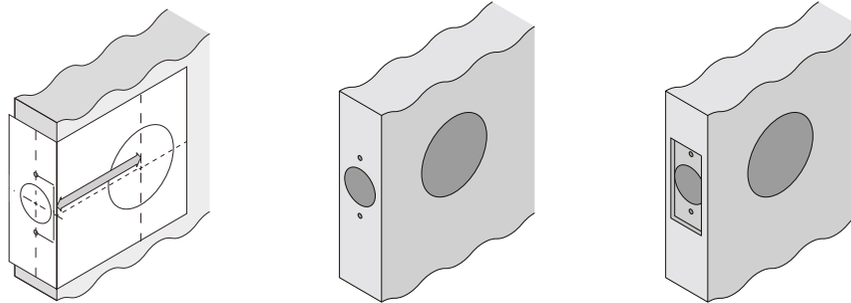


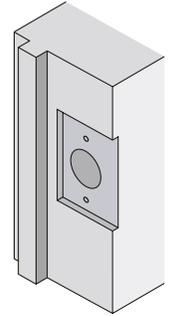
## DOOR PREPARATION

- Using the template, mark the door and drill the holes, and chisel out a mortise.



**NOTE:** Drill from both sides to avoid wood splitting.

- Prepare the door jamb – using the strike plate as a pattern, drill the latch and screw holes, and chisel out a mortise until the strike plate fits flush.

