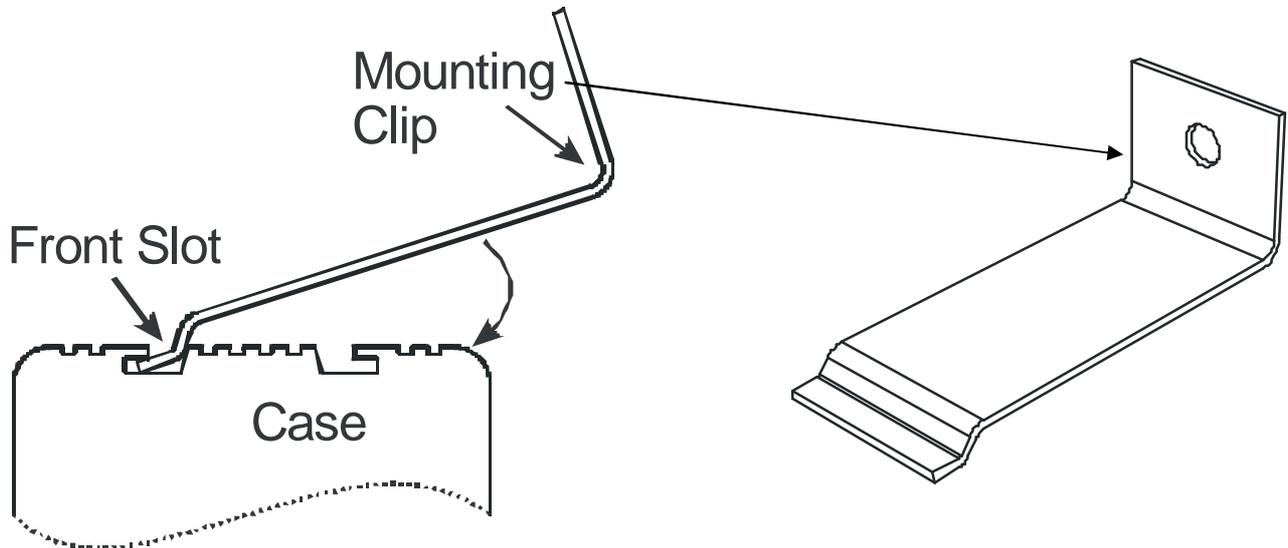
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1. Introduction

The Remote Display can be wall mounted, post mounted, or swivel mounted.

1.1. Attaching the Mounting Clips to the Remote Display

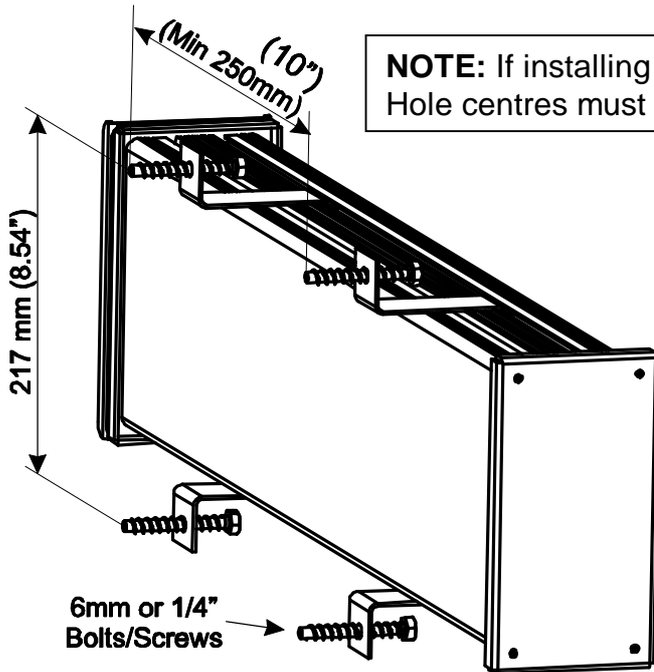
Note: All mounting options require the use of the four (4) mounting clips shipped with the Remote Display



