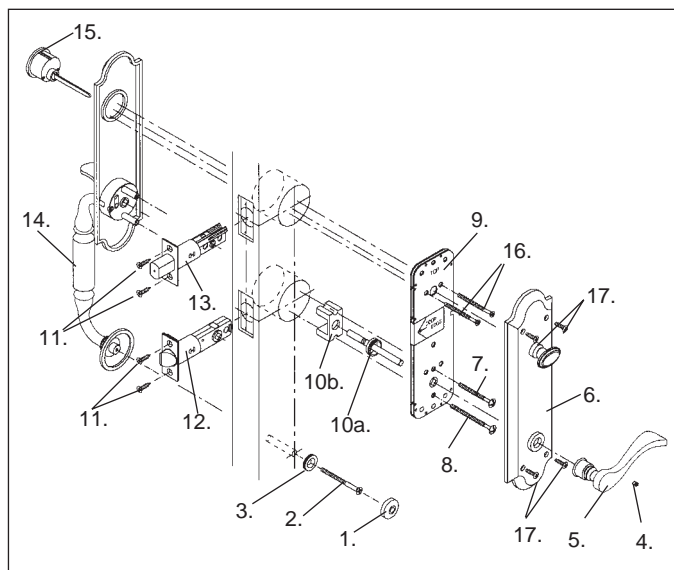


Handleset Installation :Emergency Exit

Exploded View Emergency Exit Handleset



Parts Enclosed:

- | | |
|--|---|
| 1. 1 Screw Cover | 10 a. 1 Spindle Assembly |
| 2. 1 #10-32 x 2-1/2" Flat Head Machine Screw | 10 b. 1 Alignment Fitting |
| 3. 1 Screw Cover Backplate | 11. 4 each #8-34 x 3/4" Combination Screws |
| 4. 1 Set Screw | 12. 1 Adjustable Backset Latch |
| 5. 1 Lever | 13. 1 Adjustable Backset Deadbolt |
| 6. 1 Interior Escutcheon Plate w/ Turnpiece | 14. 1 Outside Handle |
| 7. 1 #10-32 x 2-1/8" Truss Head Screw | 15. 1 Outside Cylinder |
| 8. 1 #10-32 x 2-5/8" Truss Head Screw | 16. 2 each #10-32 x 2-1/8" Flat Head Screws |
| 9. 1 Emergency Egress Cartridge | 17. 4 each #6-32x7/16" Oval Head Screws |
| | 18. 1 Allen Wrench (not Shown) |

Note: See Strike Installation section for strike parts listing.

Tool Needed: Only Required for Doors without Cutout

1. Pencil
2. Measuring Device
3. Hole Saw, 2-1/8" (required when door is not prepared)
4. 1/2" and 3/4" Wood Chisel
5. Drill and assorted bits: 1/8", 5/32", 5/16", 1/2" (required for FD trim only) and 1".

