Contemporary Square Sliding Door Lock
Installation Instructions

Read this guide thoroughly before installation and follow the instructions. This product is designed for lightweight interior doors. Do not use it on exterior or heavy metal doors.

Door Thicknesses
Entry : 35 mm~55 mm
Privacy : 31 mm~51 mm

Select the length of mounting screws based on the thickness of the door.

<table>
<thead>
<tr>
<th>Door thicknesses</th>
<th>Length of mounting screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>31~35 mm</td>
<td>12 mm</td>
</tr>
<tr>
<td>35~40 mm</td>
<td>18 mm</td>
</tr>
<tr>
<td>40~45 mm</td>
<td>22 mm</td>
</tr>
<tr>
<td>45~55 mm</td>
<td>28 mm</td>
</tr>
</tbody>
</table>

Tailpiece lengths (Entry)

<table>
<thead>
<tr>
<th>Door thicknesses</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>35~41 mm</td>
<td>23 mm</td>
</tr>
<tr>
<td>41~48 mm</td>
<td>31 mm</td>
</tr>
<tr>
<td>48~55 mm</td>
<td>39 mm</td>
</tr>
</tbody>
</table>

Door thicknesses (Privacy)

<table>
<thead>
<tr>
<th>Door thicknesses</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>31~36 mm</td>
<td>29 mm</td>
</tr>
<tr>
<td>36~44 mm</td>
<td>37 mm</td>
</tr>
<tr>
<td>44~51 mm</td>
<td>45 mm</td>
</tr>
</tbody>
</table>

Mark Door with Template

Fold the paper guide and place it on the corner of the door 914 mm from the floor. Make markings on the face and side of the door with the holes on the paper guide.

Drill Holes

Drill the 54 mm-diameter lock body hole on the face of the door and the 25 mm diameter latch bolt hole on the side of the door as indicated by the markings.

STRIKE TEMPLATE

Right-handed door

Fold on dotted line and fit on door edge

Caution: Drill from both faces of the door to prevent door cracking.

Make 25 mm hole at center of door edge.

FOR BACKSET 60mm

Ø54mm
**Install Latch and Outside Lock**

**Entry Lock**
Note the correct orientation of the keyhole.
Select the appropriate length for the tailpiece based on the thickness of the door.
Insert the tailpiece at an angle into the tailpiece base.
When the door is below 35 mm in thickness, use a plastic washer.

**Right-handed door**
Turn the tailpiece to a horizontal position and insert it through the latch transmission plate.

**Left-handed door**
Turn the tailpiece to a vertical position and insert it through the latch transmission plate.

**Privacy & Communicating Lock**
Turn the indicator to the green (unlocked) position.
Select the appropriate length for the tailpiece based on the thickness of the door.
Insert the tailpiece into the tailpiece base, turn in to the horizontal orientation, and push it through the latch transmission plate.

**Install the Inside Lock**
Pull the handle upwards and turn the decorative cover to expose the mounting holes.
Select the length of mounting screws based on the thickness of the door and secure the inside lock body.
Turn the handle to check if it works properly.

**Install Strike**
On the door frame, align the center of the strike with the center of the latch bolt faceplate and trace its edges.
Drill holes as shown.
Chisel a 3 mm-deep indentation within the traces of the strike.
Place the strike flush with the door frame and secure it with screws.

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**TEMPLATE**

**Left-handed door**
Fold on dotted line and fit on door edge

- Caution: Drill from both faces of the door to prevent door cracking.

- Make 25.4mm hole at center of door edge.

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**STRIKE TEMPLATE**

- FOR BACKSET 60mm
Pocket Door Pull Latch Installation Instructions

Read this guide thoroughly before installation and follow the instructions. This product is designed for lightweight interior doors. Do not use it on exterior or heavy metal doors.

1. Mark the Pull Layout on the Door

You will want to mark the bottom of where you will want the finger pull mounted (in our case, we are mounting the pull below the pocket door lock that is installed). After you have marked it, center your edgepull on the door edge by using your measuring tape if needed or the below template. After you have it all centered, map out with your pencil and chisel where the edge pull will sit on the floor.

2. Drill the Holes & Chisel the Plate Mortise

A. Drill (1) 3/4” and (2) 11/16” holes as shown on the layout. See hole depths in the door detail illustration on the next page.

B. Using the 1/2” Chisel mortise about 1/8” deep of the door wood making sure not to go out side the lines. It’s important to make sure your chisel is sharp to achieve a clean look.

Tools You Will Need

• Sharp Pencil
• Hammer
• Phillips Screwdriver
• Sharp 1/4” Chisel
• Sharp 1/2” Chisel
• Measuring Tape
• 11/16” Drill or Spade Bit
• 3/4” Drill or Spade Bit
### 3. Chisel the Pull & Hinge Recess Areas

A. Next, using the 1/4” Chisel remove the small area of wood above the top hole for the finger pull barrel hinge housing.

B. With the 1/2” Chisel remove the wood between the two lower holes so the finger pull could move freely in and out of the door.

(See below Door Detail for mortise depth and width)

### 4. Install the Door Pull

After removing all the leftover material, place the finger pull where it should sit to test fit and make sure it will move freely. Secure into position using the supplied screws.

Now you will be able to easily use your pocket door lock with edge pull.

### DOOR DETAIL

![Door Detail Diagram]

- CHISEL 5/16” DEEP
- 7/16” DEEP (DRILL)
- 1/8” MORTISE
- 1 3/4” DEEP
- DRILL 3/4” DIA.
- 5/16”
- 3/8”
- 2 3/32”
- 7/8”
- 1”
- DRILL 2 HOLES 11/16” Dia.