

Router Multijig instructions

The Multijig is designed to help recess the Button-fix Type 1, Type 1 Bonded and Type 1 Flush Fixes. It should be used with a metric 12mm cutter and an 18mm guide bush.

Plate selection

The Multijig is supplied with a choice of two steel plates that attach magnetically. One creates an oval recess to suit the Type 1 and Type 1 Bonded Fixes, the other the Type 1 Flush. The square plates can be orientated vertically or horizontally in the acrylic frame.

Recess on a panel face

When recessing the Fix into the panel face, align the Multijig in the desired position. To assist, the frame is engraved with centreline guides for the oval recess. Secure the frame to the workpiece either with clamps or with the two flat head wood screws supplied.

Recess on a panel edge

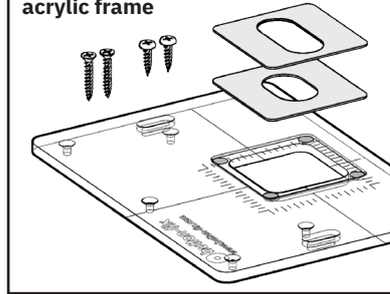
The Type 1 Flush Fix can be recessed into the edge of a panel of at least 1.1" thick. To use the Multijig for this application, first loosely screw a planed timber batten to the underside of the Multijig with the two pan head wood screws supplied, fixing through the slotted holes in the frame.

Next, securely clamp the batten to the workpiece and adjust the frame until the centreline guides align. Tip: you can also use the aperture in the frame as a guide. The centre of the oval recess will be 1.26" offset from the edge of this aperture.

Once aligned, lock the Multijig to the batten with the two countersunk screws supplied.

Always ensure that the Multijig assembly is stable and secure before routing the panel.

The Multijig kit includes:
2 x pan head & 2 x flat head screws
2 x steel plates
acrylic frame



Choice of plate orientation