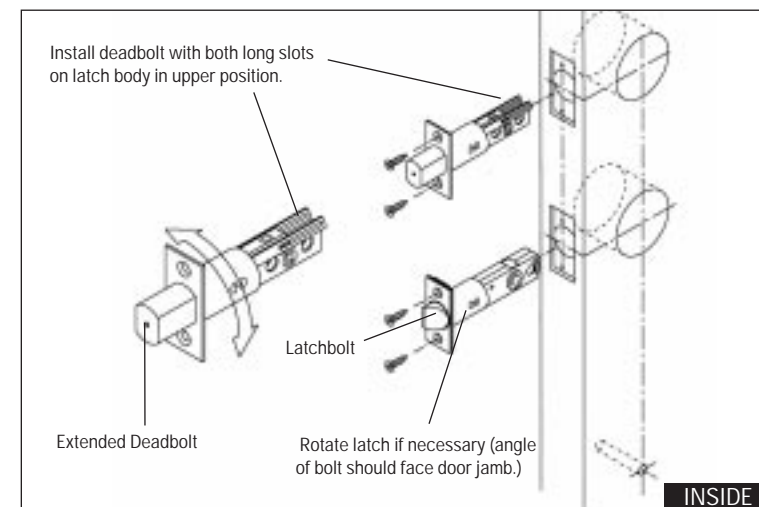
Tool Needed: Trim Installation

1. Measuring Device
2. No. 2 and No. 3 Phillips Screwdrivers
3. Allen Wrenches (supplied)
4. Flathead Screwdriver

Installing Deadbolt and Latch

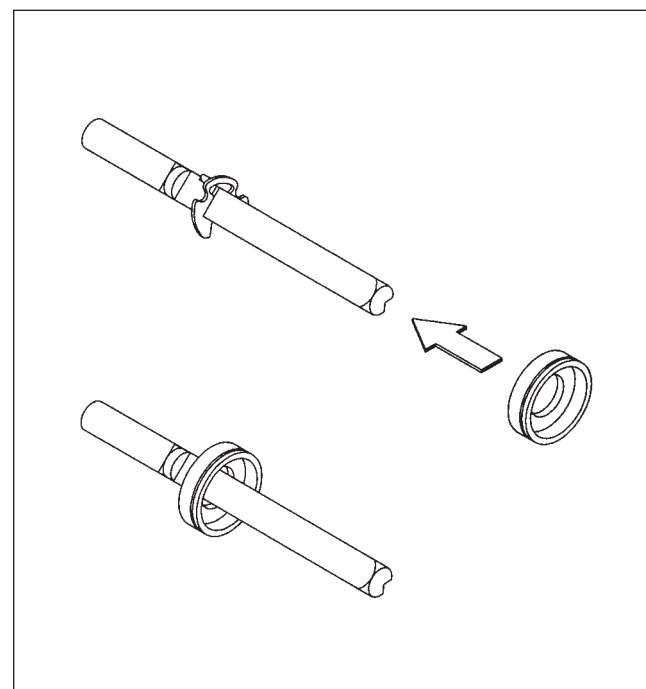
- a. The latch and deadbolt supplied with this unit has an adjustable backset feature. They will be set at 2-3/8" backset. To adjust to 2-3/4" backset grasp body and twist faceplate/bolthead assembly 180° until it stops. Unit is now ready for installation in 2-3/4" backset configuration.

b. Position deadbolt and latch. Install with four #8 x 3/4" flat head combination screws provided (see diagram for proper positioning). Ensure deadbolt is extended throughout installation procedure.

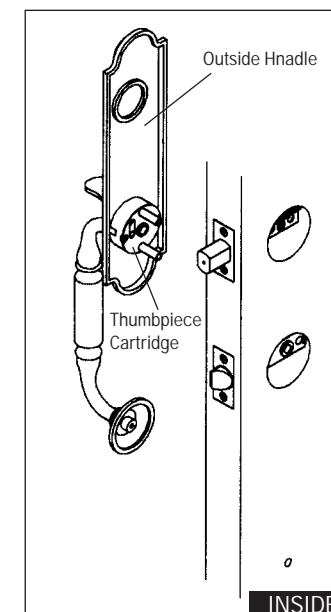


Installing Trim

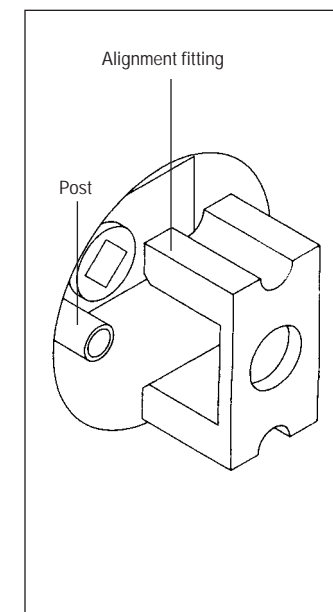
- Slip spindle collar onto spindle with groove in collar toward the longer end of the spindle.



