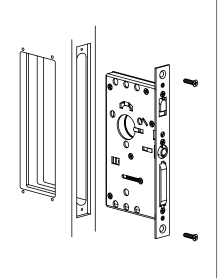
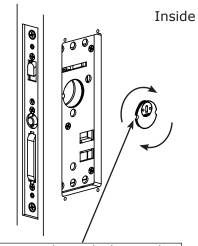


### 2. Install Drive Bar Cylinder

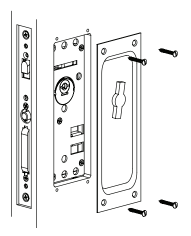
### 3. Mount Inside Plate



See template for door prep specifications



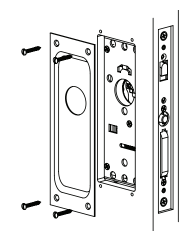
Note: Notch on cylinder must be in the 9 o' clock position when fully screwed into lock body.

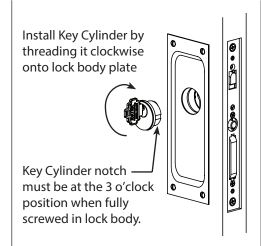


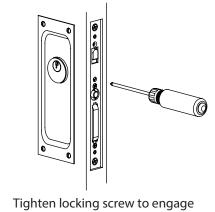
## 4. Mount Outside Plate

## 5. Thread Key Cylinder

# 6. Tighten Drive Bar Cylinder





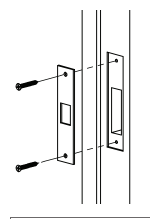


Tighten locking screw to engage notch on cylinder

### 7. Install Trim Plate

#### 8. Install Door Jamb

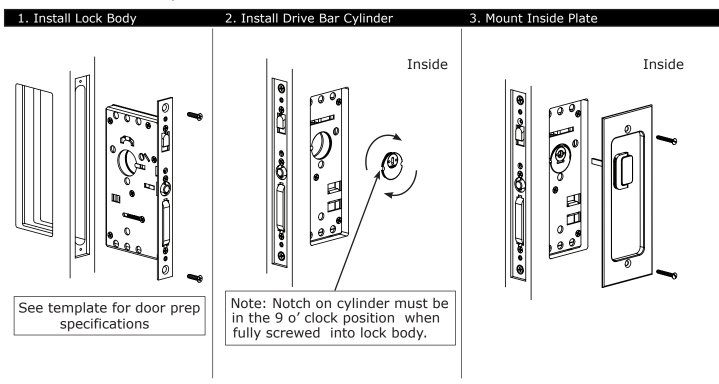


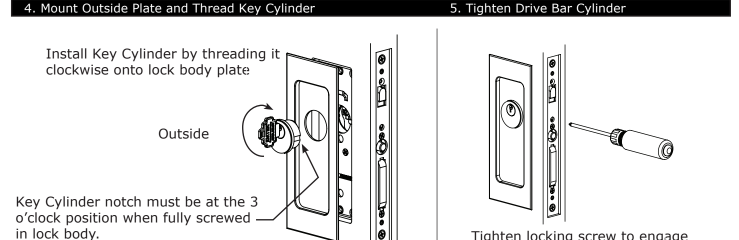


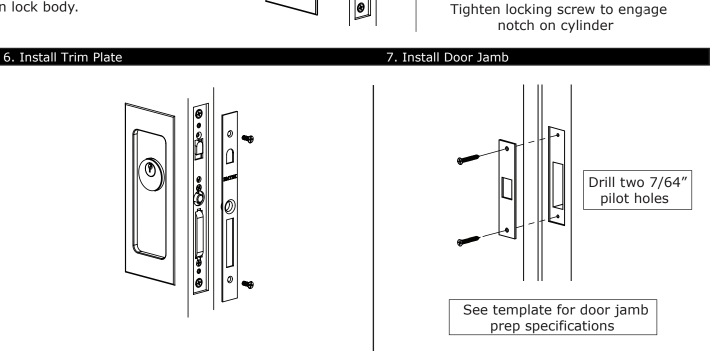
Drill two 7/64" pilot holes

See template for door jamb prep specifications





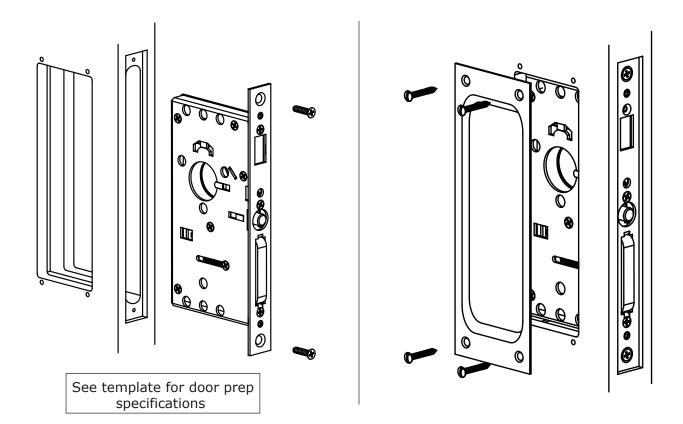






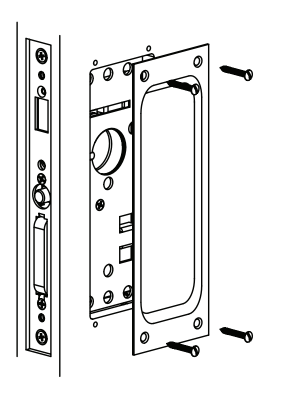
1. Install Lock Body

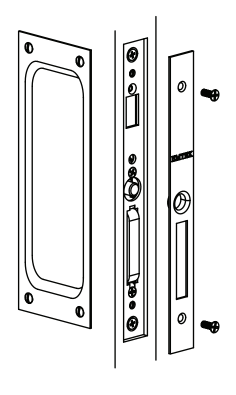
2. Install Outside Plate



