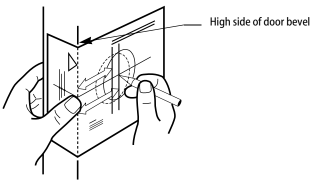
## Installation Instruction for 72T & 73T Tubular Deadbolt Locks





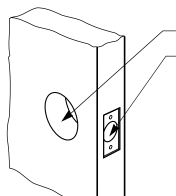
### Center punch the drill points





- 1 Place the template at the desired height, on the high side of the door bevel.
- 2 Tape the template to the door.
- 3 Center punch the drill points.

### 2 Bore two holes



2 1/8" diameter hole

1" diameter hole

**Note:** 72T & 73T deadbolts fit on doors with a thickness range of 1 3/8" to 2 1/8"

Figure 2 — Boring two holes

- 1 Bore a 2 1/8" diameter hole. To avoid splintering a wood door, bore the hole from both sides of the door.
- 2 Drill a 1" diameter hole from the edge of the door that intersects the 2 1/8" hole.

**Note 1:** Use the KD304A cylindrical boring jig kit for more efficient door preparation.

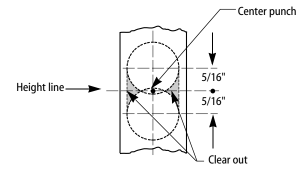
3 Using the deadbolt faceplate as a guide, mortise the edge of the door to recess the faceplate.

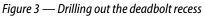
**Note 2:** Use the KD315 or KD312 face plate marking chisel for more efficient door preparation.

## 3 Ins

### Install strike plate

- 1 Center punch the jamb directly opposite the bolt hole in the door.
- 2 Drill two 1" diameter holes, located 5/16" above and below the center punch to a depth of 1 1/8". See Figure 3.





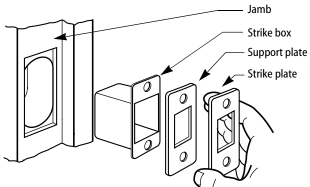
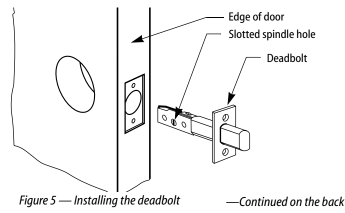


Figure 4 — Installing the strike box, support plate, and strike plate

3 Using the strike as a guide, mortise the jamb. Then install the strike box, support plate, and strike plate with screws. See Figure 4.

## Install deadbolt

- 1 Insert the deadbolt with the slotted spindle hole at the bottom of the assembly. See Figure 5.
- 2 Secure the deadbolt to the door with screws.

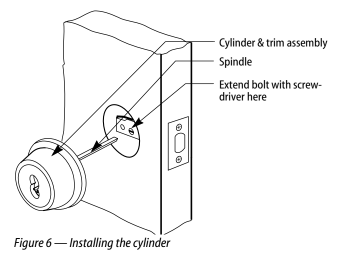


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# 5 Install cylinder or cylinders

### For single-keyed cylinder deadbolts:

- 1 Extend the bolt with a screwdriver.
- 2 Install the cylinder and trim assembly with the spindle in the vertical position as shown in Figure 6.



### For double-keyed cylinder deadbolts ('M' function):

1 Extend the bolt with a screwdriver.

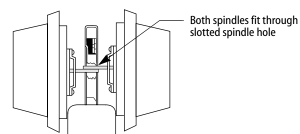


Figure 7 — Side view of double-keyed cylinder deadbolt spindles

- 2 Install each cylinder with its ring and rose as shown in Figure 7.
- 3 Insert long mounting screws and tighten. See Figure 8.
- 4 Check to make sure the deadbolt operates properly.
- 5 Insert the cover.

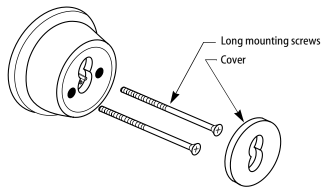


Figure 8 — Installing the inside cylinder mounting screws & cover

**Note 1:** When possible, mount cylinders on the door so that the mounting screws enter from the inside of the door.

**Note 2:** Both spindles must fit through the spindle hole in the deadbolt assembly. See Figure 7.



### Attach inside trim

1 Break the spindle at the appropriate notch to suit the installation as shown in Figure 9.

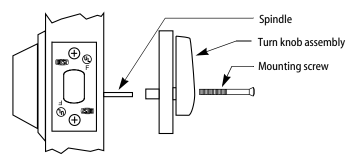


Figure 9 — Installing the inside trim

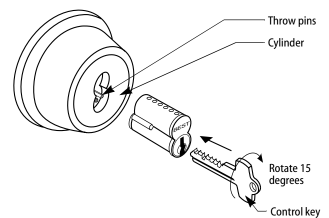
- 2 Slide the turn knob assembly over the spindle and secure it and the cylinder to the door with the mounting screws supplied.
- 3 Check to make sure that the deadbolt operates properly.

### 7 Install core or cores

- 1 Put the control key into the core and turn the key  $15^\circ$  clockwise. See Figure 10.
- 2 Adjust the throw pins if needed, then put the core into the cylinder with the control key.
- 3 Turn the key 15 degrees counterclockwise and remove the key.

**Note 1:** *Repeat steps 1–3 for double-keyed deadbolts.* 

Note 2: Follow these steps to remove the core also.



*Figure 10 — Installing the core* 

#### Patents

Products are protected by one or more of the following U.S. patents: D290085, 4444034, 4424693, 4386510, 4294093, 4301667, 4655063, 4843852. Other patents pending

*Caution:* Locks that secure both sides of the door are controlled by building codes and the Life Safety Code<sup>®</sup>. In an emergency exit situation, failure to quickly unlock the door from the inside could be hazardous or even fatal.

The BEST 72T/73T deadbolt is UL and CUL listed for Auxiliary Locks, Cylindrical Deadbolt Type.