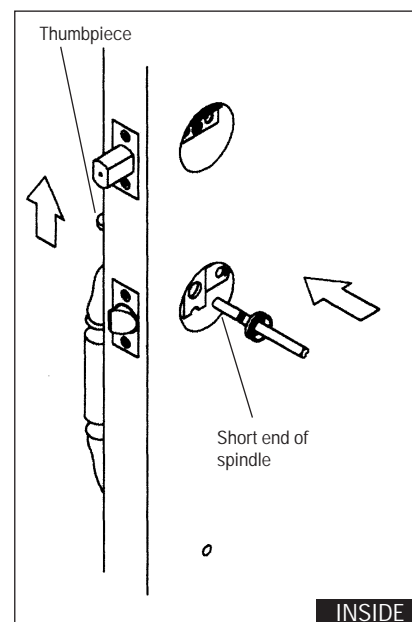
- Place outside handle against outside of door.



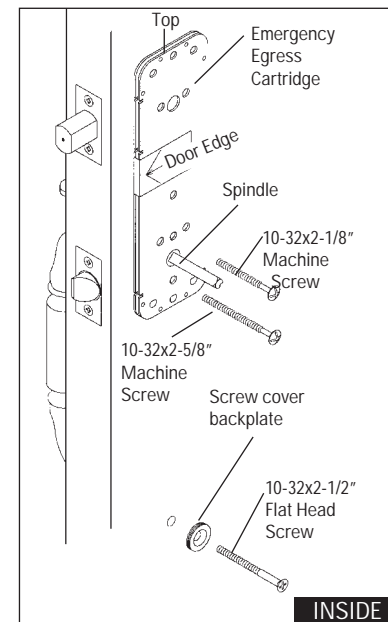
- From inside of door, slide alignment fitting between the post and around the latch as illustrated.



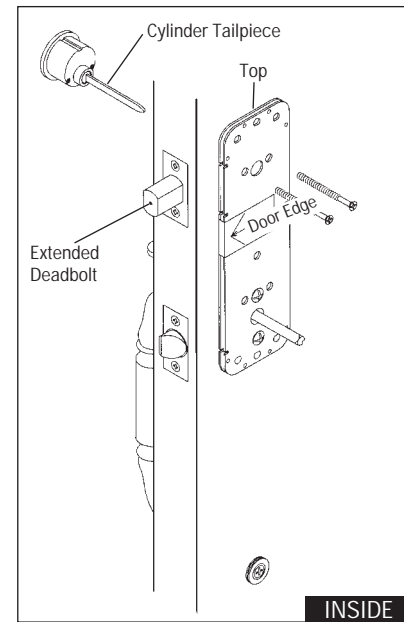
- From inside of door insert short end of spindle through the latch with the "V groove" angled down and toward the hinges. Align outside handle on the door and install so the spindle slides into the thumbpiece cartridge.



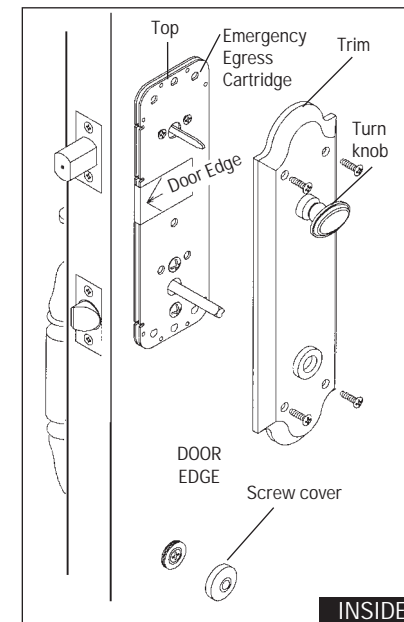
- Align Emergency Egress cartridge over the spindle as shown (see markings on cartridge for proper orientation). Attach cartridge with the #10-32 x 2-1/8" machine screw in the hole above the spindle and #10-32 x 2-5/8" machine screw in the hole below the spindle. Attach bottom of outside handle to door using #10-32 x 2-1/2" flat head screw.



