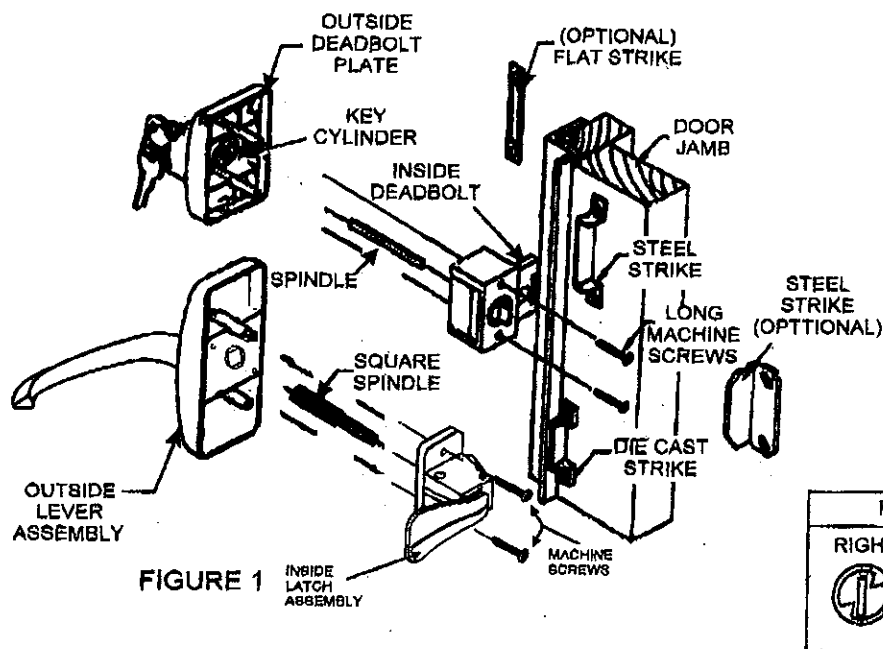




INSTALLATION INSTRUCTIONS

CAUTION: Lever latch can be mounted anywhere on your door. Check to be sure the inside latch does not interfere with prime door hardware.

1. With door closed, place template at desired height on inside face of door.
2. Mark the six (6) holes by punching or marking with a pencil.
3. Using a 5/16" drill, drill the three holes straight through the face of the door. **Note:** Ream out center hole by inserting drill and rotate with a slight wobbling action to clear hole and allow complete freedom of motion for spindles.



LEVER AND LATCH INSTALLATION

Note: Inside and outside latch style may be different than what is pictured above.

1. Rotate handle so it is aligned as shown.
2. Insert the spindle/sprocket assembly into the square hole on the underside of the lever assembly.
3. Guide this assembly through the three-drilled holes on the outside face of your door.
4. Guide the inside latch assembly over the square spindle, insert the short machine screws through the inside latch and into the threaded bosses of the outside and draw up snugly. **Caution: Do Not Over Tighten or Latch May Bind**
5. **Optional Strike :** Install steel strike on jamb to engage the latch bolt on inside latch. If required, use enclosed shims to extend strike.

DEADBOLT MOUNTING

1. Insert rectangular spindle into key cylinder in outside deadbolt. Fig. 2 **Note:** position of spindle.
2. Guide this assembly through the top three drilled holes on the outside face of your door.
3. Guide spindle into hole in the inside deadbolt, Fig. 1. Insert the long machine screws through the inside deadbolt and into the threaded bosses of the outside and draw up snugly.
4. Extend bolt to "Locked" position. Mark position on door, install zinc die cast strike plate to engage bolt. If required, use enclosed shims to extend strike plate.
5. **(OPTIONAL)** If flat strike is included and required, extend bolt to "locked" position. Mark outline of bolt where it contacts jamb. Chisel clearance and install.