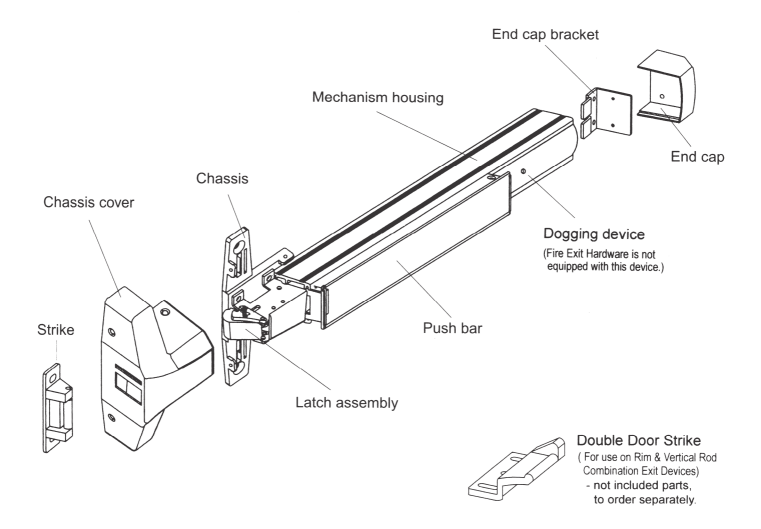




Not to Scale

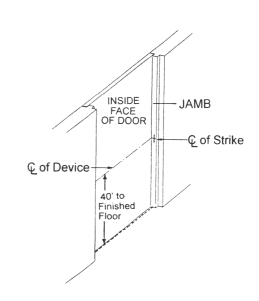
The use of non-clutching impact drivers to install this hardware will automatically void the warranty.

A. DESIGNATION OF PARTS



B. MARK POSITION FOR INSTALLING

- 1. Mark the center line of device by drawing a line across the door and stop 40" above finished floor as shown at right.
- 2. Fold or tape template and align center lines on template with center lines on door then mark position of mounting holes for Latch Assembly.
- 3. Move template up against stop then mark two mounting holes for Strike.
- 4. Drill holes as marked on door and jamb or mullion.



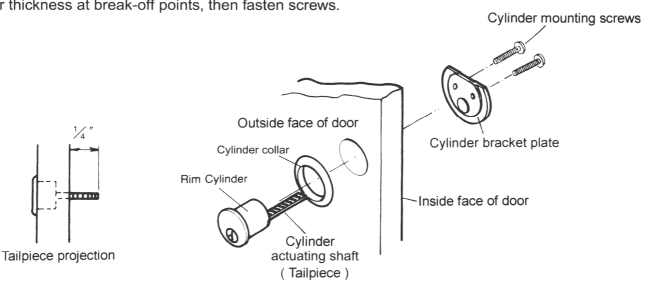
C. INSTALL STRIKE TO FRAME

- 1. Place strike to the drilled position and tighten it to jamb or mullion by supplied screws.
- In case installing with a vertical rod device for a pair of doors, an additional Double Door Strike must be used to replace standard strike provided.

Jamb Door Q of Device STRIKE SITE STRIKE STRIKE

D. IF CYLINDER INCLUDED WITH THE DEVICE

- 1. Drill one 1-3/16" diameter thru hole for the cylinder / bracket plate.
- 2. Insert cylinder and cylinder collar from outside of the door.
- 3. Place bracket plate on inside face of the door.
- 4. Put two cylinder mounting screws thru the bracket plate and into cylinder.
- 5. Cut the cylinder mounting screws and tailpiece to the required door thickness at break-off points, then fasten screws.

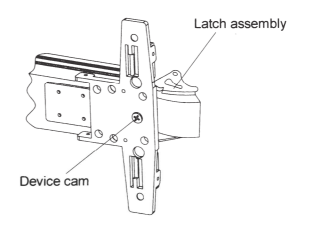


E. INSTALL OUTSIDE TRIM

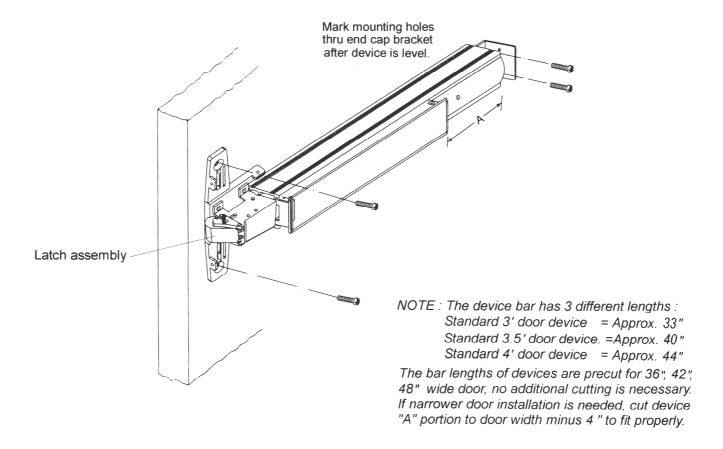
Mark and drill holes for the outside trim. (See Trim Instructions).

F. INSTALL DEVICE BODY

- Remove chassis cover from latch assembly and end cap from end cap bracket.
- 2. Mount device horizontally to the drilled position by supplied mounted screws, and bolt device chassis to trim or sex bolts (if required).
- Make sure cylinder or trim actuating shaft (tailpiece) can insert into device cam concentrically. (See device cam at right).
- 4. Install end cap bracket on device then screw to door.
- 5. Tighten all screws or bolts.



INSERT TRIM ACTUATING SHAFT INTO DEVICE CAM * + ".



G. INSTALL COVERS

1. Test push bar operation before installing covers:

a. No Trim: Latch bolt is retracted by push bar inside.

b. With Trim: Latch bolt is retracted by push bar inside, key or lever/knob outside.

c. Dogging: See dogging description and chart below.

Make sure and secure latch bolt engagement. Adjust strike if required.

3. Install chassis cover on chassis.

4. Install end cap.

Note: For increasing the life of this device, dogging device during high traffic period of the day (Panic device only).

Dogging:

Depress push bar, insert dogging wrench and turn clockwise 35°

_		1	
	Depress	©	
	push bar		

The push bar will remain pressed and the latch will keep retracted.

Release dogging:

Depress push bar, insert dogging wrench and turn counter-clockwise 35°



The push bar will return to up position and the latch will project to lock the door.