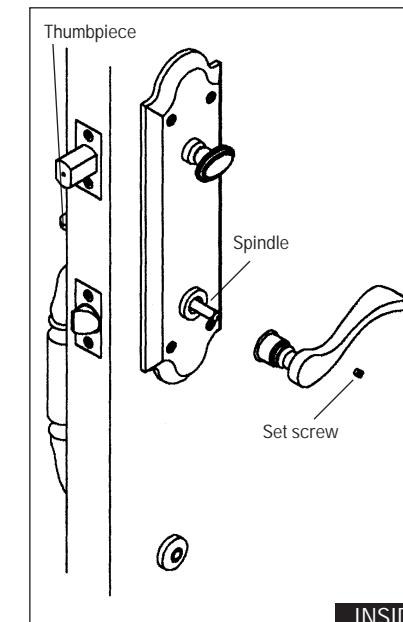
- Extend deadbolt using flathead screwdriver. Insert cylinder tailpiece through the pull assembly, deadbolt and cartridge. Attach cylinder with two #10-32 x 2-1/8" flat head screws. Caution: Do not over tighten screws.



- Place trim over cartridge. With turn knob in horizontal position, align the slot in turn knob with cylinder tailpiece and place against door. Fasten trim with four #6-32 x 7/16" oval head screws. Caution: Do not over tighten screws. Attach screw cover to screw cover backplate.

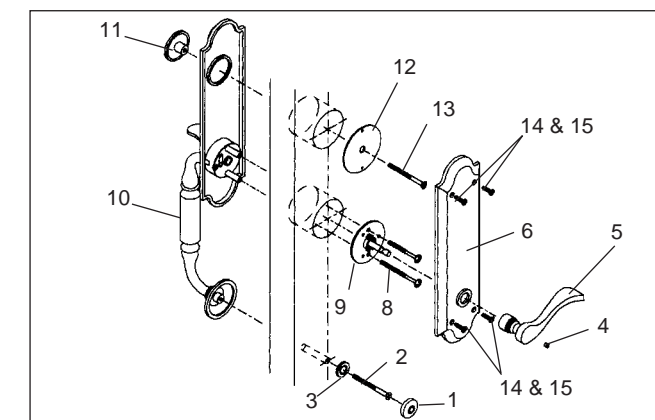


- Pull spindle out as far as possible and depress thumbpiece. With thumbpiece depressed, slide lever/knob onto spindle and tighten set screw (with allen wrench supplied) firmly into "V" groove. Congratulations, your installation is now complete.



Trim Installation :Dummy

Exploded View Dummy Handleset

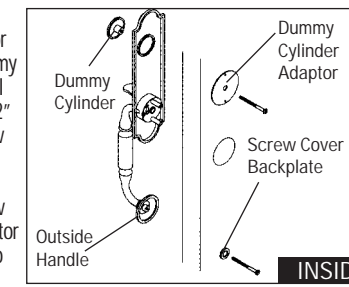


Parts Enclosed:

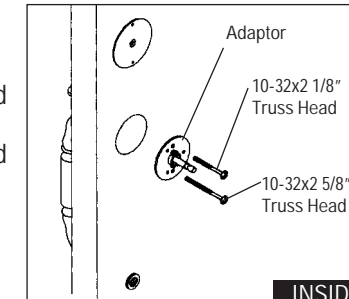
- | | |
|--|--|
| 1. 1 Screw Cover | 9. 1 Adaptor |
| 2. 1 #10-32 x 2-1/2" Flat Head Machine Screw | 10. 1 Outside Handle |
| 3. 1 Screw Cover Backplate | 11. 1 Outside Dummy Cylinder |
| 4. 1 Set Screw | 12. 1 Dummy Cylinder Adaptor |
| 5. 1 Lever | 13. 1 #8-32 x 2-1/4" Flat Head Screw |
| 6. 1 Interior Escutcheon Plate | 14. 4 each #6-32 x 3/4" Machine Screws |
| 7. 1 #10-32 x 2-1/8" Truss Head Screw | 15. 4 each #6 x 1" Oval Head Phillips Screws |
| 8. 1 #10-32 x 2-5/8" Truss Head Screw | 16. 1 Allen Wrench (not shown) |

Installation:

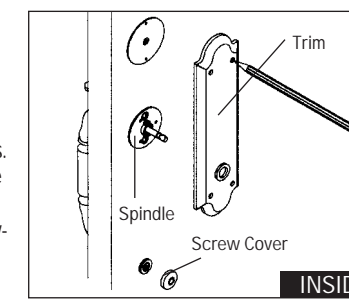
- Align outside handle with door borings as shown. Place dummy cylinder in cylinder hole of pull assembly. Insert #10-32x2-1/2" flat head screw through screw cover backplate and attach outside handle to door. Insert #8-32 x 2-1/4" flat head screw through dummy cylinder adaptor and into a dummy cylinder. Do not tighten screws.



