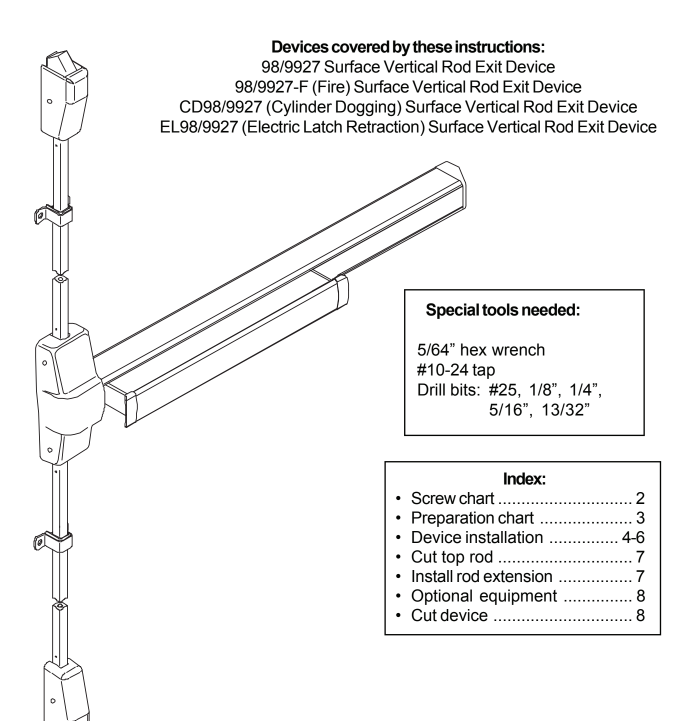
98/9927

### **VON DUPRIN**®

911375-00

Surface Vertical Rod Exit Device

Installation Instructions

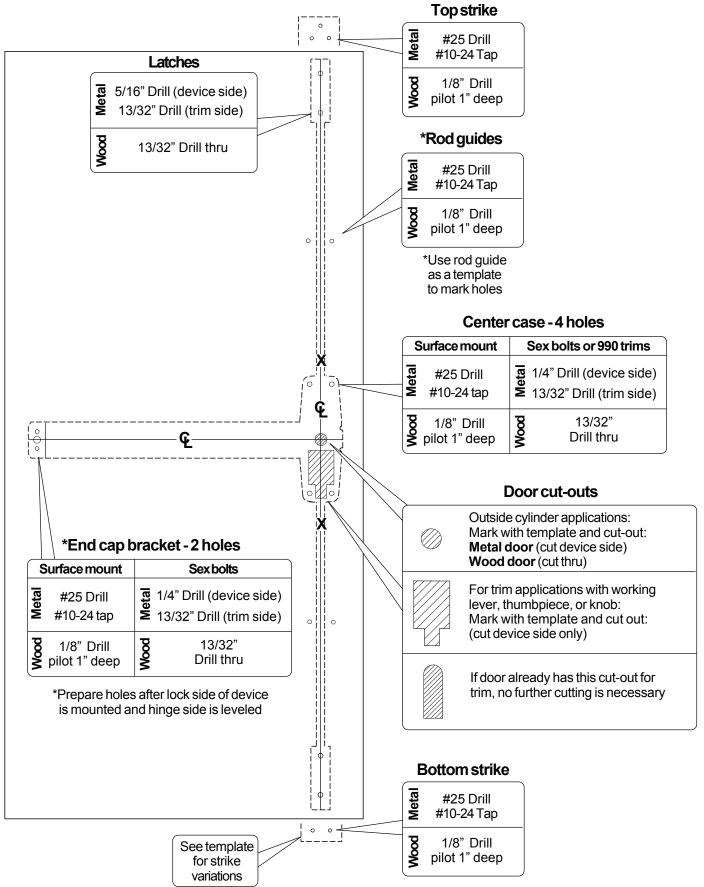




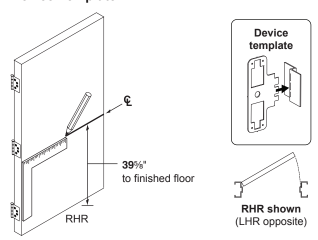
	SCREW CHART	
A	#10-24 X 1"	- Surface mount or Sex bolts (1-3/4" door)
	#10-24 X 1-1/2"	,
	#10 x 1-1/4" Wood screw	— Surface mount (wood)
	- Packaged with trim - #10-24 X 1-3/8"	- 990 trims (1-3/4" door)
	#10-24 X 1-7/8"	– 990 trims (2-1/4" door)
B	#10-24 X 3/4" —	<ul><li>Surface mount or Sex bolts (1-3/4" door)</li></ul>
	#10-24 X 1-1/8"	,
	#10 x 1-1/4" Wood screw	Surface mount (wood)
G of the	#10-16 x 3/8" Thread cutting	- End cap
0	1/4-20 X 3/4"	- 1-3/4" door
	1/4-20 X 1-1/4"	- 2-1/4" door
	#10-24 X 3/4" —	Metal frame
	#10 x 1-1/2" Wood screw	- Wood frame
6	#10-12 x 10-24 x 1-1/4" Combination —	— Metal or wood frame
G i	#10-12 x 10-24 x 1-1/4" Combination	Variable floor surfaces
<b>a</b>	#8-32 X 1/4" —	— Latch covers
0	#10-12 x 10-24 x 1" Combination	Metal or wood door
0	#8-18 x 3/8" Thread cutting	- Center case cover

## PREPARATION CHART

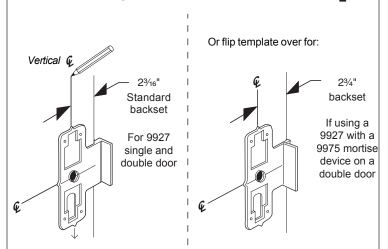
