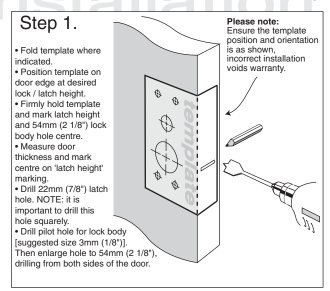
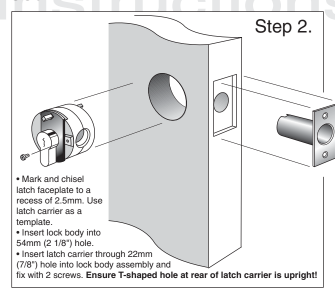
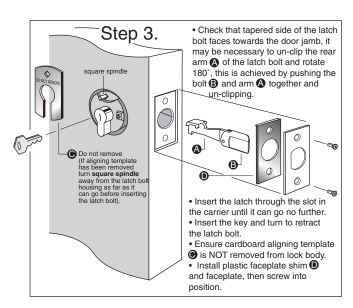
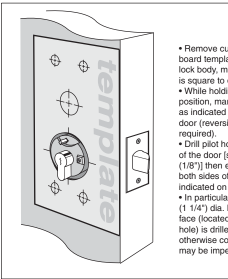
Installation Instructions for Trilock Traditional

Leverset



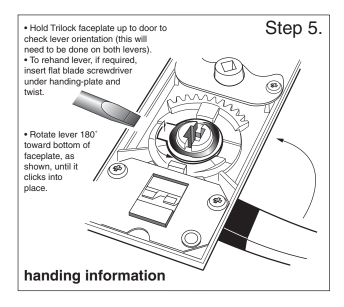


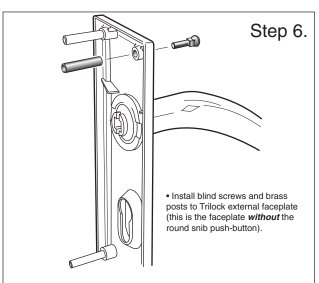




Step 4.

- Remove cut-outs from cardboard template and place over lock body, making sure template is square to door edge.
- While holding template firmly in position, mark remaining 5 holes as indicated on both sides of the door (reversing template as required).
- Drill pilot holes from both sides of the door [suggested size 3mm (1/8")] then enlarge, again from both sides of the door, to sizes indicated on template.
- In particular, ensure the 32mm (1 1/4") dia. hole through door face (located above lock body hole) is drilled only to this size, otherwise correct functioning may be impeded—refer template





NOTE: • carefully follow these instructions when installing.

- do not overtighten screws.
- use of power driver is not recommended.
- screws to be tightened to a recommended 2.5Nm torque.
- fully remove the Trilock prior to painting the door to avoid harming the product's finish.

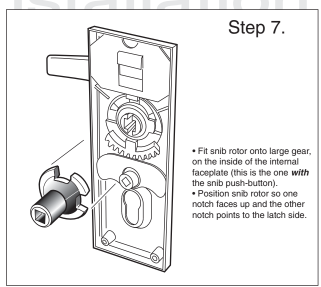


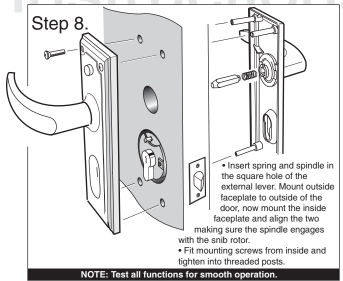
PAIT 046

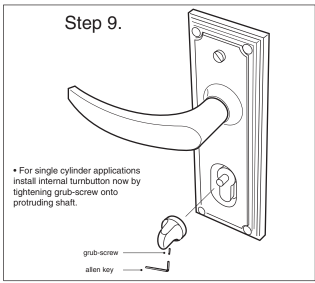
Suits 33mm to 45mm door thicknesses

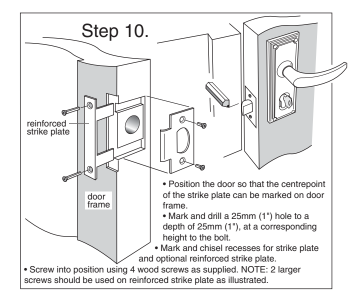
Installation Instructions for Trilock Traditional

Leverset









Australian Patents: App. 662657 Plus other foreign patents

