



911007-00

# XP98/99

# VON DUPRIN®

Center Case Replacement Kit Less Cover

Installation Instructions

## ⚠ CAUTION

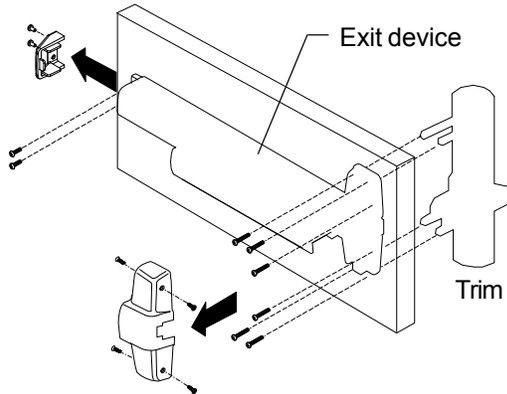
This is a center case replacement kit for existing XP98/99 devices only. A different kit is required for retrofitting an XP98/99 center case onto a standard 98/99 Rim device. That kit includes the XP98/99 center case plus additional required parts which this kit does not have.

## PARTS INCLUDED IN KIT

Item #		QTY	Description
A		4	#8-18 x 3/8" Center Case Cover Screws (Bronze)
		4	#8-18 x 3/8" Center Case Cover Screws (Stainless)
		4	#8-18 x 3/8" Center Case Cover Screws (Brass)
		4	#8-18 x 3/8" Center Case Cover Screws (Dark Bronze)
B		1	Retaining Ring
C		1	Control Link Pin
D		1	Center case assembly
E		2	#8-32 x 3/8" Mounting Screws
F		1	909 Strike Kit

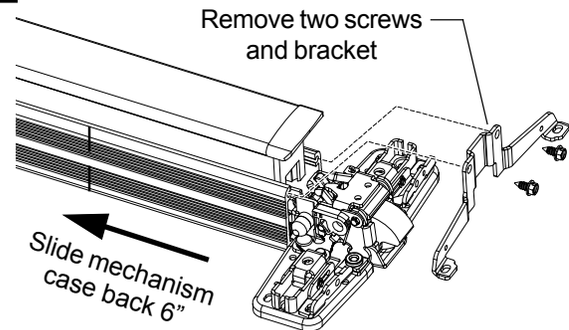
### 1

Remove exit device from door.



### 2

Slide mechanism case back 6".



### 3

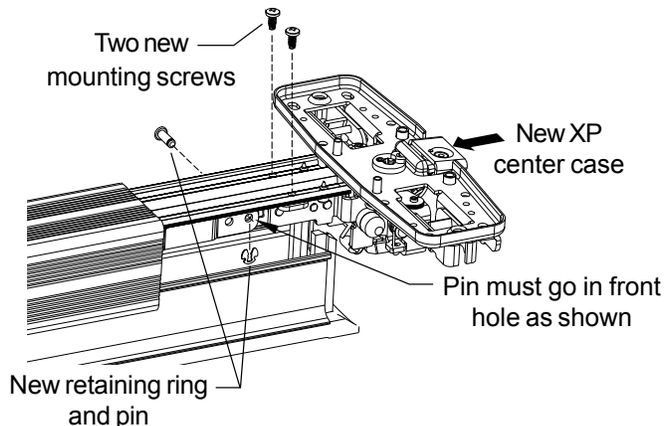
Replace center case.

- A. Remove two center case mounting screws.
- B. Remove retaining ring and pin.
- C. Remove old XP98/99 center case.
- D. Attach new center case with new pin, retaining ring and screws.



## WARNING

New retaining ring and pin must be installed securely. If pin comes out, door will not open properly.

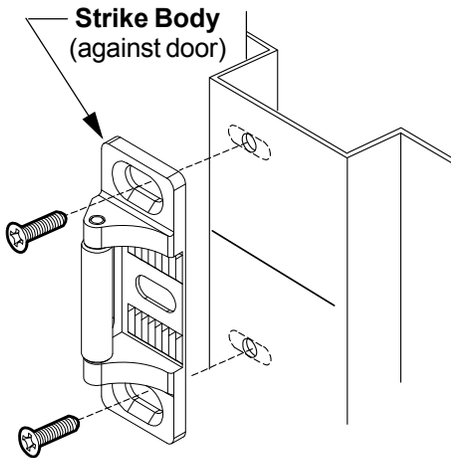


Continue with step 4 on other side of sheet

**4**

**Install new strike using existing strike holes.**

909 Strike

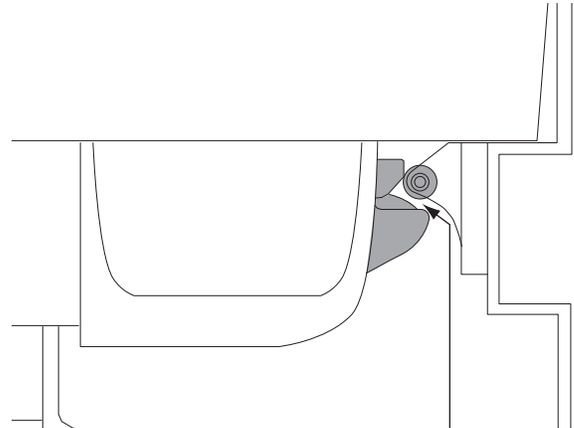


**5**

**IMPORTANT!**

**Verify gap between latch bolt and strike and adjust strike as needed.**

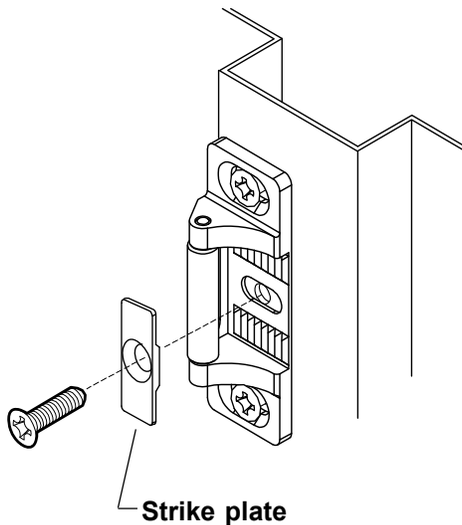
**Strike MUST have some gap**



**Gap**  
**(no more than 3/16")**

**6**

**When properly adjusted, secure strike with additional screw.**

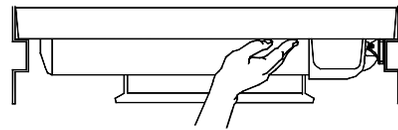


**7**

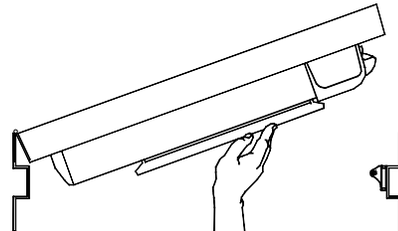
**IMPORTANT!**

**Perform operational check.**

- A.** With door closed, push against door without touching device.  
**Device should NOT allow door to open.**



- B.** With door closed, push device pushbar.  
**Device should allow door to open.**



- C.** If device does not function as described, adjust strike position and continue operational check until device functions as described above.