#### Go to instructions on next page before using Preparation Chart



## Draw Horizontal Center Line (ஓ) and Assemble Device Template

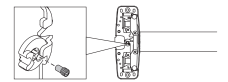


## Position Template as Shown and Mark Vertical ©



## 4 If Necessary, Remove NL Drive Screw

#### NL drive screw Factory installed on back of center case



With the NL drive screw removed, key locks and unlocks lever, knob, or thumb piece. For the trims listed below, **REMOVE** NL drive screw.

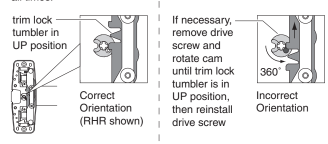
996L 696TP 990TP 996K 697TP

With the NL drive screw installed, key retracts latch bolt. **DO NOT** remove NL drive screw for the following applications:

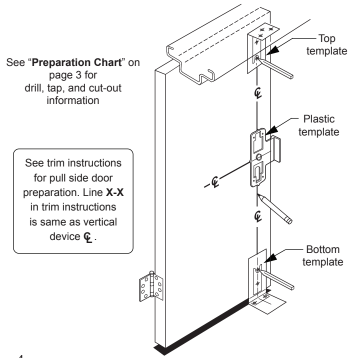
NL, EO, DT trims and 98/99-2 double cylinder devices (i.e. TP-2, L-2, and K-2).

\*996L-BE \*E996L \*696TP-BE \*990TP-BE \*996K-BE \*E996L-BE \*697TP-BE

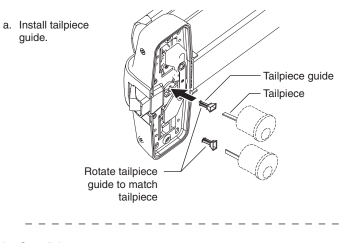
\* If the trim being installed is "BE" (i.e. 996L-BE), the trim lock tumbler on the back of the device must be in the UP position before device is installed. This allows the trim to be unlocked at all times.