2. Wall Mounting

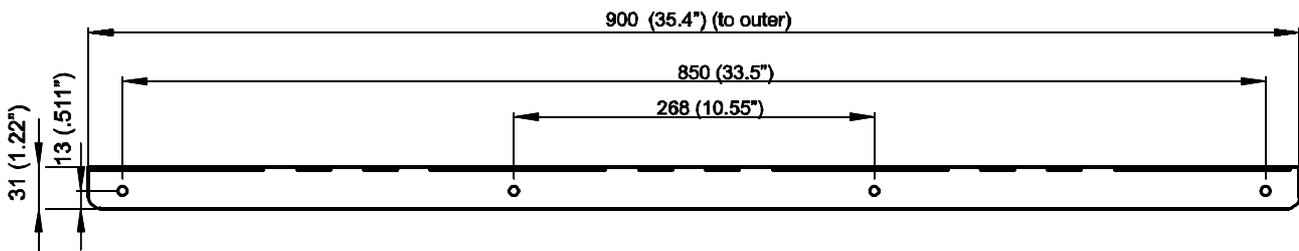
2.1. Attaching the Remote Display:

1. Fit two lower mounting clips to wall using 6mm or 1/4" bolts
2. Pre drill the two top holes, but do not attach mounting clips
3. Insert lower mounting clips into front track
4. Insert two top mounting clips into front track
5. Rotate top toward wall, until mounting clips touch the wall
6. Fasten with appropriate Screws/Bolts



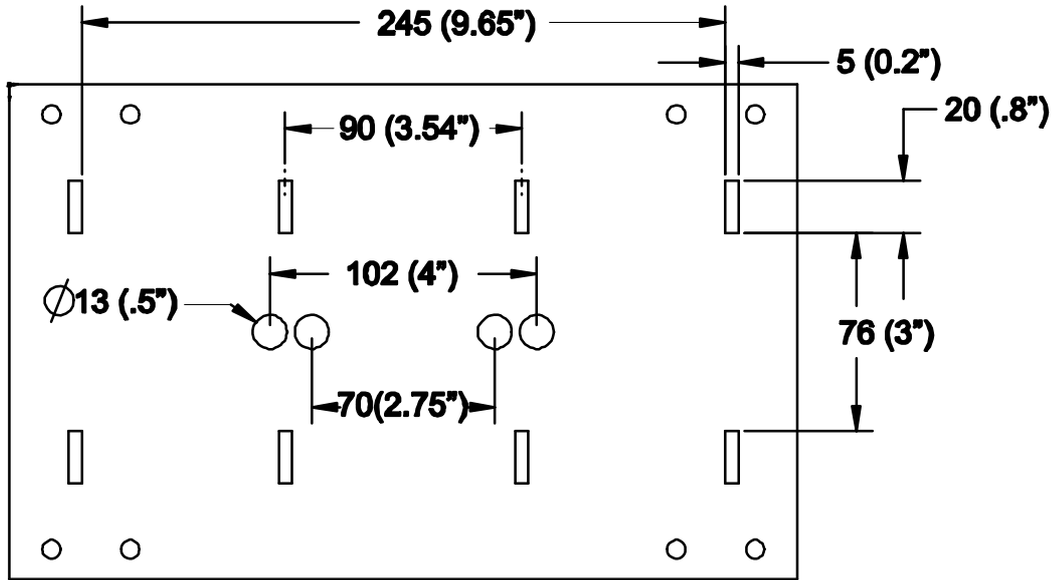
2.2. Fitting the Weather Shield to Wall Mounted Unit:

Bolt the Weather Shield to the wall as close to the top of the Remote Display as possible. Weather shield can also be attached using the same bolts and bolt positions shown above.

