

(ANSI Function 08)

Entrance -  
 Key Locks/Unlocks Lever

(ANSI Function 14)

Passage - No Cylinder  
 Lever Always Active

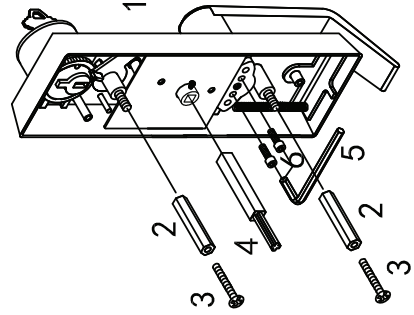
(ANSI Function 02)

Dummy -  
 With Dummy Cylinder

(ANSI Function 03)

PROPER OPERATION REQUIRES  
 STOREROOM FUNCTION CAM

Storeroom -  
 Key Unlocks Lever

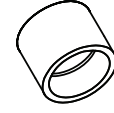


| Parts List |                 |      |
|------------|-----------------|------|
| No         | Parts           | Q'ty |
| 1          | Trim            | 1    |
| 2          | Thru. bolts     | 2    |
| 3          | M5x25 Screw     | 2    |
| 4          | Spindle         | 1    |
| 5          | Hex wrench      | 1    |
| 6          | M5x12 Hex screw | 2    |
| 7          | Installation    | 1    |
| 8          | Template        | 1    |

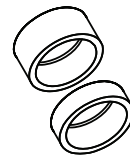
※ NOTE: 03 & 08 function - Standard collar height fits 1-<sup>1</sup>/<sub>4</sub>" Mortise Cylinder only, other Mortise Cylinder height should use proper size collar.



Standard collar



Higher collar (optional)

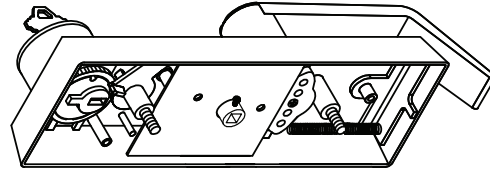


Extension collar (optional)

or

**Step 1.**

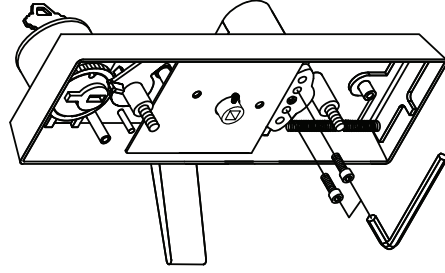
Trim shipped with lever in the neutral (non-handed) position.



(Neutral Position)

**Step 2.**

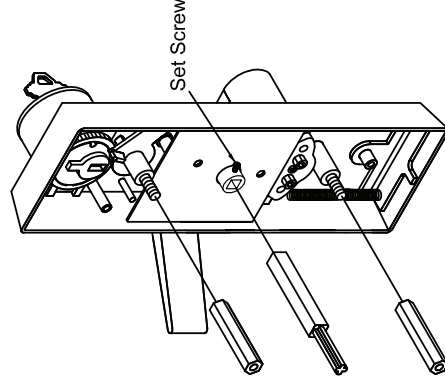
Rotate lever to desired hand. Insert (2) lever handing hex screws together before tighten. Tighten these (2) screws with hex wrench.



(RH)

**Step 3.**

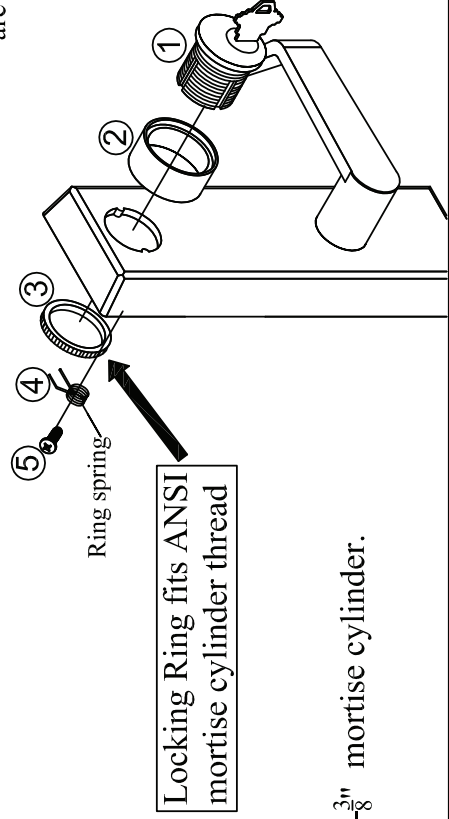
Install (2) thru-bolts. Insert spindle base on door thickness and fix set screw.  
 ※ Suitable for door thickness  $1\frac{3}{4}'' \sim 2\frac{3}{8}''$  (45~60mm)



(RH)

※After setting, please ensure the (2) lever handing screws are tighten to avoid lever operating problems.

Cylinder installation:  
 (follow ①⇔②⇔③⇔④⇔⑤)



※ Standard collar height fits  $1\frac{1}{4}'' \sim 1\frac{3}{8}''$  mortise cylinder.

# TEMPLATE FOR ESC6600 ESCUTCHEON LEVER TRIM (1:1)