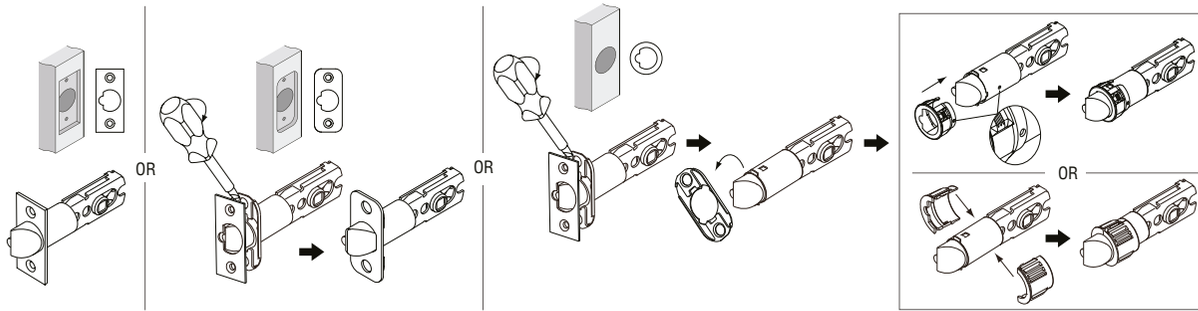


**NOTE:** To assure proper lockset function, the holes in the door jamb must be drilled 13 mm deep.

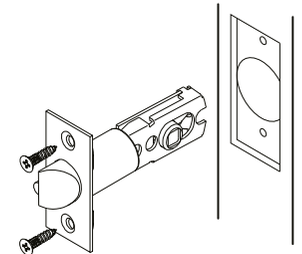
## INSTALLATION

### 1. Installing the latch

- Attach the correct faceplate

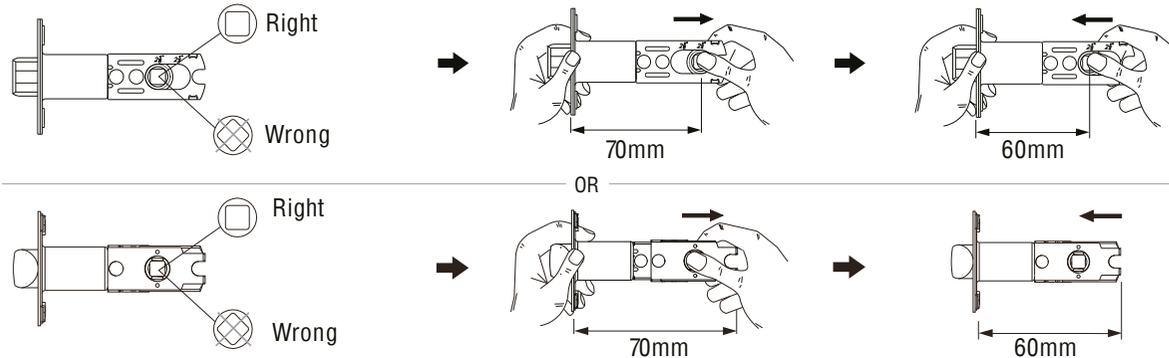


### C. Install the latch



OR

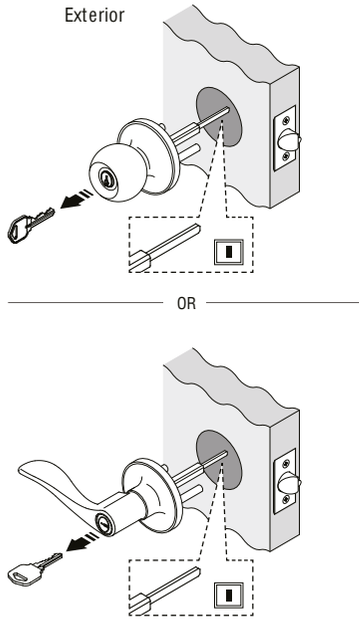
- Set the latch backset



**CAUTION:** Be sure the acam is upright before making any backset adjustment.

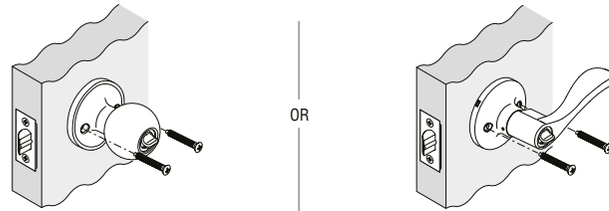
**NOTE:** The bevel should face the door jamb.

### 2. Installing the lever/knob



#### Interior

#### A For Exposed Screws

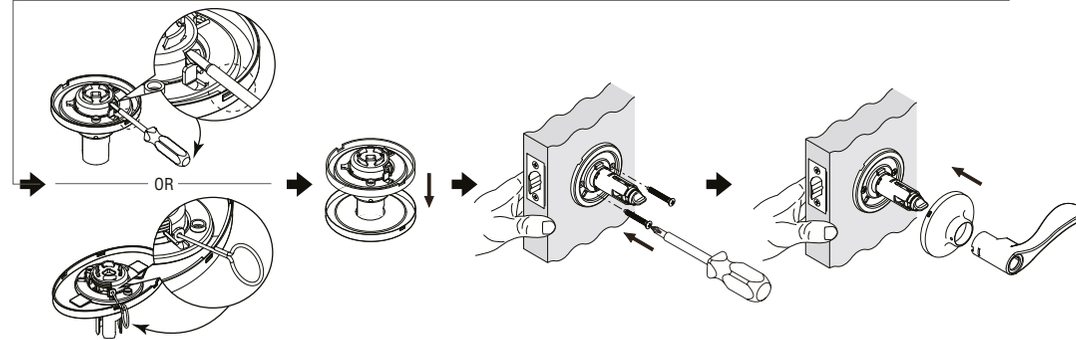
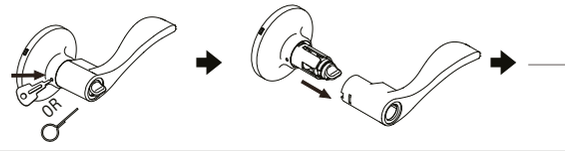


