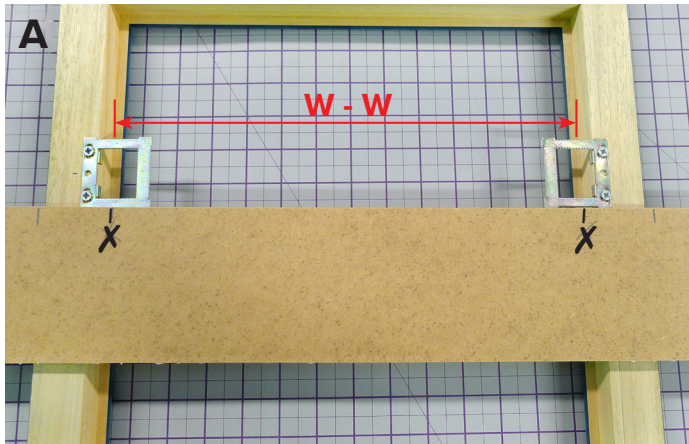


MW-L and MW-XXL Hook Plates are specially designed to bond to walls of stone, marble, granite, glass, mirror or metal. The instant-grab adhesive is well proven and secure. They will not generally work on paint or wallpaper.

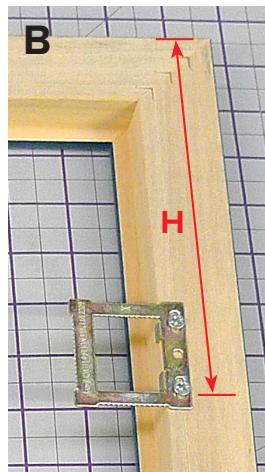
MW-L Hook Plates, 9061. These are designed for hanging smaller frames, typically with the vertical sides up to 500mm / 20" and up to 4kg. Moulding 50mm or wider.  
See also MW-XXL, 9063, for larger frames.



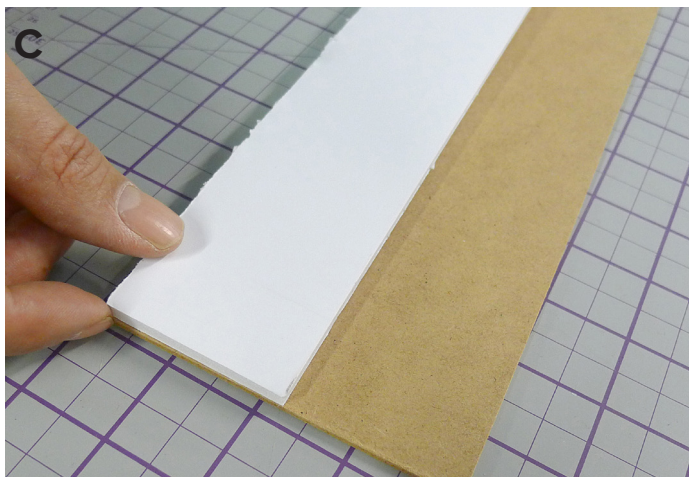
## 1 Fit CWH Hangers to the frame

Select CWH 1, CWH 2 or CWH 3 hangers to suit your frame. Find them on the Lion website.

Position one each side. Measure **H** down from the top of the frame, so that the X on the bottom bars of the CWH hangers are 70mm or more from the top edge of the frame.

