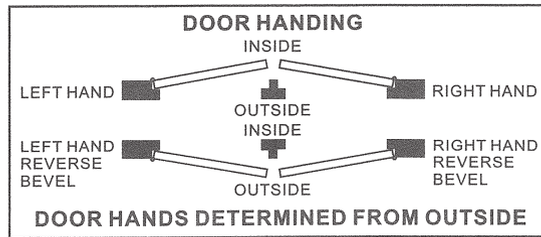
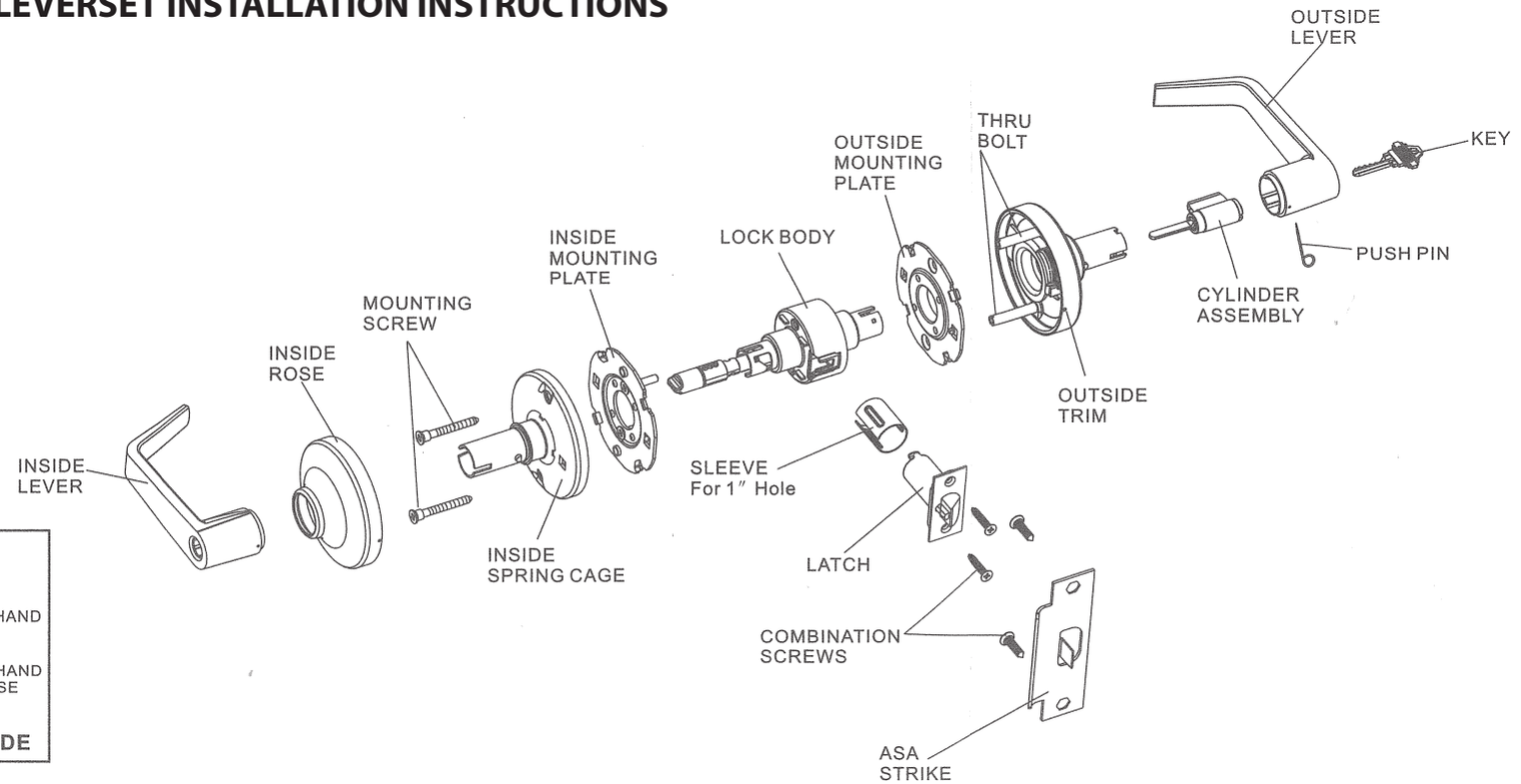


