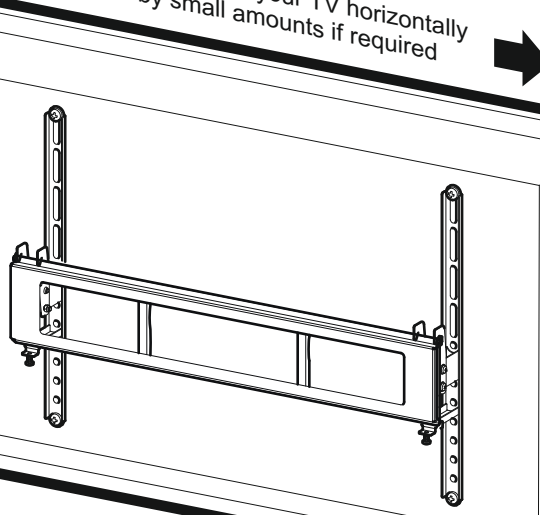
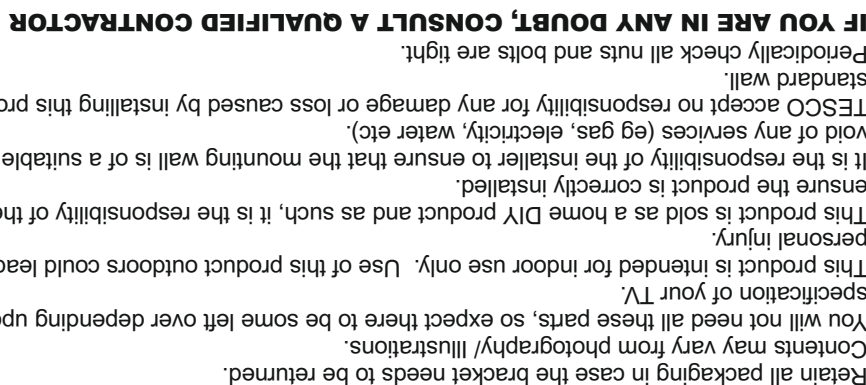


i

ii

You can slide your TV horizontally by small amounts if required


A diagram showing a television set mounted on a wall. The TV is tilted slightly to the right. A horizontal bar is attached to the back of the TV, and it is shown sliding along a track on the wall. Two arrows point outwards from the top of the TV, indicating the direction of movement. The text "You can slide your TV horizontally by small amounts if required" is written above the TV.

469070 rev00

This technical drawing shows the side view of the main mounting arm. It is a long, horizontal bar with a series of oval-shaped cutouts along its length. The arm is connected to a vertical wall plate on the left and a vertical TV plate on the right. The connection points are shown with bolts and nuts. The arm is labeled 'DLP' in the center.

Read the operating instructions and keep them in a safe place.
If you have any questions about this product or issues with installation
contact the help line before returning this product to the store.

Helpline: **0333 320 8027**



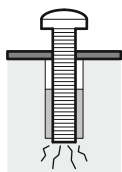
VESA
TV Fixing
Holes

100 x 100mm, 100 x 200mm
200 x 100mm, 200 x 200mm
200 x 300mm, 300 x 200mm
300 x 300mm, 400 x 100mm
400 x 200mm, 400 x 400mm
600 x 100mm, 600 x 200mm
600 x 400mm

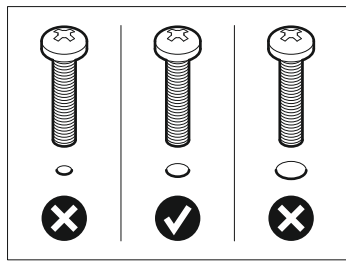
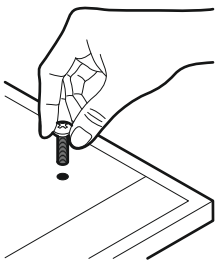
2 Deciding the correct screw and spacer combination



When deciding which screw diameter and length is suitable for your TV it is important to **STOP** immediately as soon as you feel any resistance to prevent damage to your TV



You are provided with 4 diameters of TV fixing screws, **M4, M5, M6** and **M8**. Determine the screw diameter that fits and remember for the next step

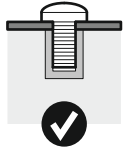
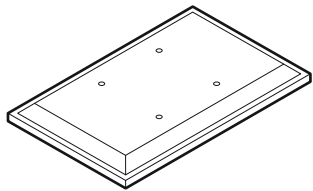


Do I need to use spacers T11 or T12?

