**HOW TO INSTALL THIS CYLINDRICAL LEVERSET**

Leverset is set for 1 3/4" thick door - backset 2 3/4".

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**1A:** Insert push pin into hole to depress catch and remove the lever.

**2A:** Insert latchbolt and secure with combination screws.

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

**2C:** Install inside spring cage. Screws should be hand tightened all the way down with a screwdriver.

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**New Door Preparation**

1. Fold template over edge of door and mark holes.
2. Drill a 2-1/8" hole.
3. Drill two 3/8" thru bolt holes through face of door (only if the thru bolts are being used).
4. Drill a 1" hole in edge of door.
5. Cut 5/32" notches on 2-1/8" hole on both sides of door. (Very important if not using thru bolts)
6. Mortise latch unit front 2-1/4" x 1-1/8" x 1/8" for 2-3/4" backset or 2-1/4" x 1" x 1/8" for the optional 2-3/8" backset.

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**Disassemble Inside Lever**

**Install Leverset to Door**

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**Door Handing**

- Left Hand
- Reverse Bevel
- Inside

- Right Hand
- Inside

Door hands determined from outside.
**INSTRUCTIONS FOR ADJUSTING LOCK TO FIT DOOR THICKNESS OTHER THAN 1-3/4"**

5A: Turn key 75° clockwise, insert push pin into hole in outside lever to depress catch. Remove the outside lever.

5B: Unscrew two screw posts in lock body by screwdriver.

5C: Adjust outside trim according to the door thickness, make sure the lock body at both sides is symmetrical.

5D: Screw two posts back in so they hold the outside rose tightly.

5E: Turn key approximately 80° clockwise and push the lever all the way onto the spindle and then turn key back to normal position.