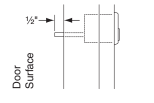
# 3 Align Top and Bottom Templates Along டி and Prepare Door

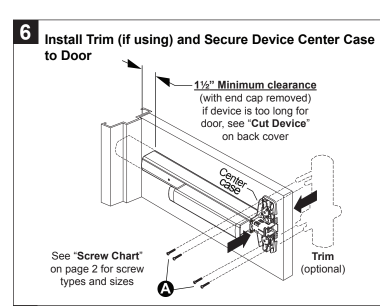


# If Using a Cylinder with a Tailpiece, Prepare Device and Cylinder

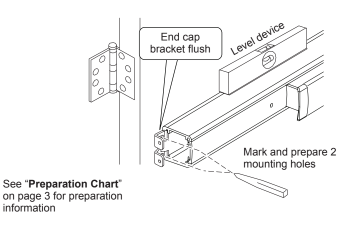


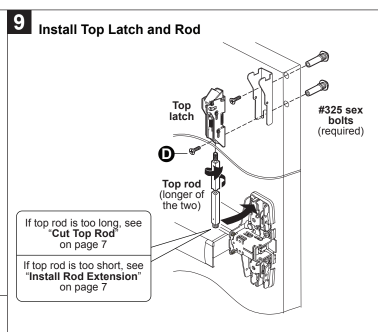
b. Cut tailpiece as needed.

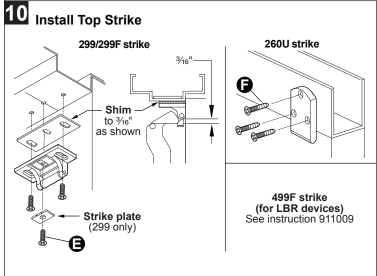


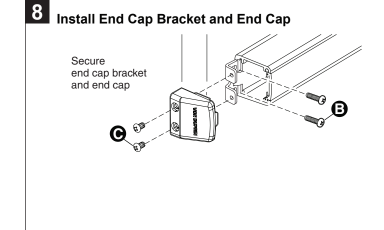


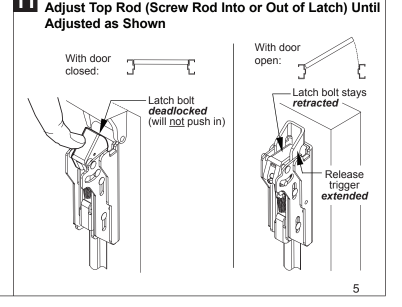
Mark and Prepare 2 Holes for End Cap Bracket



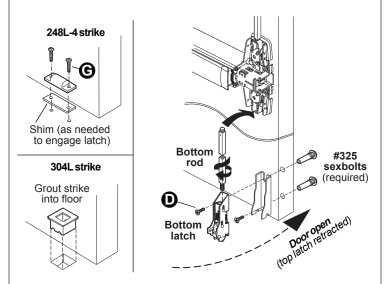




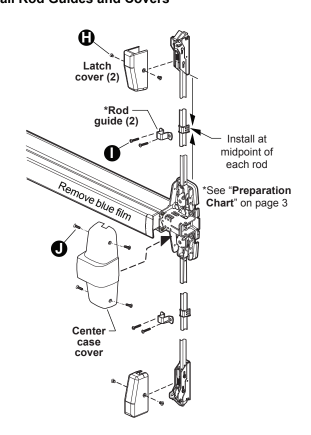




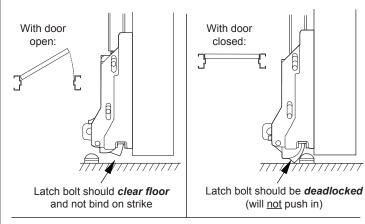
## 12 Install Bottom Strike, Latch, and Rod



## 14 Install Rod Guides and Covers



# Adjust Bottom Rod with Door Open (Top Latch Retracted)

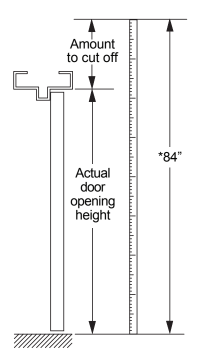


Open and close door a few times and check for deadlatching when door is closed. Readjust rods if needed.