Spacers are provided so that you can achieve the correct fit between the back of your TV and Mounting Plate, please see below for examples of when spacers are required

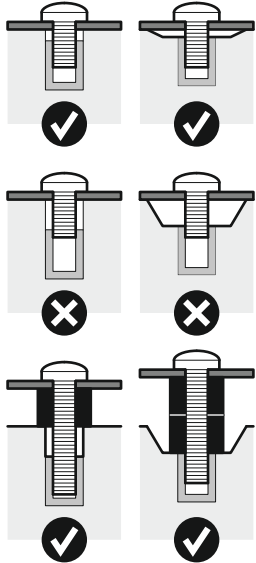
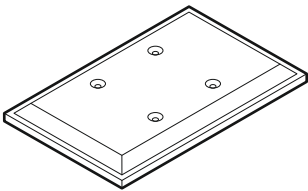
No

TV has flat back and flush fixing holes



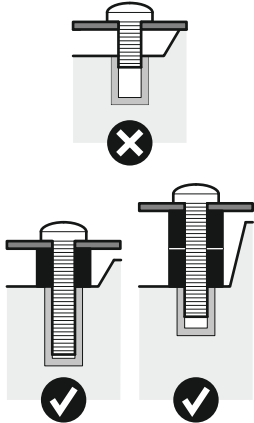
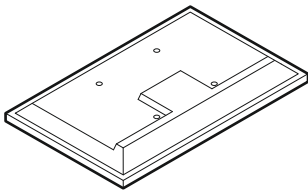
Maybe

TV has flat back with recessed fixing holes



Yes

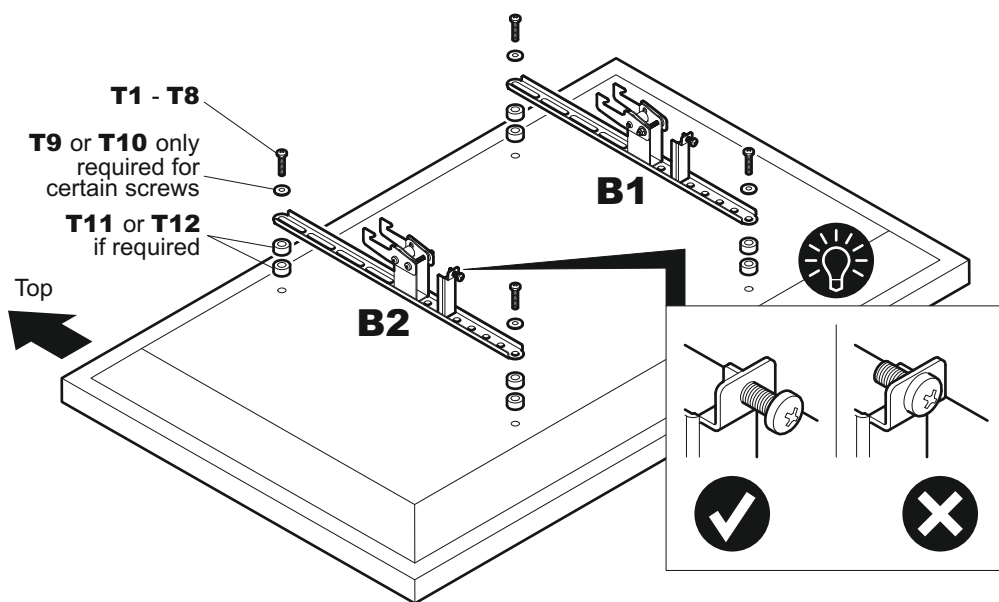
TV has irregular or obstructed back



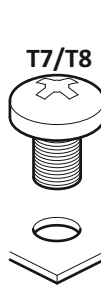
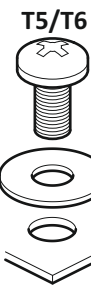
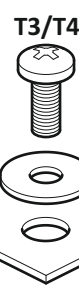
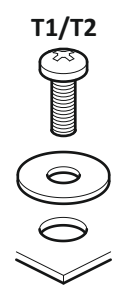
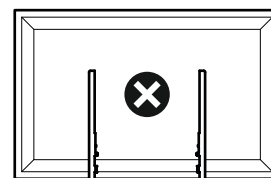
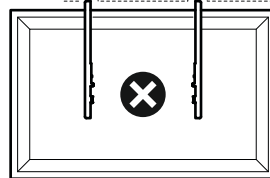
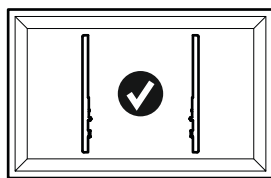
3 Fitting the TV Brackets

