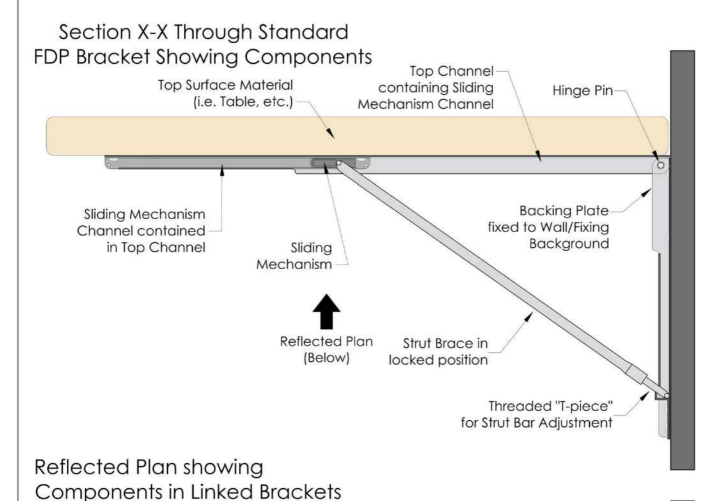
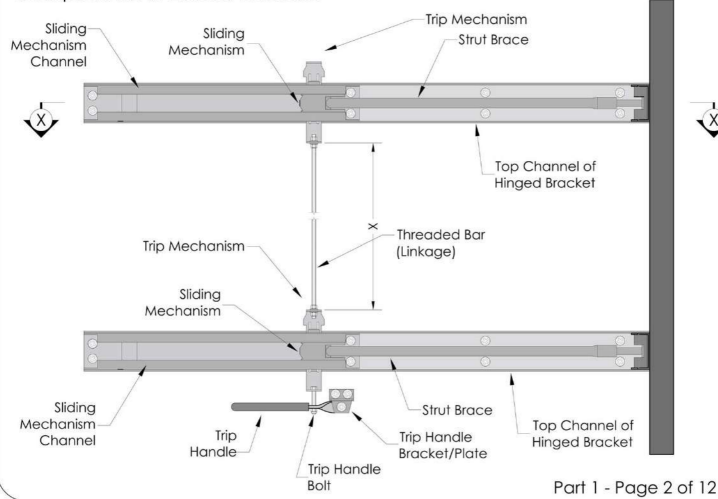


Eureka MFG Wall Mounted Folding Brackets Instructions PART 1

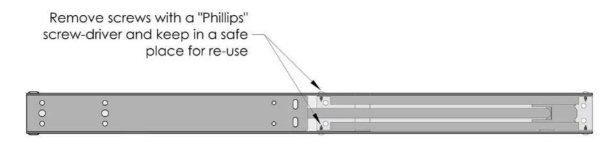
Installing the Trip Mechanism

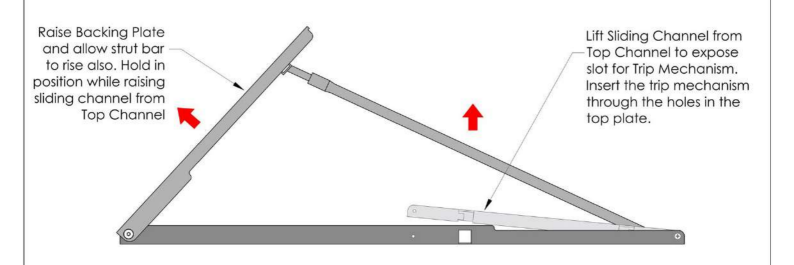


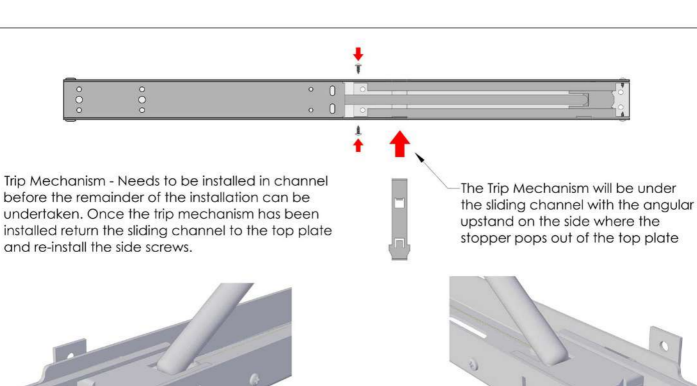


Lift the sliding channel up from the top channel & insert the trip mechanism Step 1









