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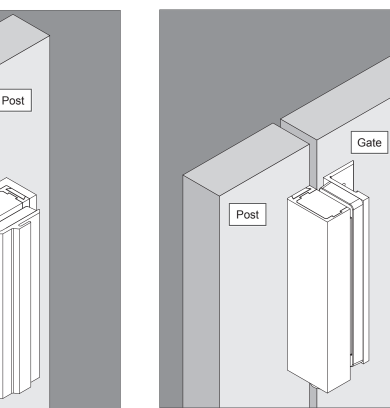
#### Electromagnetic Locks

## Swinging Application For swinging application, go to page 3.

Gate

Installation Instructions

#### Sliding Application For sliding application, go to page 5.



M490G

#### Features

#### Magnetic Bond Sensor (MBS)

Detects proper bond between magnet and armature. It can be monitored remotely.

#### Door Position Switch (DPS)

Indicates whether door is open or closed. This feature is used in conjunction with the MBS.

## Electrical Specifications

Model	Amps (12VDC) Per Lock	Amps (24VDC) Per Lock	Holding Force (Ibs) Per Lock
M490G	0.650	0.350	1500

## Warnings and Cautions

## WARNING

Warnings indicate potentially hazardous conditions, which if not avoided or corrected, may cause death or serious injury.

## Pre-Installation Considerations

- Use ONLY the hardware provided for mounting this product.
- · Follow the installation procedure as described in this manual.
- Operational temperature range is -31°F to 151°F (-35°C to 66°C).
- This product can be rehanded. Determine the proper door handing before installing the product. See page 2 for rehanding instructions.



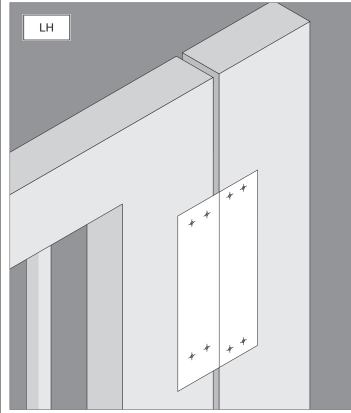
## Rehanding Instructions

5 Remove the bolts from both endcaps, flip 180° and Remove housing screws. reinsert into bottom of endcaps. NOTE: Be careful to not pinch any cables in the bottom endcap with the screw! Α B 2 Slide out top endcap. 6 Slide the magnet and bottom endcap into the housing. 3 Slide out bottom endcap and magnet. Do not pull wires completely through. 7 Slide in the top endcap **4** Flip the housing 180°. 8 Insert and tighten endcap screws.

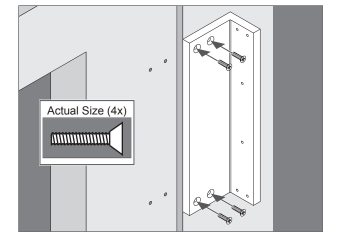
## Swinging Lock Installation

## Place template and mark holes.

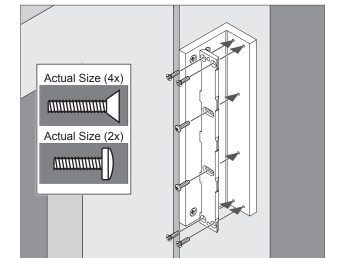
- a. Place template on gate and post surfaces as marked on template.
- b. Mark holes and prepare them per template.



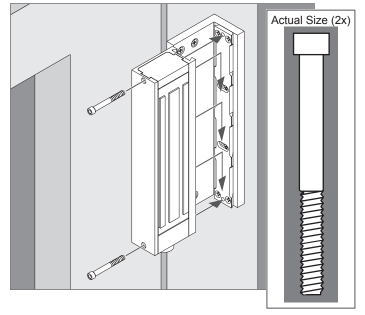
- 2 Install magnet assembly to non-moving post.
- 2a Attach L-Bracket to gate.

