

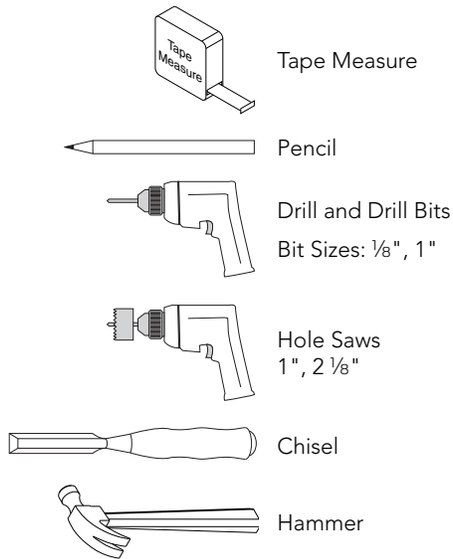


# Schlage **Arrive**™

SMART WIFI DEADBOLT

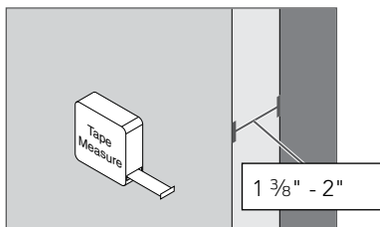
## Door Preparation Instructions for Door **with No Holes**

### Tools Needed

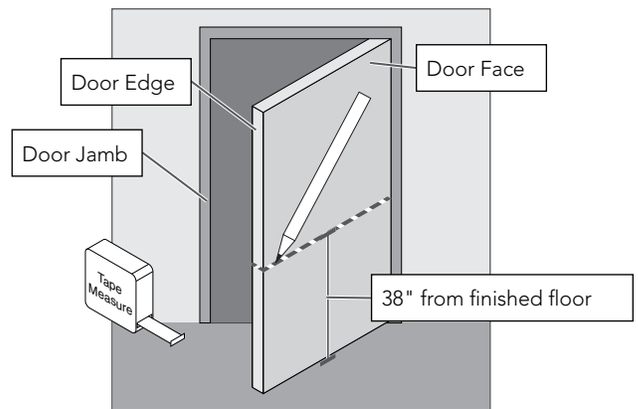


### 1 Measure door thickness.

If the door is thinner than  $1\frac{3}{8}$ " or thicker than 2", then the lock will not fit properly on the door.

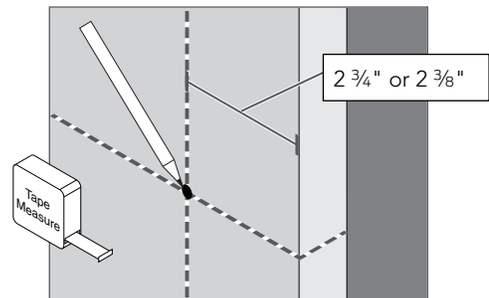


### 2 Mark lock centerline on door face, door edge and door jamb.

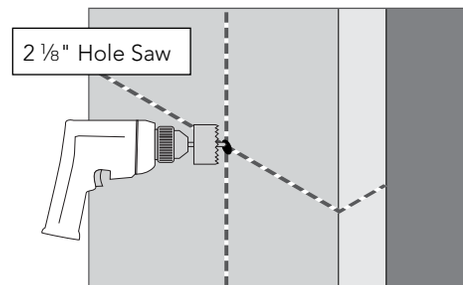


### 3 Prepare cross bore.

#### 3a Measure backset and mark center of hole.

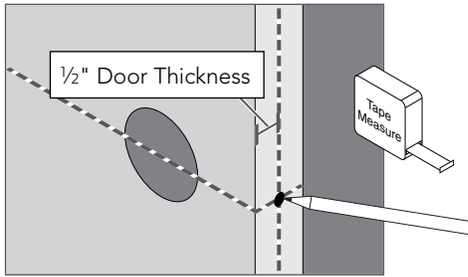


#### 3b Drill hole with hole saw.

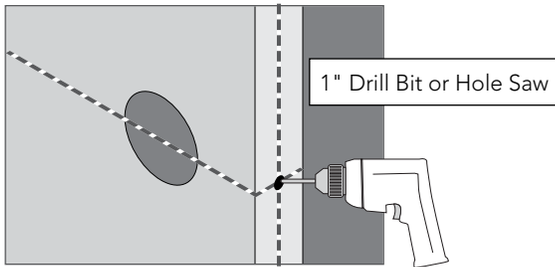


## 4 Prepare door edge hole.

4a Measure and mark  $\frac{1}{2}$ " door thickness.

