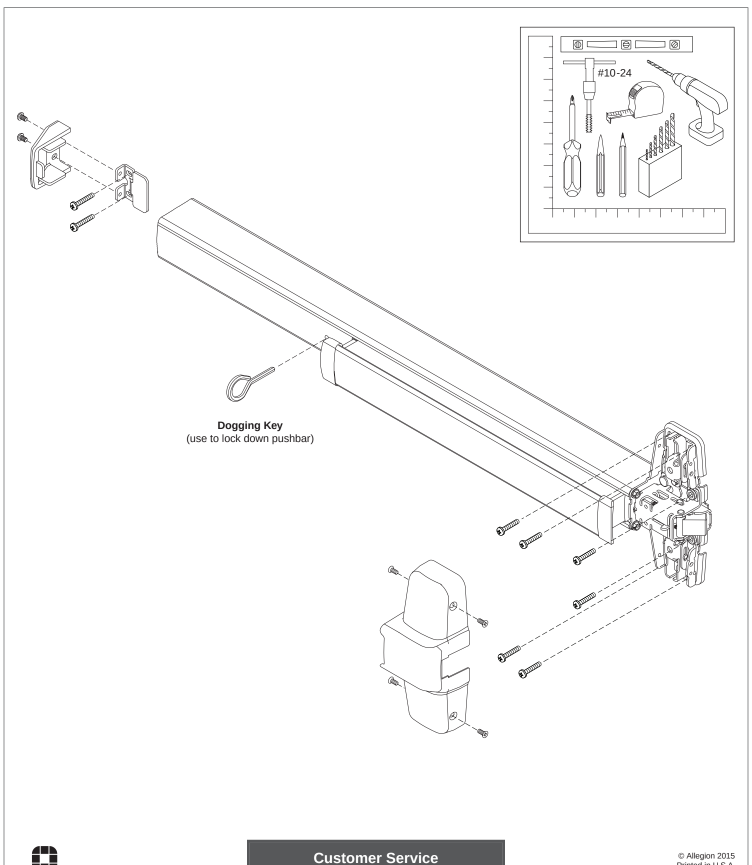


98/99

VON DUPRIN®

911373-00

Rim Exit Device Installation Instructions

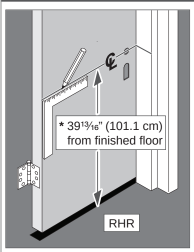


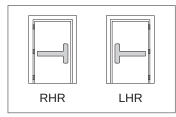


SCREW CHART

Subassembly	Screw		Application
A		#10-24 x ¾" (19 mm)	Metal frame
299 Strike 499F Strike		#10 x 11/2" (38 mm) Wood screw	Wood frame
B		#10-24 x 1" (25 mm)	Surface mount or Sex bolts 13/4" (44 mm) door
		#10-24 x 1½" (38 mm)	Sex bolts, 21/4" (57 mm) door
		#10 x 11/4" (32 mm) Wood screw	Surface mount (wood)
95"	Packaged with 990 Trims:		
		#10-24 x 13/8" (35 mm)	1¾" (44 mm) door, 990 Trim
		#10-24 x 11/8" (48 mm)	21/4" (57 mm) door, 990 Trim
•		#10-24 x ¾" (19 mm)	Surface mount or Sex bolts 13/4" (44 mm) door
		#10-24 x 11/8" (29 mm)	Sex bolts, 21/4" (57 mm) door
		#10 x 11/4" (32 mm) Wood screw	Surface mount (wood)
0		#10-16 x %" (10 mm) Thread cutting	End cap
(a)		#10-24 x 1" (25 mm)	Surface mount (metal)
		#10 x 11/4" (32 mm) Wood screw	Surface mount (wood)
F		#8-18 x ¾" (10 mm) Thread cutting	Center case cover

1 Draw horizontal device and strike center lines ().

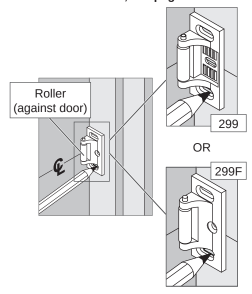




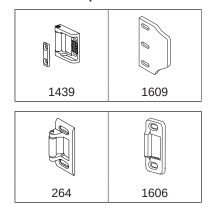
* For double doors with a mullion and strike already installed, use existing strike center line.