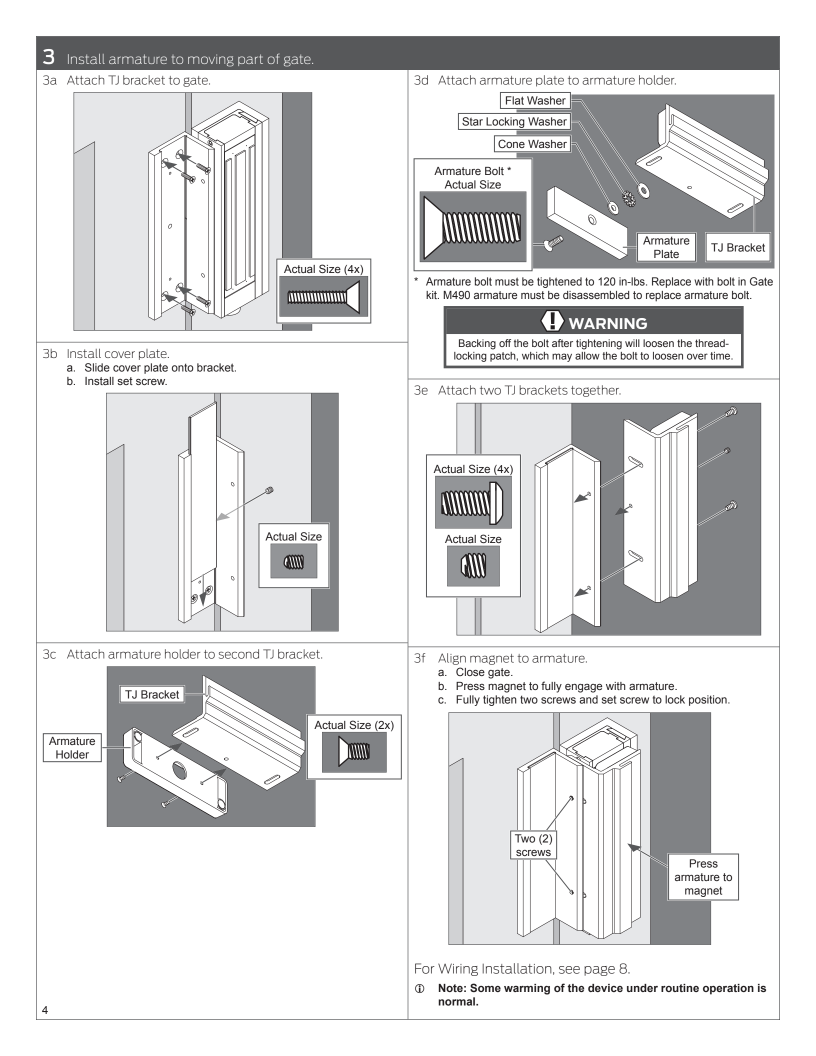


2b Attach mounting bracket to L-Bracket.



2c Attach magnet to bracket.

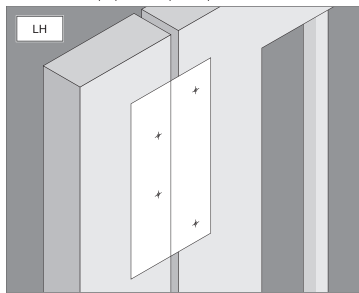




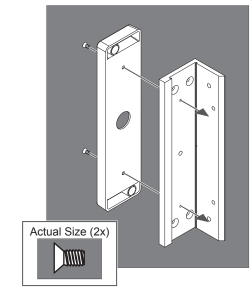
## Sliding Lock Installation

## Place template and mark holes.

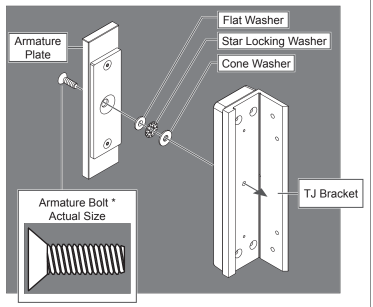
1. Place template on gate and post surfaces as marked on template. 2. Mark holes and prepare them per template.



- 2 Install armature to moving part of gate.
- 2a Attach armature holder to TJ bracket.