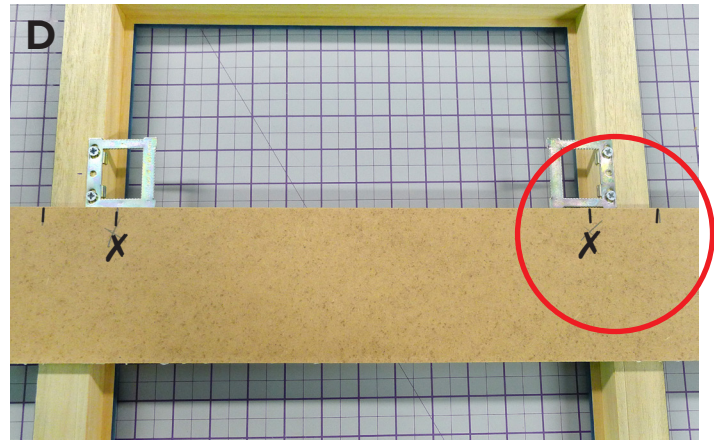


## 2 Make an alignment gauge

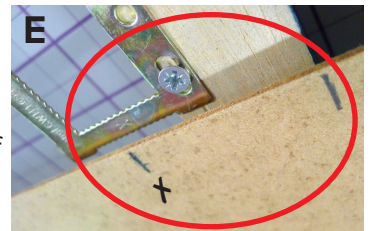


Cut a strip of 5mm foam board, or similar, to exactly 50mm wide. Also, cut a strip of 2mm MDF, or similar, to exactly 100mm wide.

Bond with double-sided tape or glue, aligning along one edge. The gauge should be longer than the frame is wide.



Lay gauge across back of the frame. Mark positions of the X and X, same as **W-W** and mark the edges of the frame. See D and E.



If using the alignment gauge for several frames, try Post-it's on the surface.

## 3 The wall surface:

The surface of the wall should be clean and grease free. Use glass cleaner, lighter fluid or similar. Never use washing-up liquid.

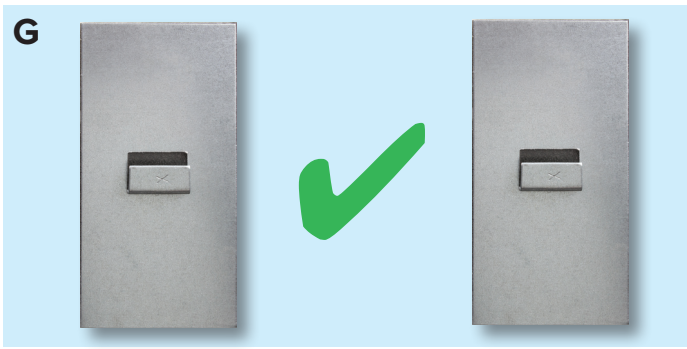
## 4 Positioning the MW Hook Plates



Offer the frame up to the wall. As a guide, mark top corner positions with tape

Place the gauge where you want the hooks on the plates on the wall. The top of the frame will be distance **H** above that point.

