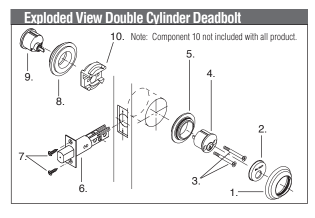
Deadbolt Installation/Single Cylinder and Double Cylinder

Exploded View Single Cylinder Deadbolt Note: Component 9 not included with all product.

Parts Enclosed

- 1. 2 each #8 32 Oval Head Machine Screw
- 2. 1 Turnpiece Trim
- 3. 2 each #10 -32x 1-7/8" Pan Head Machine Screw
- 4. 1 Turnpiece Mounting Plate
- 5. 1 Adjustable Backset Deadbolt 6. 4 each #8 x 3/4" Flathead Combination Screws
- 7. 1 Outside Cylinder Collar
- 8. 1 Outside Cylinder
- 9. Screw Guide
- Note: See Strike Installation section for strike parts listing.



Parts Enclosed

- 1. 1 Inside Cylinder Collar
- 2. 1 Cylinder Cover
- 3. 2 each #10 -32x2-1/4" Flat Head Machine Screws
- 4. 1 Inside Cylinder
- 5. 1 Threaded Collar
- 6. 1 Adjustable Backset Deadbolt
- 7. 4 each #8 x 3/4" Flathead Combination Screws
- 8. 1 Outside Cylinder Collar
- 9. 1 Outside Cylinder
- 10. Screw Guide
- Note: See Strike Installation section for strike parts listing.

Tools Needed: Only Required for Doors Without Cutout

If your door is not pre-bored, see reverse side of instructions for door preparation.

1. Pencil

2. Measuring device

- 3. 1/2" or 3/4" wood chisel
- 2. 2-1/8" diameter hole saw 4. Drill and assorted bits: 1/8". 5/32" and 1"

Tools Needed: Doors Prepared with 2-1/8" Cutout

- 1. No. 2 and No. 3 phillips screwdrivers
- 3. Two pliers for Double Cylinder
- 4. Flathead Screwdriver

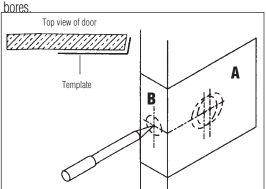
Optional Deadbolt Accessories for 1-3/8" Doors

When installing deadbolts on 1-3/8" thick doors, optional Cylinder Collar Spacers are required (No. 8297). Consult your Baldwin distributor for further details.

Door Preparation



To position template fold enclosed template on line and locate on door at specified height (about 45" from the floor or 5-1/2" above center of existing latchset). If you have a new door that is not already cut-out, please follow these instructions. If your door is pre-bored please proceed to Single Cylinder & Double Cylinder Deadbolt Installation-Step 1. If the door is beveled, place the folded edge on low side of bevel as shown in the illustration. Determine door thickness and backset (2-3/8" or 2-3/4"). Mark the door for face and edge





Drill the 2-1/8" diameter face bore (A) through the door and 1" diameter edge bore (B) 3-1/2" deep for a 2-3/8" backset or 3-7/8" deep for a 2-3/4" backset. The bolt accommodates both size backsets.

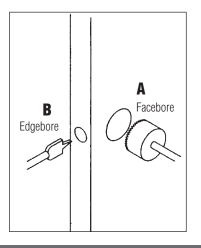
Caution: Re-check hole locations before drilling.



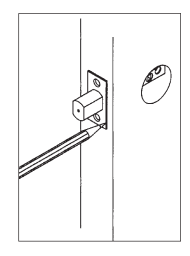
Insert deadbolt into edge of door while holding faceplate. Trace the outline of the faceplate onto the door edge. Mark screw hole centers and drill with a 1/8"drill.

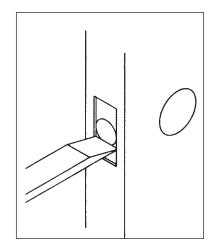


Chisel out the area marked for the faceplate to a depth of 5/32" or until faceplate is flush with door edge. Proceed now to the Strike Installation



Fia. 3.





Strike Installation



Close door and extend deadbolt several times against door frame. Strike centering indicator will leave a center mark on the door frame. (Fig. 1)

Position strike plate

outside of strike and

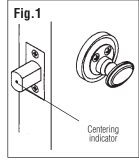
onto the door frame.

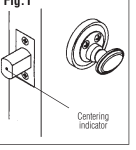
mounting screws

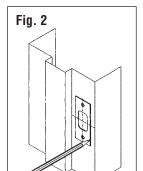
(Fig. 2)

on center mark.

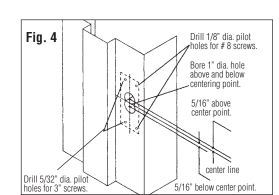
Align and trace

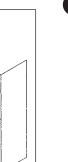




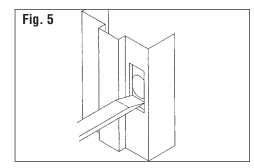


Using reinforcing strike as a template, mark locations for reinforcing screws. (Fig 3) Drill two 5/32" dia. pilot holes for the 3" long screws and two 1/8" dia. pilot holes for the #8 x 3/4" screws. Mark drill points 5/16" above and below centering point. Bore two 1" dia. holes 1-1/4" deep at these points.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





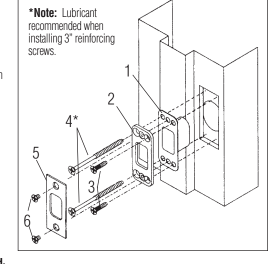
Mortise 7/32" deep or until the strike box, reinforcing strike and strike plate fits inside mortise and flushwith the door frame. (Fig. 5)





Install strike as illustrated

- 1. Dust Box
- 2. Reinforcing Strike 3. #8 x 3/4" Combination Screws (2)
- 4. 3" Reinforcing Screws* (2)
- 5. Strike Plate 6. #8-32 x 1/4" Machine Screws (2)



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2-1/8" Deadbolt Preparation

Congratulations!

