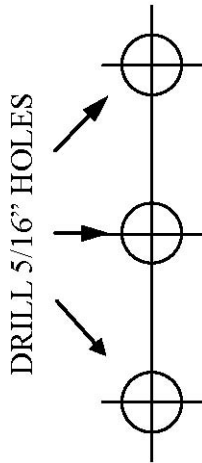


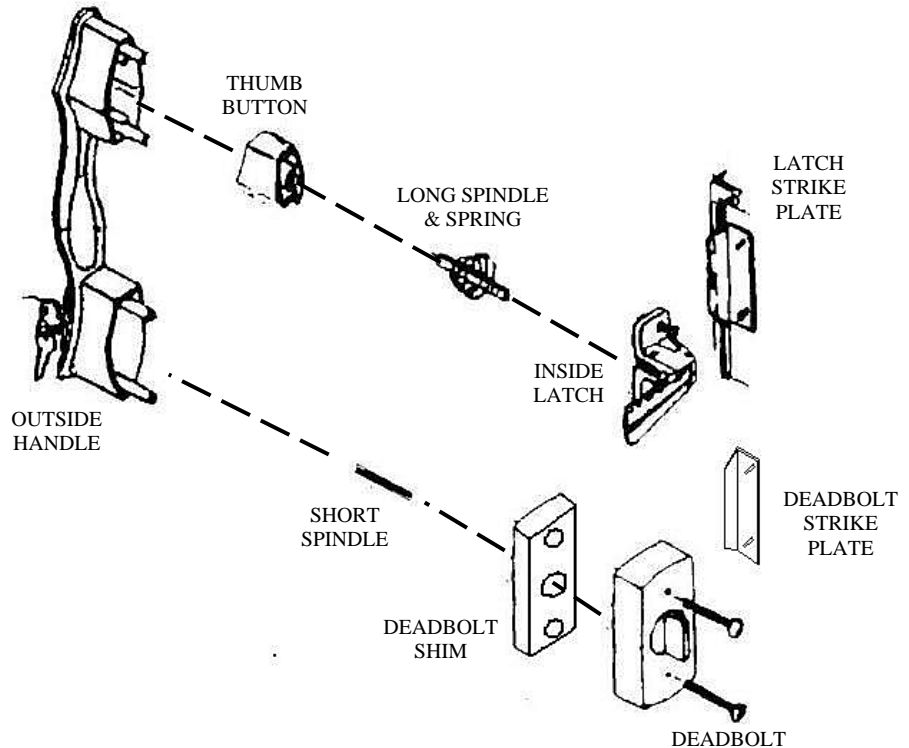
## LATCH INSTALLATION INSTRUCTIONS

**CAUTION:** Before drilling check that hardware does not interfere with prime door hardware. Suggested height is 38" to 40" from the bottom of the door.

1. Fold drill template where indicated.
2. Locate and tape drill template to door and mark center of holes.
3. Using a 5/16" bit, drill the holes through the face of the door.

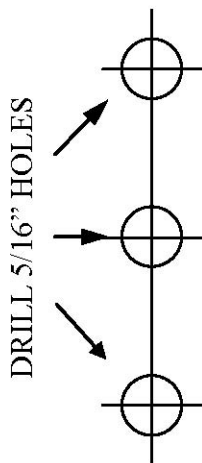


FOLD HERE - EDGE OF DOOR



### LATCH INSTALLATION

1. Assemble spring to longer spindle, insert into thumb button as shown. Place this assembly into outside handle. Guide through the previously drilled holes from outside of door.
2. Depress button to extend spindle through door. Guide spindle into rectangular slot in the inside latch. Attach using shorter machine screws. **Do not over tighten as this could cause latch to bind.**
3. Place shorter spindle into key cylinder at bottom of outside handle from inside of door.
4. Install deadbolt and deadbolt shim on inside of door with bolt facing the doorjamb. Attach using longer machine screws.
5. Install latch strike on jamb so latch bolt is firmly engaged. Use shims as needed.
6. Extend bolt on inside deadbolt until it touches doorjamb and mark outline.
7. Install deadbolt strike so deadbolt is firmly engaged. Use shims as needed.