# EXODUS SERIES CYLINDRICAL LEVERSET INSTALLATION INSTRUCTIONS

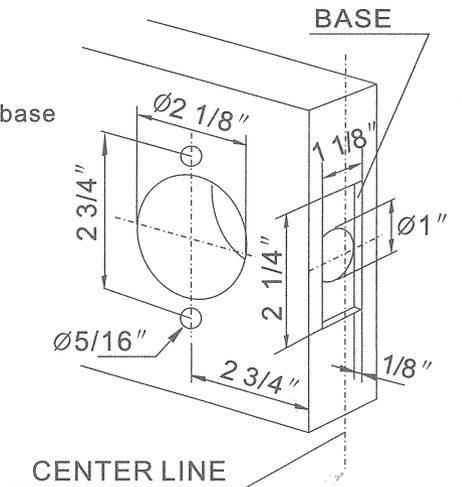
DOOR THICKNESS: 1-3/4"

BACKSET: 2-3/4"



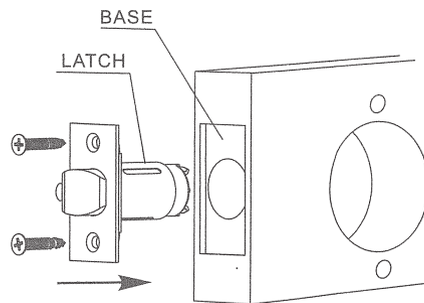
## DOOR PREPARATION FOR NEW DOORS

- A:** Fold template on edge of door and mark holes.
- B:** Drill 2 1/8" hole and two 5/16" holes through door (from both sides to avoid damaging door).
- C:** Drill 1" hole in door edge.
- D:** Cut out a 2 1/4" x 1 1/8" x 1/8" base

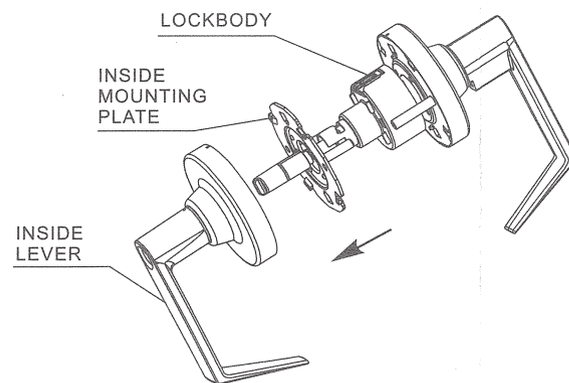


## LATCH INSTALLATION

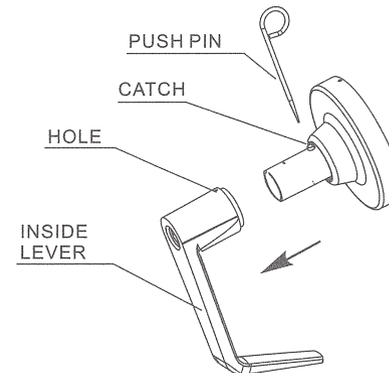
Insert latch unit and secure with combination screws.



