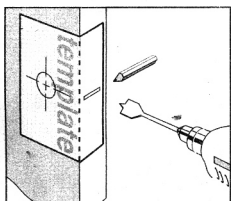


Dual Sprung Tubular Latch

- Dual sprung mechanism-heavy duty spring for firm action and positive return during normal operation; secondary latchbolt spring for easy door closure.
- Suits 25mm (1") diameter latch hole in door edge.
- For hole(s) through door face, refer to your separate door furniture instructions (examples shown in Fig. 1 and Fig. 2 below).

Instructions



Refer to your separate door furniture instructions for actual template and the detail referring to diameter of holes required through the door face and backset required.

- Using template from separate door furniture pack, mark latch height and door handle hole centre at required backset.
- Measure door thickness and mark centre on door edge for latch hole.
- Drill 25mm (1") latch hole through door edge.

NOTE: it is important to drill this hole square.

- At required backset (i.e. distance from door edge to centre of required bore hole in door face) drill hole(s) required through door face to the sizes shown on the door furniture instructions.
- After holes have been drilled, blow away any sawdust so that latch function is not impaired.
- Mark and chisel latch face plate to a recess of 2.0mm or until flush with door edge.
- Use latch face plate as a template. Insert latch and fasten with wood screws provided.

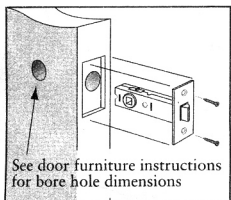
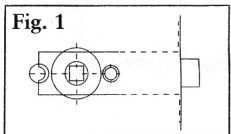


Fig. 1



Examples of bore hole(s) through door face
Fig. 1

This diagram illustrates a latch installed to two 6mm (1/4") holes and one 25mm (1") hole though door face (refer door furniture instructions).

Fig. 2

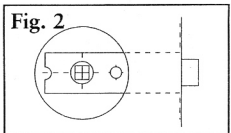


Fig. 2

This diagram illustrates a latch installed to a 50mm (2") or a 54mm (2 1/8") hole through door face (refer door furniture instructions).