## 3. Install Inside Plate

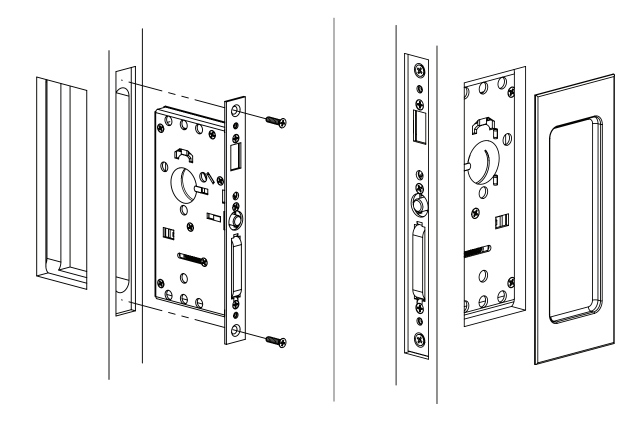
## 4. Install Trim Plate





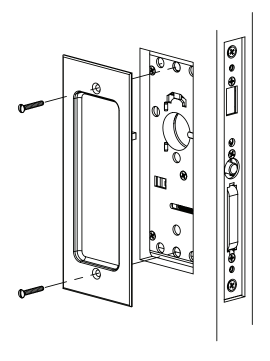
1. Install Lock Body

2. Hold Outside plate in place

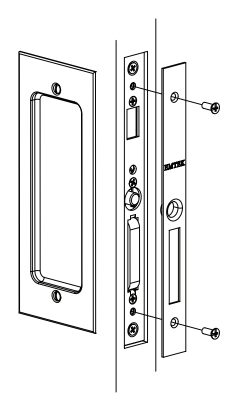


# 3. Secure both inside & outside Plates

# 4. Install Trim Plates



Secure both inside and outside plates using machine screws (provided)

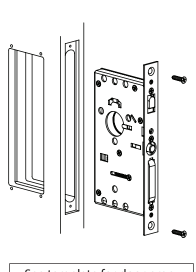




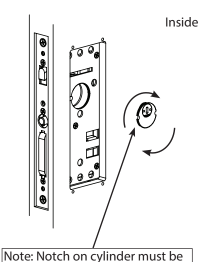
## 1. Install Lock Body

## 2. Install Drive Bar Cylinder

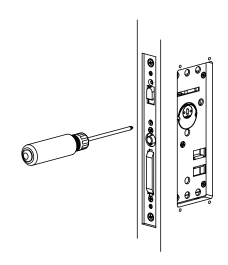
## 3. Tighten Drive Bar Cylinder



See template for door prep specifications

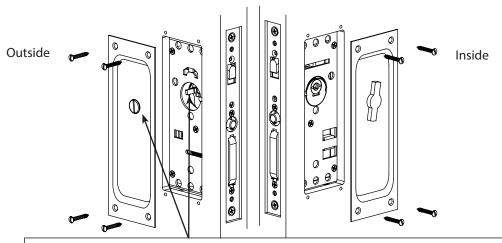


Note: Notch on cylinder must be in the 9 o' clock position when fully screwed into lock body.



Tighten locking screw to engage notch on cylinder

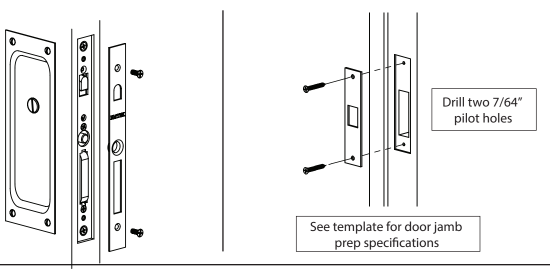
## 4. Mount Inside/Outside Plates



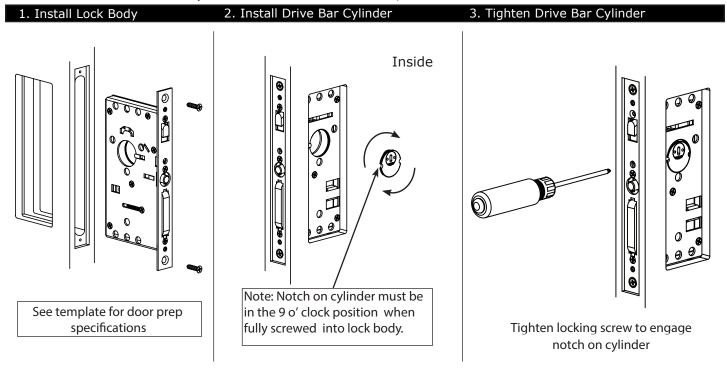
Align Passage/Privacy Button with Thumb-Turn spindle and secure trim plates to door.

### 5. Install Trim Plate

### 6. Install Door Jamb







### 4. Mount Inside/Outside Plates

