

Installation Instructions For Restoration Rosettes and Short Plates

Passage and Privacy

With step-by-step Installation Pictograms & Drilling Template

Applies to:

- Classic and Rope Rosettes
- Cottage and Studio Short Plates



Tools Required: #2 Phillips Screwdriver (Not power tools)

Door Handing - Rosettes and Short Plates

Door handing is critical for Split-Finish, or Split-Design products. It's also used to determine where the Interior and Exterior halves of the lockset are located on the door. And, it's used to position the latch tongue in relation to the strike plate.

Inside of Door - The **Inside** of a door refers to the side of the door that faces the room. For example, for a bedroom door on a hallway, the **Inside** of the door would face the bedroom.

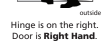
Outside of Door - The **Outside** of a door refers to the side of the door that faces away from the room. The **Outside** of a door is generally more visible to visitors, and therefore a rosette on this side of the door has no visible screws. For example, on a bedroom door, the **Outside** would face the hallway.



DOORS OPENING INWARD

To identify door handing, face door from the Outside.







DOORS OPENING OUTWARD

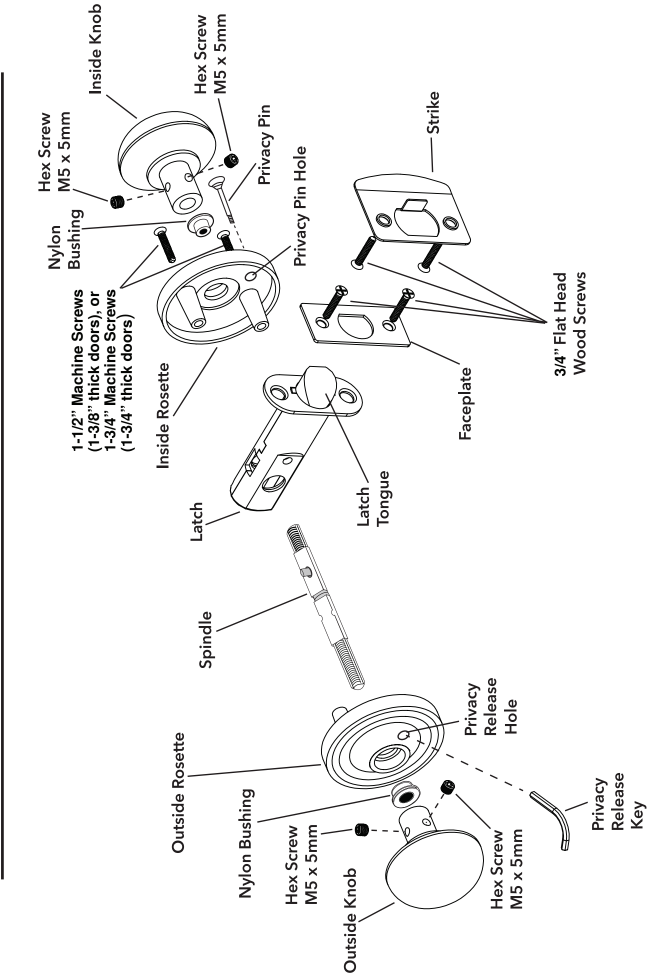
To identify door handing, face door from the Outside.

Hinge is on the right. Door is Right Hand

INSTALLATION RULES:

- 1) Lockset machine mounting screws are inserted from the inside.
- 2) Privacy pin holes are next to the door side containing the latch.
- 3) Latch tongues have a beveled side, and this side should contact the curved end of the face plate, and curved end of the strike plate. (See *Latch Tongue Note on page 3.)





Exploded Drawing for Restoration Rosette & Short Plate Passage/Privacy

Installation Instructions Fits doors **Passage/Privacy** 1-3/8" to 1-3/4" thick For Restoration **Rosettes and Short Plates** For 2-3/8" Install Latch Backset: |←2-3/8"→ NOTE: ① Install latch and rotate Cross Bore Hole -2-1/8" Diameter the latch tongue * DRILLING Backset to change handing. Information (See page 1 for handing) TEMPLATES ON Install faceplate with Ø 000 SEPARATE 3/4" wood screws. INCLUDED SHEET See Latch Tongue Note in next panel For 2-3/4" —2-3/4"**→** Backset: Door - Outside * Latch Tongue Note **Insert Spindle** Install Exterior Install Bushing & Knob Bevel side of latch tongue should Rosette/Plate contact curved end of face plate, 1 and curved end of strike plate. Push Button Spindle Bevel Side Down **Q**0 0 ന Install one nylon bushing Privacy 2 before installing knob. Release 0 Hole Face Plate Curve Strike Plate Curve Door - outside Door - outside **Tighten Hex Screws** Insert both hex screws and tighten When screwing knob onto spindle, be sure the knob is oriented so that hex screws can be seated against the **flat** surface of the spindle. Allen Wrench Spindle Door - outside CORRECT (Straight-on view) INCORRECT Install Knob Door - inside (See E above) Install Interior Rosette/Plate, Bushing and Screws ∩ € 2 3 Door - inside 🕥 🕄 (Privacy Pin) Insert both hex screws and tighten NOTE: Need help? Please Call us at If knobs do not turn freely; 1-800-522-7336 Tiahten loosen one knob and rotate Hex Screws Monday-Friday counter clockwise for 7am–5pm Mountain Time 1/4 turn, then retighten or visit the hex screws. www.NostalgicWarehouse.com/support Repeat if necessary. Door - inside

DUMMY INSTALLATION AND DOOR PREPARATION TEMPLATE	(2) FOLD TEMPLATE ALONG DOTTED LINE, AND POSITION FOLD ON THE EDGE OF THE DOOR. TAPE TEMPLATE TO FACE OF DOOR.	FACE OF DOOR	E (4) INSERT THREE WOOD SCREWS, SLIDE ROSETTE OVER MOUNT, AND SCREW-ON KNOB.			(5) INSERT HEX SCREWS AND TIGHTEN.	(1) MEASURE FROM THE FLOOR TO THE CENTER	 MEASURE FROM THE FLOOR TO THE CENTER DF EXISTING LOCKS, AND USE THIS DISTANCE AS THE CENTER OF THE DUMMY MOUNT. IF THERE ARE NO EXISTING LOCKS, POSITION THE DUMMY MOUNT 36" TO 38" FROM THE FLOOR. 	
			TEMPLATE			BACKSET 2-3/4"	2-3/8″	 BEFORE DRILLING VERIFY THE (3) BEFORE DRILLING VERIFY THE BACKSET OF YOUR EXISTING DOORS IN YOUR HOUSE. DRILL PILOT HOLES USING A 7/64" DIAMETER BIT. 	FLOOR