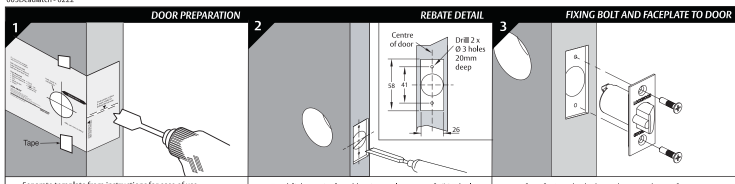
005Deadlatch - 0222

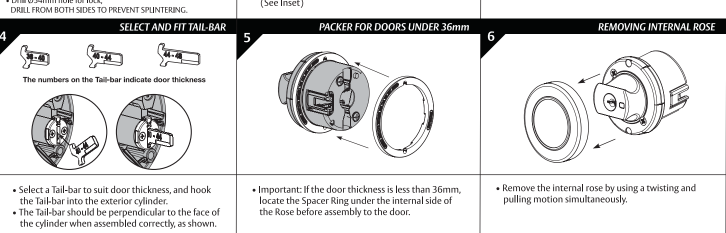


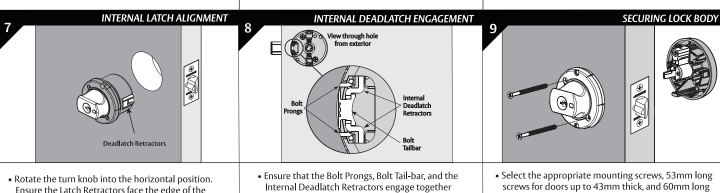
- Separate template from instructions for ease of use Fold template where indicated for 60mm backset and position on door with masking tape at required height.

 • Mark hole position for bolt hole and lock and remove template
- prior to drilling.

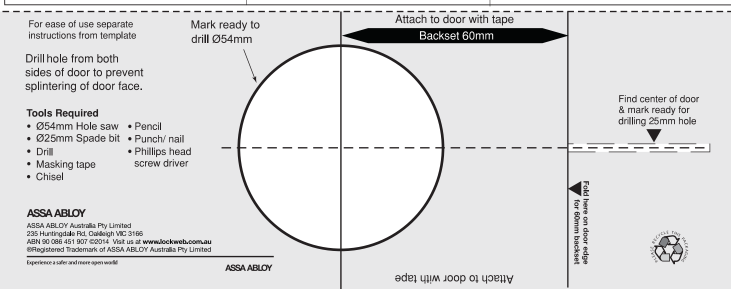
 Drill Ø25mm bolt hole to a depth of 50mm, ensure hole is
- drilled squarely.

 Drill Ø54mm hole for lock,
- Establish vertical and horizontal centre of Ø25 hole drilled in Step1.
- Mark out the rebate 58mm x 26mm centrally located over the bolt hole. (See inset)
- Chisel out the recess to a depth of 3.5mm.
- Mark and drill the two Ø3mm holes, 20mm deep.
- Before fitting the bolt, make sure the surfaces are smooth and even.
- Determine orientation of latch. Slanted face of the deadlatch should face the direction of door closing.
- Insert the Deadlatch and Faceplate and secure with the two 20mm screws provided.

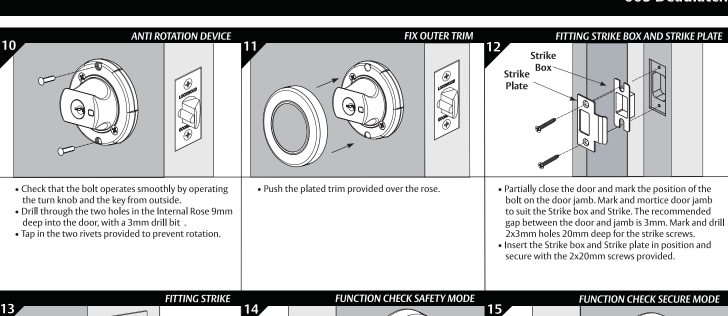


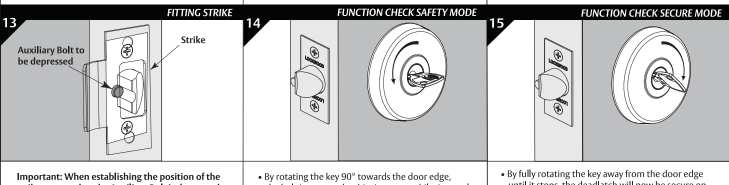


- Ensure the Latch Retractors face the edge of the
- Insert the Internal Lock Body into the door as shown.
- Internal Deadlatch Retractors engage together as shown.
- screws for over 43mm thick.
- Insert the Exterior Rose from the outside, with the cylinder facing upward as shown, and secure with the selected screws through the Internal Rose.



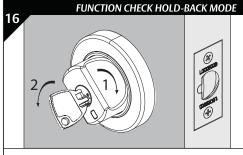






Important: When establishing the position of the strike, ensure that the Auxiliary Bolt is depressed when the door is closed.

- By rotating the key 90° towards the door edge, the bolt is retracted, achieving entry whilst internal turn knob is free to exit.
- Indicator on the internal knob shows GREEN.
- By fully rotating the key away from the door edge until it stops, the deadlatch will now be secure on both sides of the door.
- Indicator on the internal knob shows RED.
- Note: Secure mode should not be used when people are inside the building.



- Hold-back mode withdraws the bolt allowing free entry from the outside and free exit from the inside.
- Internal turn knob is in the 45° position and the internal knob indicator shows GREEN.
- While the internal knob is in the 45° position, the key must be rotated away from door edge until it clicks - to activate hold-back mode. Internal knob indicator will show RED.