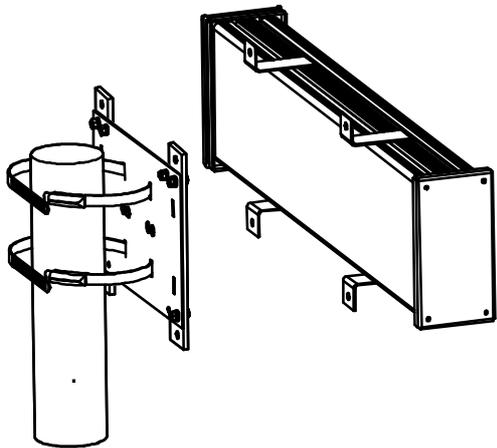


3. Post Mounting Using the Mounting Plate

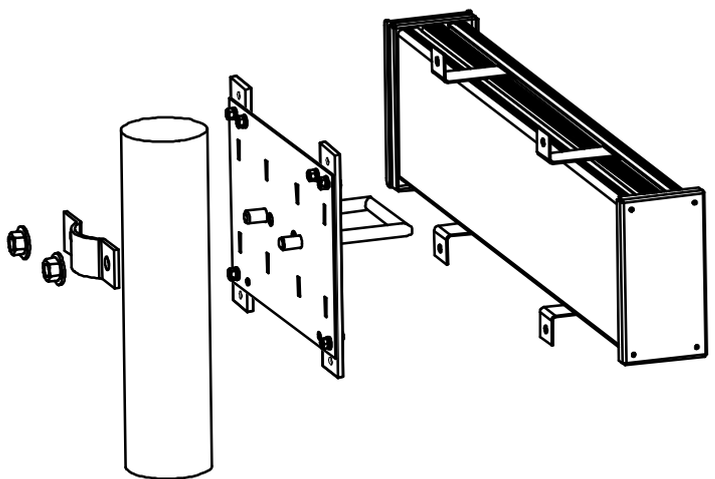
The mounting plate provides several different mounting options for post mounting, which are illustrated below.