The angular upstand on the side where the stopper pops out of the top plate

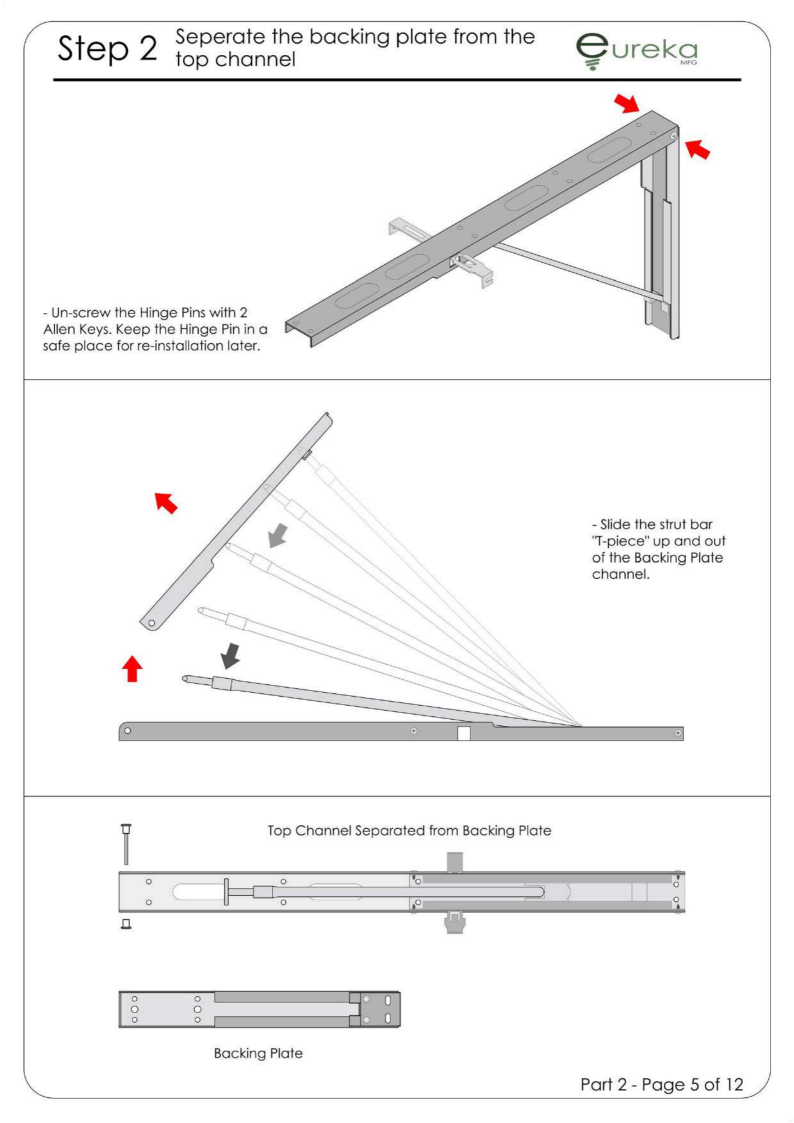
The vertical upstand will be located outside of the sliding channel



Eureka MFG Wall Mounted Folding Brackets Instructions PART 2

Bracket Installation Procedure

Fixing of the Brackets to the Wall or Fixing Background including fixing the Table Top between the Pair of Brackets



