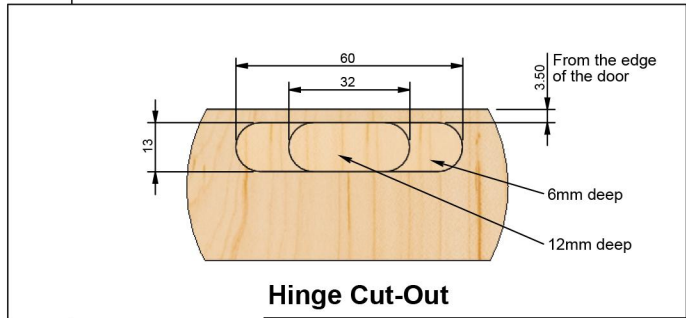


TRACK LENGTH (m)	PITCH 'A'	No. OF HOLES
1.5	350mm	5
2.4	328mm	8



Hinge Cut-Out

Calculate door widths as shown on previous pages. Drill 10mm Ø holes for fittings as shown, central and square in doors.

Fit top and bottom pivots into holes and screw in long wood screws.

Fit hanger with door plate surface mounted.

Hinge doors together with 3 hinges per joint as shown. Doors over 2100mm high will require 4 hinges per joint.

First drill Ø5mm holes with pitch centres as shown on the table above for the different track lengths

Fit track to wall with the bracket and screws or directly through the track to the top support using suitable fixings as shown overleaf.

Assemble top pivot as shown and enter end of track, securing bolt finger tight.

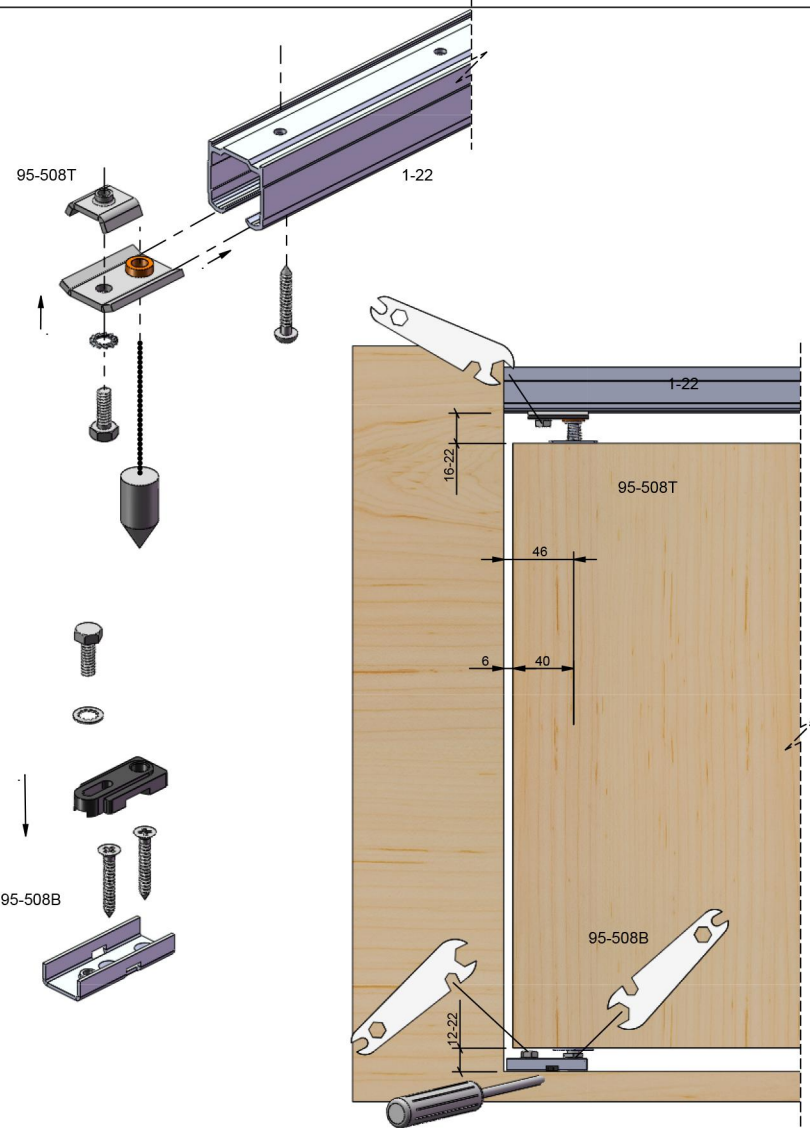
Locate top pivot centre line, 46mm from jamb, plumb down locate and fix bottom pivot to floor.

Carefully slide doors in a folded position into the track from the opposite end of the pivot fixings.

Engage bottom door pivot into floor housing. Depress spring loaded top pivot and engage in bush in top housing.

Adjust vertically and laterally, including hangers, and tighten all lock nuts. NB. lateral adjustment of bottom pivot is assisted by engaging screwdriver into side of housing.

NOTE: When installing four door systems, sliding the doors into the track hinged in pairs before connecting to make a four door set.



Doors over 450mm wide, or with weight in excess of 15kg, need stabilizing with 41-346 door guide fitted plumb under top hanger(s) and engaging 41-2 floor channel. Minimum door thickness must be 30mm. (Not included in standard kits).