Mounting Detail



Post Mounting using hose clamps



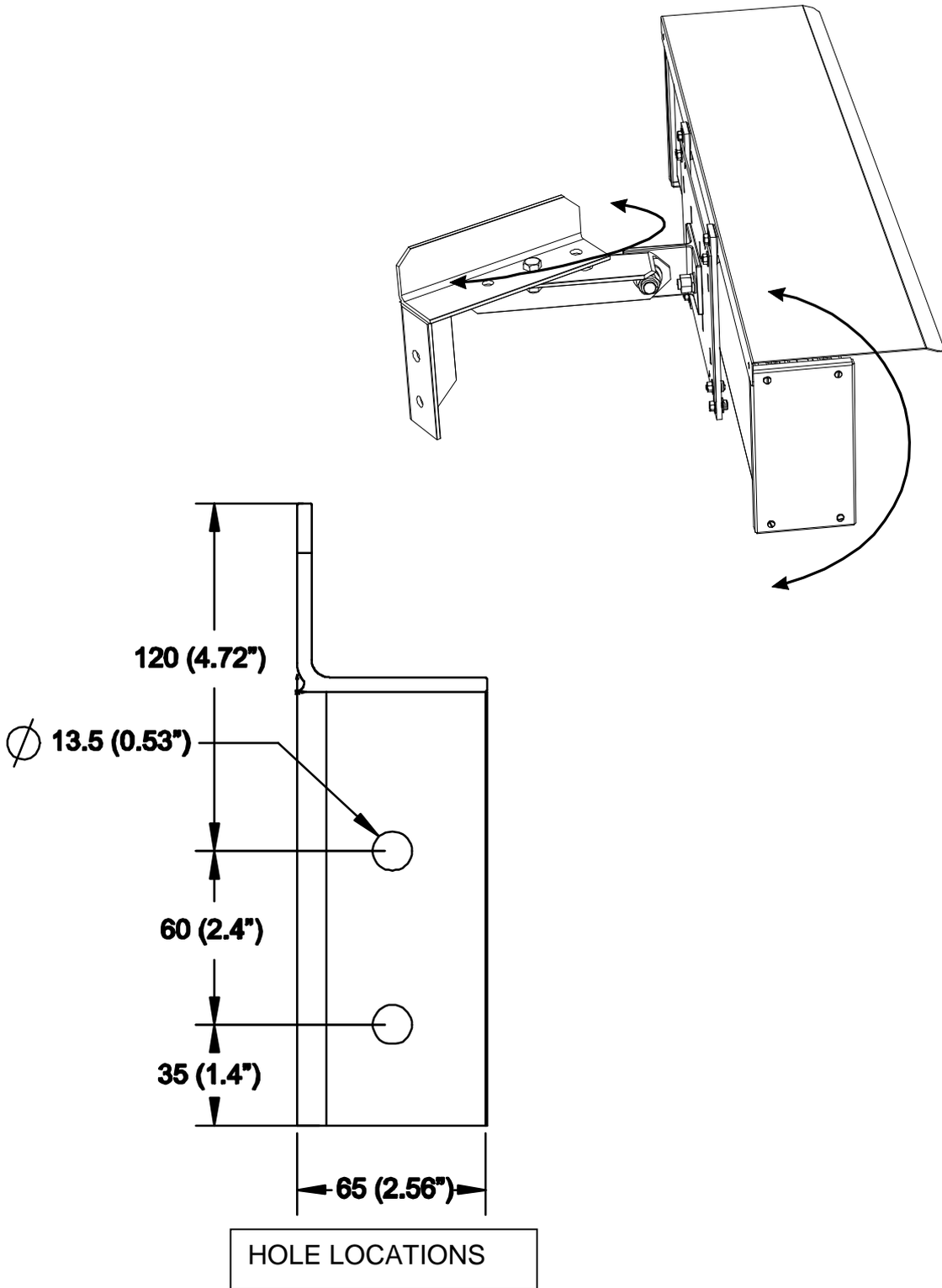
Post Mounting using a U-Bolt

Please note that hose clamps and U-Bolts are not supplied

4. Attachment of Swivel Mounting and Mounting Plate

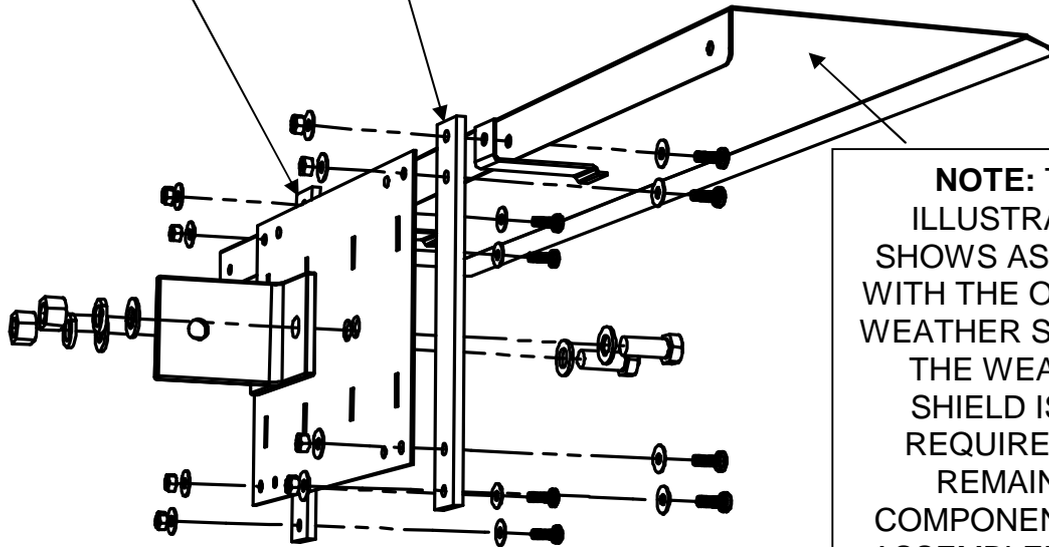
4.1. Overview

The Swivel Mount provides a versatile mounting assembly, providing rotation in two axes. Complete Assembly details are given in following pages. All assembly hardware is supplied, however additional Installer supplied mounting bolts are required to affix the Swivel Mount to the wall. Examples of mounting configurations are given on page 6.