2 Align strike on ♀ and mark the two slotted holes.

i For 499F strike installation, see page 6.

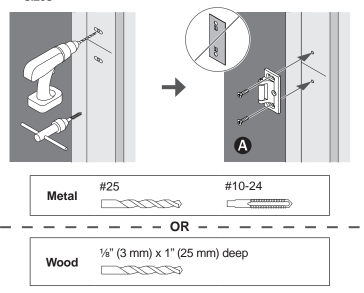


(i) For more information on the strikes shown below, go to http://w3securitytechnologies.com and look for the Support area for Von Duprin installation instructions.

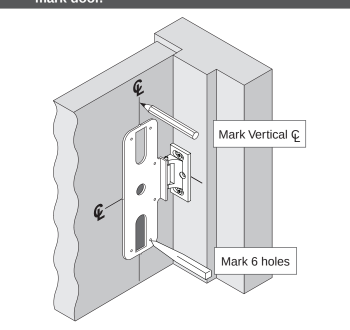


3 Prepare 2 holes and install 2 screws.

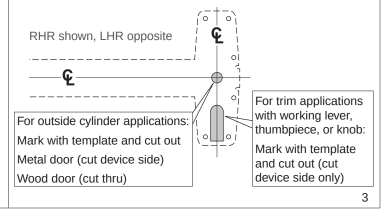
(i) See "Screw Chart" on previous page for screw types and sizes



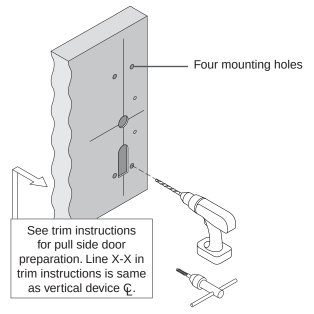
4 Position template against strike and on © and mark door.

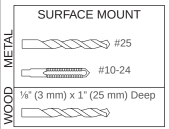


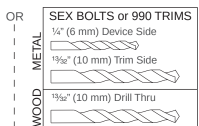
5 If necessary, prepare cutouts for cylinder and trim.



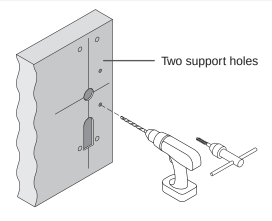
6 Prepare 4 center case mounting holes.

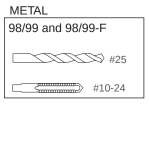


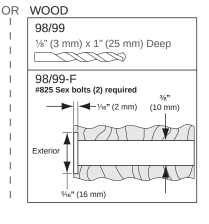




7 Prepare 2 center case support holes.

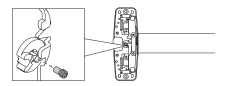






8 If necessary, remove NL drive screw

NL drive screwFactory 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.

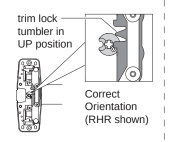
996L 696TP 990TP 996K 697TP

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.



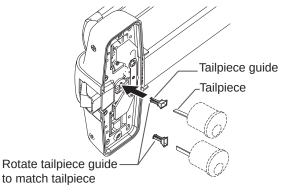
If necessary, remove drive screw and rotate cam until trim lock tumbler is in UP position, then reinstall drive screw



