

2-POINT DUMMY LOCK INSTALLATION INSTRUCTIONS

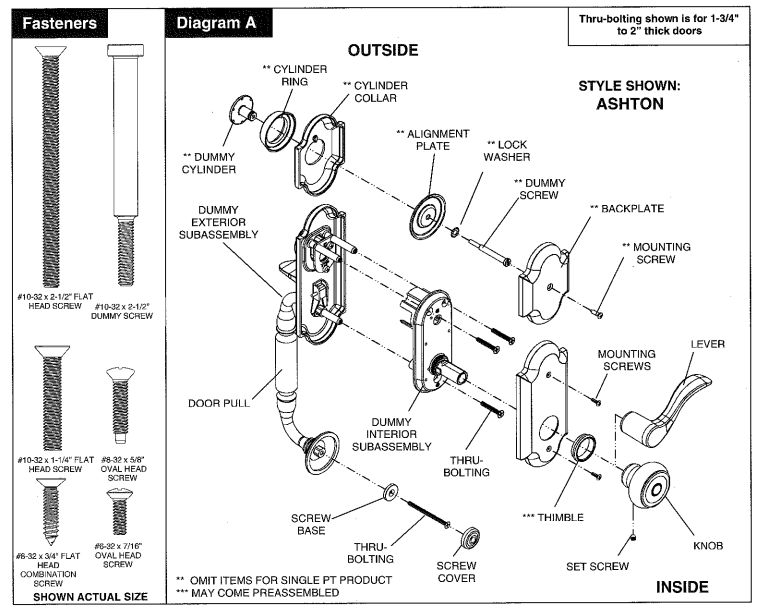
TOOLS REQUIRED

- 1. Pencil
- 2. No. 2 and No. 3 Phillips Head Screwdrivers
- 3. No. 1 and No. 2 Slotted Screw Drivers
- 4. 1/8" Allen Head Wrench
- 5. 3/4" Wood Chisel or Corner Chisel
- 6. Measuring Device

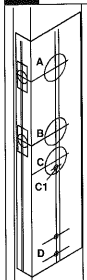
- 7. Lock Face Template
- 8. Combination Square
- 9. Awl
- 10. Drill & Assorted Bits: 1/8", 5/32", 5/8", 3/4", 1", 2-1/8"
- 11. Screw Wax or Soap
- 12. Powdered Chalk or Graphite

NOTE: In order to successfully install a tubular lock and trim, a minimum of average skill level is required with use of the above listed tools. Backset is located from low side of beveled door; please adjust accordingly for non-beveled doors.

Read and understand the provided instructions BEFORE attempting to mark or cut the door and/or frame. If there are any questions before you begin installation, phone or visit your nearest Baldwin Distributor or contact the Technical Service Department at Baldwin at 1-800-437-7448.



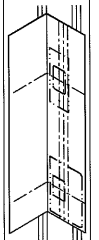
DETERMINE HOLE LOCATIONS & MARK THE DOOR - (Use 2PT Lock Active & Dummy Templates)



For non-prepped doors: Mark the door at 38" above finished floor. Fold the active paper template and tape in place at the centerline of the lower 2-1/8" hole (C). Determine / Mark the backset & all other hole locations per the purchased style. Align the dummy template to hole (B) and mark the ¾" hole (C1).

For factory prepped doors: Align the active template to existing holes and mark the appropriate door pull location (D). Align the dummy template to hole (B) and mark the ¾" hole (C1).

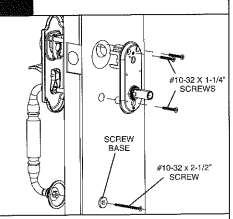
MARK DOOR WITH STRIKE TEMPLATE



* Apply any weatherstripping before installing strike(s).

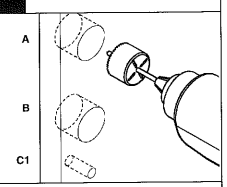
Mark deadbolt with chalk, lipstick or pencil. Shut door and throw deadbolt to transfer location to doorjamb. Using the supplied template, align strike hole template with center point. Mark center holes of latch bolt and outer corners of both strikes with a pencil.

INSTALL INTERIOR & EXTERIOR SUBASSEMBLY



Install (3) #10-32 screws through interior assembly into exterior assembly screw posts. Install bottom door pull thru-bolt.

