

47981500

Rim Exit Device

75 Series



Installation Instructions





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

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SCREW CHART

Device Subassembly		Screw		Application
A			¼-20 x1" (25 mm)	Trim mount or sex bolts: 1¾" (44 mm) door
			¹ ⁄₄-20 x 1-½" (38 mm)	2¼" (57 mm) door
8			#10-24 x 1" (25 mm)	Metal door surface mount (Yellow)
			#10 x 1¼" (32 mm) Wood screw	Wood door surface mount
C			#10-24 x ¾" (19 mm)	Surface mount or Sex bolts 1¾" (44 mm) door
			#10-24 x 1 ⁄‰" (29 mm)	Sex bolts, 2¼" (57 mm) door
D	00- 00-		#10-16 x ⅔" (10 mm) Thread cutting	End cap
9			#10-24 x ¾" (19 mm)	Metal frame
			#10 x 1½" (38 mm) Wood screw	Wood frame
6	and a second		#10-24 x ¾" (19 mm)	Metal frame
			#10 x 1½" (38 mm) Wood screw	Wood frame
G	ODD		#10-24 x ¾" (19 mm)	Metal frame
			#10 x 1½" (38 mm) Wood screw	Wood frame
0			#10-12 x 10-24 x 1¼" (32 mm) combination	Metal or wood frame
0			#8-18 x ¾" (10 mm) Thread cutting	Center case cover
			#8-32 x ⅔" (10 mm) Machine thread	Center case cover (75-F devices only)



If using a 1439 strike, install wear strip. If not, go to step 5.
Door side Vear strip

Tape template to door and mark door.

A. Center wear strip on strike as shown.

C. Install wear strip with flat head drive

5

B. Mark and drill 1/8" dia. holes (4 places).

rivets (4 places) from 1439 strike package.

C

Mark vertical line X-X for trim alignment → Note: Line X-X is a reference line on the paper template used for trim and exit device alignment. Line X-X shown here should correspond to line X-X in the trim installation instructions

 7
 Measure to determine length to cut device.

 Very provide the second second

X

See template for drill and cut-out information





499F STRIKE INSTALLATION



OPTIONAL EQUIPMENT

CD (Cylinder Dogging) Option





1439 Strike Frame Preparation



299/299F/1606 Strike Template