Step 3 Find Studs (For timber frame) or mark fixing locations on fixing background

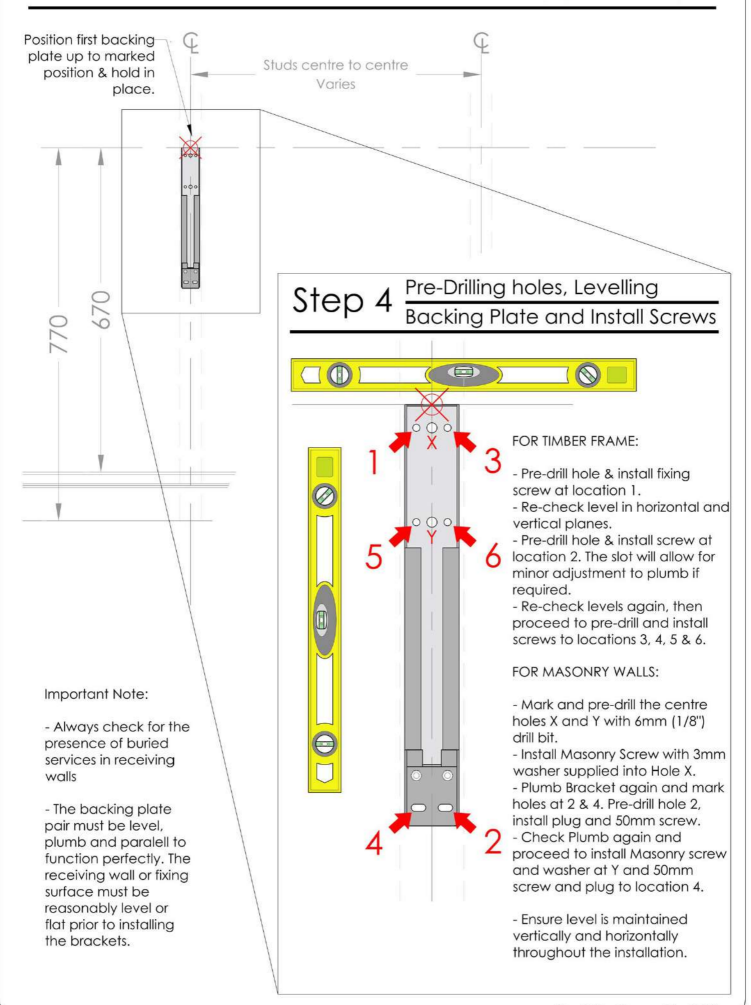


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****IMPORTANT NOTE****: The Backing plates and top channels must be level and Paralell to function at optimum levels and to ensure the tripping mechansim operates in tandum. Studs centre to centre Timber Stud Varies Timber Stud **OSB** Board Blockwork **Plasterboard** Measure the required distance from floor to top of Backing Plate. Position the Spirit Level and Stud Finder to find timber stud & mark position. Nominal Distances indicated here. Check our website for height installation guidelines.