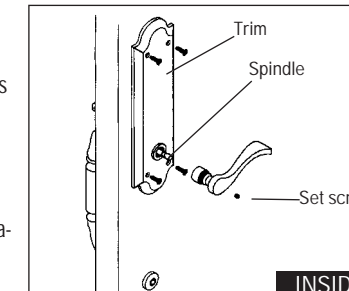
- Attach adaptor to pull assembly with the short #10-32 x 2-1/8" truss head screw in the top hole and #10-32 x 2-5/8" truss head screw in the bottom hole. Tighten all screws.



- To locate inside trim, place trim over spindle and slide lever/knob onto spindle. Align trim with edge of door and mark for screw locations. Remove lever and and inside trim. With 1/16" drill bit, drill pilot holes. Attach screw covers. Note: On metal doors, tap holes with a #6-32 tap.



- Re-install inside trim. For wood doors attach trim with four #6 x 1" oval head phillips screws. For metal doors attach trim with four #6-32 x 3/4" machine screws. Slide lever/knob onto spindle and attach with set screw. Congratulations your installation is now complete.



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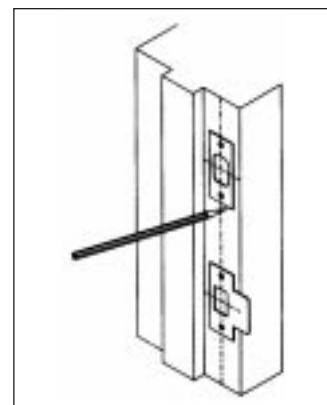
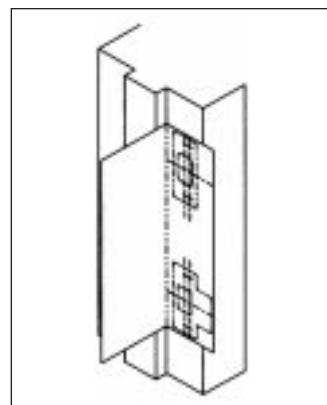
Strike Installation

1 Using strike marking template, locate and mark strike mounting screws and centering points for both strikes at required door thickness.

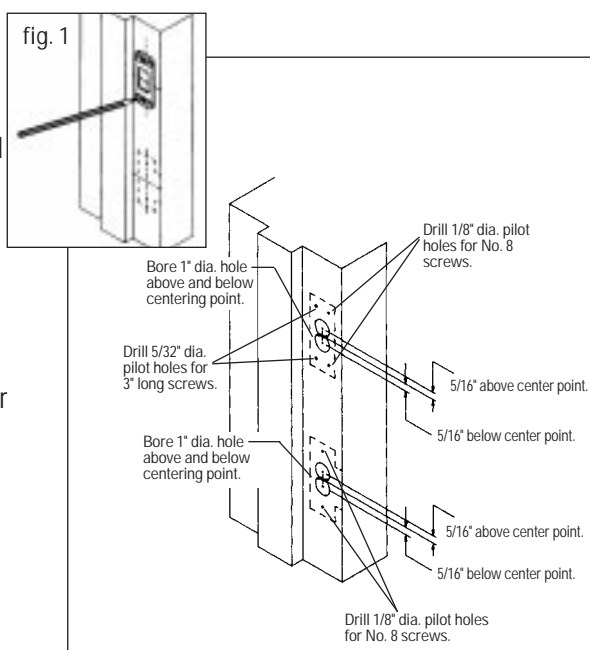
2 Align and trace outline of strikes onto the door frame using mounting screw marks for location.

3 For Deadbolt Strike: Using reinforcing strike as a template, mark locations for reinforcing screws (fig. 1). Drill two 5/32" dia. pilot holes for the 3" long screws and two 1/8" dia. pilot holes for the #8 x 3/4" screws. Mark drill points 5/16" above and below centering point. Bore two 1" dia. holes 1-1/4" deep at these points. Chisel out holes for dust box.