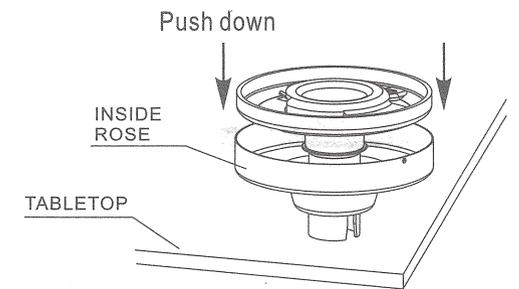
## 1 DISASSEMBLING INSIDE LEVER AND ROSE



**1A:** Remove the inside rose chassis and inside mounting plate from the lock body.

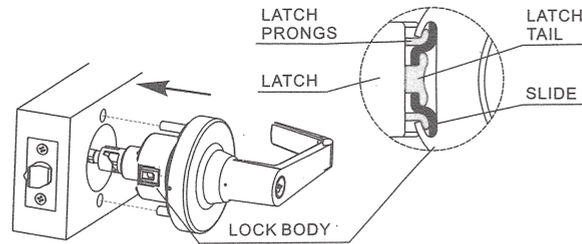


**1B:** Insert push pin into hole in inside lever to depress catch then remove inside lever.

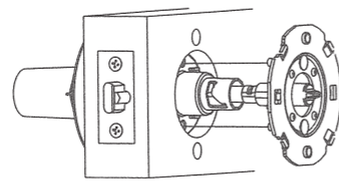


**1C:** Remove the inside rose from inside rose chassis.

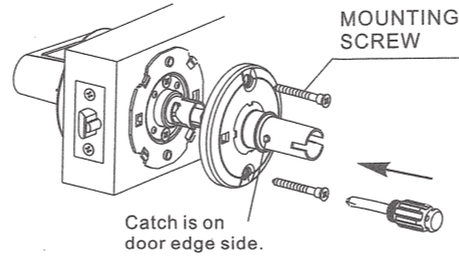
## 2 INSTALLING THE LEVERSET



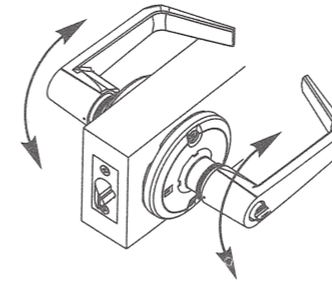
**2A:** Place lock body into position. Make sure that latch prongs engage chassis housing, and slide engages latch tail.



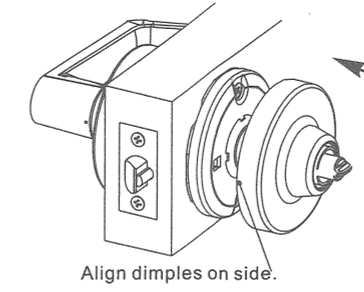
**2B:** Install inside mounting plate.



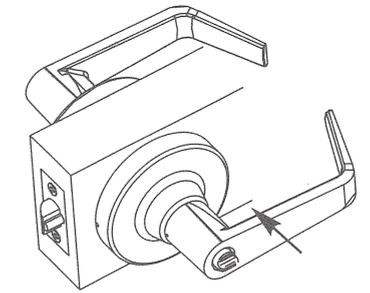
**2C:** Install inside spring cage and secure with two mounting screws.



**2D:** Slide inside lever onto spindle but do not lock it into place and check to see if the rotation is smooth. Adjust mounting screw if necessary.

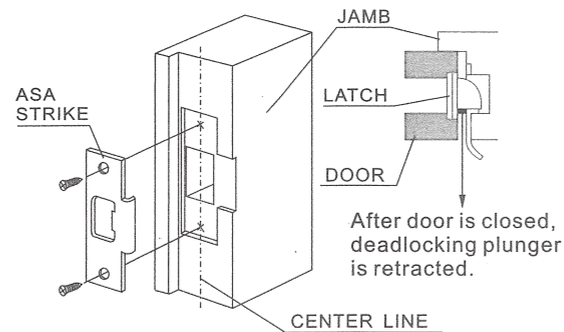


**2E:** Remove inside lever and install inside rose, make sure inside rose is fully snapped in.

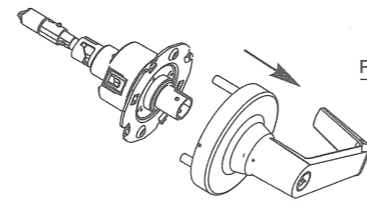


**2F:** Slide inside lever onto spindle. Push lever completely onto spindle until it locks into place. (Pull on lever to make sure that catch is fully engaged.)

