

FITTING INSTRUCTIONS

0800 607 028 sales@windsorhardware.co.nz windsorhardware.co.nz

Traditional Longplate Passage Set

Product codes

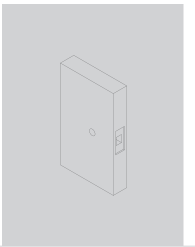
3035 3039 3013 3017 5127 5074

Includes

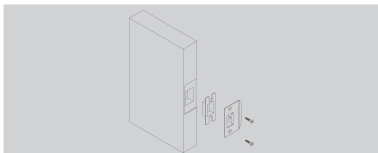
2x Knobs/Levers (pair) 8mm Spindle

Passage Latch & D Striker Plate

- Establish the height and position for the handles on the door.
- Measure the door thickness and mark the centre point at the desired height for the latch.
- Drill a 25mm (1 inch) diameter hole through the door, ensuring it extends at least 5mm beyond the depth of the latch body. Make sure the hole is perpendicular to the door.
- 4. Mark both sides of the door for drilling a 25mm diameter spindle hole, aligning with the backset measurement of the latch. To achieve clean cut-outs, drill from both sides and meet at the door's centre.
- Insert the latch, trace around the faceplate, then chisel out a recess to allow the latch faceplate to sit flush with the door edge.
- Remove any loose debris, insert the latch, and secure it using the provided wood screws.
- 7. Align the strike plate with the latch. Close the door and transfer the top and bottom edges of the latch plate to the door jamb. Measure the distance between the latch plate's edge and the inside face of the door and ensure a similar gap between the strike plate and the doorstop.







- 8. Mark and drill 4 pilot holes for each long plate.
- Position the handles on the door ensure that the spindle is attached to each rose and is centred through the spindle hole.
- 10. Use the wood screws provided to fix both handles to the door.
- 11. With the door open, extend the deadbolt fully. Close the door against the frame and mark the top and bottom edges where the latch and deadbolt meet the frame.
- 12. Extend these marks to the inside edge of the door frame rebate. Add a line 2mm above the top mark and transfer the measurement for the lock centre from the door edge to the frame. Mark around the dust box and striker, then proceed to drill and cut as required for the lock case and faceplate.
- 13. To reverse the latch, use the 'T' tool. Align the rounded profile with the hole, push it in fully, and turn the latch to reverse its orientation. Once reversed, remove the 'T' tool.