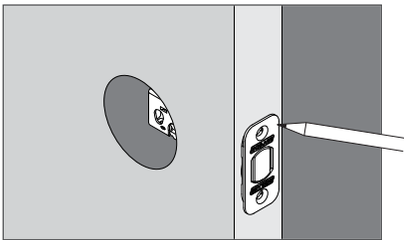


4b Drill hole in door edge.

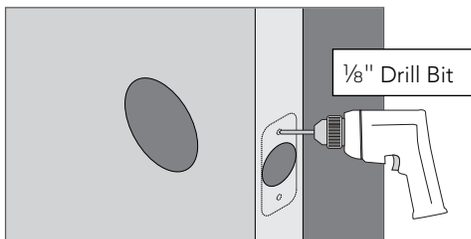


## 5 Mortise for bolt.

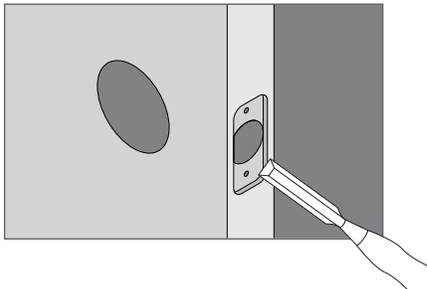
5a Insert bolt into door edge hole. Trace bolt faceplate and mark holes.



5b Remove bolt and drill two  $\frac{1}{8}$ " pilot holes.



5c Use chisel and hammer to create bolt mortise.



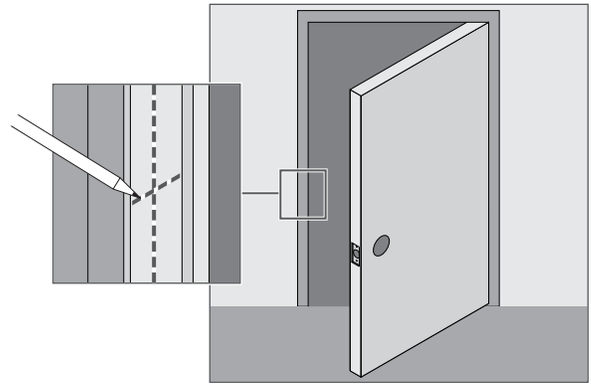
### Product Support

800-847-1864

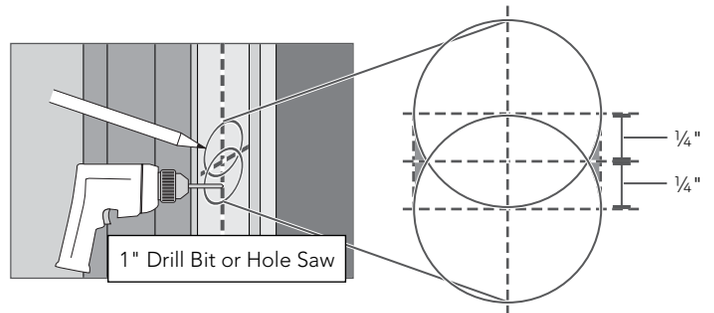
[www.allegion.com](http://www.allegion.com)

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

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

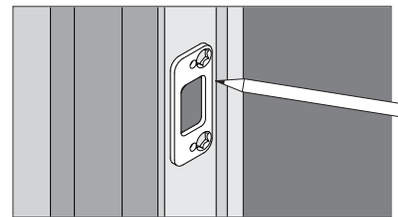


6b Measure, mark and drill two (2) 1" holes,  $\frac{1}{4}$ " deep, as shown. Chisel out excess material on the sides.

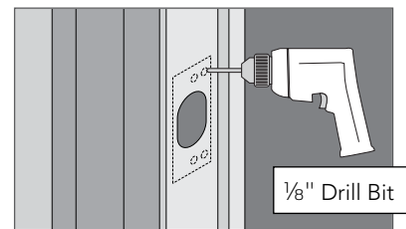


## 7 Mortise for strike and reinforcement plate.

7a Trace strike and reinforcement plate and mark holes.



7b Drill four (4)  $\frac{1}{8}$ " pilot holes.



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