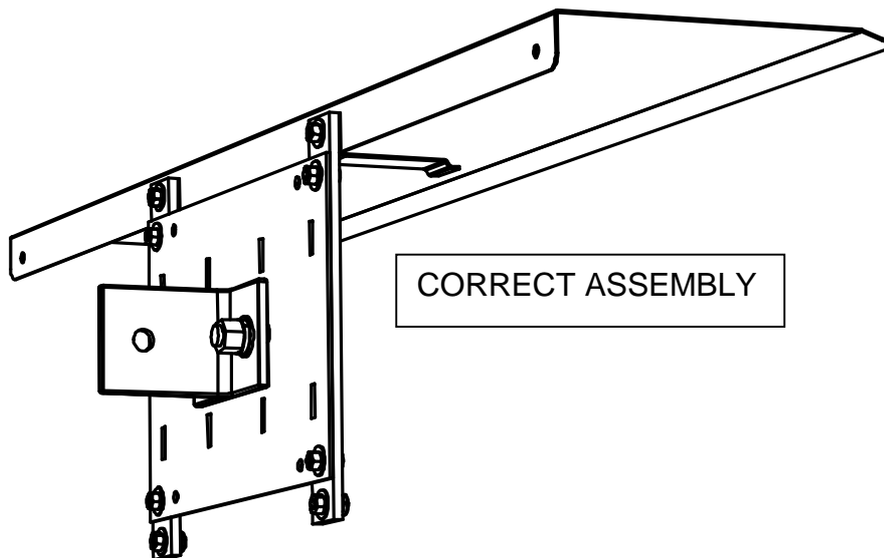


4.2. Assembling the Mounting plate, Top Mounting clips, Weather Shield and T-Bracket.

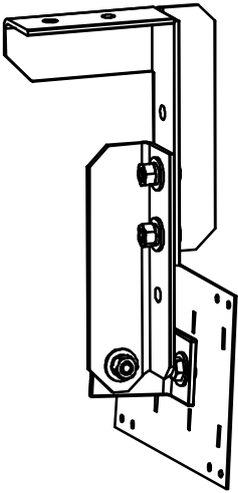
NOTE: FOR REMOTE DISPLAYS WITH DIGIT HOUSINGS UNDER 100MM (4") IN HEIGHT, THE TWO METAL STRAPS ARE NOT REQUIRED. PLEASE REFER TO THE REMOTE DISPLAY MANUAL.



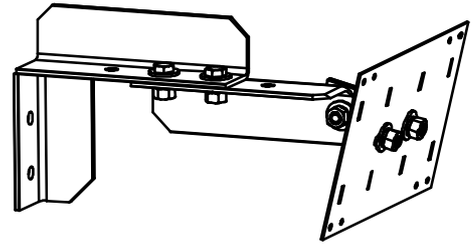
NOTE: THIS ILLUSTRATION SHOWS ASSEMBLY WITH THE OPTIONAL WEATHER SHIELD. IF THE WEATHER SHIELD IS NOT REQUIRED, ALL REMAINING COMPONENTS ARE ASSEMBLED IN THE SAME MANNER.



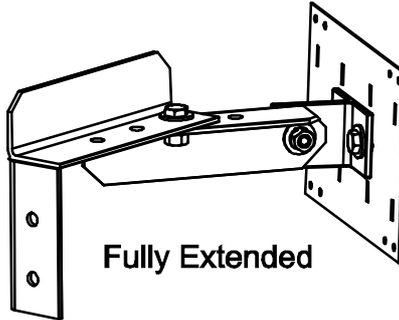
4.3. Suggested Swivel Mounting Configurations



