

F-4023 KR

FALCON®

Installation Instructions





Read All Warnings Before Starting Installation!

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 General Information

GENERAL INFORMATION

These instructions are presented in step-by-step sequence as an aid to preparing for device mounting.

Please review the first two pages carefully which will help identify the hardware and define the terminology used throughout.

SPECIFICATIONS

Fire rated for 8' openings maximum.

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TOOLS NEEDED

These are the necessary tools for installing an EPT into a factory-prepped door and frame.

Block wood 1/16" Allen wrench Center Punch Drill 11/32" Drill bit

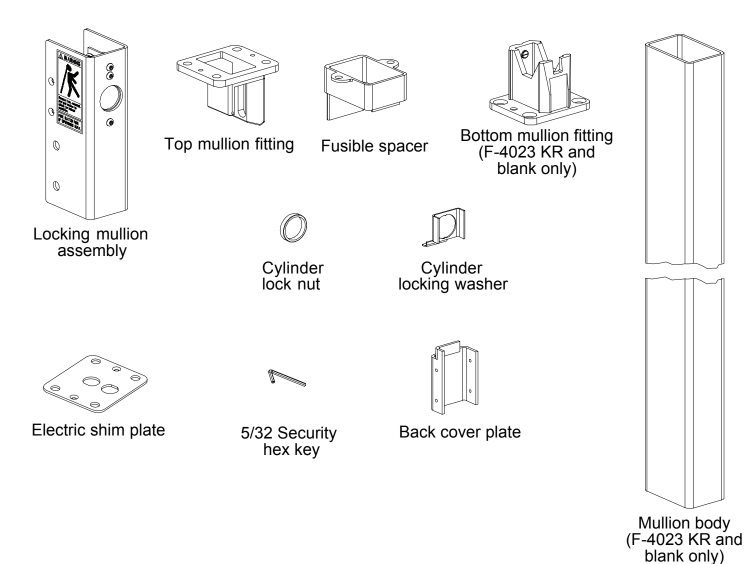
11/32" Drill bit 13/32" Drill bit Phillips screwdriver Straight-blade screwdriver Hack saw

Hammer Measuring tape

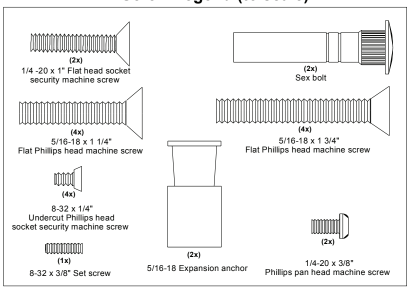
5/16" Tap

PARTS LIST

This kit contains the following parts (not to scale):



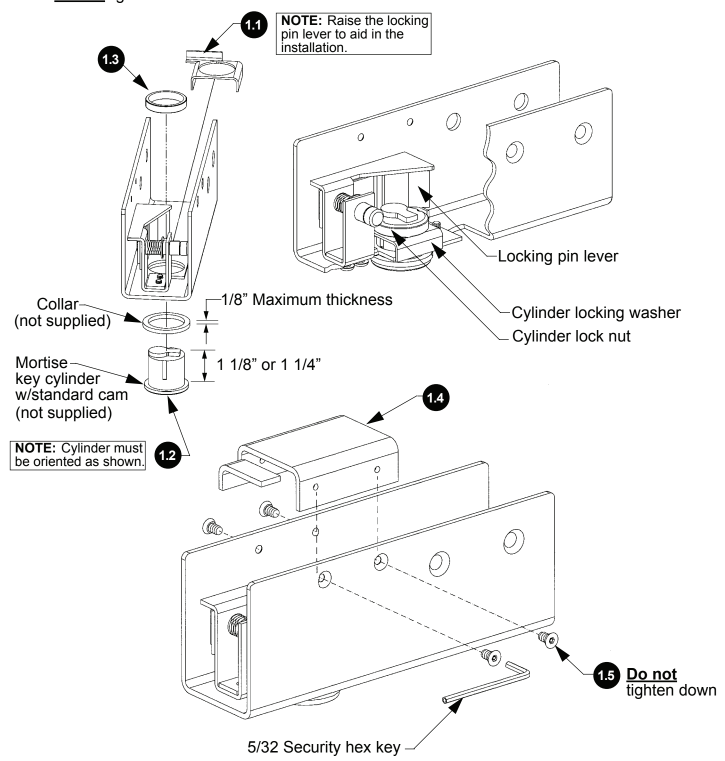
Screw Legend (to scale)



