Will Level Bolt work with my lock?

Level Bolt is designed for most American standard deadbolts and requires a properly operating door and latch. Visit our interactive compatibility guide or read through the steps below to make sure you have what you need to successfully install your lock. To learn more, visit our Support page.

level.co/compatibility

- American standard deadbolt
- Standard size door
- Properly aligned door
**Lock Type**

Let’s determine what kind of existing hardware you have. Review the lock types below to find the kind of lock that looks most like yours.

---

### Standard Deadbolt

A lock where the deadbolt is separate from the latch or knob and has an exterior profile greater than 2/4” (19mm)

---

### Low Profile

A lock that minimizes the projection off the door - generally measuring less than 3/4” (19mm) off of the door surface.

---

### Tubular

A lock that presents a visual combination of the latch with the deadbolt. Often the latch works independently of the deadbolt.

---

### Interlocking

A lock that combines the latch action with the deadbolt action. When the latch is depressed, it may interact with the deadbolt mechanism.

---

### Mortise Lock

A lock that sits in a pocket that’s cut into the edge of the door. From the side view, one large pocket is visible.

---

- Most Standard and Low Profile residential deadbolts can be replaced with Level Bolt.
- Tubular locks vary in design and are not standardized. Level Bolt works with Tubular locks that do not share an exterior faceplate.
- Interlocking and Mortise Locks are not compatible with Level Bolt. Consider adding Level Bolt to a different door.
Door Alignment

Over time, doors can become misaligned due to normal wear and tear or changes in weather. All deadbolts need a properly aligned door to operate smoothly.

Let’s check your door alignment:

With the door closed in its normal position, does the latch engage properly and hold the door in the closed position? Does the bolt lock and unlock without any friction?

**Tip:** If you need to push or pull on the door so the deadbolt can turn smoothly, your door is misaligned and needs adjusting.
Door Specifications

Level Bolt is engineered to fit inside ANSI standard exterior doors.

Make sure your door meets this standard by taking 3 simple measurements:

1. Door thickness is 1 3/4” thick
2. Bore hole size is 2 1/8” in diameter
3. Backset length is either 2 3/8” or 2 3/4”

REQUIRED MEASUREMENTS:
Door Specifications

(continued)

Level Bolt is engineered to meet ANSI standard strike plate dimensions. The strike plate is located on the door frame and provides additional security for your home.

Make sure your strike plate cut-out meets standard dimensions:

- ANSI standard height of 2 ¾” and width of 1 ⅛” (Tall)
- OR -
- ANSI standard width of 2 ¼” and width of 1 ⅛” (Short)

REQUIRED MEASUREMENTS:
Lock Specifications

Level Bolt is designed to work with most American standard residential deadbolts. The following list of deadbolts is just a highlight of some of the verified makes and models that are compatible with Level Bolt. To find a complete list of compatible deadbolts, visit the URL below.

level.co/support/compatible-deadbolts

## Compatible Deadbolts

If you're looking for a new deadbolt to install with your Level Lock, check this list of locks that have been verified to work well.

<table>
<thead>
<tr>
<th>Make</th>
<th>Series</th>
<th>Model</th>
<th>Finish</th>
<th>Style</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldwin</td>
<td>Prestige Series</td>
<td>060 ABB 11P</td>
<td>Venetian Bronze</td>
<td>Arched</td>
<td>2</td>
</tr>
<tr>
<td>Baldwin</td>
<td>Prestige Series</td>
<td>060 ABB 15</td>
<td>Satin Nickel</td>
<td>Arched</td>
<td>2</td>
</tr>
<tr>
<td>Kwikset</td>
<td>600 Series</td>
<td>660 1P</td>
<td>Venetian Bronze</td>
<td>Round</td>
<td>3</td>
</tr>
<tr>
<td>Kwikset</td>
<td>700 Series</td>
<td>760 1P</td>
<td>Venetian Bronze</td>
<td>Round</td>
<td>3</td>
</tr>
<tr>
<td>Schlage</td>
<td>B50</td>
<td>B50 505</td>
<td>Bright Brass</td>
<td>Round</td>
<td>1</td>
</tr>
<tr>
<td>Schlage</td>
<td>B60</td>
<td>B60 COL 622</td>
<td>Matte Black</td>
<td>Collers</td>
<td>1</td>
</tr>
<tr>
<td>Yale</td>
<td>Edge Series</td>
<td>82E BK</td>
<td>Black</td>
<td>Round</td>
<td>3</td>
</tr>
<tr>
<td>Yale</td>
<td>Edge Series</td>
<td>82E US10BP</td>
<td>Oil Rubbed Bronze</td>
<td>Round</td>
<td>3</td>
</tr>
</tbody>
</table>
Compatibility Review

Summarized below are the areas to consider to make your lock installation process as seamless as possible.

1. **Lock Type**
   First, determine what kind of existing hardware you have. Review the lock types to find the kind of lock that looks most like yours.

2. **Door Alignment**
   Over time, doors can become misaligned due to normal wear and tear or changes in weather. All deadbolts need a properly aligned door to operate smoothly.

3. **Door and Strike Plate Specifications**
   Level Bolt is engineered to work with ANSI standard exterior doors and strike plates.

4. **Lock Specifications**
   Level Bolt is designed to work with most American standard residential deadbolts. Make sure yours is compatible.