T1 - T8
T9 or T10 only required for certain screws
T11 or T12 if required

Top



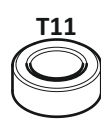
Ensure TV Brackets **B1** and **B2** do not protrude at the top or bottom of your TV



If required



and / or



Attach the bracket to the back of your TV using a suitable combination of screw, washer and spacer combinations.

DO NOT OVERTIGHTEN!

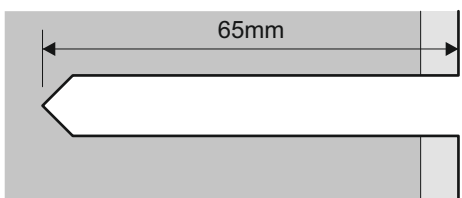
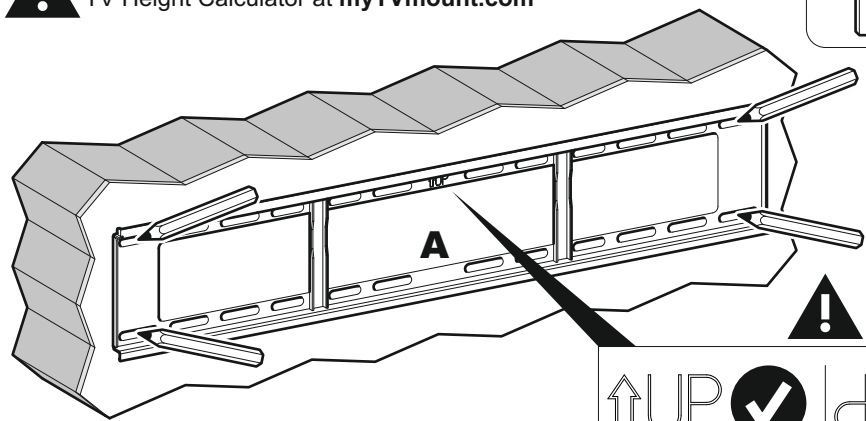
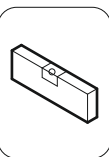
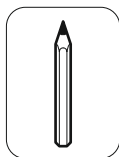


After completing step 3 you will have fittings left over, please keep in a safe place for future reference

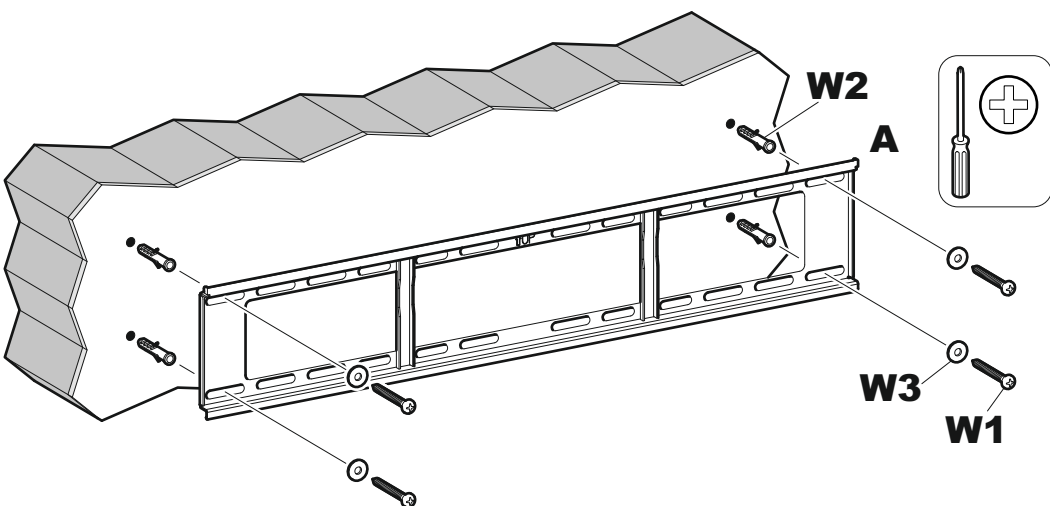
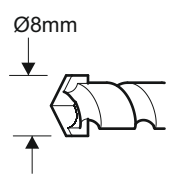
4 Solid Wall