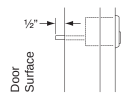
Incorrect Orientation

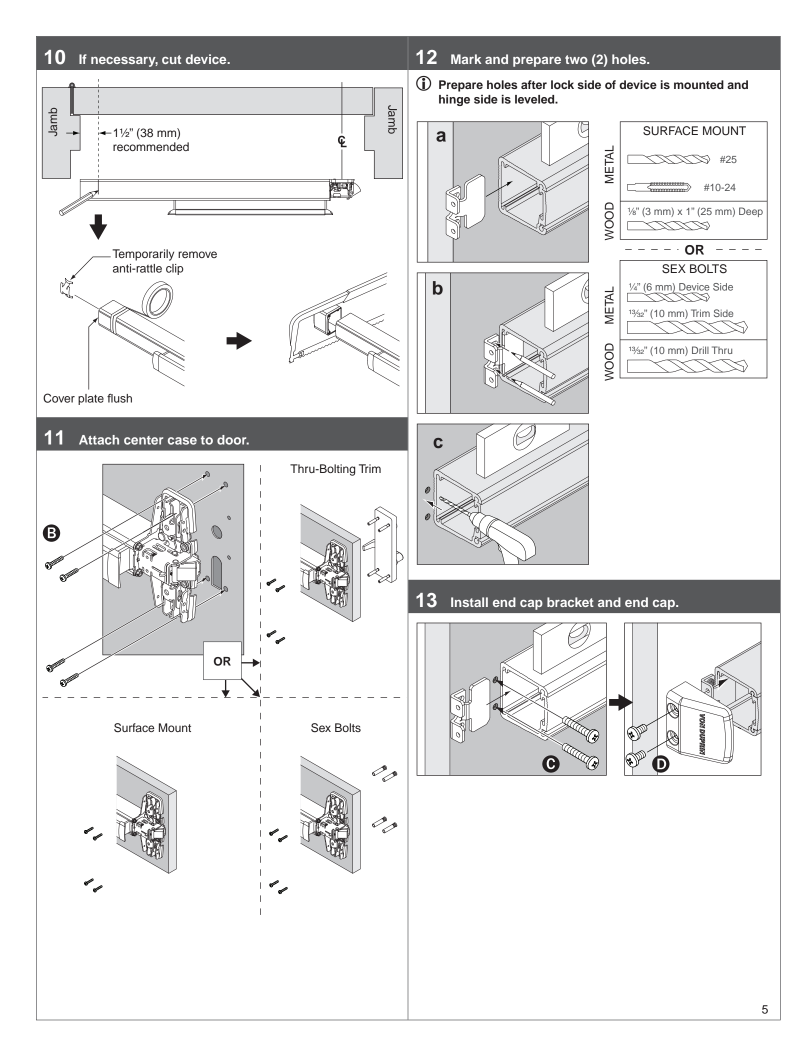
9 If using a cylinder with a tailpiece, prepare device and cylinder.

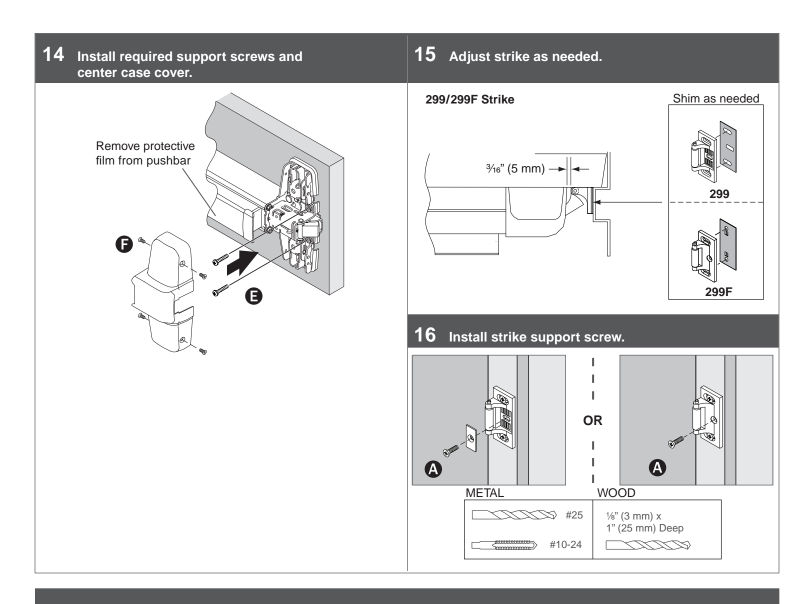
9a Install tailpiece guide.



