PK.5308



Installation Instructions ENGLISH

Premium Entrance Set SINGLE CYLINDER TAHOE

Tahoe







PK.5308

Congratulations!

With your purchase of this Premium Entrance Set, you're among a group of discerning individuals who know the intrinsic value of selecting the finest—Baldwin.

5325

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 Consumer Help Line at 1-800-566-1986. We're here to help! We thank you for your purchase and wish you the fullest enjoyment of your Baldwin product.

Care and Maintenance

WARNING: Do not attempt to clean your hardware with any type of abrasive cleaners, solvents, or chemicals. These types of cleaning agents may mar the finish. A damp cloth is all that is necessary to wipe clean. Note: Finish Number 102, Oil-Rubbed Bronze, can be cleaned with light machine oil and wiped with a dry cloth.



If you have trouble installing your Baldwin product, feel free to call our toll-free Consumer Help Line.

www.baldwinhardware.com





Remember Baldwin

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

To request a product brochure or the name of a retailer near you, call 1-800-566-1986.





Baldwin offers a vast array of exceptional solid brass products to elegantly enhance all areas of the home. Each collection features a wide variety of beautiful, high-fashion finishes. From locking products to lighting and bath accessories, Baldwin provides the discriminating decorator with numerous options to accent and complement the home's ambience with distinction, taste, and fine detail.



Complimentary Baldwin Security Test and Rebate Offer Be assured that your home is safe and secure with Baldwin's Security Test.

To get yours free, download it at www.baldwinhardware.com/security and receive a special online rebate offer. Or write to Baldwin Hardware Corporation, P.O. Box 15048, Reading, PA 19612.



www.baldwinstyleguide.com

1 Before You Begin

- Check the thickness of the door. This lockset works on doors $1\frac{3}{4}$ " thick only. For doors greater than $1\frac{3}{4}$ " up to $2\frac{1}{4}$ " thick, contact our Consumer Help Line at 1-800-566-1986. The conversion kit part number for this item is 5399.XXX.A; please specify the finish of vour produc
- Follow the step-by-step sequence to ensure proper operation of your Baldwin lockset.
- If your door is pre-drilled, see handleset installation step 1. If it is not pre-drilled, see door preparation step 1.
- **Important!** If you are removing an old lock and replacing it with this Baldwin lockset, you must install the Baldwin strikeplate provided. Failure to do so could void your warranty. You may need to plug existing holes left by the old strikeplate screws with wood dowels and re-drill the pilot holes for the new strikeplate. We recommend spreading cardboard over floor to prevent scratching parts
- and marring floor. Always wear protective eyewear.

Note: The illustrations in these instructions depict the outside handle being installed on the right of the door. For installation of the outside handle on the left of the door, proceed as if all illustrations were reversed. Outside Collar— Outside Handleset Trim

Exploded View

Outside Cylinder —

Tailpiece –



Combination Screws Dustbox

> *#8 x ¾" Wood Screw Strikeplate (Latch)

> > Dustbox

2 Door Preparation (If Needed)



1 Pull door toward you to check if it's level. Observe contact of door to jam and make sure it's level. Adjust if necessary.



2 (Aerial View) To ensure proper alignment, only use hole template on side facing Helpful Hint: Some doors have a beveled edge with bevel facing doorstop.



 ${f 3}$ Fold hole template along door edge with center of bottom hole (A), the $2^{1/8}$ " dia. hole, 38" from floor. Tape template to door.

4 Determine backset, which is the distance from the edge of door to center of hole. Use hole template to mark the backset center point for your installation. Locate and mark positions for (A, B, C, D, and E) on template. The most common backset is 23/8".

(3) Handleset Installation



Determine your backset, which is the distance from the edge of door to center of hole. Your lockset is shipped with a 2³/₈" backset (most common). Adjust for a $2\frac{3}{4}$ " backset door only.