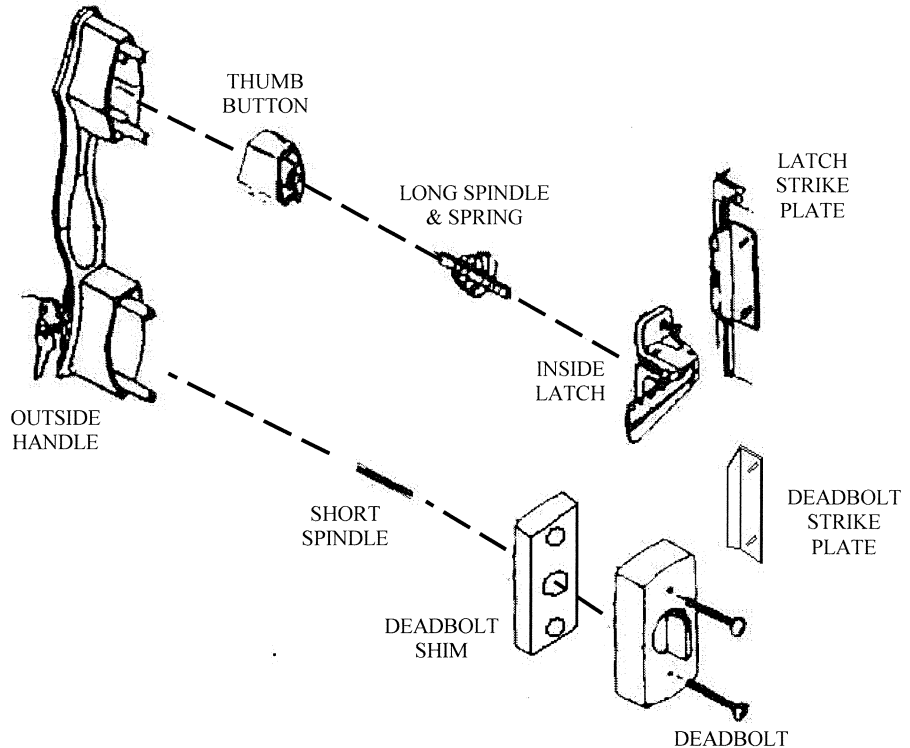
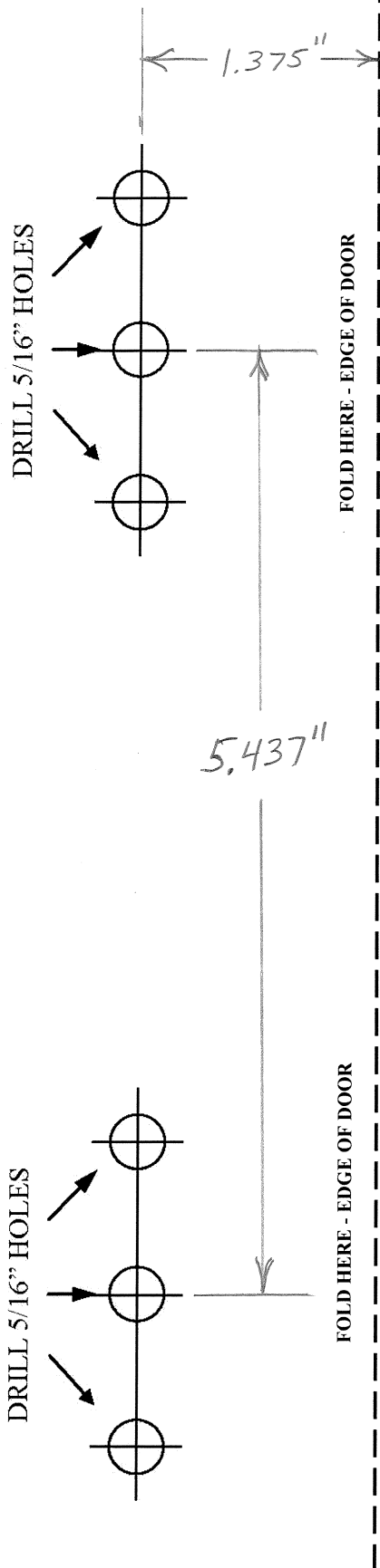
FOLD HERE - EDGE OF DOOR

For scaling Only

## LATCH INSTALLATION INSTRUCTIONS

**CAUTION:** Before drilling check that hardware does not interfere with prime door hardware. Suggested height is 38" to 40" from the bottom of the door.

1. Fold drill template where indicated.
2. Locate and tape drill template to door and mark center of holes.
3. Using a 5/16" bit, drill the holes through the face of the door.



## LATCH INSTALLATION

1. Assemble spring to longer spindle, insert into thumb button as shown. Place this assembly into outside handle. Guide through the previously drilled holes from outside of door.
2. Depress button to extend spindle through door. Guide spindle into rectangular slot in the inside latch. Attach using shorter machine screws. **Do not over tighten as this could cause latch to bind.**
3. Place shorter spindle into key cylinder at bottom of outside handle from inside of door.
4. Install deadbolt and deadbolt shim on inside of door with bolt facing the doorjamb. Attach using longer machine screws.
5. Install latch strike on jamb so latch bolt is firmly engaged. Use shims as needed.
6. Extend bolt on inside deadbolt until it touches doorjamb and mark outline.
7. Install deadbolt strike so deadbolt is firmly engaged. Use shims as needed.