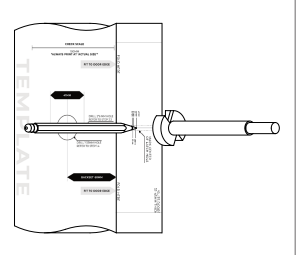


INSTALLATION INSTRUCTIONS

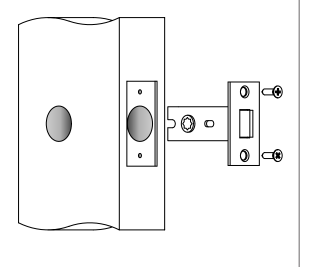
STEP 1 - FITTING THE LATCH

- 1.1. Determine your desired handle height. A recommended height is between 900–1000mm from floor level.
- 1.2. Mark a horizontal centreline at your chosen height on both sides of the door, extending at least 60mm from the edge.
- 1.3. Drill a 25mm hole through the door face for the spindle.
 - Tip: Drill halfway from one side, then complete the hole from the opposite side to reduce splintering.
- 1.4. Drill a 25mm hole into the door edge for the latch, ensuring it aligns with the face hole.



STEP 2 - INSTALLING THE LATCH

- 2.1. Position the latch faceplate on the door edge and trace its outline.
- 2.2. Chisel a recess so the faceplate sits flush with the door surface, matching the depth of the plate.
- 2.3. Predrill pilot holes using an appropriately sized drill bit.
- 2.4. Insert the latch into the hole and secure it with the provided wood screws.
 - **Note:** The black plastic hub isn't needed for this installation and can be discarded.



NOTES

- o Striker plates are designed to receive contact from the latch and will naturally show wear over time. On darker finishes applied over a brass base, this wear may become more visible as the underlying metal is exposed. This is not considered a fault but a normal part of their function.
- o We recommend engaging a professional installer to fit your hardware for optimal results.

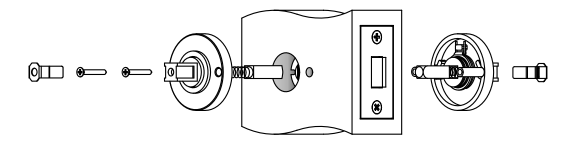


INSTALLATION INSTRUCTIONS

STEP 3 - INSTALLING THE FITTING PLATES

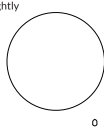
- 3.1. Loosen the grub screw on each doorknob to remove and expose the fitting plates.
- 3.2. Insert the spindle halves (spring end first) into each fitting plate, then position them through the latch follower.
- 3.3. While the fitting plates are in position, mark the left and right fixing holes on both sides of the door face using the holes in the plates as a template.
 - Tip: Ensure the grub screw holes on both fitting plates are aligned vertically and facing downward to allow correct doorknob orientation in Step 4.
- 3.4. Remove the plates and drill the marked holes using a 6mm drill bit.
 - **Tip:** Drill halfway from one side, then complete the hole from the opposite side to ensure proper alignment.

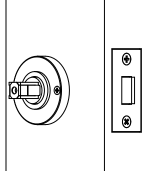
- 3.5. On the outward-facing side of the door, attach the two screw extensions to the fitting plate using the two flat-end 15mm M4 screws. Reinsert the fitting plate into the latch.
- 3.6. On the inward-facing side, align the second fitting plate and connect both sides by securing the 25mm M4 screws into the screw extensions.
 - For doors up to 45mm thick, the included 35mm M4 screws may be used if required.
- 3.7. Position the metal clips over the top of each fitting plate; these sit between the fitting plate and the doorknob to help prevent movement and provide added stability once the knobs are secured.

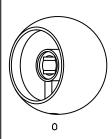


STEP 4 - FITTING THE DOORKNOBS

- 4.1. With the grub screw hole positioned at the bottom, fit the doorknob over the fitting plate and tighten the grub screw.
 - Note: You may need to adjust the doorknob slightly forward or backward to locate the grub screw hole
- 4.2. Repeat on the other side of the door.
- 4.3. Check the knobs are secure by gently pulling away from the door face. If a knob comes loose, realign and tighten the grub screw further. Once correctly installed, the knob will not detach.







NOTES

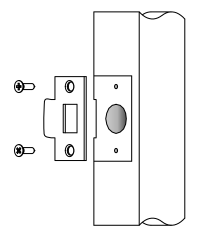
- o Striker plates are designed to receive contact from the latch and will naturally show wear over time. On darker finishes applied over a brass base, this wear may become more visible as the underlying metal is exposed. This is not considered a fault but a normal part of their function.
- o We recommend engaging a professional installer to fit your hardware for optimal results.



INSTALLATION INSTRUCTIONS

STEP 5 - INSTALLING THE STRIKER PLATE

- 5.1. Gently close the door and mark where the latch bolt contacts the frame.
- 5.2. Position the striker plate over the mark, ensuring proper alignment with the latch, and trace the outline.
- 5.3. Drill a hole in the door frame at the latch mark using a bit that matches the latch bolt.
- 5.4. Chisel a recess so the striker plate sits flush with the frame.
- 5.5. Predrill the screw holes and secure the plate with the provided screws.
- Open and close the door to ensure the latch engages smoothly.
 Adjust if necessary.



NOTES

- o Striker plates are designed to receive contact from the latchand will naturally show wear over time. On darker finishes applied over a brass base, this wear may become more visible as the underlying metal is exposed. This is not considered a fault but a normal part of their function.
- o We recommend engaging a professional installer to fit your hardware for optimal results.



INSTALLATION INSTRUCTIONS