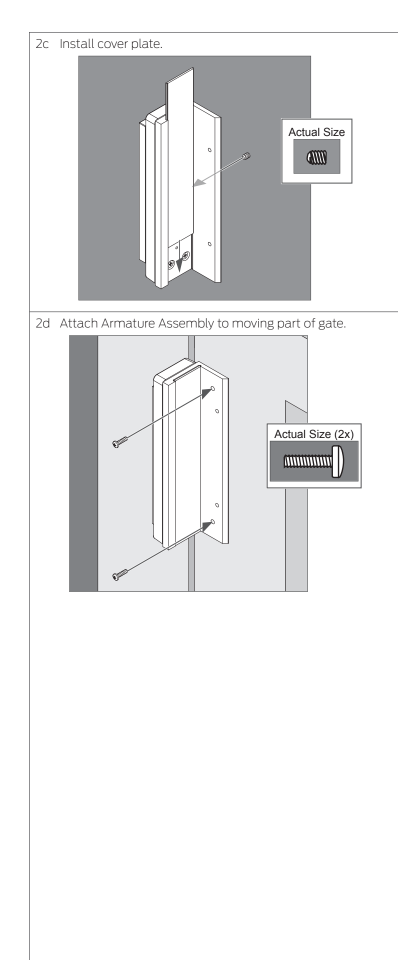
2b Attach armature plate to armature holder.



Armature bolt must be tightened to 120 in-lbs. Replace with bolt in Gate kit. M490 armature must be disassembled to replace armature bolt.

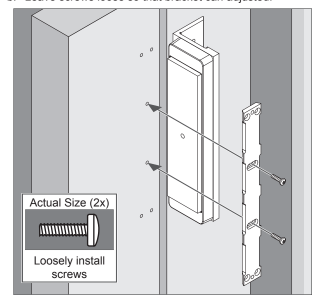
# WARNING

Backing off the bolt after tightening will loosen the threadlocking patch, which may allow the bolt to loosen over time.

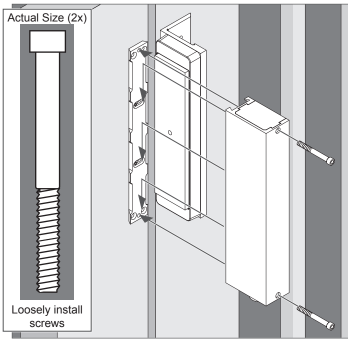


# 3 Install magnet assembly to non-moving post.

- 3a Attach mounting bracket to post.
  - a. Attach bracket with two screws through two slotted holes.b. Leave screws loose so that bracket can adjusted.

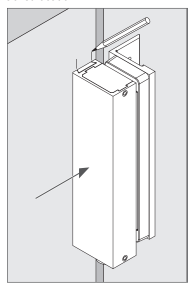


- 3b Attach magnet to bracket.
  - a. Slide magnet assembly onto mounting bracket.
  - b. Secure magnet with two screws.

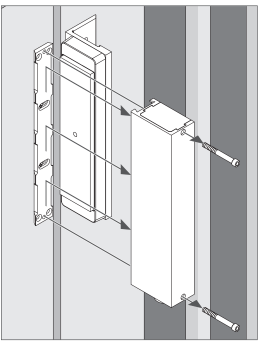


## 3c Align magnet to armature.

- a. Press magnet to fully engage with armature.
  - b. Mark bracket location.

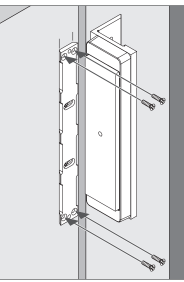


#### 3d Remove magnet.

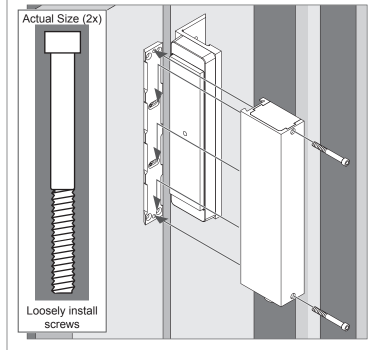


3e Fully attach bracket.

- a. Check bracket alignment with marks.
- b. Fully tighten two screws in slotted holes.
- c. Drill and tap four (4) remaining holes for #10-24 screws.
- d. Fully tighten all screws.



3f Reinstall magnet and secure with two screws.



## For Wiring Installation, see page 8.

 Note: Some warming of the device under routine operation is normal.

