IMPORTANT! All wood screws require 7/64" pilot holes, 1" deep in the door and jamb. Electric dills/drivers should NOT be used to install any wood screws.

PASSAGE AND PRIVACY ROSETTE CONCEALED SCREW MECHANISM

NOTE: Passage and privacies fit doors 1-3/8" to 1-3/4" thick.

Tools Required: #2 Phillips Screwdriver & electric drill, 7/64" bit

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.

<u>Inside of Door</u> - 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.

<u>Outside of Door</u> - The Outside of a door refers to the side of the door that **faces away from the room**. For example, on a bedroom door, the Outside would face the hallway.



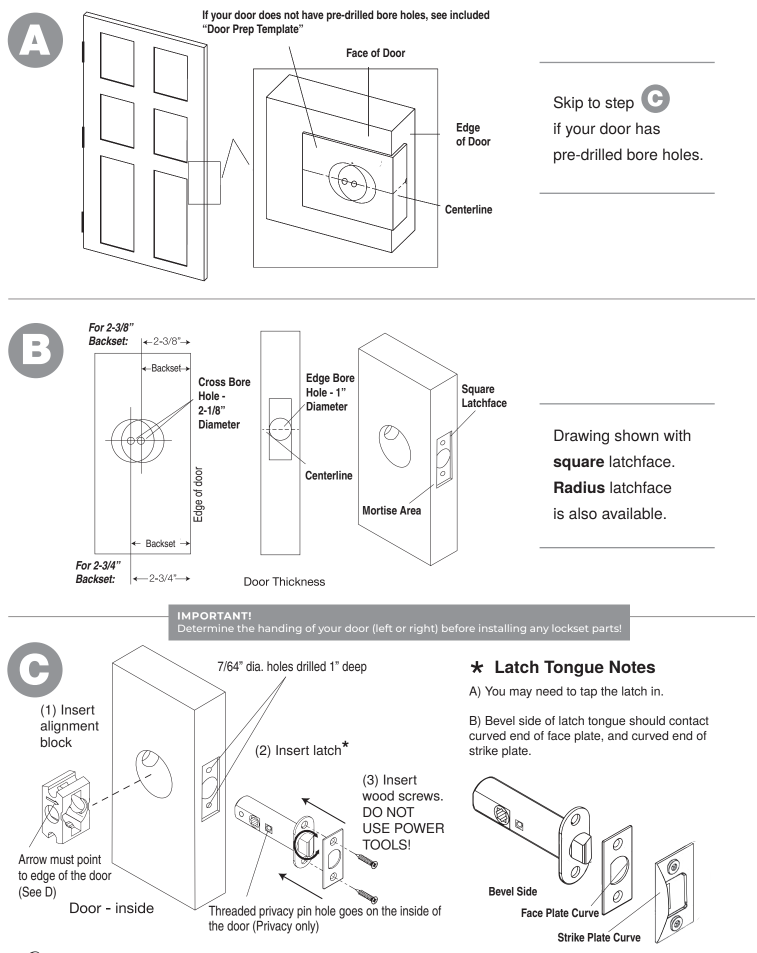
INSTALLATION RULES:

- 1) READ ALL INSTRUCTIONS AND FOLLOW EACH STEP IN ORDER.
- 2) DO NOT MIX PARTS FROM ONE BOX WITH THOSE OF ANOTHER.
- 3) Privacy pin holes are next to the door edge containing the latch.
- 4) 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 Notes on page 2.)

