INSTALLATION INSTRUCTIONS
COMMERCIAL KEY-IN-LEVER

FOR USE ON DOORS 1-3/8"~2" (35mm-51mm) THICK
TOOLS REQUIRED FOR NEW INSTALLATION:
1 phillips head screwdriver
1 2-1/8" (54mm) hole saw
1 1" (25.4mm) drill bit
1 5/16" (8mm) drill bit
1 chisel
TOOLS REQUIRED FOR REPLACEMENT:
1 phillips head screwdriver

ILLUSTRATIONS ARE SHOWN WITH ENTRY MODEL. INSTALLATION IS SAME FOR PRIVACY AND PASSAGE MODEL AS WELL. FOLLOW ALL STEPS FOR NEW INSTALLATION FOLLOW STEPS 3C,4C,5,6,7,8,9 FOR REPLACEMENT INSTALLATION AFTER REMOVAL OF OLD LOCK AND LATCH.

<table>
<thead>
<tr>
<th>1. MARK DOOR</th>
<th>2. DRILL HOLES</th>
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<tr>
<td>a. Start 38&quot; from floor and mark center of door edge.</td>
<td>5/16&quot; (8mm) HOLE FOR SCREW POST</td>
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<td>b. Select backset 2-3/8&quot; or 2-3/4&quot; and mark hole center on door face.</td>
<td>Drill holes as marked.</td>
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<td>c. Mark two holes for screw post.</td>
<td>NOTE: BACKSET ON DOOR FACE MUST BE SAME AS BACKSET OF YOUR LOCK.</td>
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<tr>
<td>NOTE: BACKSET ON DOOR FACE MUST BE SAME AS BACKSET OF YOUR LOCK.</td>
<td>1&quot; OR 3/1/2&quot; (24.6mm OR 25.4mm) HOLE FOR LATCH</td>
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<th>3. INSTALL LATCH</th>
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<tr>
<td>a. Insert latch in hole and keep it parallel to door face. Mark outline and remove latch.</td>
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<tr>
<td>b. Chisel 1/8&quot; (3mm) deep or until faceplate flush with door edge.</td>
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<tr>
<td>c. Insert latch and tighten screws.</td>
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<td>NOTE: LATCHBOLT BEVEL MUST FACE TO CLOSING DIRECTION.</td>
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<th>4. INSTALL STRIKE</th>
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<td>a. Close door to mark horizontal center line of strike.</td>
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<tr>
<td>b. Measure one half of door thickness from door stop to mark vertical center line of strike. Drill 1&quot; (25.4mm) hole, 1/2&quot; (12.7mm) deep at intersection of horizontal and vertical center lines.</td>
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<tr>
<td>c. Cut out jamb 3/32&quot; (2.4mm) deep or until strike flush with jamb. Tighten screws securely.</td>
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<th>5. REMOVE INSIDE TRIM</th>
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<td>Use lever catch tool to depress lever catch visible under hole of inside lever shank and slide off inside lever, rose, rose liner and mounting plate.</td>
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6. INSTALL REMOVABLE THRU-BOLT (SCREW POST)

a. Disassemble outside mounting plate from outside rose plate.
b. Make clearance between outside mounting plate and insert the removable thru-bolt (screw post) into the cavities of outside mounting plate.
c. Continuing the follow up instructions.

7. ADJUST DOOR THICKNESS

a. Remove outside mounting plate toward cylindrical case.
b. Put the catch tool into the allocated position of outside mounting plate as the illustrating bellow.
c. Rotate outside mounting plate to required door thickness by using a catch tool.

8. INSTALL OUTSIDE LEVER ASSEMBLY

Install outside lever assembly on the door. Make sure tail of latch engaging with retractor correctly as illustration left.

8B. FOR CLASSROOM FUNCTION STANDARD CYLINDER & SFIC CORE PREP

Ensure the "locking cam" is positioned properly. See illustration for correct orientation.

- Right-handed set up
- Left-handed set up

9. INSTALL INSIDE MOUNTING PLATE AND ROSE LINER

a. Place mounting plate on door face and turn up the lever slightly and tighten screws securely.

b. Place rose liner on mounting plate and tighten with screw securely.

10. INSTALL INSIDE ROSE AND LEVER

a. Press rose onto rose liner. Be sure to fit rose in recess of rose liner.

b. Use lever catch to press down catch in the hole and push inside lever all the way in until clicks into catch hole.
**Non-Clutch Keyed Lever Installation Instruction**

1.) If a turnbutton exists on the inside lever, ensure it is in the unlocked position and the lock is unlocked.

2.) Press the retractor as illustrated.

3.) Insert the key into the outside lever and turn it 90° degree clockwise. Push the outside lever onto the chassis until the catch engages in lever.

4.) Turn the key counterclockwise to the position it was and let go of the retractor.

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**Re-Install Instructions**

(after re-keying)

(Shown without handle)

Before re-installing, check the timing of the latch-locking cam, which can be found by viewing the lockset in the orientation shown in illustration. Then, use a screwdriver to rotate the locking cam clockwise to the right direction as shown (towards latch bolt). Finally, push back the lever, turn the key counter-clockwise 90°, and pull out the key.

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**User Manual**

How to lock the door:

Insert the key and rotate clockwise until it stops. Turn the key back to the position it was and pull out the key.

How to unlock the door:

Insert the key and rotate counterclockwise until it stops. Turn the key back to the position it was and pull out the key.

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**General Lock**

Quality & Value

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