


Hidden Security Fixings for hanging pictures

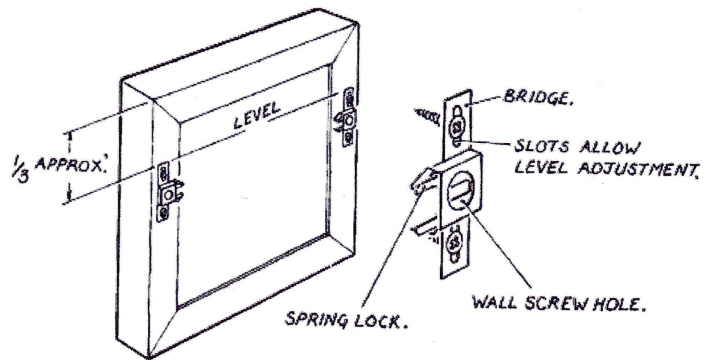
METHOD 1 (SIDE to SIDE)

The SpringLOCK is a two part component consisting of a Bridge and a Locking Spring Insert. Depending on the amount of security required 2 or more SpringLOCKS can be used but in general 2 are sufficient and the instructions for this method are shown below.

1. Fit a complete two part SpringLOCK component assembled, each side of the frame as shown right; these should be positioned about a third of the way down with screws going through the two slots in the Bridge into the frame. Use 3mm No 4 screws. For larger frames use 3.5 No 6 screws

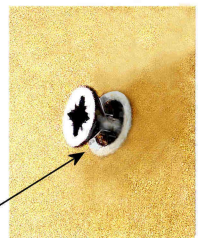
Screw heads may either Countersunk - Flat  or Raised - Oval 

DO NOT use Round Head screws  as they obstruct the release tool.



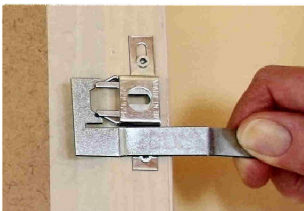
2. Measure across the frame the distance between the centres of the holes in the Bridge brackets. This may be done by measuring from the outside of one Bridge to the inside of the other, as shown on the left.

Position your picture on the wall and mark the screw position of one of the SpringLOCK fixings. Using a level mark the second screw position using the measured dimension taken between the two Brackets.



3. Drill the marked positions and fit any wall plug (or anchor or fixing) best suited to the wall construction. Fit any conventional screw of sizes 6, 8 or 10 leaving a clearance gap between the screw head and the wall surface as shown here.

4. Using the SpringLOCK Release tool, pull back (but do not remove) the Locking Spring Insert from the Bridges opening the screw holes in the bridge pieces. A slot in the Release Tool allows this function.



5. Hang the frame on the wall screws and check it is level. Levelling can be adjusted by sliding the bridges on their fixing slots. Sometimes this can be done by gently tapping the frame up or down at one corner.

Finally, gently lift the weight of the picture and push the locking springs home.

Once the picture is locked on the wall, you can only remove it with the Release Tool.