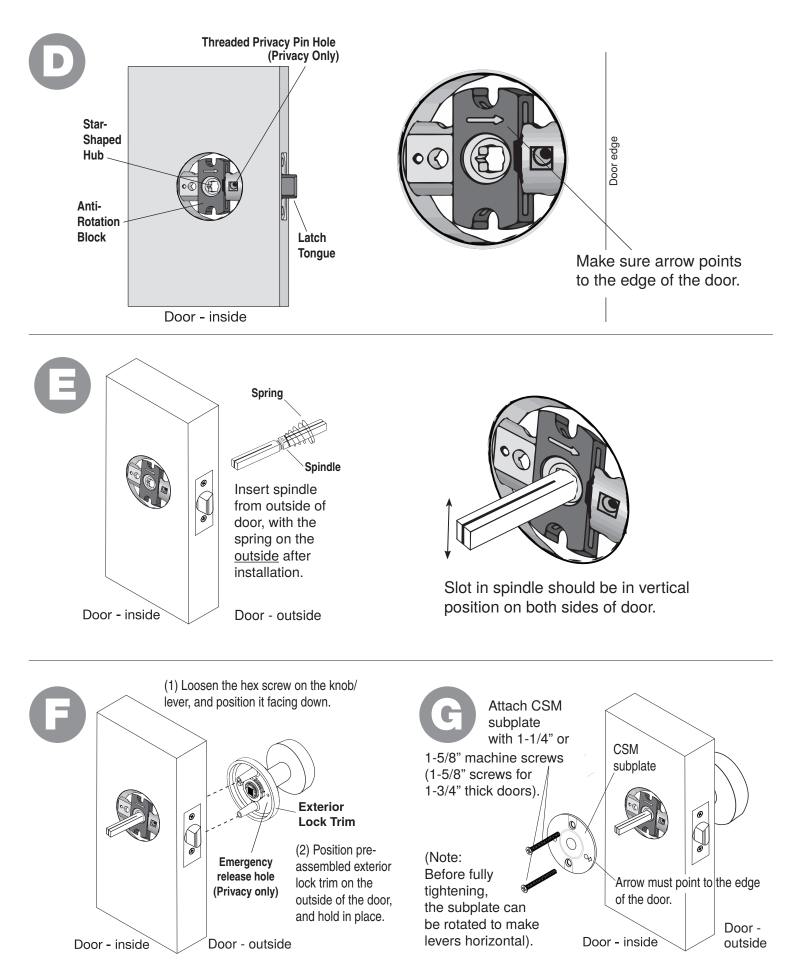


For assistance call 1(800)522-7336 Monday - Friday 7am–4pm MT or visit www.GrandeurHardware.com/support



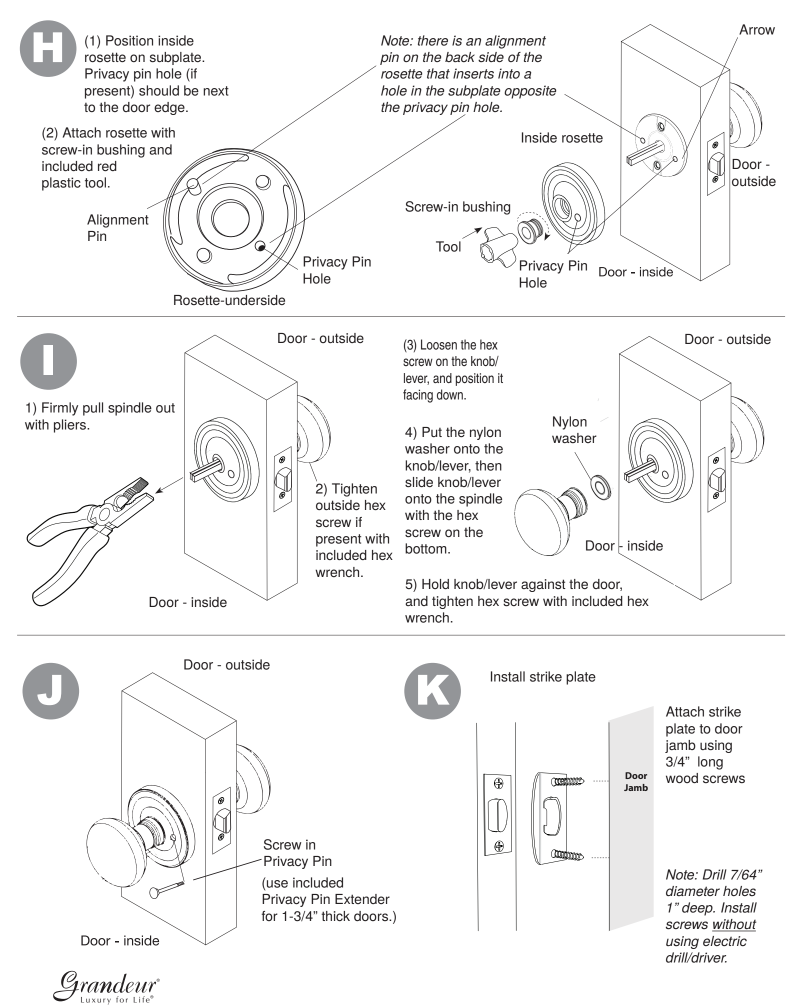


randeur[®]



Grandeur

For assistance call 1(800)522-7336 Monday - Friday 7am-4pm MT or visit www.GrandeurHardware.com/support



For assistance call 1(800)522-7336 Monday - Friday 7am-4pm MT or visit www.GrandeurHardware.com/support

Door Hardware Installation Instructions

Single Cylinder Deadbolt

NOTE: Deadbolts fit doors 1-3/4" to 2" thick. For thicker doors, please call customer service.



NOTE: Deadbolts fit doors 1-3/4" to 2" thick.

Single Cylinder Deadbolt Exploded Parts Drawing