Step 4 Line up Backing Plate on Fixing background and pre-drill holes

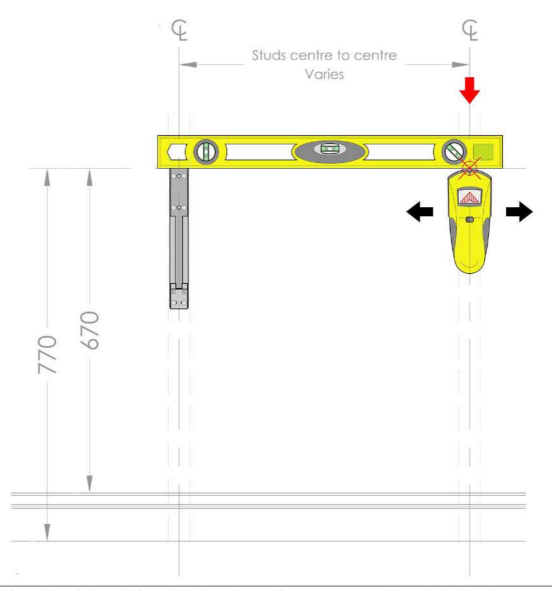




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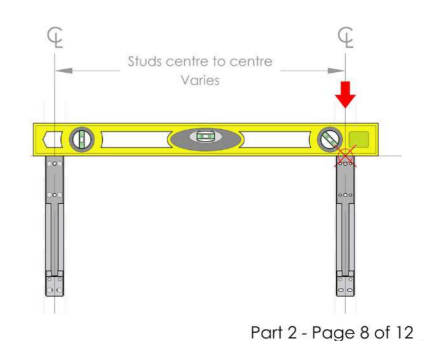
Step 5 Line up 2nd Backing Plate on Fixing background and mark location





 Use spirit level and stud finder to find next stud. Carefully mark position for second Backing Plate.

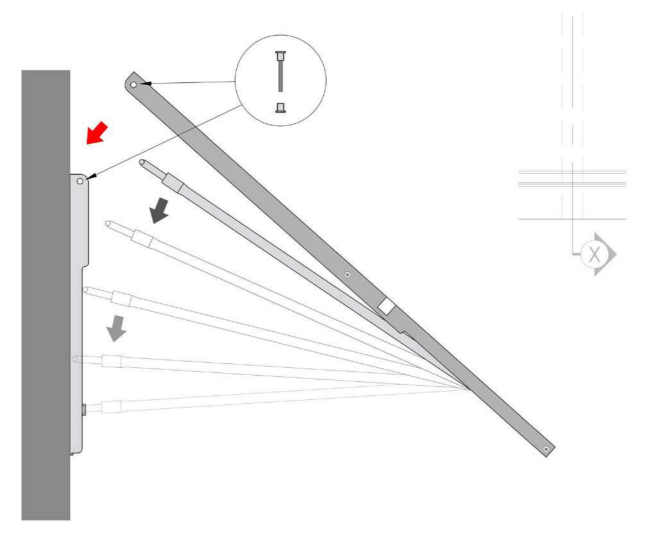
Step 6 Position 2nd Backing Plate, levelling across the 1st Plate, Pre-drill holes and install screws in 2nd Backing Plate



- Position second Backing Plate on marked stud and use spirit level to level across the top of both Backing Plates.
- Mark holes and repeat STEP 4 for the second Backing Plate.



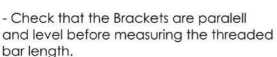
- Re-introduce the Top Channels to the Backing Plates. Slide the strut bar as neccessary within the sliding channel to insert the "T-piece" into the Backing Plate channel.
- Line up the Hinge Pin holes in the Backing Plate & the Top Channel and insert the hinge pin. Proceed to tighten using Allen Keys. **DO NOT OVER-TIGHTEN** Tighten the hinge pin only until it "bites" against the channel.
- Apply Grease to the Sliding Channel within the path of the sliding mechanism and within the lower internal section of the Backing Plate channel. Wipe off excess grease.
- Fully open both brackets to ensure installation is correct. Repeat opening and closing to spread the grease.



Section X-X (Side View) Through Backing Plate fixed to wall and re-introduction of Top Channel

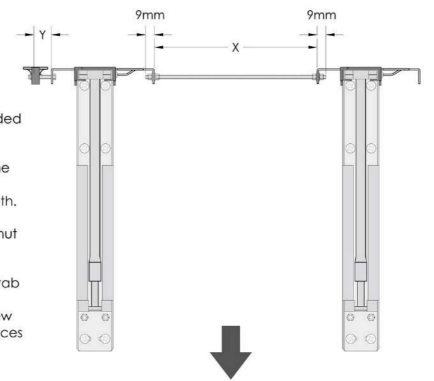
Step 8 Preparing and installing the Threaded Bar Linkage & Trip Handle Bolt