For Latch Strike: At previously marked locations, drill two 1/8" dia. pilot holes for the #8 x 3/4" screws. Mark drill points 5/16" above and below centering point. Bore two 1" dia. holes x 1" deep at these points. Chisel out holes for dust box.

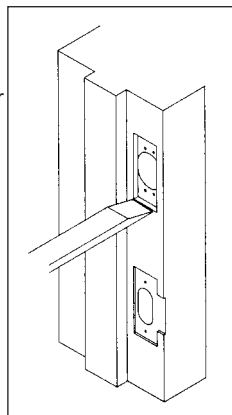


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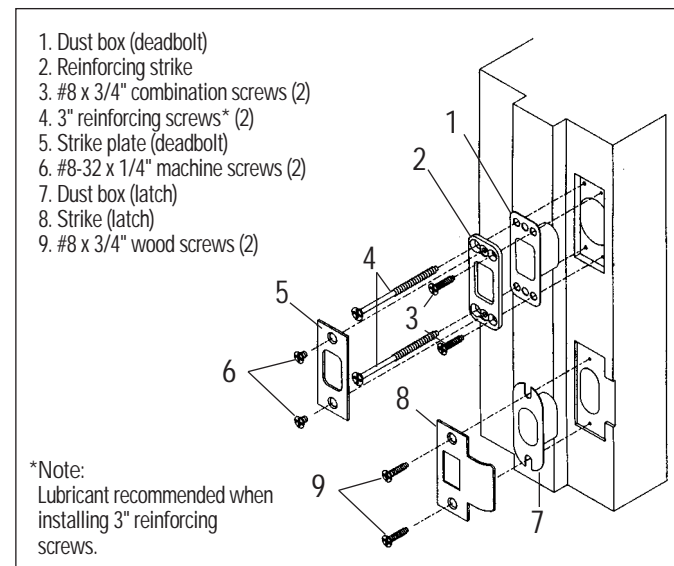
4 For Deadbolt Strike, mortise 7/32" deep or until the strike box, reinforcing strike and strike plate fits inside mortise and flush with the door frame.

For Latch Strike, mortise 3/32" deep or until strike box and strike fit inside mortise and flush with the door frame.



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5 Install strike as illustrated.



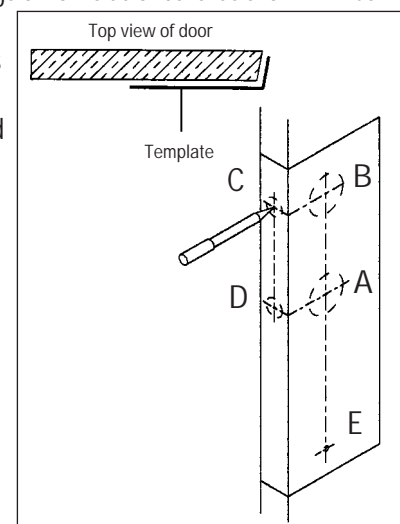
*Note: Lubricant recommended when installing 3" reinforcing screws.

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Door Preparation

Door Preparation/Active Lockset

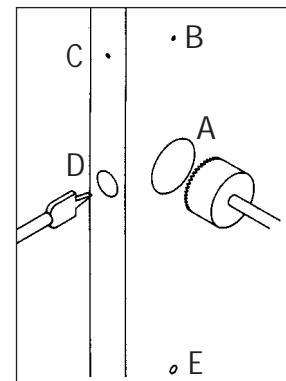
1 To position template fold enclosed template on line and locate on door at specified height. If door is beveled, place folded edge on low side of bevel as shown in illustration. If you have a new door that is not already cut-out, please follow instructions for non-bored doors. If your door is pre-bored, please follow instructions for bored doors below.



