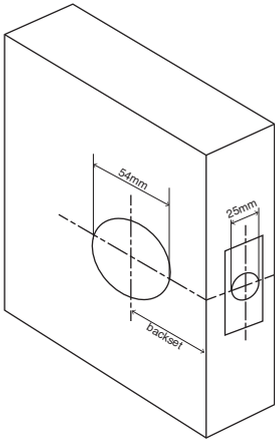
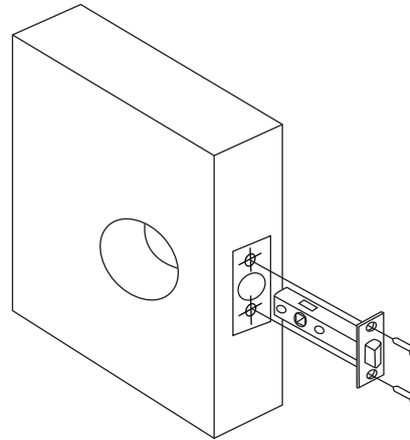


HALO PASSAGE SET

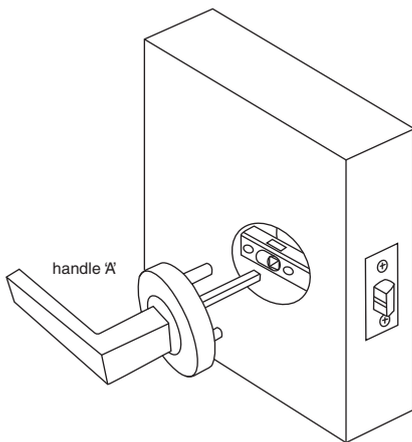
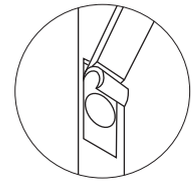
Product codes: 9202 | 9212 | 9222



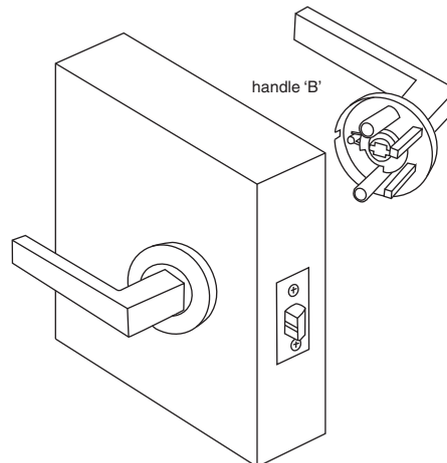
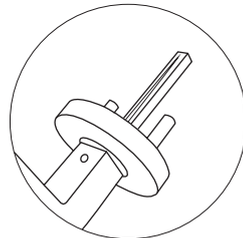
1. Measure the door thickness and mark the centre at the desired height for the latch.
2. Drill a 25mm (1") diameter hole through the door edge to a depth of at least 90mm. Ensure this hole is square to the door.
3. Mark the face of the door each side for drilling a 54mm diameter hole. The centre of the 54mm hole will need to be 60mm from the door edge (backset). We recommend using a 54mm hole saw. For clean cut-outs, drill from both sides, meeting in the middle of the door.



4. Insert the latch, scribe around the faceplate, remove, then chisel out recess to enable the latch faceplate to sit flush with the door edge.
5. Remove any loose saw dust, insert the latch and secure it with the wood screws provided.



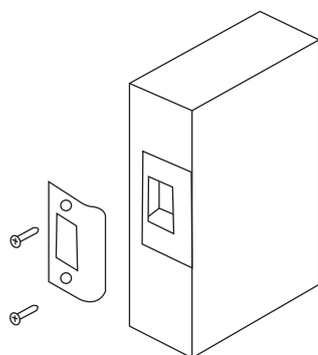
6. Insert handle 'A' in the 54mm hole with the spindle attached and press against the door. Ensure the grooved side of the spindle is aligned with the grub screws on the handles.



