

Pushbar Exit Device Trim Z-Pull (P1 Series) and Offset Pull (P2 Series)

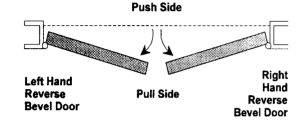
(For Wood and Metal Doors)



IMPORTANT:

- Failure to follow these intructions could affect operation of this product and void warranty.
- Exit devices must be securely fastened to properly reinforced doors with fasteners which will not loosen or pull out. Add reinforcement when necessary.
- **Before Installing:** Check to be sure exit device is proper hand for door.

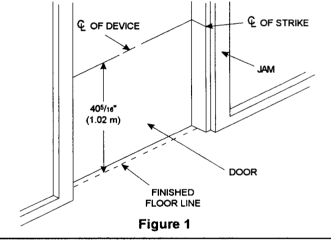
How to Determine Hand of Door



1

Mark Centerline

Establish centerline of device by drawing line across door and stop, 40⁵/16" (1.02 m) above **finished** floor unless doors have been pre-prepped (See Figure 1).



2.

Spot and Drill Template Holes

CAUTION: When installed with removable mullion, see instruction sheet packed with mullion.

If door is not prepped with a 23/4" (70 mm) backset cylindrical lock cut-out use template furnished. Spot and drill mounting holes for device, latch assembly and trim (if furnished).

If door has ANSI A115.2 cylindrical lock cut-out:

- A. Extend horizontal and vertical lines of cut-out (See Figure 2).
- B. If frame has 5/8" (16 mm) stop, align centerlines on template with centerlines on door. Spot, drill and tap mounting holes for device, latch assembly, trim (if furnished), and strike (if applicable).
- C. If frame has 1/2" (13 mm) stop, align centerlines on template with centerlines on door and spot mounting holes for device and trim (if furnished). Then move template up against stop to mark strike holes (if applicable). Note special shim which must be mounted behind strike. Drill and tap all required holes.

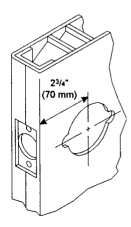
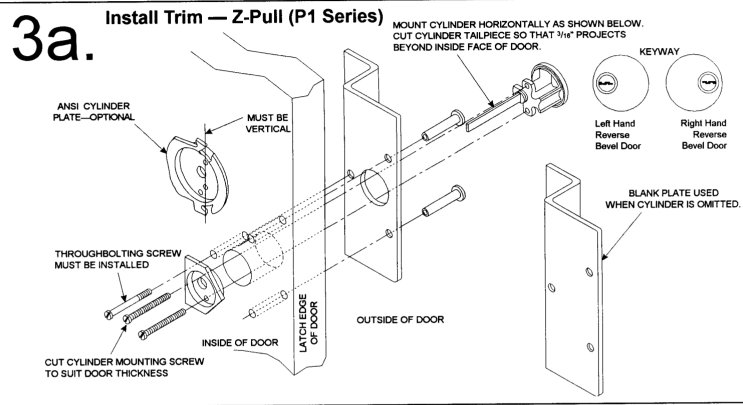
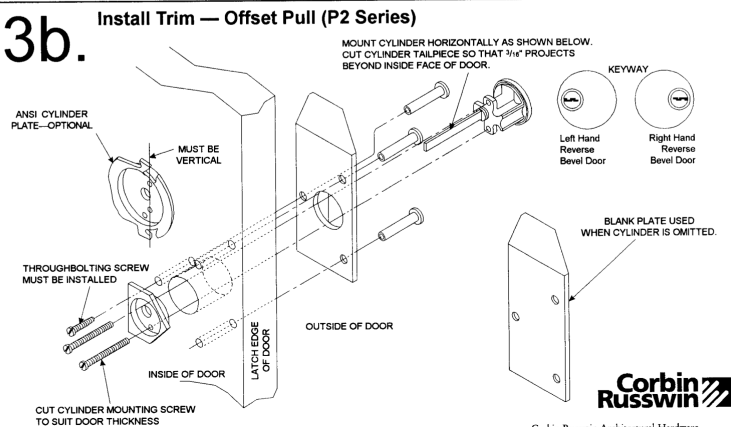


Figure 2

Pushbar Exit Device Trim Z-Pull (P1 Series) and Offset Pull (P2 Series) (For Wood and Metal Doors)





Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 USA



Pushbar Exit Device Trim Z-Pull (P1 Series) and Offset Pull (P2 Series)

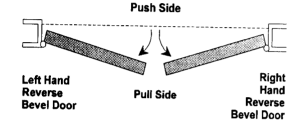
(For Wood and Metal Doors)



IMPORTANT:

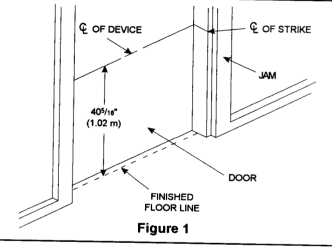
- Failure to follow these intructions could affect operation of this product and void warranty.
- Exit devices must be securely fastened to properly reinforced doors with fasteners which will not loosen or pull out. Add reinforcement when necessary.
- Before Installing: Check to be sure exit device is proper hand for door.

How to Determine Hand of Door



Mark Centerline
Establish centerline of dev

Establish centerline of device by drawing line across door and stop, 40⁵/16" (1.02 m) above **finished** floor unless doors have been pre-prepped (See Figure 1).



2.

Spot and Drill Template Holes

CAUTION: When installed with removable mullion, see instruction sheet packed with mullion.

If door is not prepped with a 23/4" (70 mm) backset cylindrical lock cut-out use template furnished. Spot and drill mounting holes for device, latch assembly and trim (if furnished).

If door has ANSI A115.2 cylindrical lock cut-out:

- A. Extend horizontal and vertical lines of cut-out (See Figure 2).
- B. If frame has ⁵/₈" (16 mm) stop, align centerlines on template with centerlines on door. Spot, drill and tap mounting holes for device, latch assembly, trim (if furnished), and strike (if applicable).
- C. If frame has 1/2" (13 mm) stop, align centerlines on template with centerlines on door and spot mounting holes for device and trim (if furnished). Then move template up against stop to mark strike holes (if applicable). Note special shim which must be mounted behind strike. Drill and tap all required holes.

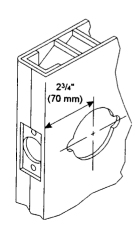
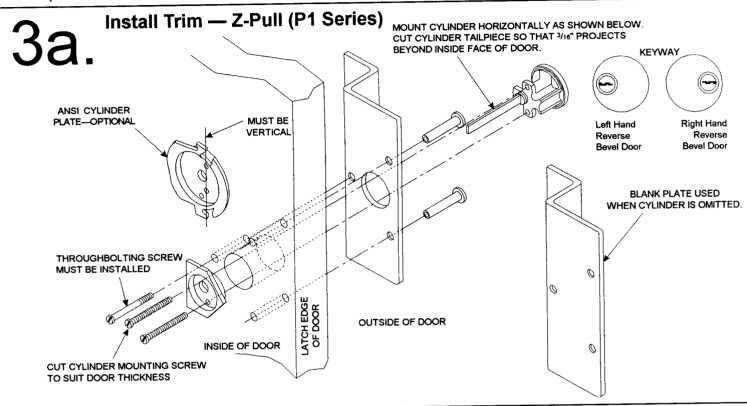
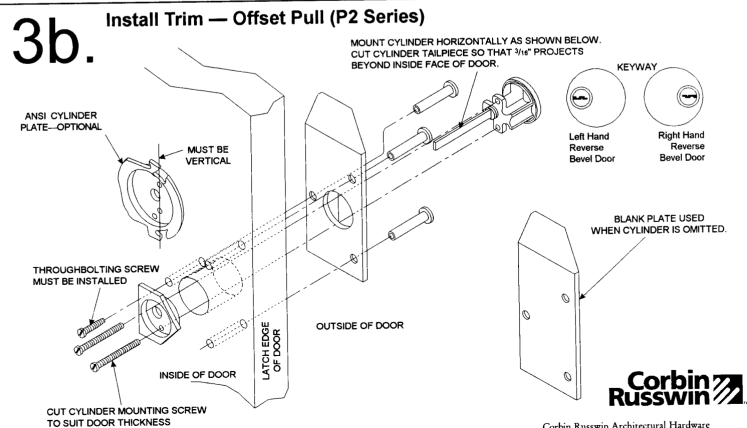


Figure 2

Pushbar Exit Device Trim Z-Pull (P1 Series) and Offset Pull (P2 Series) (For Wood and Metal Doors)





Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 USA

FM162