Door Preparation Instructions for Door with No Holes

Schlage Encode™, BE489

Tools Needed

1. If you are uncomfortable performing these steps, call a locksmith for assistance.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape Measure</td>
<td></td>
</tr>
<tr>
<td>Pencil</td>
<td></td>
</tr>
<tr>
<td>Drill and Drill Bits</td>
<td>Bit Sizes: ¼”, 1”</td>
</tr>
<tr>
<td>Hole Saws</td>
<td>1”, 2½”</td>
</tr>
<tr>
<td>Chisel</td>
<td></td>
</tr>
<tr>
<td>Hammer</td>
<td></td>
</tr>
</tbody>
</table>

1 Measure door thickness.

If the door is thinner than 1¾” or thicker than 1¾”, then the lock will not fit properly on the door.

A thick door kit is used to fit the Schlage Encode to doors that are between 1¾” and 2¼” thick.

1 A thick door kit is available from Product Support at (888) 805-9837

2 Mark door.

Mark lock centerline on door face, door edge and door jamb.

3 Prepare cross bore.

3a Measure backset and mark center of hole.

3b Drill hole with hole saw.

4 Prepare door edge hole.

4a Measure and mark ½ door thickness.
4b Drill hole in door edge.

5 Mortise for bolt.

5a Insert bolt into door edge hole. Trace bolt faceplate and mark holes.

5b Remove bolt and drill two ½" pilot holes.

5c Use chisel and hammer to create bolt mortise.

6 Measure, mark and drill holes in door jamb for strike.

6a Mark center for strike hole exactly opposite latch hole.

6b Measure, mark and drill two (2) 1" holes, 1¼" deep, as shown. Chisel out excess material on the sides.

7 Mortise for strike and reinforcement plate.

7a Trace strike and reinforcement plate and mark holes.

7b Drill four (4) ½" pilot holes.

7c Use chisel and hammer to create mortise for strike and reinforcement plate.

Questions about your new Schlage Encode® Smart WiFi Deadbolt?

Please don’t return it to the store!

Let us help you first!

www.schlage.com/faqs-encode