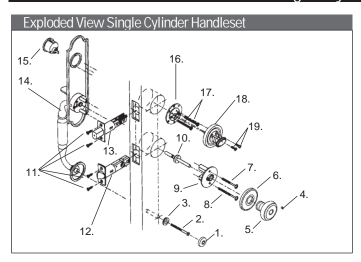
Handleset Trim Installation: Single Cylinder & Double Cylinder



Parts Enclosed:

- 1. 1 Screw Cover
- 2. 1 #10-32 x 2-1/2" Flat Head Machine Screw
- 3. 1 Screw Cover Backplate
- 4. 1 Set Screw
- 5. 1 Knob
- 6. 1 Rosette 7. 1 #10-32 x 2-1/8" Truss Head Screw
- 8. 1 #10-32 x 2-5/8" Truss Head Screw
- 9. 1 Adaptor
- 10. 1 Spindle Assembly

Parts Enclosed:

3. 1 Screw Cover Backplate

7. 1 #10-32 x 2-1/8" Truss Head Screw

8. 1 #10-32 x 2-5/8" Truss Head Screw

Note: See Strike Installation

Section for strike parts listing.

3. No. 2 and No. 3 Phillips Screwdrivers

4. 1/2" and 3/4" Wood Chisel

1. Measuring Device

2. Two Pairs of Pliers

2. 1 #10-32 x 2-1/2" Flat Head Machine Screw 12. 1 Adjustable Backset Latch

Tools Needed: Only Required for Doors Without Cutout

5. Drill and Assorted Bits: 1/8", 5/32", 1/2" (required for FD trim only) and 1".

Tools Needed: Trim Installation for Doors with 2-1/8" Cutouts

3. Hole Saw, 2-1/8" diameter (required when door is not prepared)

1. 1 Screw Cover

4. 1 Set Screw

5. 1 Knob 6. 1 Rosette

9. 1 Adaptor

1. Pencil 2. Measuring Device

10. 1 Spindle Assembly

Note: See Strike Installation section for strike parts listing.

- 11. 4 each #8 x 3/4" Flat Head Combination Screws
- 12. 1 Adjustable Backset Latch
- 13. 1 Adjustable Backset Deadbolt
- 14. 1 Outside Handle
- 15. 1 Outside Cylinder
- 16. 1 Turnpiece Mounting Plate
- 17. 2 each #10-32 x 1-7/8" Pan Head
- Machine Screws 18. 1 Turnpiece Trim
- 19. 2 each #8-32 x 5/8" Oval Head
- Machine Screws
- 20. 1 Allen Wrench (not shown)

11. 4 each #8 x 3/4" Flat Head Combination Screws

18. 2 each #10-32 x 2-1/4" Flat Head Machine Screw

13. 1 Adjustable Backset Deadbolt

14. 1 Outside Handle

15. 1 Outside Cylinder

16. 1 Threaded Collar

17. 1 Inside Cylinder

19. 1 Cylinder Cover

20. 1 Cylinder Collar

21. 1 Allen Wrench (not shown)

4. Allen Wrenches (supplied)

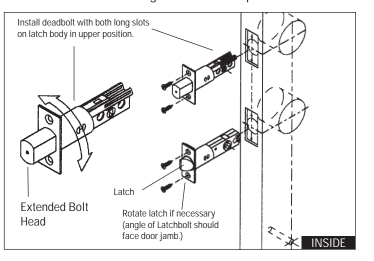
TEAR HERE FOR ENGLISH.

5. Flat Head Screwdriver

Installing Deadbolt and Latch

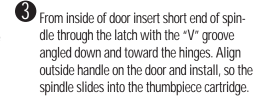
a. The latch and deadbolt supplied with this unit has an adjustable backset feature. It will be set at 2-3/8" backset. To adjust to 2-3/4" backset. grasp body and twist faceplate/bolthead assembly 180° until it stops. Latch or deadbolt is now ready for installation in 2-3/4" backset configuration.

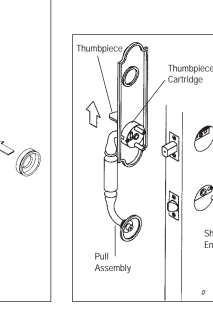
b. Insert deadbolt and latch. Install with four #8 x 3/4" flat head combination screws provided (see diagram for proper positioning). Insure deadbolthead is extended throughout installation procedure.