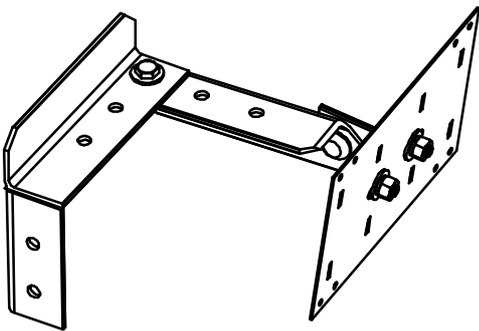
Ceiling Mounted



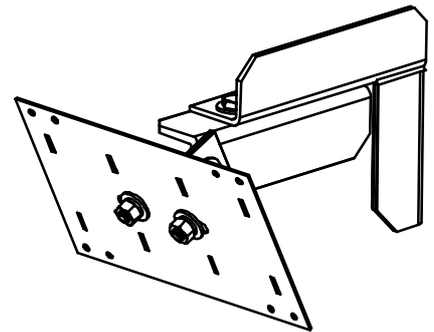
Half Extended (Straight)



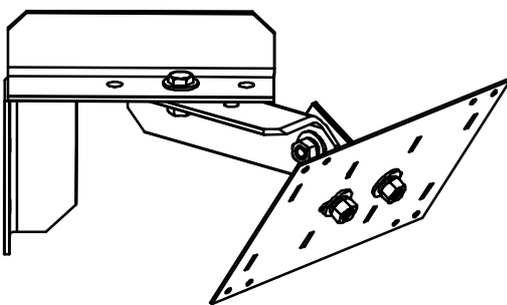
Fully Extended



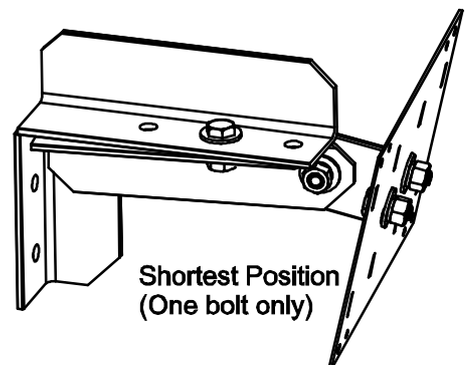
Right Angle to Wall



Normal Position (Not extended with two bolts used)



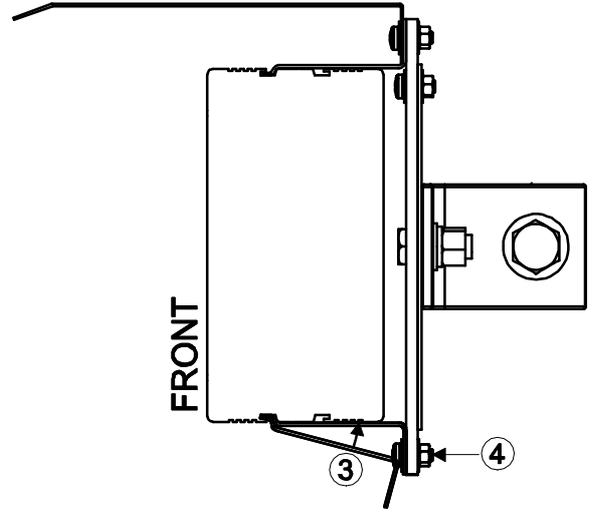
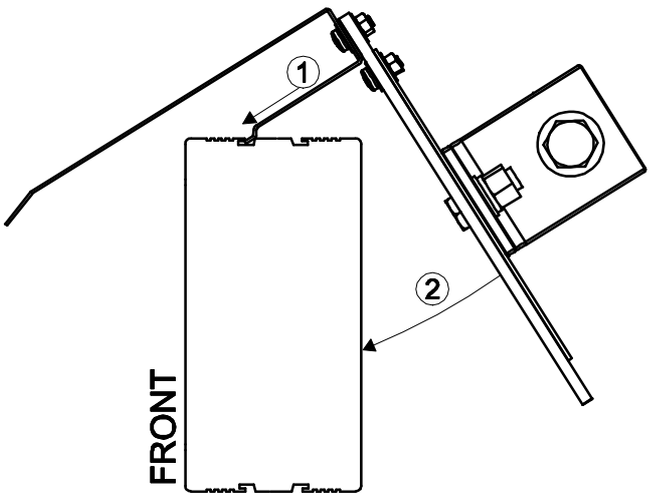
Normal Position (Angled)