2 DRILL 2 POINT LOCK & DEADBOLT HOLES

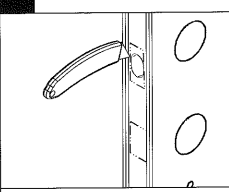


For non-prepped doors:

Remove the paper template. Using a 2-1/8" hole saw, bore the deadbolt (**A**) and 2 point lock (**B**) hole at the marked locations. Drill the ¾" hole (**C1**).

For factory prepped door: Only drill the lower ¾" hole (C1).

DRILL HOLES & SCORE STRIKE PLATE OUTLINES

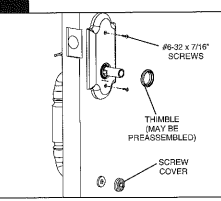


Mark drill point 5/16" above & below the center points.

Deadbolt: (2) 1" holes x 1-1/4" deep Latch: (2) 1" holes x 1" deep

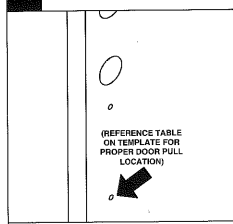
Very carefully score strike plate outlines with utility knife.

8 INSTALL INTERIOR PLATE & SCREW COVER



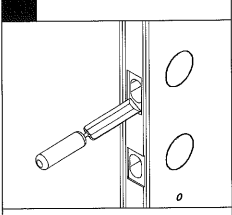
Install interior plate and thread thimble onto housing. Tighten with supplied tool. Secure interior plate with (2) #6 screws to interior mechanism. Install screw cover.

DRILL DOOR PULL HOLE



Drill door pull hole (**D**) as previously marked from door template (Step 1).

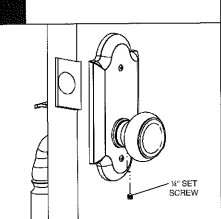
CHISEL STRIKE PLATE CAVITIES



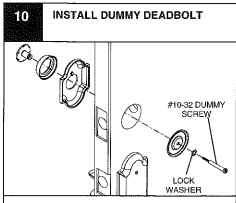
Chisel out strike plate cavities.

Deadbolt: cavity to be 7/32" deep Latch: cavity to be 3/32" deep

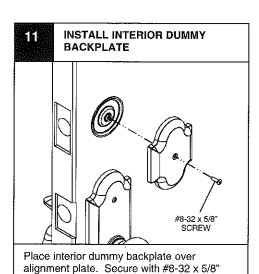
INSTALL KNOB / LEVER



Slide knob or lever onto the mechanism housing. Tighten ¼" set screw with supplied allen wrench.



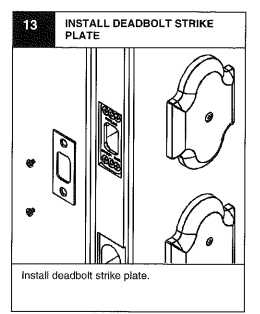
Assembly the dummy cylinder, cylinder ring and cylinder collar and place onto door. Insert the dummy screw into the lock washer and alignment plate. Thread screw into dummy cylinder and check orientation of cylinder collar.

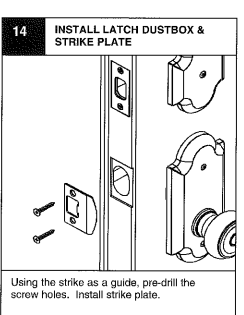


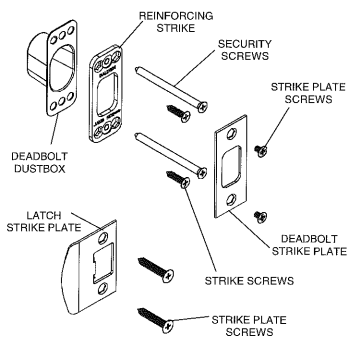
oval head screw.



Using the reinforcing strike as a guide, predrill the screw holes. Install dust box and reinforcing strike. Ensure 3" screws for reinforcing strike are installed on the stop side of the plate.







General Notes:

Paper template is designed for 1-3/4" thick doors. For extra thick doors, measure backset from center of door edge. Tape supplied template to the door to locate placement of hole pattern of lock and trim. ** Paper template is located on the low side of the bevel on the door.

When installing hardware on metal doors, ensure the door was designed to accommodate tubular locks. If in doubt, check with your local door distributor or door manufacturer.

Removal of hardware from doors is recommended before painting and finishing of the door. Allow finishing materials to fully cure before reinstalling hardware, usually ten days to two weeks. Check paint manufacturer instructions.

Retain these instructions in a safe place should you need to disassemble the lock trim or require Baldwin Hardware Corporation's assistance.