With your purchase of The Baldwin Collection solid brass deadbolt, you're among a group of discerning individuals who know the intrinsic value of selecting the finest - Baldwin.

Baldwin entrance locksets, interior latchsets, and deadbolts coordinate beautifully, enabling you to carry a specific design theme throughout your home. Our step-by-step installation instructions will help guide you through your project quickly and easily.

Before you begin your installation, read and understand the installation instructions and marking templates. If you have any questions, please do not hesitate to contact our Baldwin Technical Services Department, 1-800-566-1986. We're here to help!

NOTE: Failure to use all recommended components could void the mechanical warranty.

We thank you for your Baldwin purchase and wish you the fullest enjoyment of your Baldwin product.



Technical Services Support ▶ 1-800-566-1986

Hours: 8 a.m. to 8 p.m. E.S.T. — Monday - Friday 10 a.m. to 6 p.m. E.S. T. — Saturday

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Remember Baldwin



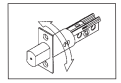
With the completion of your project, remember that Baldwin quality hardware products are available for all your decorating and remodeling needs. Matching knob and leversets for interior doors, beautiful bath accessories, and a complete selection of cabinet and door enhancing hardware are all available from your Baldwin retailer



Installing Deadbolt

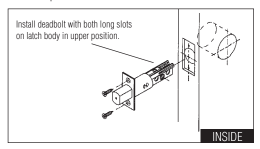


a. The deadbolt supplied with this unit has an adjustable backset feature. It will be set at 2-3/8" backset. To adjust to 2-3/4" backset, grasp body and twist faceplate/



bolthead assembly 180° until it stops. Unit is now ready for installation in a 2-3/4" backset configuration.

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



Warranty Information

Limited Lifetime Mechanical Warranty - Baldwin warrants that each Baldwin product shall be free from mechanical defects at the time of delivery and for the lifetime of the product or as long as you own your home.

Limited Lifetime Finish™ Warranty - The Baldwin Lifetime Finish™ uses advanced finishing technology (physical vapor deposition) to create a finish highly resistant to the effects of weather and normal wear and tear. The Limited Lifetime Finish Warranty on Lifetime Finish™ products covers the original purchaser for as long as you own your home.

Limited Finish Warranty – The finish on Baldwin products (excluding Lifetime Finish and living finish products) is protected by a durable topcoat designed to maintain the beauty and quality of the Baldwin product. The Baldwin Limited Finish Warranty covers the original purchaser for five years from date of purchase for interior use and one year for exterior use.

Living Finishes – Due to the nature of Baldwin living finish products, they will wear over time and may already have begun the process before reaching your home. No finish warranty is offered on living finish products, which are designed to age and improve over time. Living finishes include raw brass, oil rubbed bronze, stainless steel, and other nonlacquered or non-PVD finishes.

Refer to www.baldwinhardware.com for a complete warranty statement.

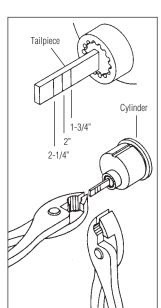
Double Cylinder Assembly

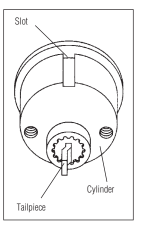


a. Carefully break off cylinder tailpiece at required mark for your door thickness.

> Caution: use two pairs of pliers as shown or tailpiece will be damaged.

b. Align tailpiece with slot. Keep tailpiece vertical and curved toward right side of the hole as illustrated.

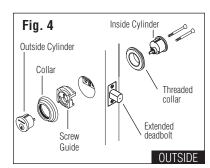




BALDWIN

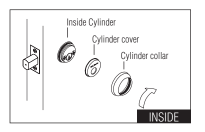


a. Extend deadbolt using flathead screwdriver. Keeping tailpiece vertical and toward the right side of hole, insert outside cylinder through collar, screw quide and then into the



deadbolt. Align slot of inside cylinder with notch in threaded collar. Keeping tailpiece vertical and curved toward the right side of hole, insert inside cylinder with threaded collar into the deadbolt. Attach cylinders using two #10-32 x 2-1/4" flat head machine screws. Tighten screws. Do not insert key during this procedure (Fig.4).

b. Align cylinder cover over inside cylinder. Screw on decorative cvlinder collar. Congratulations! Your installation is now complete!



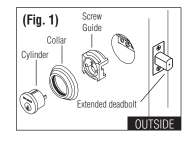
2-1/8" Collar **Auxiliary Deadbolt**

Installation Instructions

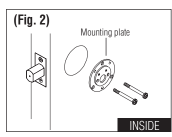
Single Cylinder Assembly



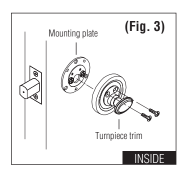
a. Extend deadbolt using flathead screwdriver. Keeping tailpiece vertical, insert cylinder through collar and screw guide into deadbolt. Hold in place. Do not insert key during this procedure (Fig. 1).



b. Place turnpiece mounting plate on inside of door as shown. The side indicating 2-1/8" marked on plate should face outward. Attach cylinder using two #10-32 x 1-7/8" pan head machine screws. Insert screws through mounting plate, deadbolt and collar into the cylinder. Tighten all screws (Fig. 2).



c. Place turnpiece trim over mounting plate. Insert tailpiece into turn piece. Attach trim to mounting plate with two #8-32 x 5/8" oval head machine screws. Tighten screws (Fig. 3).



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