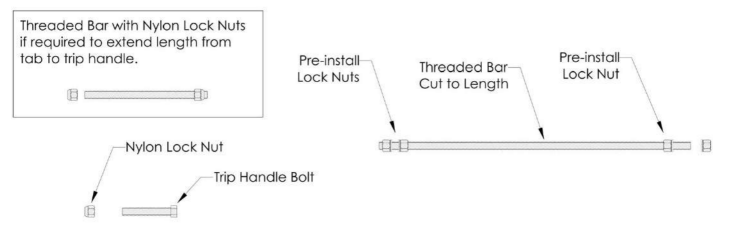


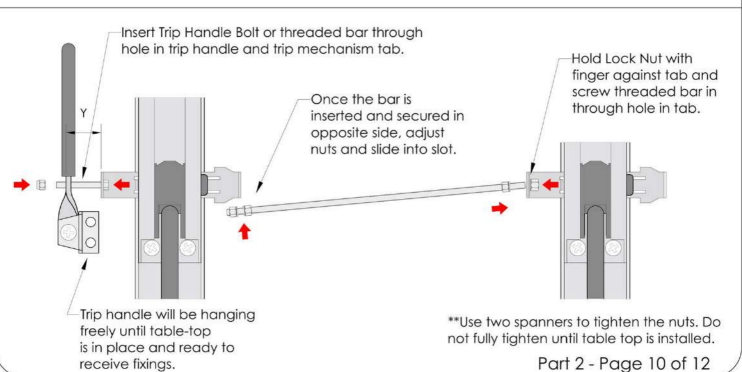


- Measure the distance "X" between the Trip Mechanism tabs. Add c. 18mm (9+9mm) for overall threaded bar length.
- Use Trip Handle bolt and Nylon Lock nut at trip handle side, OR,

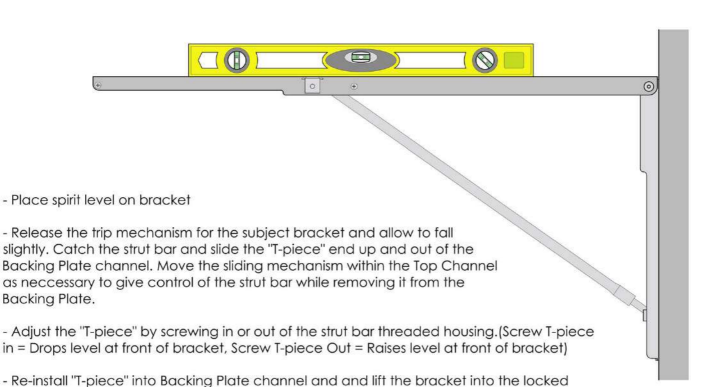
Measure the required distance from tab to trip handle "Y" and add 18mm (9+9mm). Cut threaded bar and screw on Nylon Lock Nut to one side (Replaces Trip handle Bolt).





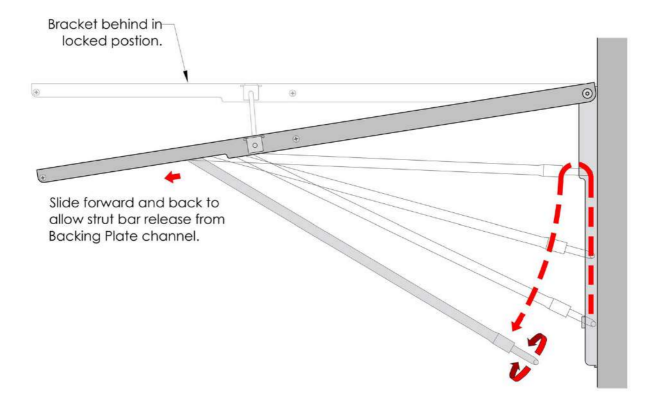






- Repeat steps as neccessary until bracket is fully level.
- Repeat process for second bracket.

position. Re-check level.



Step 10 Installing a table top on the brackets using 3mm spacers at the wall joint