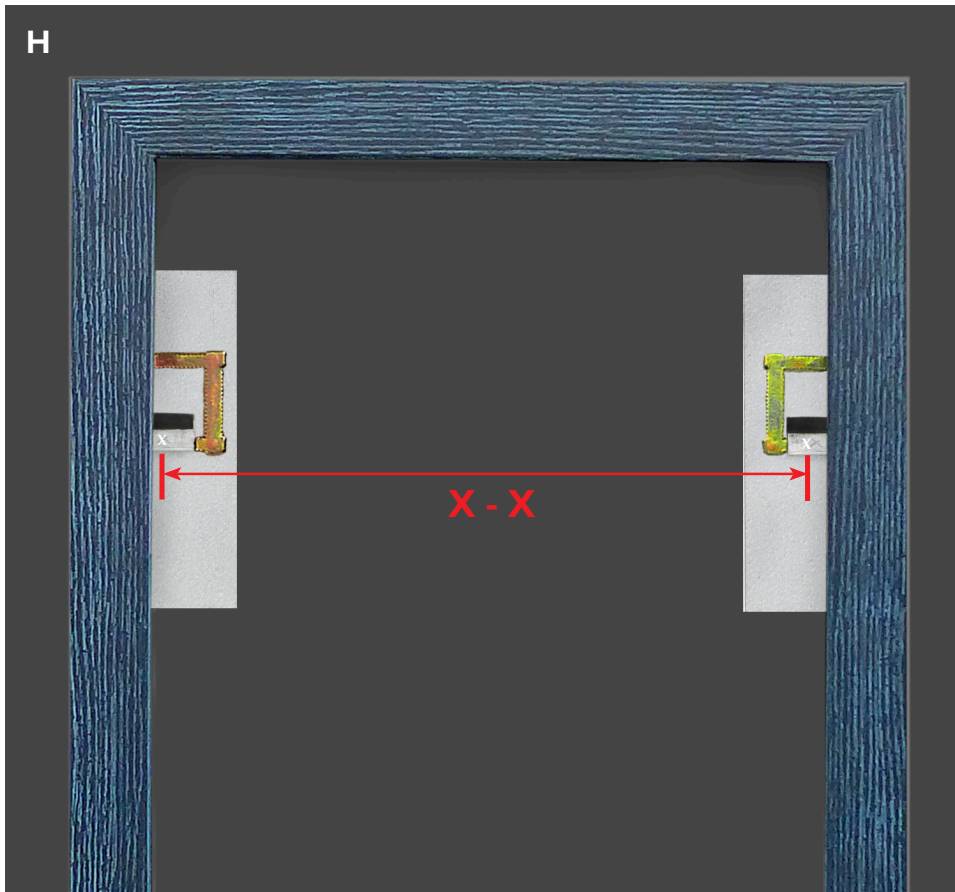
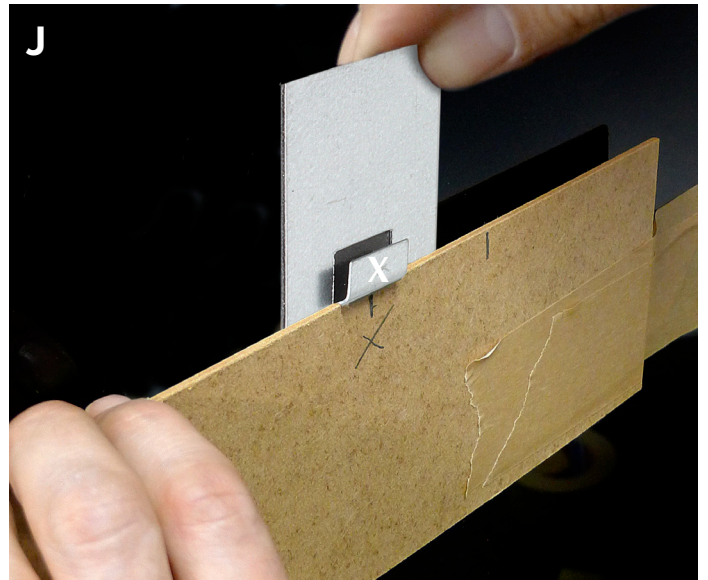
Using spirit level and tape, secure the gauge to the wall.



The MW-L Hook Plates should be placed as in G.

## 5 Positioning the Hook Plates

Without removing the backing papers from the Hook Plates, slide them into the guide so that the X on each hanger matches the X on the gauge.



Check the positioning again.

Finally, carefully peel the backing paper from one of the Hook Plates.

While holding the gauge so that it cannot move, slide Hook Plate into position, X over X. See J.

Let hook sit on the top of the gauge, check that it is vertical, then push firmly to wall. Repeat with the second hanger.

## 6 Hanging the frame

Remove the gauge and press Hook Plates firmly onto the wall.

Carefully hang the frame. It could hang on the upper or lower bars, but these instructions are for it to hang on the lower bars.

Check that all is OK. If there is an error, the Hook Plates can be removed with lighter fluid and patience. They are generally not re-usable once removed.

## 7 Frame security

Two-part Velcro pads should be included.

These are designed to be stuck to the bottom two corners of the frame, inset a little from the edges. They help stop the frame moving and reduce the risk of theft.

Look carefully and you will see that the faces of each pair are different. One has hook pile and the other loop pile. Check by lifting one corner. Trim hook piece to size. See K.

It is important that the hook pile piece goes onto the frame. Velcro can be released by sliding a credit card in between the two parts.