2 For a 2¾" backset, grasp body and twist faceplate 180° until it stops. Angled side of bolt should face outside. Follow same procedure for deadbolt Note: See deadbolt orientation

during installation step 4.



pilot holes. Secure with #8 x ³/₄" combination screws so latch is flush with door. Repeat for deadbolt

Helpful Hint: When installing wood screws it is recommended to put beeswax or soap on screw threads to improve installation. **4** Note orientation of deadbolt. Insert deadbolt. Drill ¼" pilot holes. Secure with $#8 \times \frac{3}{4}$ combinations screws so latch is flush with door.

4 Strikeplate Installation IMPORTANT! You must install Baldwin strikeplate or your warranty is void.



I If weather stripping is not installed, you must install weather stripping prior to strikeplate installation. Mark center of deadbolt with chalk, grease pencil, or lipstick. Shut door and lock deadbolt to mark center point on doorframe.



2 On doorframe, align strike hole template with center point. Mark holes for center of latch bolt and outer corners of both strikes with pencil.



3 For Deadbolt and Latch Strikeplates: Mark drill points ⁵/₁₆" above and below center points. Bore two 1" holes 1¼" deep for both dustboxes. Score chisel guide into doorframe with utility knife.



4 For Deadbolt and Latch Strikeplates: Chisel out holes for dustboxes. Chise out cavity so deadbolt strikeplate and latch strikeplate fit flush with doorframe. For deadbolt strikeplate, cavity is 7/32" deep. For latch strikeplate cavity is ³/₃₂" deep.



















Door Hole Template Dillow A SARAHE TEMPLETING SOCIE CALINERS AND STATES 1 A ()) ----of the local division in B B witther

Door Frame Template





5 Very carefully drill (A, B) 2¹/₈" holes into one side of door face until drill bit starts to protrude on opposite side. Important: Drill perpendicularly (at a 90° angle) to door.



6 Complete drilling holes (A, B) from opposite side of door.



holes into door edge exactly at pencil marks. 3¹/2" deep for a 2³/8" backset $3\frac{7}{8}$ " deep for a $2\frac{3}{4}$ " backset Helpful Hint: Mark edge depth of drilling with masking tape.



8 Very carefully drill (E) ⁵/₁₆" hole into door exactly at pencil mark.



9 Insert latch into hole (D). Use utility knife to score chisel guides into door edge. Make sure score guides are parallel to door. Repeat for deadbolt hole (C).



10 Chisel faceplate cavity Helpful Hint: Chisel toward inside edge of score lines, removing only a small bit to avoid wood damage.



5 Extend deadbolt with flat head screwdriver. Keeping tailpiece vertical, insert cylinder through collar

and into deadbolt. Hold in

place. Do not insert key.



6 Place turnpiece mounting plate on inside of door. Attach to cylinder using two #10-32 x 1⁷/₈" pan head screws. Tighten screws. Important: Note orientation of mounting plate.



7 Place inside turnpiece over mounting plate. Insert tailpiece into inside turnpiece. Attach inside turnpiece to mounting plate with two #8-32 x ⁵/₈" oval head screws. Make certain turn knob rotates smoothly in both directions.



8 Attach handle by inserting the #10-32 x 23/4" oval head screw on inside of door through screw base and the lower hole (E). Leave screw loose for adjustment. Note: Go to door preparation if you do not have a lower hole (E).



9 Measure the thickness of your door. If door is less than 1³/₄" thick, do not use the spacer provided. If your door measures 1³/₄", slide the spacer onto spindle.



10 From inside of door, insert short end of spindle through the latch with the V groove on the long end angled down and toward hinges. Position outside handleset trim so spindle slides into square hole in thumbpiece cartridge **Note:** Make certain spindle is inserted through the latch to stops.



11 Align spindle, latch, and outside handle. Insert the inside adapter onto the posts of the outside handleset trim. Secure with two $\#10-32 \ge 1\frac{1}{4}$ flat head screws. Tighten all three screws, including screw for bottom of handle.

