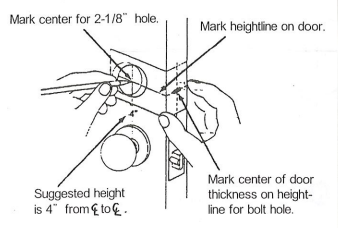
#### **INSTALLATION INSTRUCTIONS**

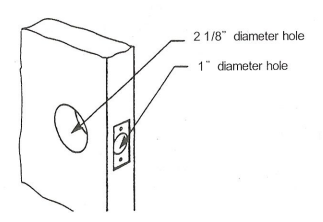
# Mark Door

- 1 Place template on door and mark center for 2-1/8" hole at desired backset.
- 2 Template should be placed on high edge of beveled door edge.



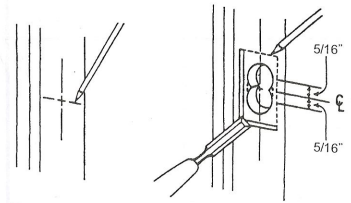
# 2 Bore Two Holes

- 1 Bore a 2-1/8" diameter hole. To avoid splintering a wood door, bore the hole from both sides of door.
- 2 Drill a 1" diameter hole from the edge of door that intersects the 2-1/8" hole.
- 3 Using the deadbolt faceplate as a guide, mortise the edge of door to recess the faceplate.



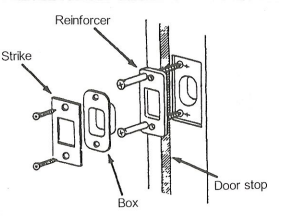
#### Prepare Door Jamb

- 1 Locate exact center of bolt and mark center lines on jamb as shown.
- 2 Mark drill points 5/16" above and below horizontal center line.
- 3 Bore two overlapping 7/8" holes, 1-1/8" deep.
- 4 Clean out holes for strike box and place strike box in hole.
- 5 Place strike over box and trace for cutout.
- 6 Chisel about 1/4" deep for flush fit of reinforcer box and strike.



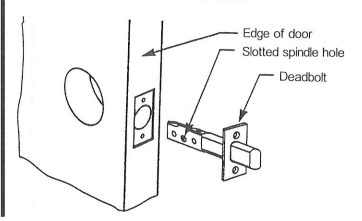
## 4 Install Strike Assembly

- 1 Place strike reinforcer with screw holes toward doorstop.
- 2 Mark and drill (2)3/16" holes for 3" wood screws.
- 3 Install reinforcing plate, strike box, and finish strike in the order shown.
- 4 Test lock with key and thumbtum. Bolt must travel and project fully into strike preparation without binding.



## 6 Install Deadbolt Assembly

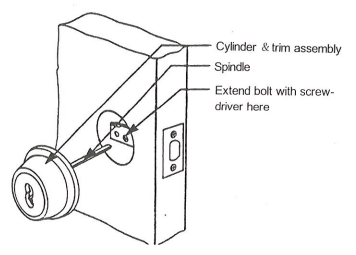
- 1 Insert the deadbolt with slotted spindle hole at the bottom of the assembly.
- 2 Secure the deadbolt to the door with screws.



#### 6 Install Cylinder Or Cylinders

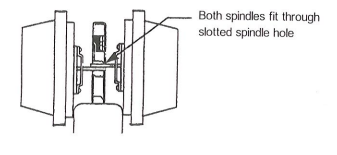
For single cylinder deadbolts:

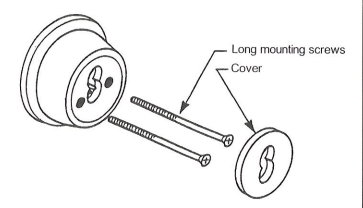
- 1 Extend the bolt with a screwdriver.
- 2 Install the cylinder and trim assembly with the spindle in the vertical position.



#### For doubel cylinder deadbolts:

- 1 Extend the bolt with a screwdriver.
- 2 Install each cylinder with its ring and rose.
- 3 Insert long mounting screws and tighten.
- 4 Check to make sure the deadbolt operates properly.
- 5 Insert the cover.



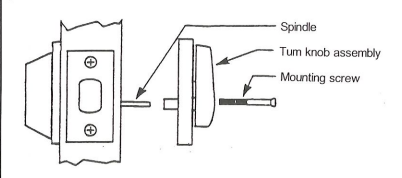


Note 1:Mount cylinders on the doors so that the mounting screws enter from the inside of the door .

2:Both spindles must fit through the spindle hole in the deadbolt assembly.

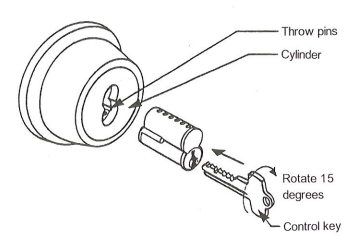
## Attach Inside Trim

- 1 Break the spindle at the appropriate notch to suit the installation.
- 2 Slide the Tum Knob assembly over the spindle and secure it and the cylinder to the door with mounting screws supplied.
- 3 Check to make sure that the deadbolt operates properly.



# 8 Install Core Or Cores

- 1 Put the control key into the core and turn the key 15° clockwise
- 2 Adjust the throw pins if needed, then put the core into the cylinder with the control key.
- 3 Tum the key 15 degrees counterclockwise and remove the key.



#### Patents:

Products are protected by one more or more of the following U.S.patents:4725086,4838053,4921289,5149151,5398531,5713231. Other patents pending.

Caution: Double cylinder locks are operated by key only and may hinder emergency exit.