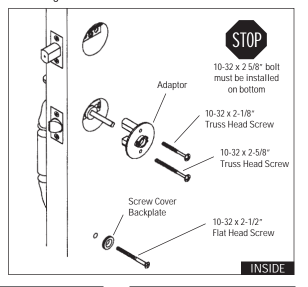
Installing Outside Trim

2 Slip spindle collar onto spindle with groove in collar toward the short end of the spindle.





Hold outside handle assembly in place. Attach adaptor with the short #10-32 x 2-1/8" truss head screw in the top hole and the long #10-32 x 2-5/8" truss head screw in the bottom hole. To secure bottom of outside handle, insert the #10-32 x 2-1/2" flat head machine screw through the screw cover backplate. Screw through door and into bottom of outside handle. Tighten all screws.



Parts Enclosed:

1. 2 ea. Screw Covers

Exploded View Dummy Handleset

- 2. 1 #10-32 x 2-1/2" Flat Head Machine Screw
- 3. 2 ea. Screw Cover Backplates
- 4. 1 Set Screw 5. 1 Knob
- 6. 1 Rosette
- 7. 1 #10-32 x 2-1/8" Truss Head Screw
- 8. 1 #10-32 x 2-5/8" Truss Head Screw 9. 1 Adaptor
- 10. 1 Outside Handle

Handleset Trim Installation: Dummy

- 11. 1 Dummy Cylinder
- 12. 1 #8-32 x 2- 1/4" Flat Head Machine Screw

Backplate

Screw Cove

Backplate

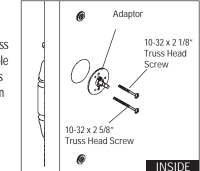
13. 1 Allen Wrench (not shown)





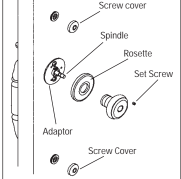
hole. Tighten all screws.

not tighten screws.



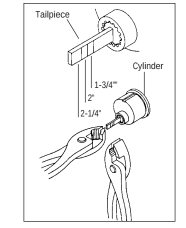
Snap rosette onto adaptor. Slide knob onto spindle and tighten set screw. Attach screw covers. Congratulations! Your installation is now complete!

TEAR HERE FOR ENGLISH.

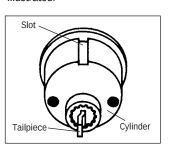


Double Cylinder Assembly

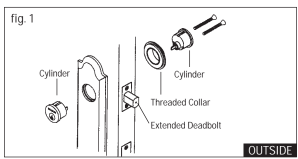
Carefully break off cylinder tailpiece at required mark for your door thickness.



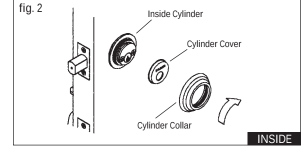
6 Align tailpiece with slot. Keep tailpiece vertical and curved towards right side of the hole as illustrated.



Double Cylinder Assembly Outside (fig. 1) Extend deadbolt using flat head screwdriver. Keeping tailpiece vertical and toward the right side of the hole, insert outside cylinder through escutcheon and into the deadbolt. Align slot of inside cylinder with notch in threaded collar. Keeping tailpiece vertical and curved toward the right, insert 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.



8 Double Cylinder Assembly Inside Align cylinder cover over inside cylinder. Screw on decorative cylinder collar. Proceed to Step 9. (fig. 2)



Single Cylinder Assembly

5 Single Cylinder Assembly Outside (fig. 3) Extend deadbolt using flat head screwdriver. Keeping tailpiece vertical, insert cylinder through escutcheon plate and into deadbolt. Hold in place. Do not insert key during this procedure.

End of Spindle

Installing Turnpiece Trim

Place turnpiece trim over

mounting plate. Insert cylin-

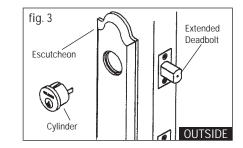
der tailpiece into turn piece

trim. Attach turn piece to

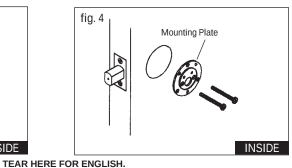
mounting plate with two

#8-32 x 5/8" oval head

machine screws. (fig. 5)

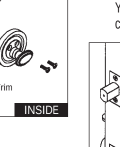


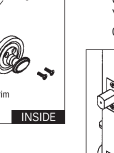
6 Single Cylinder Assembly Inside Place turnpiece mounting plate on inside of door as shown. Attach cylinder using two #10-32 x 1-7/8" pan head machine screws. Tighten all screws. (fig. 4)



Installing Inside Knob

8 Snap rosette onto the adaptor. Pull spindle out as far as possible and depress thumbpiece. With thumbpiece depressed slide knob onto spindle and tighten set (with allen wrench supplied) screw into "V" groove. Screw on decorative screw cover. Congratulations! Your installation is now





Mounting Plate

complete.