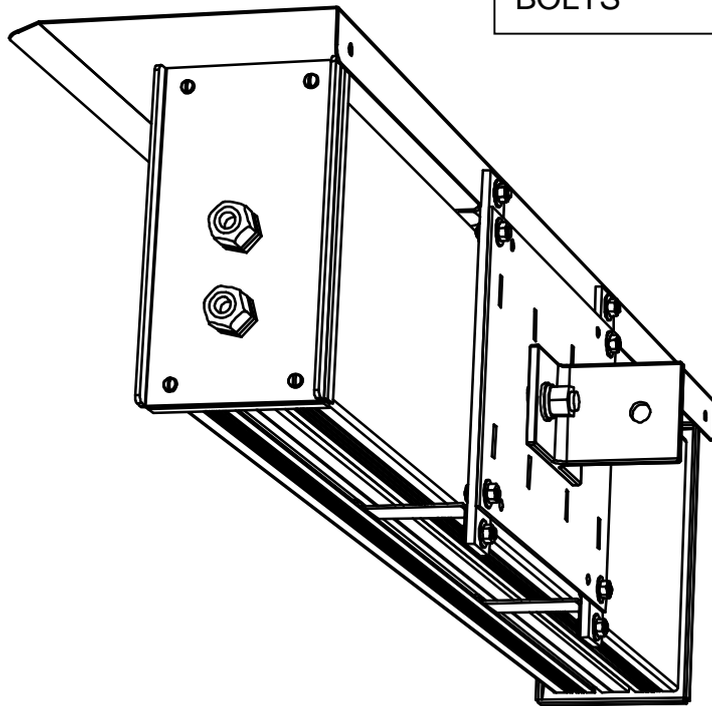
Shortest Position (One bolt only)

4.4. Stage 1 - Attaching the Mounting assembly to the Remote Display

(Continued from Page 5)