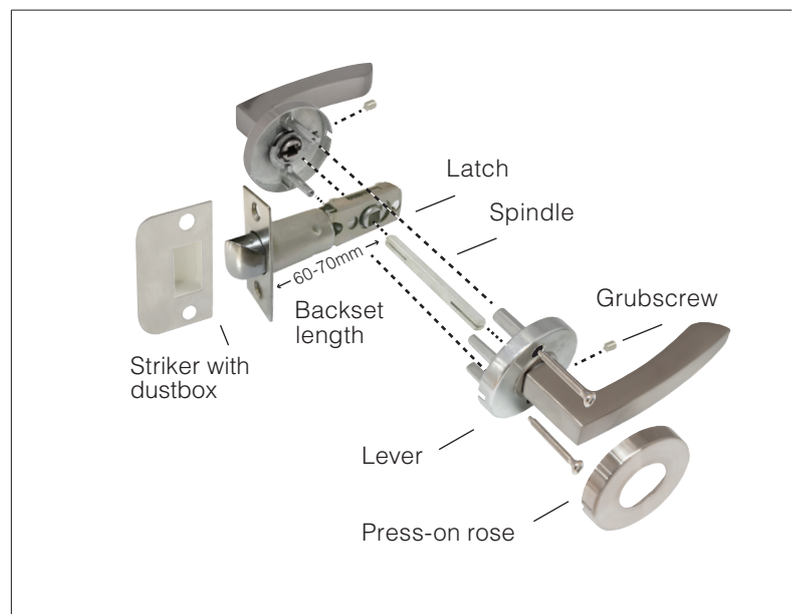
7. Insert 'handle B' over the spindle. Align latch guide prongs and ensure the handles are straight before securing the through fixing screws.

8. Press the rose cover onto the handle and align the dimples on the sides of the rose. Tighten the grub screws on the side of the levers onto the spindle for each side of the door.

Note: The grub screws may need a re-tighten after a bedding-in period. We recommend medium strength thread-lock to be used, Windsor code: 1276

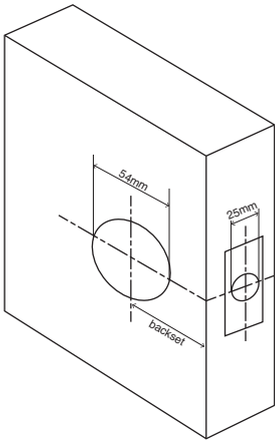


9. Close the door against the frame and mark the latch position for fitting of the striker.
10. Router or chisel so the striker fits flush, allowing for the plastic dustbox behind the striker.
11. Secure the striker with the wood screws provided. Test the door and if necessary, adjust the striker anti-rattle tab to take up any rattle.

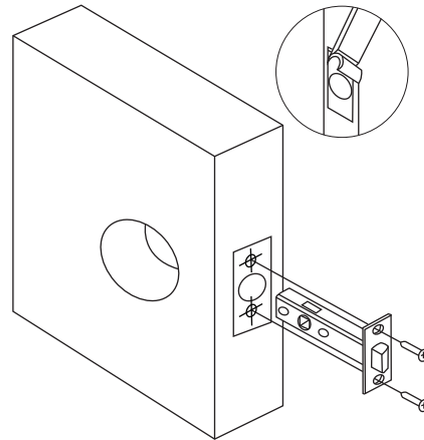


HALO INTEGRATED PRIVACY SET

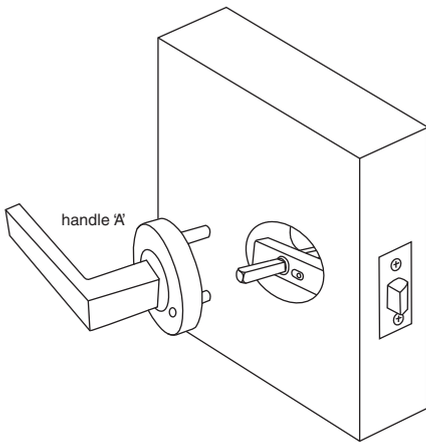
Product codes: 9205 | 9215 | 9225



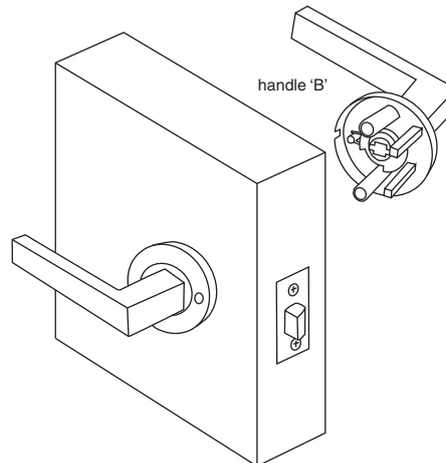
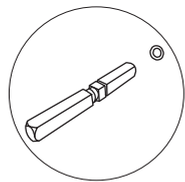
1. Measure the door thickness and mark the centre at the desired height for the latch.
2. Drill a 25mm (1") diameter hole through the door edge to a depth of at least 80mm. Ensure this hole is square to the door.
3. Mark the face of the door each side for drilling a 54mm diameter hole. The centre of the 54mm hole will need to be 60mm from the door edge (backset). We recommend using a 54mm hole saw. For clean cut-outs, drill from both sides, meeting in the middle of the door.



4. To change the handing of the latch, remove the outer faceplate, pull and rotate the latch tongue 180 degrees.
5. Insert the latch, scribe around the faceplate, remove, then chisel out recess to enable the latch faceplate to sit flush with the door edge.
6. Remove any loose saw dust and insert the latch, attach the faceplate and secure with the wood screws provided.