INSTALLATION

1 Prepare the keyed removable unit.

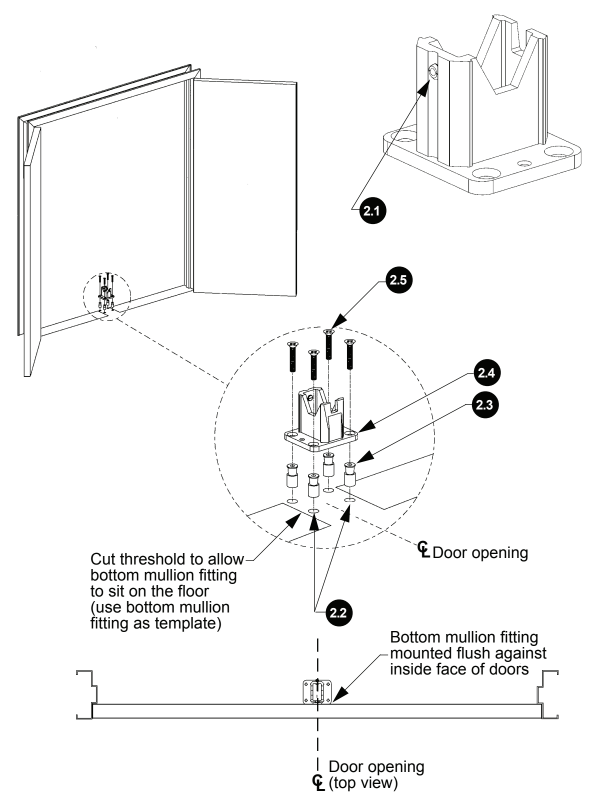
- **1.1** Position cylinder locking washer over mortise key cylinder hole.
- **1.2** Insert mortise key cylinder through collar and into hole.
- 1.3 Thread cylinder lock nut onto mortise key cylinder. Be sure to fasten down tight.
- **1.4** Position back cover plate.
- **1.5** Install screws. (8-32 x 1/4" undercut flat head socket machine security screw). **Do not** tighten down.



2 Adjust and install bottom mullion fitting.

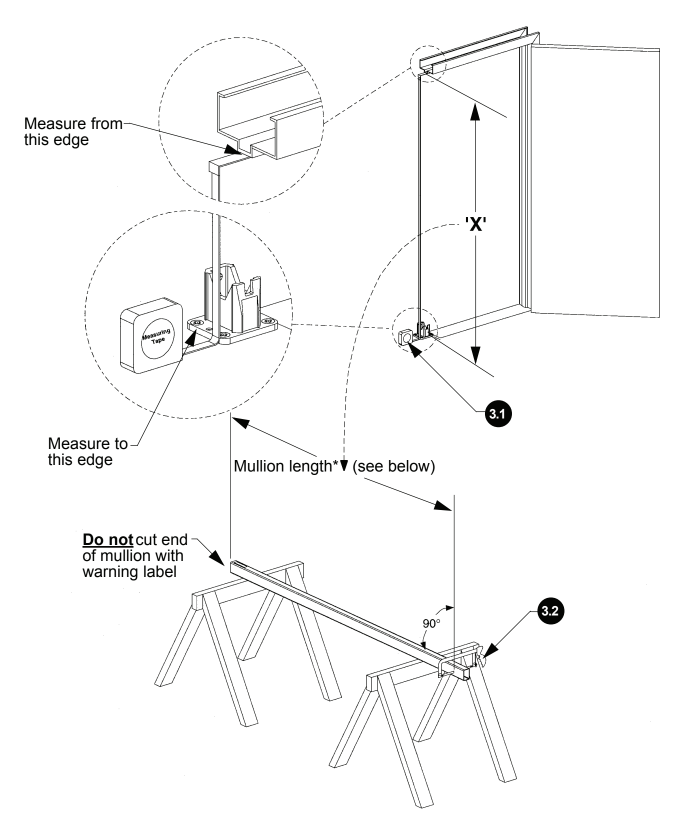
Note: If bottom mullion fitting already exists, go to Step 3.

- **2.1** Adjust ball plunger out until ball is compressed when fitting is engaged with mullion. Once adjusted properly, lock-tight in place.
- **2.2** Drill 5/8" diameter x 1 3/4" deep holes.
- 2.3 Install 5/16" x 18 expansion anchors.
- **2.4** Position bottom mullion fitting.
- **2.5** Install screws (5/16 18 x 1 3/4" flat Phillips head machine screw).



3 Size mullion.

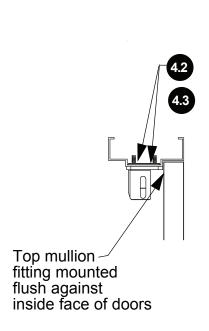
- **3.1** Measure distance from frame to bottom mullion fitting.
- 3.2 Determine mullion length using formula and cut. Remove all burrs and sharp edges.