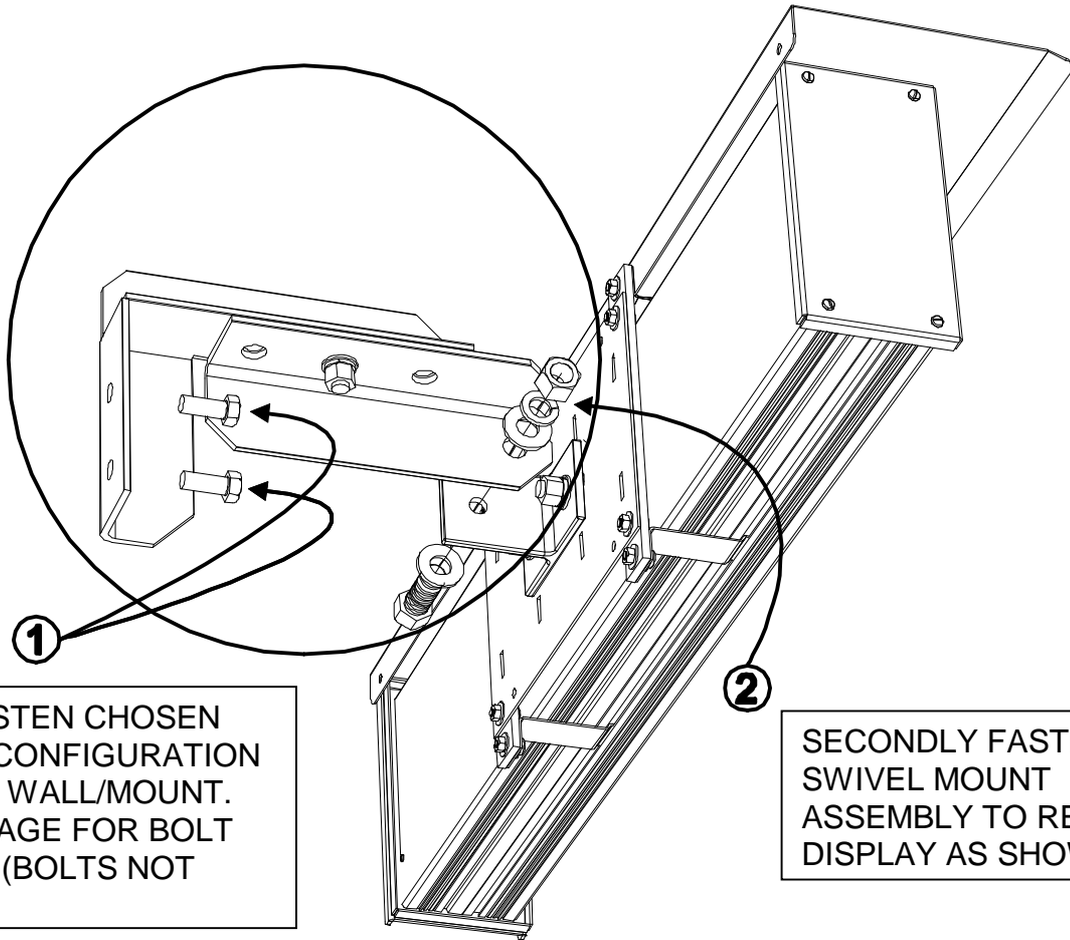


INSERT SECOND CLIP INTO FRONT SLOT. ROTATE CLIP INTO POSITION FIRSTLY THEN FASTEN WITH M6 BOLTS



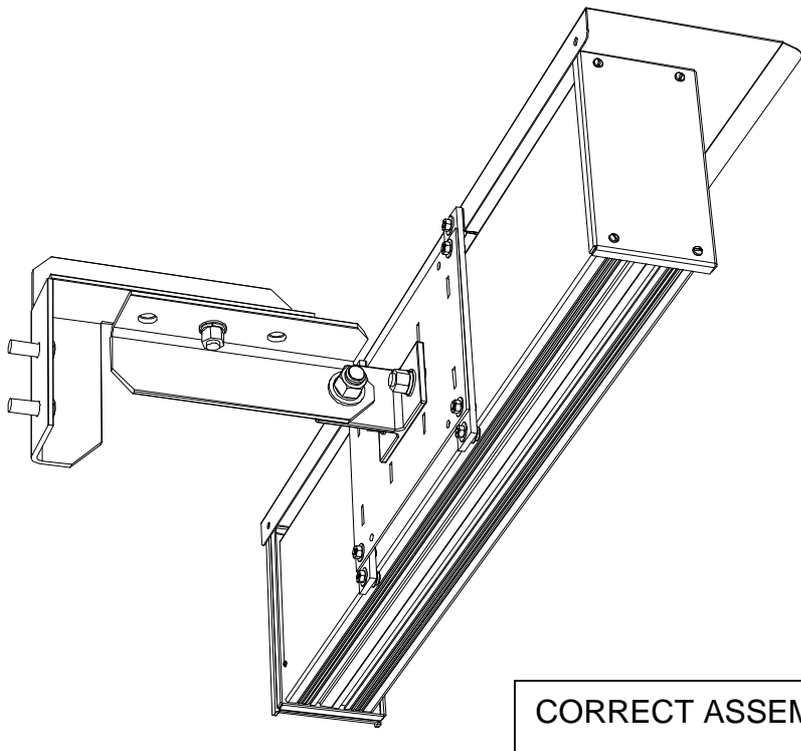
CORRECT ASSEMBLY

4.5. Stage 2 – Attaching the Preconfigured Swivel Mount to the Remote Display



FIRSTLY FASTEN CHOSEN MOUNTING CONFIGURATION (PAGE 6) TO WALL/MOUNT. SEE NEXT PAGE FOR BOLT LOCATIONS (BOLTS NOT INCLUDED).

SECONDLY FASTEN SWIVEL MOUNT ASSEMBLY TO REMOTE DISPLAY AS SHOWN.



CORRECT ASSEMBLY

Notes

