Installation Instructions for Trilock Contemporary
These instructions apply to both Lever and Knob versions

Step 1.
- Fold template where indicated.
- Position template on door edge at desired lock / latch height.
- Firmly hold template and mark latch height and 54mm (2 1/8") lock body hole centre.
- Measure door thickness and mark centre on 'latch height' marking.
- Drill 22mm (7/8") latch hole. NOTE: it is important to drill this hole squarely.
- Drill pilot hole for lock body [suggested size 3mm (1/8")]. Then enlarge hole to 54mm (2 1/8"), drilling from both sides of the door.

Please note: Ensure the template position and orientation is as shown, incorrect installation voids warranty.

Step 2.
- Mark and chisel latch faceplate to a recess of 2.5mm. Use latch carrier as a template.
- Insert lock body into 54mm (2 1/8") hole.
- Insert latch carrier through 22mm (7/8") hole into lock body assembly and fix with 2 screws. Ensure T-shaped hole at rear of latch carrier is upright!

Step 3.
- Check that tapered side of the latch bolt faces towards the door jamb, it may be necessary to un-clip the rear arm A of the latch bolt and rotate 180° this is achieved by pushing the bolt B and arm A together and un-clipping.
- Insert the latch through the slot in the carrier until it can go no further.
- Insert the key and turn to retract the latch bolt.
- Ensure cardboard aligning template is NOT removed from lock body.
- Install plastic faceplate shim C and faceplate, then screw into position.

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.

Step 5.
- Hold Trilock faceplate up to door to check lever orientation (this will need to be done on both levers).
- To rehand lever, if required, insert flat blade screwdriver under handing-plate and twist.
- Rotate lever 180° toward bottom of faceplate, as shown, until it clicks into place.

handing information
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Step 6.
- Install posts to Trilock external faceplate (this is the faceplate without the rectangular snib push-button).

NOTE: The step is applicable to leverset only.

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 067
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Step 7.
- Fit snib rotor onto large gear, on the inside of the internal faceplate (this is the one with the snib push-button).
- Position snib rotor so one notch faces up and the other notch points to the latch side.

Step 8.
- Insert spring and spindle in the square hole of the external lever. Mount outside faceplate to outside of the door, now mount the inside faceplate and align the two making sure the spindle engages with the snib rotor.
- Fit mounting screws from inside and tighten into threaded posts.

NOTE: Test all functions for smooth operation.

Step 9.
- For single cylinder applications install internal turnbutton now by tightening grub-screw onto protruding shaft.

Step 10.
- Position the door so that the centre point of the strike plate can be marked on door frame.
- Mark and drill a 25mm (1") hole to a depth of 25mm (1"), at a corresponding height to the bolt.
- Mark and chisel recesses for strike plate and optional reinforced strike plate.
- Screw into position using 4 wood screws as supplied. NOTE: 2 larger screws should be used on reinforced strike plate as illustrated.

Exploded Diagram

Australian Patents: App. 662657
Plus other foreign patents

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