Step 1: Change User Code (OPTIONAL)
If you wish to change your code, see instructions on reverse side.

Step 2: Prep Door for Installation with Template
1. Place template (supplied) on door and fold along door’s edge.
3. Drill holes as instructed.
NOTE: For Pre-Prepped 2 1/8” doors, you only need to drill top hole.

Step 3: Adjust Latch (if necessary) & Install
1. Adjustable latch (#3) is factory preset for a 2 3/8” backset.
2. For 2 3/4” backsets, slide the Cam assembly on the latch to 2 3/4”.
3. Insert latch into door and secure with Wood Screws (#11).

Step 4: Install Support Pin & Hex Bolts
Install Brass Support Pin (#14) into either hole on Outside Body as shown in the figure to the Right.
Install/screw Hex Bolts into the top and bottom of the Outside Body as shown in the figure.

Step 5: Verify Correct Spindle Length
1. With latch (#3) installed, hold the Inside Body (#2) and Rubber Trim Plate (#4) to the door.
2. Place Spindle (#7/8) through latch, into the Inside Body, as far as possible.
3. Spindle should extend from exterior of door 3/8” min. – 5/8” max.
4. If the 30-45 mm (#8) is too long, cut it to the correct length.
IMPORTANT: If spindle extends less than 3/8” it may not engage the lock. If spindle extends more than 5/8”, it will cause the lock to bind.

Step 6: Determine Knob Turn Direction (to unlock)
The lock is preset to unlock when turned clockwise after combination is entered.
If desired, you can unlock the door with a counter-clockwise turn. Remove the two blue screws and move the pin to the opposite side as shown.
*2230 DC – Inside Body pin must on opposite side from Outside Body.

Step 7: Install the Lockey 2230/2435
1. Place the Rubber Trim Plate (#3) on the backside of the Outside Body (#1).
2. Place the Outside Body on the door. The hexagonal bolts should extend into the top and bottom holes.
3. The Support Pin (#14) on the Outside Body should fit into and extend through the hole in the Latch (#3).

INSTRUCTIONS CONTINUED ON REVERSE SIDE

<table>
<thead>
<tr>
<th>No.</th>
<th>Part Name</th>
<th>2230</th>
<th>2435</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Outside Body</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Inside Body</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Deadlatch (2 3/8” - 2 3/4”)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Rubber Trim Plate</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Strike Plate</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Mortised Striker</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Spindle 40-55mm.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Spindle 30-45 mm.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Machine Screw M4 x 50 mm.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Machine Screw M4 x 35 mm.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Wood Screws M4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Extra Code Tumblers (Red)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Extra Non-Code Tumblers (Blue)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Brass Support Pin</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Tweezers</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Step 7 cont: Install the Lockey 2230/2435

1. Insert the Spindle (#7/8) into the Outside Body (#1) ensuring it’s in the proper angled position. *(SEE FIGURES BELOW)*

2. Using a screwdriver, secure the lock to the door with the Screws (#9 or #10). Screw length is dependent on door thickness.

3. Test the operation of the Latch by turning the inside knob/lever.

4. Locate position where Latch strikes door frame and install Mortised Strike (#5) and Strike Plate (#6).

*IMPORTANT: SPINDLE POSITION/ANGLE*

CLOCKWISE TURN TO UNLOCK WITH COMBINATION
The 2230/2435 is factory preset to unlock with a clockwise turn when the combination is entered. The Spindle MUST be placed through the latch, at a 10:00 – 4:00 angle as shown.

COUNTER-CLOCKWISE TURN TO UNLOCK WITH COMBINATION
If desired, the 2230/2435 can be unlocked with a counter-clockwise turn when the combination is entered. To unlock the 2230/2435 with a counter-clockwise turn, please refer to Step 6 to change the Handing Pin.

After changing the Handing Pin, the Spindle MUST be placed through the latch at a 2:00 – 8:00 angle as shown.

**LOCKEY 2000 SERIES HOW TO CHANGE CODE**

1. Using a #2 screwdriver, remove the four (4) Red Screws.
2. Carefully remove cover plate.
   
   WARNING: Springs are attached to plate.

   RED = CODE TUMBLERS
   BLUE = NON-CODE TUMBLERS
   ‘C’ = CLEAR (DO NOT REMOVE)

3. PRESS & HOLD ‘C’ BUTTON to release tumblers.
   
   IMPORTANT: ‘C’ Button must be pressed and held down when removing and inserting tumblers. Failure to do so will damage the lock and void the warranty.
   
   WARNING: Do NOT force tumblers into position!

4. While holding the ‘C’ BUTTON, remove/add CODE (Red) and NON-CODE (Blue) Tumblers to create your desired code.
   
   Ex: 3 Red = 3-Digit Code / 6 Red = 6-Digit Code
   
   IMPORTANT: Ensure notched side of tumbler fits into slot. (Below – Far Right).

5. After changing your code, release the ‘C’ BUTTON to secure the tumblers in place.

6. Replace the cover plate and secure with four (4) Red Screws, using a #2 screwdriver.

7. TEST CODE before installing/re-installing lock.
DIGITAL DOOR LOCK ((DX TYPE))

TEMPLATE NO.3230/3235

FOR BACK SET 70m/m (2-3/4"

Fold along the edge of door

10m/mφ
TROU EU HAUT

φ 36m/m

26m/m

139m/m

4m/m

Back Set 70mm(2-3/4"
For Right Hand Door

Back Set 70mm(2-3/4"
For Left Hand Door

Mark in slot for 22mm (55/64") hole at center of door edge

Mark in slot for 22mm (55/64") hole at center of door edge

folding line of "For Right Hand Door"
folding line of "For Left Hand Door"