

991K/K-BE & 992L/L-BE

VON DUPRIN

Installation Instructions

921294-00

Trim for Rim and Vertical Rod Devices

- **1.** Prepare door for exit device. See exit device instructions for holes, backset (line X-X), and center lines.
- **2.** Prepare door for trim:
 - **A.** Transfer line X-X from inside (exit device side) of door to outside (trim side) of door. Use extra care if edge of door is beveled. Be sure line X-X is parallel to edge of door.
 - **B.** Locate and prepare all holes as shown.
- **3.** If necessary, change handing on L or L-BE trim (see other side).
- **4.** For L and K trim only (not L-BE or K-BE), install rim cylinder (Figure 1). Do not use cylinder collar.
- 5. Cut cylinder tailpiece so it projects 7/16" to 9/16" out of exit device side of door.
- **6.** Check that R & V finger is set properly for door thickness (see other side). If necessary, adjust R & V finger length.
- 7. Adjust exit device cam for trim function (see sticker attached to trim).
- **8.** If using cylinder, install tailpiece guide in exit device cam (Figure 2).
- 9. Install exit device and trim. Use 1-3/8" screws for 1-3/4" doors, 1-7/8" screws for 2" and 2-1/4" doors (cut down screws for 2" doors if necessary).

Device Application Schedule (Panic and Fire)

All 98/99 devices except 98/9975 Mortise Lock Device

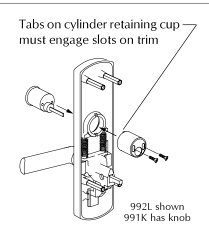


Figure 1

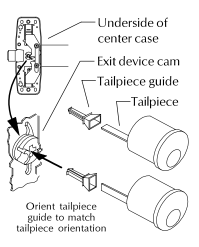
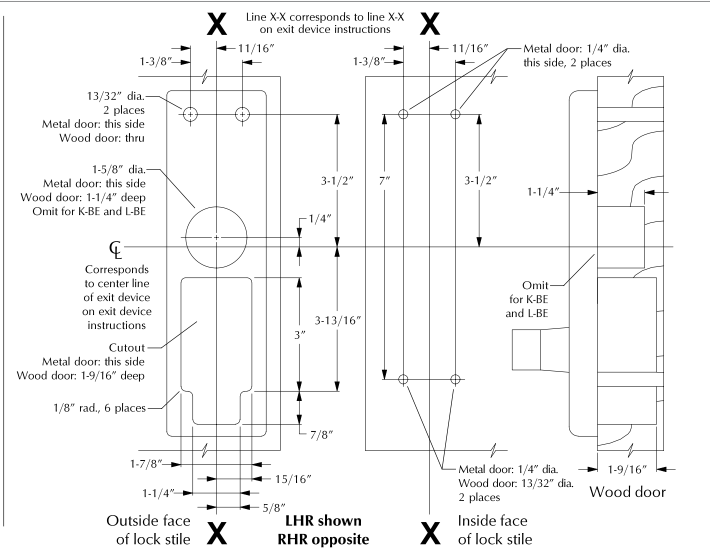


Figure 2



For cutouts on inside face of door, see exit device instructions

Customer Service

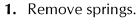
1-877-671-7011 www.allegion.com/us

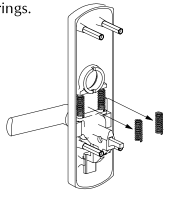


© Allegion 2014 Printed in U.S.A. 921294-00 Rev. 01/14-b

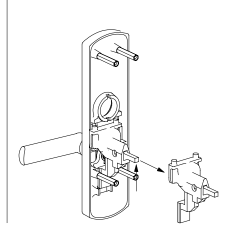
991K/K-BE & 992L/L-BE

Changing Lever Handing

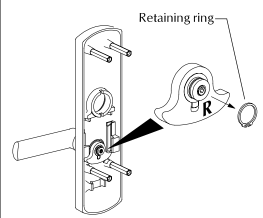




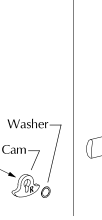
2. Remove slider assembly by pushing it up, then pulling it out.



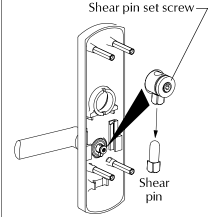
3. Use retaining pliers to remove retaining ring.



4. Remove washer and cam.



5. Use 3/32" hex wrench to loosen set screw. Remove shear pin.

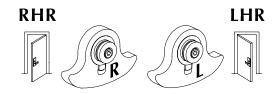


6. Place lever in RHR or LHR position.

RHR



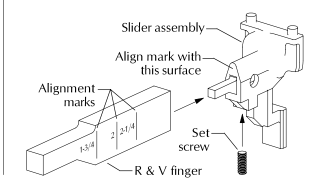
- 7. Re-install shear pin with head pointed down, then tighten shear pin set screw (see Step 5).
- **8.** Re-install cam with "L" visible for LHR or "R" visible for RHR. Re-install washer (see Step 4).



- **9.** Re-install retaining ring (see Step 3).
- **10.** With lever in position, re-install slider assembly and springs (see Steps 2 and 1).

TO ADJUST R & V FINGER LENGTH

The R & V finger length must be set to the alignment mark that matches the door thickness. To adjust R & V finger length, use a 1/8'' hex wrench to loosen the set screw on the slider assembly, slide the R & V finger in or out as necessary, the tighten the set screw.



NOTE

If the R & V finger slightly actuates the device and prevents deadlatching, loosen the set screw on the slider assembly. Remove the R & V finger, turn it over, re-install it, and tighten the set screw.