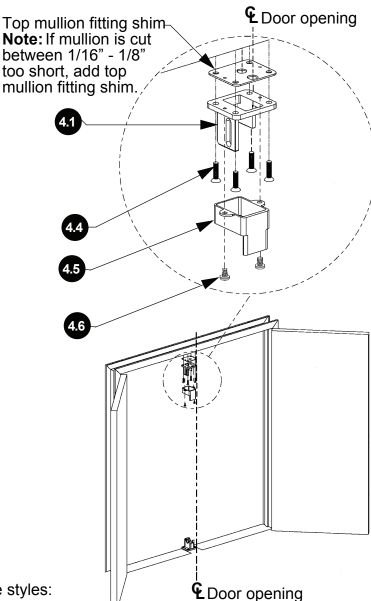


^{*} Mullion length = 'X' less 5 11/16" (for electric KR9854 mullion length = 'X' less 5 3/4")

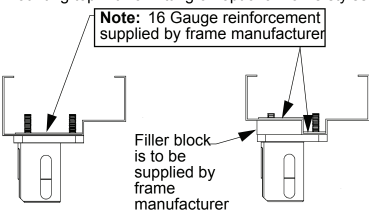
4 Install top mullion fitting.

- **4.1** Position top mullion fitting.
- 4.2 Mark holes.
- **4.3** Drill and tap frame for 5/16 18 screws using top mullion fitting as template.
- **4.4** Install screws (5/16 18 x 1 1/4" flat Phillips head machine screw).
- **4.5** Position fusible spacer.
- **4.6** Install screws (1/4 20 x 3/8" Phillips pan head machine screw).



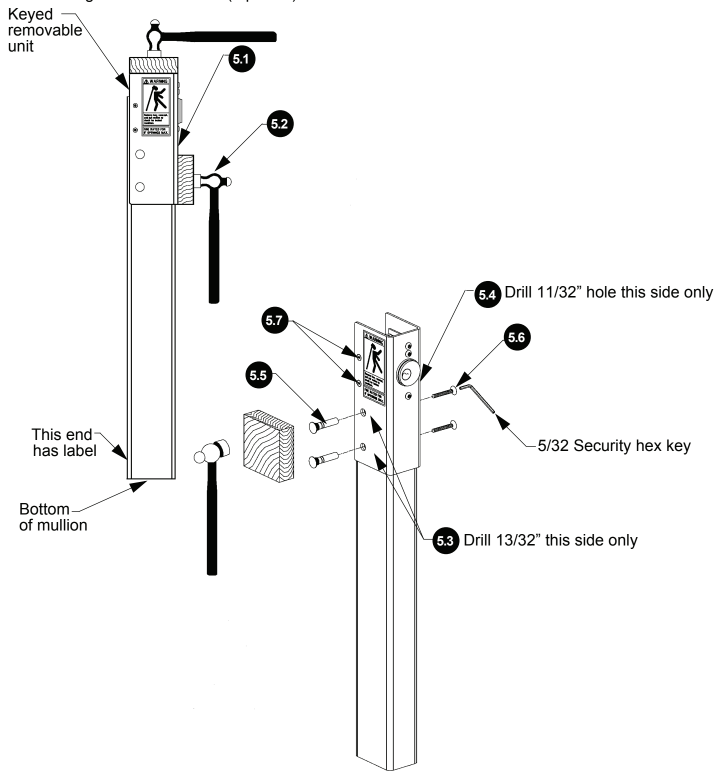


Mounting top mullion fitting on optional frame styles:



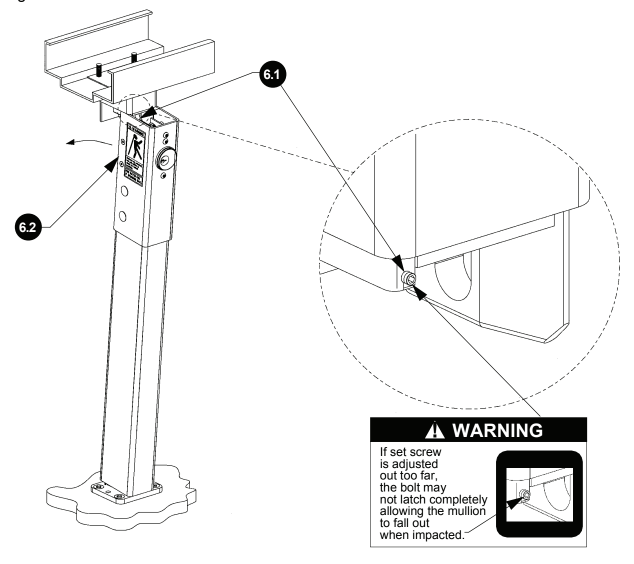
5 Attach keyed removable unit to mullion.

- **5.1** Position keyed removable unit onto top of mullion.
- **5.2** With a hammer and a block of wood, tap keyed removable unit snug against mullion.
- **5.3** Drill two 13/32" diameter holes using holes in unit as template.
- **5.4** Drill two) 11/32"diameter holes.
- **5.5** Install sex bolts by taping into hole with a hammer and a block of wood.
- **5.6** Install screws (1/4 20 x 1" flat head socket security machine screw).
- **5.7** Tighten down screws (4 places).



6 Final installation and adjustment.

- **6.1** Install screw (8 32 x 3/8" set screw) until flush with face of top mullion fitting.
- **6.2** Check for tightness of mullion by pushing and/or pulling on mullion. To tighten, remove mullion (see Step 7) and rotate set screw out 1/2 turn. Repeat this procedure until desired tightness is reached.



7 Operation.