Get it right with our easy to use online TV Height Calculator at myTVMount.com



Remove dust from hole



Tighten with hand tools only

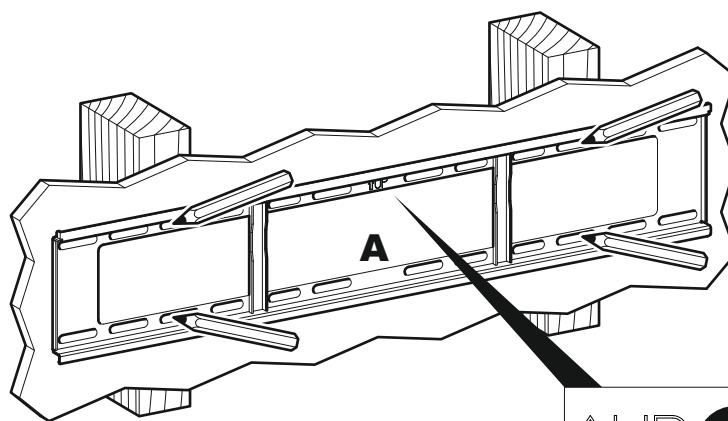
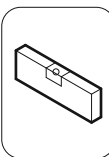
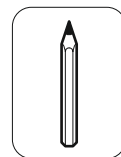


Lubricate screw thread with soap

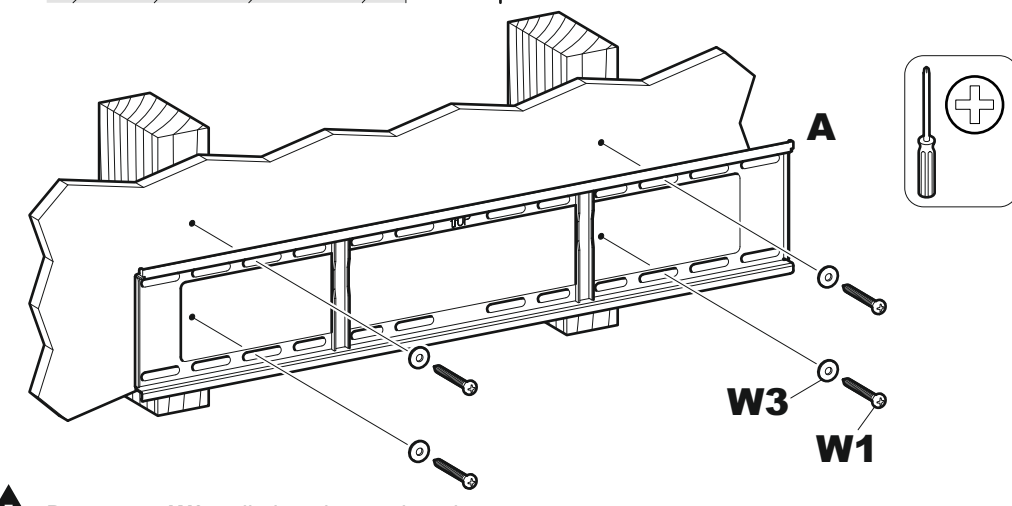
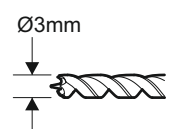
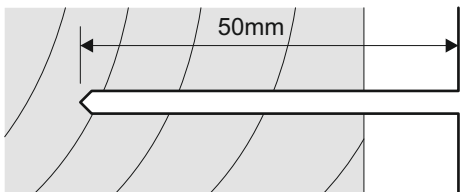
4 Wood Stud



Get it right with our easy to use online TV Height Calculator at myTVMount.com



Ensure drill marks are in the centre of the wood stud



Do not use **W2** wall plugs in wood stud



Tighten with hand tools only



Lubricate screw thread with soap