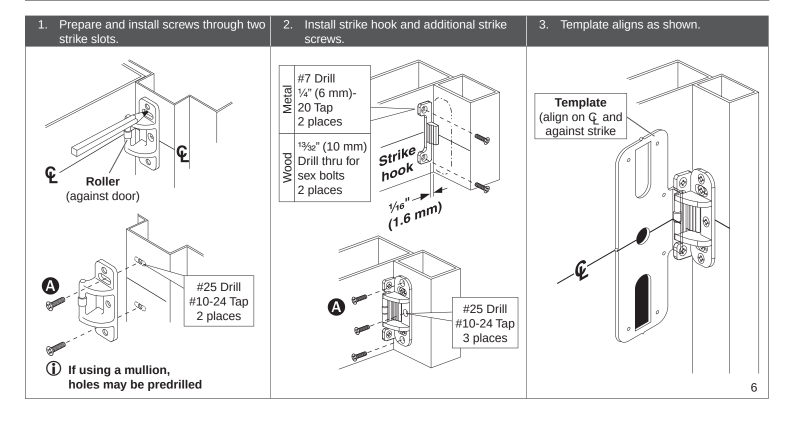
9b Cut tailpiece as needed.





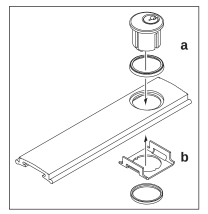


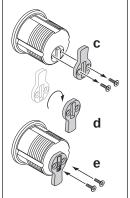
499F STRIKE INSTALLATION

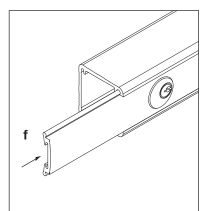


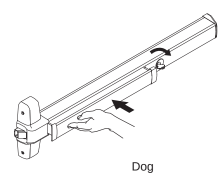
OPTIONAL EQUIPMENT

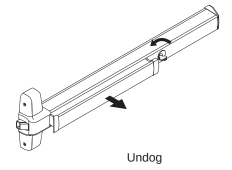
CD (Cylinder Dogging) Option





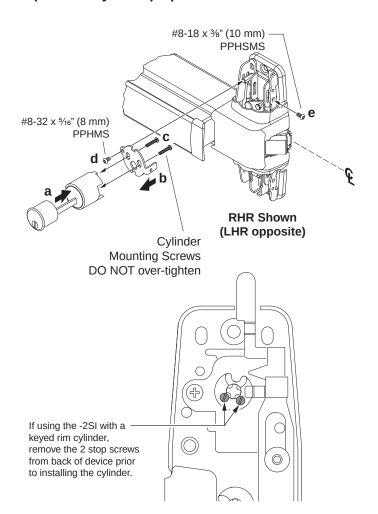


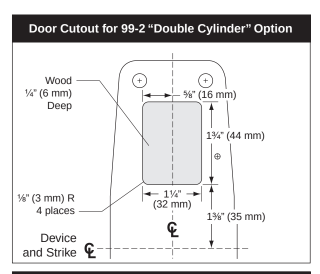


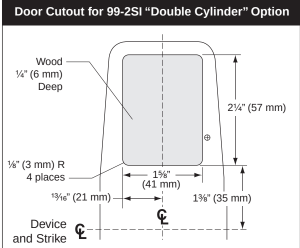


OPTIONAL EQUIPMENT

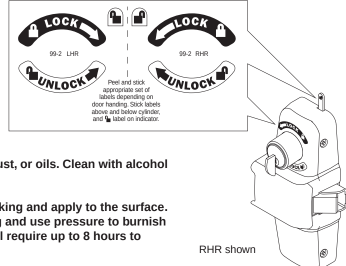
99-2 (Double Cylinder) Option







For 98/99-2SI models with Classroom Security Indicator, apply supplied labels above and below cylinder to match door handing, and label on indicator.



i Manually affix the label:

Ensure surface is clean of dirt, dust, or oils. Clean with alcohol if necessary.

Peel the label from the paper backing and apply to the surface. Minimize handling when applying and use pressure to burnish label to surface. The adhesive will require up to 8 hours to achieve the proper bond.