

Installation Instructions MX3426

bulbs. Incandescent bulbs draw a disproportionate amount of amperage and, if used,

Amber Lens

voids the Limited Warranty and may damage the equipment.

StrongArm Flashing Light Kit

- MX3425 LED Light Bulb (24V, AC/DC) for electric flasher kits
- MX3426 Light Kit, Flashing, runs on 24VDC
- MX001197 Add-On Light Kit, Flashing runs on 24VDC
 NOTE: The Add-ON Light Kit has its own separate set of instructions.

Tools Needed:

- 7/16" socket head wrench
- 3/8" drive rachet
- Flat head screwdriver
- Needle nose pliers
- Wire nuts

Turn off power to the Control Box before installing the Light Kit.

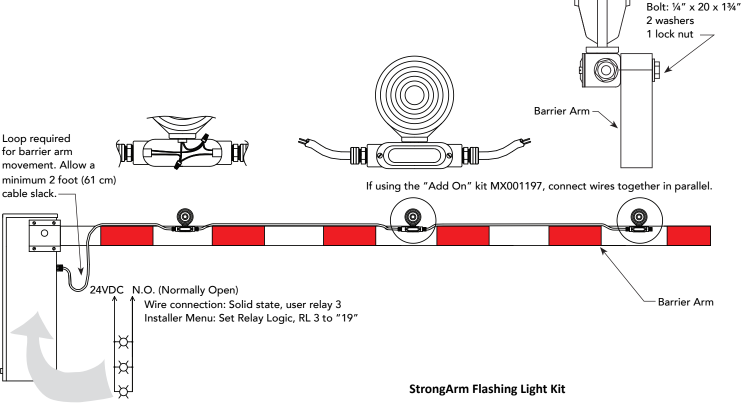
Installation Steps

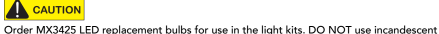
Review the illustrations and follow the steps below:

1. Open the package and unwind the length of cable.

NOTE: Fourteen feet (4.2 m) of cable accompanies the MX3426 Light Kit.

continued....





Red Lens

Fasteners:

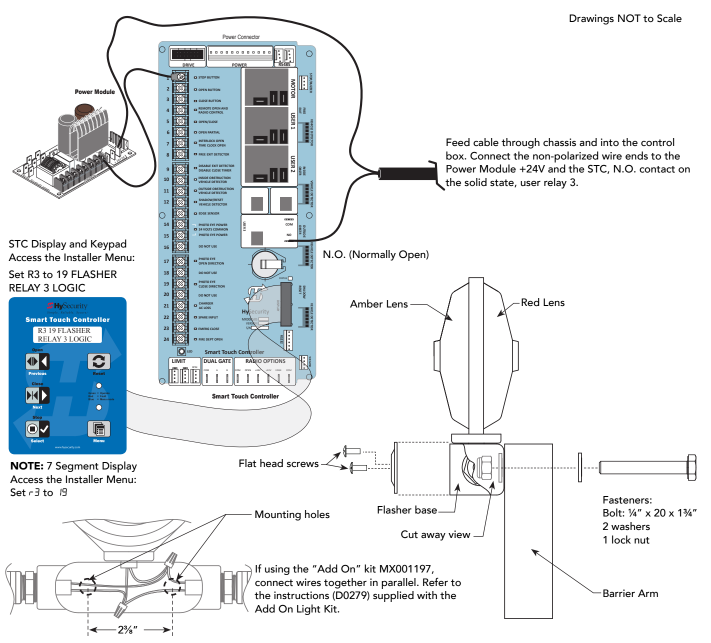
- 2. Feed the cable through the chassis and control box. Pop out the inserts, if need be.
- 3. Connect the wire ends to +24V on the power module and N.O. contact User Relay 3 on the Smart Touch Controller.

When placing the flasher on the arm, be sure to account for cable slack needed to allow the arm to fully open.

- 4. Mount the flasher in an appropriate location. Using the base as the template, mark and drill two holes (2%" center to center) in the barrier arm.
- 5. Use a flat head screwdriver to remove two screws holding the cover plate.
- 6. Insert fasteners as shown and secure the flasher base to the barrier arm.

Avoid crimping the wires inside the base.

- 7. Replace the cover plate and secure it using the two screws.
- 8. Turn the power switch ON and program user relay 3 through the Installer Menu. Set R3 to 19 FLASHER



StrongArm Flashing Light Kit: Interior View

StrongArm Flashing Light Kit: Side View