## 3 INSTALLING THE STRIKE



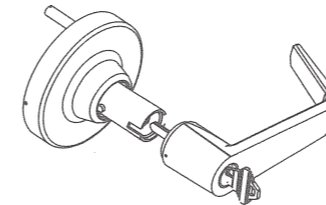
## GUIDE TO CYLINDER REPLACEMENT



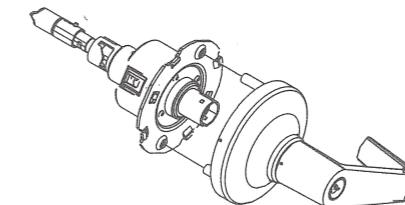
**A:** Pull off outside rose assembly.



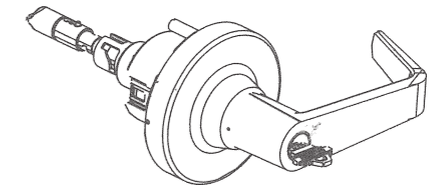
**B:** Turn key 90 degrees, insert push pin into hole in outside lever to depress catch.



**C:** Remove old cylinder. Install a new cylinder, turn key 90 degrees, then put in outside lever onto spindle.

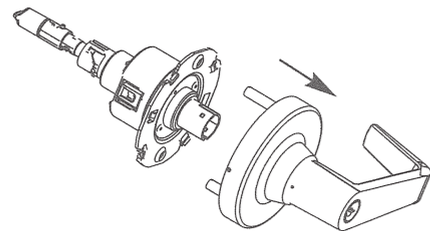


**D:** Pull out key, then install outside trim onto lock body for next installing.

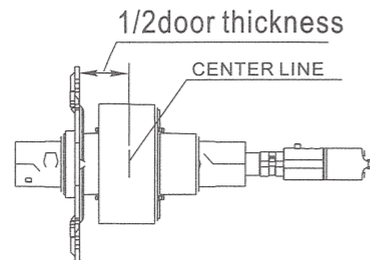


**E:** Insert key to check key function and make sure lock function is correct.

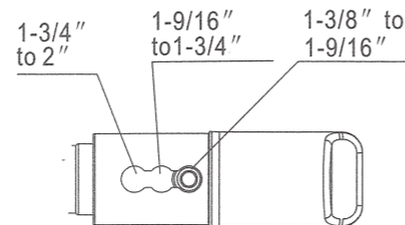
## HOW TO ADJUST LOCK TO FIT DOOR THICKNESS OTHER THAN 1-3/4"



**A:** Pull off outside rose assembly.

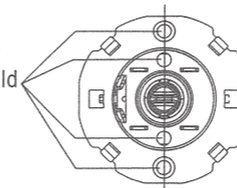


**B:** Turn outside mounting plate to adjust center line of lock body to match the centerline of the door.

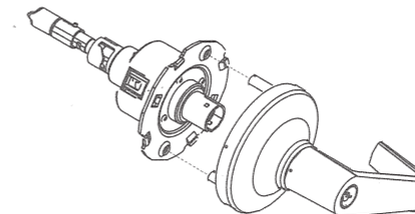


**C:** Adjust push button to the required position. The lock is factory preset for 1 3/4".

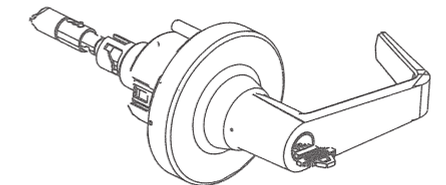
These four holes should be aligned in a line



**D:** Align four holes in line when finish adjusting door thickness.



**E:** Reinstall outside trim onto lock body for next installing.



**F:** Insert key to check key function and make sure lock function is correct.