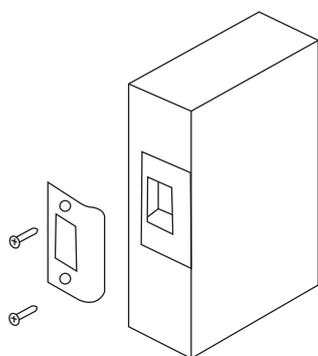


7. Remove the o-ring from the spindle. Insert the spindle into the latch so an even amount protrudes on each side of the door and slide the o-ring back onto the spindle.
8. Insert handle 'A' onto the spindle in the 54mm hole and press against the door.

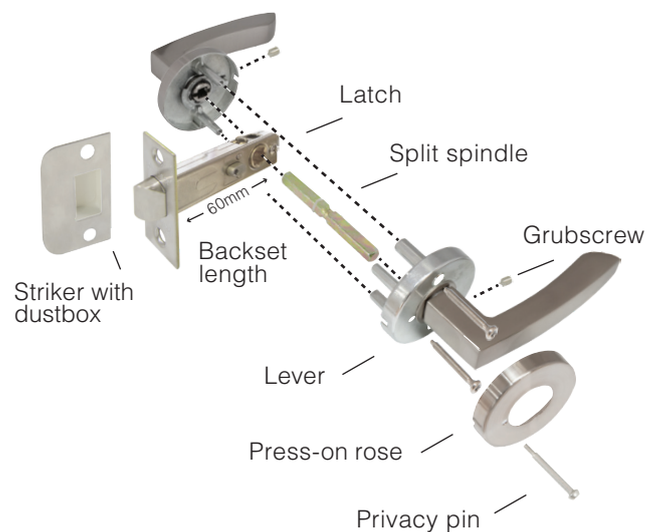


9. Insert 'handle B' over the spindle. Align latch guide prongs and ensure the handles are sitting straight on the door face before securing the through fixing screws.
10. Press the rose cover onto the handle and align the dimples on the sides of the rose. Ensure the integrated privacy pin hole is lined up. Tighten the grub screws on the side of the levers onto the spindle for each side of the door.
11. Insert the integrated privacy pin through the rose and into the threaded slot on the latch.

Note: The grub screws may need a re-tighten after a bedding-in period. We recommend medium strength thread-lock to be used, Windsor code: 1276

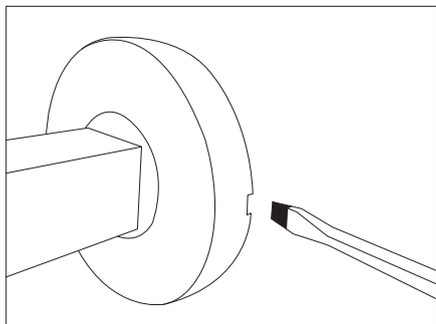


12. Close the door against the frame and mark the latch position for fitting of the strikercast.
13. Router or chisel so the strikercast fits flush, allowing for the plastic dustbox behind the strikercast.
14. Secure the strikercast with the wood screws provided. Test the door and if necessary, adjust the strikercast anti-rattle tab to take up any rattle.

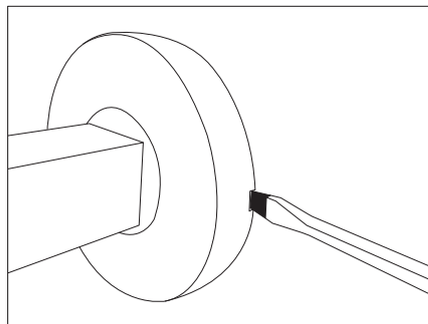


HALO - ROSE COVER REMOVAL

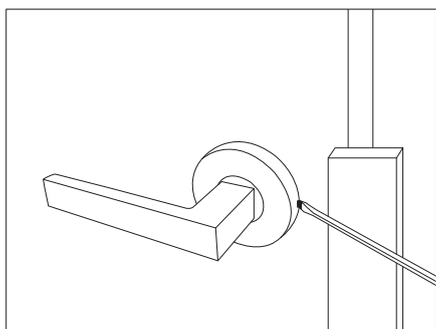
Product codes: 9205 | 9215 | 9225



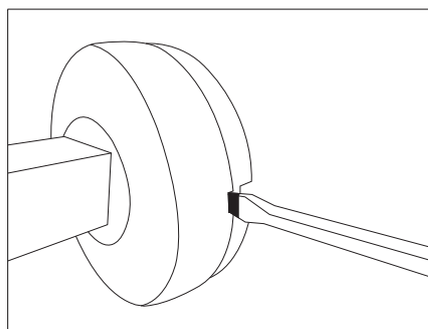
1. To remove the rose cover off the handle, use a flat head screwdriver, ideally the same width as the groove on the side of the rose.