OR

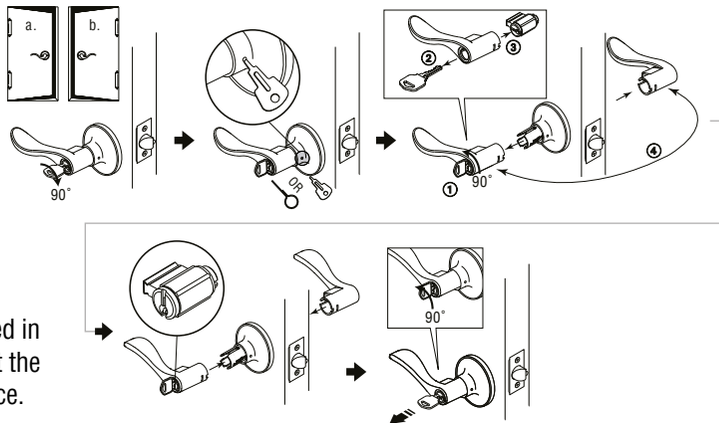
OR

#### B For Concealed Screws (Leverset Only)

1. Remove the interior rose and lever



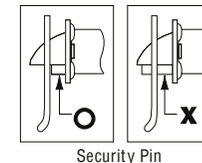
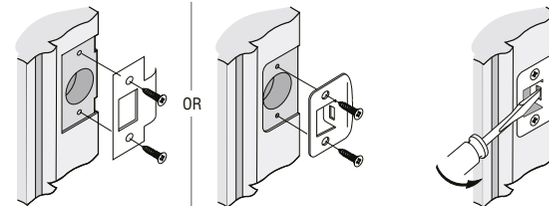
#### Switching the handles (if desired)



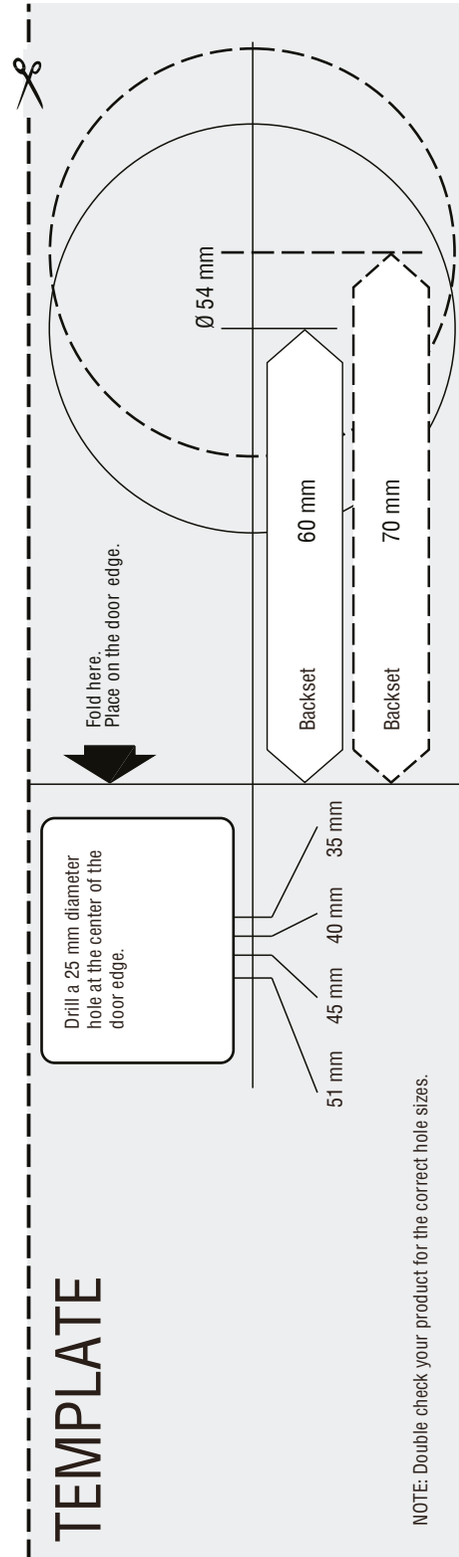
**NOTE:** Levers installed in reverse will not affect the product's performance.

### 3. Installing the strike plate

**NOTE:** If required, bend the adjustable tang on the strike to eliminate a loose fit between the door and the door stop.



**NOTE:** Ensure the lip faces away from the door.



Drill a 25 mm diameter hole at the center of the door edge.

51 mm  
45 mm  
40 mm  
35 mm

# TEMPLATE

**NOTE:** Double check your product for the correct hole sizes.