12 Position rosette onto

and tighten.

Troubleshooting Guide

Problem Can't extend deadbolt unless key is in cylinder. Can't extended position. Screws are all tight but the hardware is not firmly attack Inside knob or lever spins freely and does not retract le thumbpiece on outside is pushed. Knob or lever keeps coming off the spindle.

Door is difficult to latch or will not stay closed unless

Can't extend deadbolt from inside with turn knob or o

Door is already prepared with round hole for latch. Deadbolt will only retract fully when retracted forceful when retracted slowly. Deadbolt works easily with turn knob on inside but is

sound when turned with key on outside.



5 For Deadbolt **Strikeplate:** Using reinforcing strikeplate as a template, drill two ⁵/₃₂" pilot holes for 3" long screws (outside holes) and two ¹/₈" pilot holes for #8 x ³/₄" screws (inside holes).



6 For Deadbolt Strikeplate: Insert dustbox into hole, add reinforcing strike, and secure with 3" reinforcing screws (outside holes) and #8 x $\frac{3}{4}$ " combination screws (inside

Helpful Hint: when installing wood screws it is recommended to put beeswax or soap on screw threads to improve installation.



7 For Deadbolt Strikeplate: Add strikeplate and secure with #8-32 x 1/4" screws.



8 For Latch Strikeplate: Using latch stikeplate as a template, drill two ¼" pilot holes for the $\#8 \times \frac{3}{4}$ " screws.



9 For Latch Strikeplate Insert dustbox into hole, add strikeplate, and secure by inserting #8 x ³/₄" wood screws into pilot holes.





inside adapter. Using rose retainer wrench, thread the rose retainer onto the threaded portion of the adapter. Align rosette edge with door edge



Wood Filler

Beeswax

or Soap

f 13Slide knob onto spindle and tighten set screw with Allen wrench. Knob/lever is secured when set screw enters V groove in spindle.

Lever Version



product comes with both lefthand and right-hand levers. You will only use one in the installation. To determine which lever to use, make sure that the handle portion of the lever extends toward the hinges of the door and the hole for the set screw faces down.

If parts are missing do not return product. Please call Baldwin's Consumer Help Line at 1-800-566-1986 and we will quickly send the parts to you.

Solution Cylinder is out of time. Remove turn knob assembly and cylinder. Extend deadbolt with screwdriver and re-install hardware. Refer to handleset installation step 5.
Check door thickness. Door must be $1\frac{3}{4}$ " thick. Hardware will not install on doors less than $1\frac{3}{4}$ " thick.
Spindle is installed backwards. Short side of spindle must face exterior of house. Long side of the spindle is installed toward inside of house. Refer to handleset installation step 10.
Ensure that set screw on knob or lever is installed in V groove on spindle and securely tightened with Allen wrench provided. Refer to handleset installation step 13.
Strikeplate is not aligning with latchbolt. Remove, plug holes with wooden dowels and glue. Adjust and re-install. Condition can also be caused by weather stripping being installed after hardware is installed. Re-install strike as described at left. Refer to strikeplate installation step 1.
Open door and try to extend deadbolt. If deadbolt extends easily with door open, deadbolt strike is not aligned with deadbolt. Remove strike and relocate as necessary. Refer to strikeplate installation step 1.
Replace door or return lockset to place of purchase. Baldwin does not manufacture a round (drive-in) latch at this time.
Wrong deadbolt may have been supplied. Call our Consumer Help Line at 1-800-566-1986 for assistance.
Improper alignment of cylinder and turnpiece or improper door thickness. Use a block of wood to tap cylinder collar so it will not move more than $\frac{1}{16}$ " in any direction. If this does not correct problem, check deadbolt hole preparation for accuracy. Ensure that door is $1\frac{1}{4}$ " thick. Refer to handleset installation step 5.