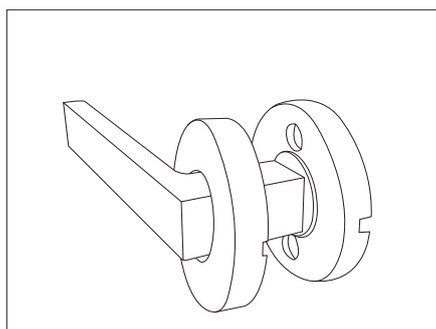
2. Insert the screwdriver into the groove on the side of the rose.



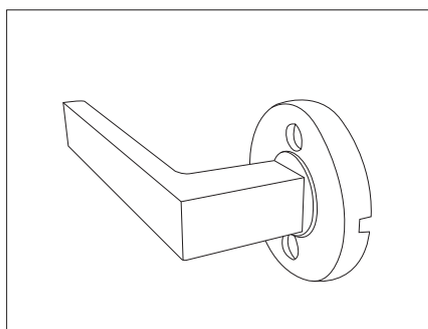
3. To protect the door from getting damaged, use a small wooden block or something similar and use the screwdriver as a lever.



4. Lever the rose cover off the handle. The rose cover will pop off.



5. Carefully slide the loose rose cover off the handle.



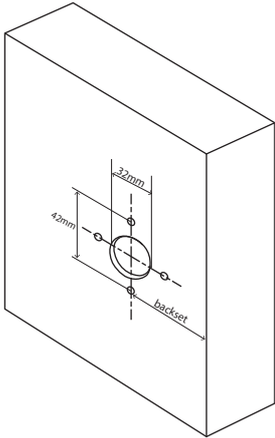
6. The screws can now be accessed and unscrewed.

HALO DUMMY LEVER

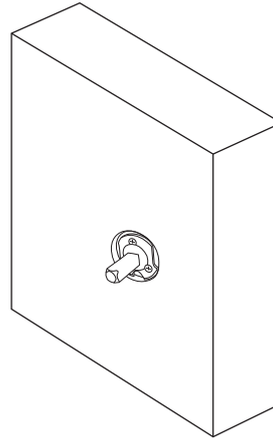
Product codes:
9201D | 9211D | 9221D

Windsor 1152 8mm dummy fix mounts are designed to be recessed and screwed onto the door face, with the handle slipping over the top. The handle base plate is then screwed to, or bolted through the door.

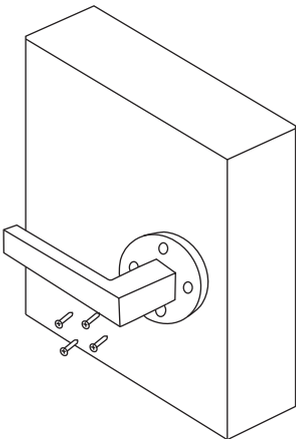
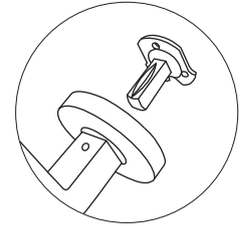
Note: It is important to ensure solid fixing is available for handle and dummy mount screws (especially for hollow core doors).



1. Establish the height and position for the handle on the door.
2. Drill a 32mm diameter recess on the face of the door to a depth of 4mm. Match the backset measurement of the passage doors throughout your home. Mark and drill four pilot holes vertically and horizontally, at 42mm crs.

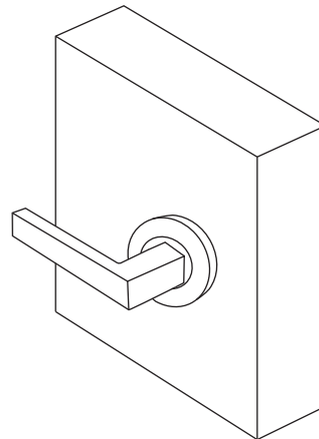


3. Fit the dummy spindle by drilling and fitting the three wood screws provided. Ensure the grooved side of the spindle is aligned with the grub screw on the handle.



4. Slide the handle onto the spindle ensuring that it sits straight on the door face.
5. Install the handle by screwing the base plate to the door with the wood screws provided.

Note: In some cases where through door bolts are provided, the door can be drilled both sides to accept the through screws.



6. Press the rose cover onto the handle and align the dimples on the sides of the rose. Tighten the grub screws on the side of the lever onto the spindle.

Note: The grub screws may need a re-tighten after a bedding-in period. We recommend medium strength thread-lock to be used, Windsor Code: 1276

Note: If the 1152 dummy fix mount is not fitted, there is no warranty on Halo dummy levers.