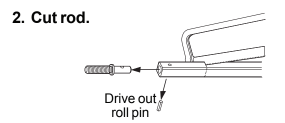
## **CUT TOP ROD**

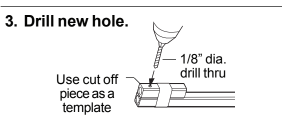
#### 1. Measure amount to cut off rod as shown below.

Note: Rod cutting is required for doors shorter than 7'.

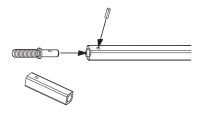


\*Rods are factory sized for 7' (84") door. Measure actual door opening height and subtract that number from 84" to get amount to cut off top rod.



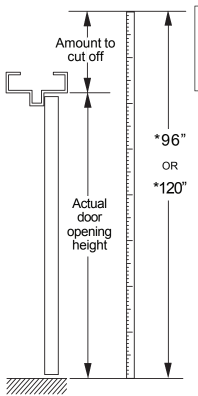


4. Reinstall rod end and roll pin.



## **INSTALL ROD EXTENSION**

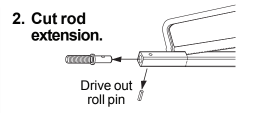
1. Measure door opening to determine amount to cut off rod extension.



#### \*Standard door heights:

With no extension 7' (84")
With 1' extension 8' (96")
With 3' extension 10' (120")

\*Rods are factory sized for door heights shown above. Measure actual door opening height and subtract that number from 96" (for 1' extension) or 120" (for 3' extension) to get amount to cut off extension.



3. Drill new hole.

Use metal template drill thru supplied with extension (on both sides of rod)

4. Reinstall rod end and roll pin.

5. Connect top rod and rod extension.

Rod extension Top rod

## **OPTIONAL EQUIPMENT - CONTINUED**



- 2. Insert key and rotate cam to install the cylinder to the cover plate (Figure 2).
- 3. Remove key to slide cover plate in position in the mechanism case.

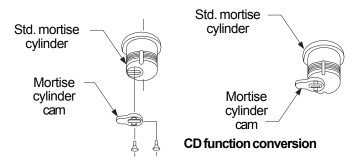


Figure 1

#### **Dogging procedure**

Turn cylinder key clockwise approx. 1/8 turn for standard dogging Depress pushbar

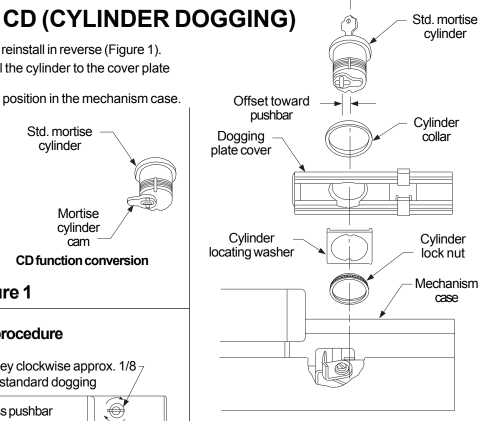
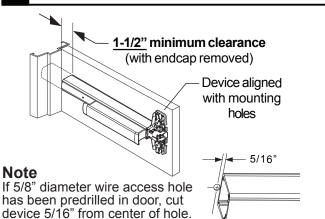


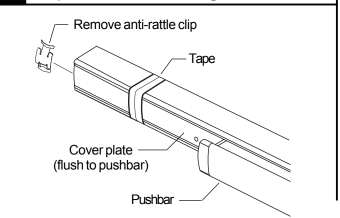
Figure 2

### **CUT DEVICE**

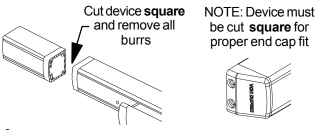
### Measure amount to cut off device.



### Tape and mark area being cut.



### Cut device square.



#### Slide anti-rattle clip into device.