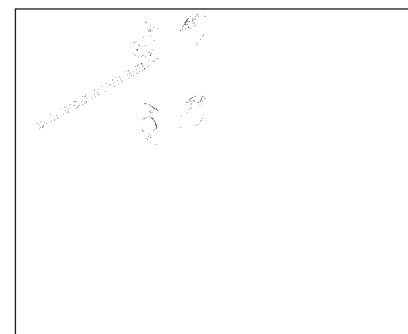
Non-bored doors – Determine door thickness and type of handleset to be installed. Locate and mark required holes (A, B, C, D, E) for drilling, as per enclosed marking template. Proceed to Step 2.
Bored doors – Mark and drill hole E (5/16") for appropriate handleset design. Now proceed to handleset installation instructions on reverse side Step 1.

2 Drill the 2-1/8" diameter face bores (A and B) through the door and 1" diameter edge bores (C and D) 3-1/2" deep for 2-3/8" backset or 3-7/8" deep for 2-3/4" backset. The latch and deadbolt accommodates both size backsets. Drill the 5/16" lower pull assembly hole (E) for the appropriate handleset shown on template.

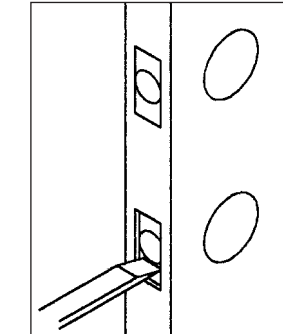
Caution: Re-check hole locations before drilling.
A - 2-1/8"
B - 2-1/8"
C - 1"
D - 1"
E - 5/16" Drill for proper handleset.



3 Insert deadbolt into edge of door. While holding faceplate parallel to edge of door, trace an outline of the faceplate onto the door edge. Mark screw hole centers and drill. Remove deadbolt and repeat process for latch.

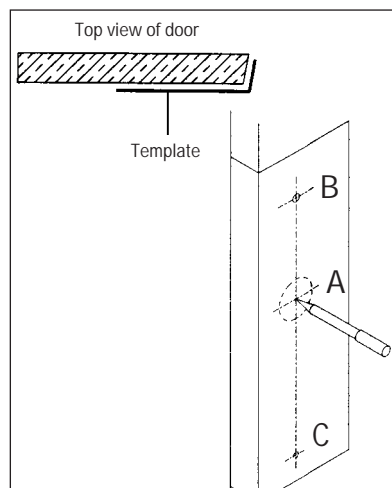


4 Chisel out area marked in step 3 to a depth of 5/32" or until faceplate is flush with door edge.



Door Preparation/Dummy Lockset

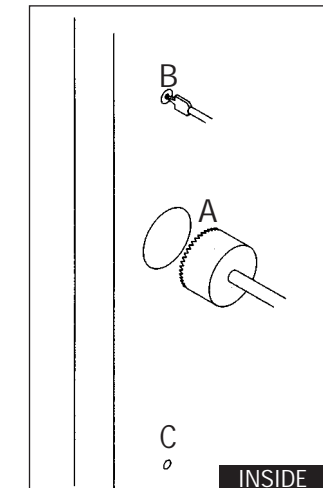
1 To position template fold enclosed template on line and locate on door at specified height. If door is beveled, place folded edge on low side of bevel as shown in illustration. If you have a new door that is not already cut-out, please follow instructions for non-bored doors. If your door is pre-bored, please follow instructions for bored doors below.



Non-bored doors – Determine door thickness and type of handleset to be installed. Measure height and backset of active trim, using enclosed marking template to locate and mark required holes (A, B, C) for drilling. Insure that backset and height match active trim. Proceed to Step 2
Bored doors – Mark and drill hole C (5/16") for appropriate handleset design. Now proceed to handleset installation instructions Step 1 on reverse side.

2 Drill a 2-1/8" diameter face bore (A) through the door matching the backset of the active trim (2-3/8" or 2-3/4"). Drill the 1/2" dummy cylinder hole (B) through the door at same backset as hole A. Drill the 5/16" lower pull assembly hole (C) for the appropriate handleset shown on template.

Caution: Re-check hole locations before drilling.
A - 2-1/8"
B - 1/2"
C - 5/16" Drill for proper handleset



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**Emergency Exit
Handleset Lock Trim
Installation Instructions**



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