Set Screv

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

Images entrance locksets and interior latchsets 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!

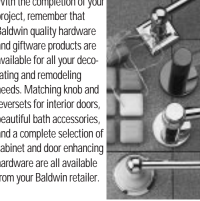
We thank you for your Baldwin purchase and wish you the fullest enjoyment of your Baldwin Handleset.

Technical Services Support 1-800-566-1986 Hours: 6 am to Midnight C.S.T.-7days a week.

Remember Baldwin



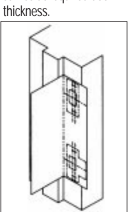
With the completion of your project, remember that Baldwin quality hardware and giftware products are vailable for all your decoating and remodeling eeds. Matching knob and eversets for interior doors, beautiful bath accessories, and a complete selection of cabinet and door enhancing nardware are all available



© Baldwin Hardware Corporation P.O. Box 15048 Reading, PA 19612

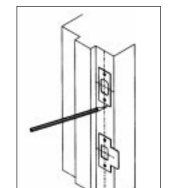
Strike Installation

Mark door frame using strike marking template, locate and mark strike mounting screws and



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

PK-1084 (8/98)



TEAR HERE FOR ENGLISH.

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

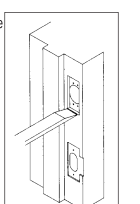
Drill 1/8" dia. pilot holes for No. 8 Bore 1" dia. hole above and below Drill 5/32" dia. pilot holes for 3" long screws 5/16" above center poin 5/16" below center point above and below Drill 1/8" dia. pilot holes

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

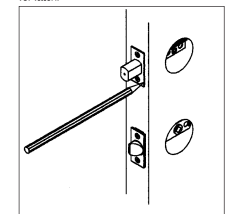
or until strike box and strike fit inside mortise and flush

with the door frame.

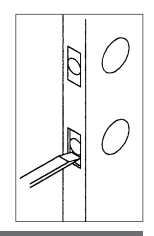


trace an outline of the faceplate onto the door edge. Mark screw hole centers and drill. Remove deadbolt and repeat process

holding faceplate parallel to edge of door,



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



IMAGES®



Entrance Escutcheon Handleset





instructions on reverse side Step 1 Door Preparation/Dummy Handleset

Door Preparation

bored doors below.

Door Preparation Single Cylinder and Double Cylinder

Top view of door

To position template fold enclosed tem-

plate on line and locate on door at speci-

fied height. If door is beveled, place fold-

ed edge on low side of bevel as shown in

illustration. If you have a new door that is

not already cut-out, please follow instruc-

tions for non-bored doors. If your door is

pre-bored, please follow instructions for

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

(5/16") for appropriate handleset design.

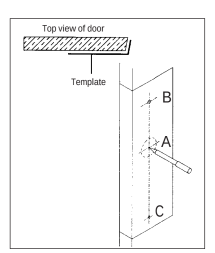
Now proceed to handleset installation

marking template. Proceed to Step 2.

Bored doors – Mark and drill hole E

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.



Drill a 2-1/8" diameter face bore (A). Drill the 1/2" dummy cylinder hole (B) through the door. 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"

2 Drill the 2-1/8" diameter face bores (A and B) through 3 Insert deadbolt into edge of door. While

· B

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 accomodates both

size backsets. Drill the 5/16" lower pull assembly hole

(E) for the appropriate handleset shown on template.

Caution: Re-check

E - 5/16" Drill for proper

hole locations

before drilling.

A - 2-1/8"

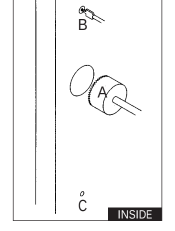
B - 2-1/8"

handleset.

C - 1"

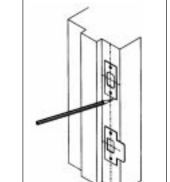
D - 1"

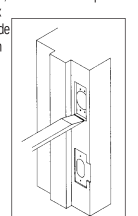
C - 5/16" Drill for proper handleset

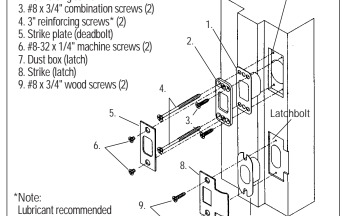


Deadbolt

centering points for both strikes at required door







5 Installation: Install strike as illustrated.

1. Dust box (deadbolt)

when installing 3" reinforcing

2. Reinforcing strike

BALDWIN