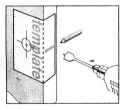


Dual Sprung Tubular Latch

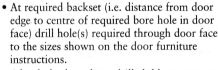
- Dual sprung mechanism-heavy duty spring for firm action and positive return during normal operation; secondary latchbolt spring for easy door closure.
- Suits 25mm (1") diameter latch hole in door edge.
- For hole(s) through door face, refer to your separate door furniture instructions (examples shown-in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

Instructions

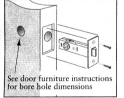


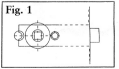
Refer to your separate door furniture instructions for actual template and the detail referring to diameter of holes required through the door face and backset required.

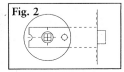
- Using template from separate door furniture pack, mark latch height and door handle hole centre at required backset.
- Measure door thickness and mark centre on door edge for latch hole.
- Drill 25mm (1") latch hole through door edge. **NOTE:** it is important to drill this hole square.



- 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.







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

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