

6.1 Insert positioning rods (Part V) 5 into the the holes to the left and right of the square rod (Part C). The holes are located at the 3 o'clock and 9 o'clock positions. É 6.2 Part LK (Interior Mounting Plate) will go against the interior side of your door. Remove the paper layer off of the 3M tape and match the positioning rods on the bottom of the plate to the corresponding left and right holes. Install the side with the black plastic seal against the door. (Mounting Plate) Positioning rods slide through these holes.

13 Measure and confirm your door is between 1³/₈" - 2" (35mm - 50mm). 1.4 Measure and confirm the hole in the door is 2 1⁄8" (54mm). 1.5 Measure and confirm that the _____54mm _____ backset is between 23⁄8" (60mm) to 2³⁄4" (70mm). 16

Measure and confirm that hole in the door edge is 1" (25mm).

* You are not required to drill an extra hole on your door. We have provided 3M double sided \sim tape for you to help stabilize the lock during installation. Only drill a hole if you wish to have added stability. Please refer to the provided template for drilling if needed.

2 1/8

Backset

2³⁄8" (60mm) or 2³⁄4" (70mm)

O Screw 2 *Secure top with M1 or M2

STEP 2: INSTALLING THE LOCKSET

Slanted side Facing Door Frame when closing

2.3 Secure lockset with provided screws, labelled G (Step 2.1) as shown.

G 🗪 🚰 2-3/8 -

G 🗪

Example 1

60mm [] (

2.1 Measure the distance between center of front door hole to the edge of your door

and select the correct lockset. Select F1 if 2-3/8"(60mm) or F2 if 2-3/4"(70mm).

2.2 Install the lockset with the slanted side of the latch facing towards the closing direction.

G (70mm)

Example 2





Slanted side Facing Door Frame when closing

Secure the hole above the square rod with Part O screw.

6.4

Remove the position rods (Part V) and replace them with Part O screws. Tighten clockwise until the mounting plate is secure.

* If you have drilled a hole on the top in Step 1, please secure the hole with part M1 or M2 depending on your door thickness. Skip this if no hole was drilled in Step 1.

M1 🖾 PM5X25mm M2 Imm PM5X35mm

The lock ships default for Right Swing Doors. You may skip STEP 3 if your door is a Right Swing Door. To change your door handle orientation for a left swing door, please continue reading. Changing the Exterior Handle Orientation

Insert the key and rotate to align the two white dots as shown in the picture.



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Door

6.5 you match the direction of the plug correctly and matching the red side of the plug with the red side on the lock.

mounting plate.

rectangular hole into the door.

mounting plate.







when these two white dots are aligned!

Plug the cable that is coming through the door into the Interior lock. Make sure

Align the square rod to the Interior lock and attach the Interior lock to the Interior

While you are doing so, gently push some of the excess cable through the

Place the remaining cable against the interior side of the Interior lock so the Interior lock sits securely onto the



Use the provided Clamping tool (R) to push in the two metal pins at the base of the lock handle, located at the 3 o'clock and 9 o'clock positions, and remove the

pins located on the left and right side of the the lock to insert the