StrongArm(M30)[™]



Patented dual arm design U.S. Pat. No. 9,822,501 B2 MX3577-01 © 2023



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IMPORTANT DISCLAIMER!

All gate installations using HySecurity vehicular gate operators must comply with UL508A and ASTM F2656 safety standards in addition to any local area codes and standards. Site, gate hardware, usage class, and other conditions will dictate the use of additional safety designs and components. All safety related warnings and notices in this document, and any diagrams, drawings, photographs and similar content should not be considered guidance on how to make your particular site safe and code compliant. It is the responsibility of the gate system designer, installer and owner to assess appropriate safety design considerations, correct implementation and ongoing maintenance of any system.

Measure the clear opening. Use the templates provided to align conduit and determine placement of the posts. Turn this page over to view Assemble and Align and Mark instructions.

NOTE: If you are installing a StrongArm M30-NP, no loops are required. Ignore step 3.

3

(IOLD or OOLD) is required.

Three loops are preferred: RESET, IOLD, OOLD (Free Exit, optional) **Dimensions:**

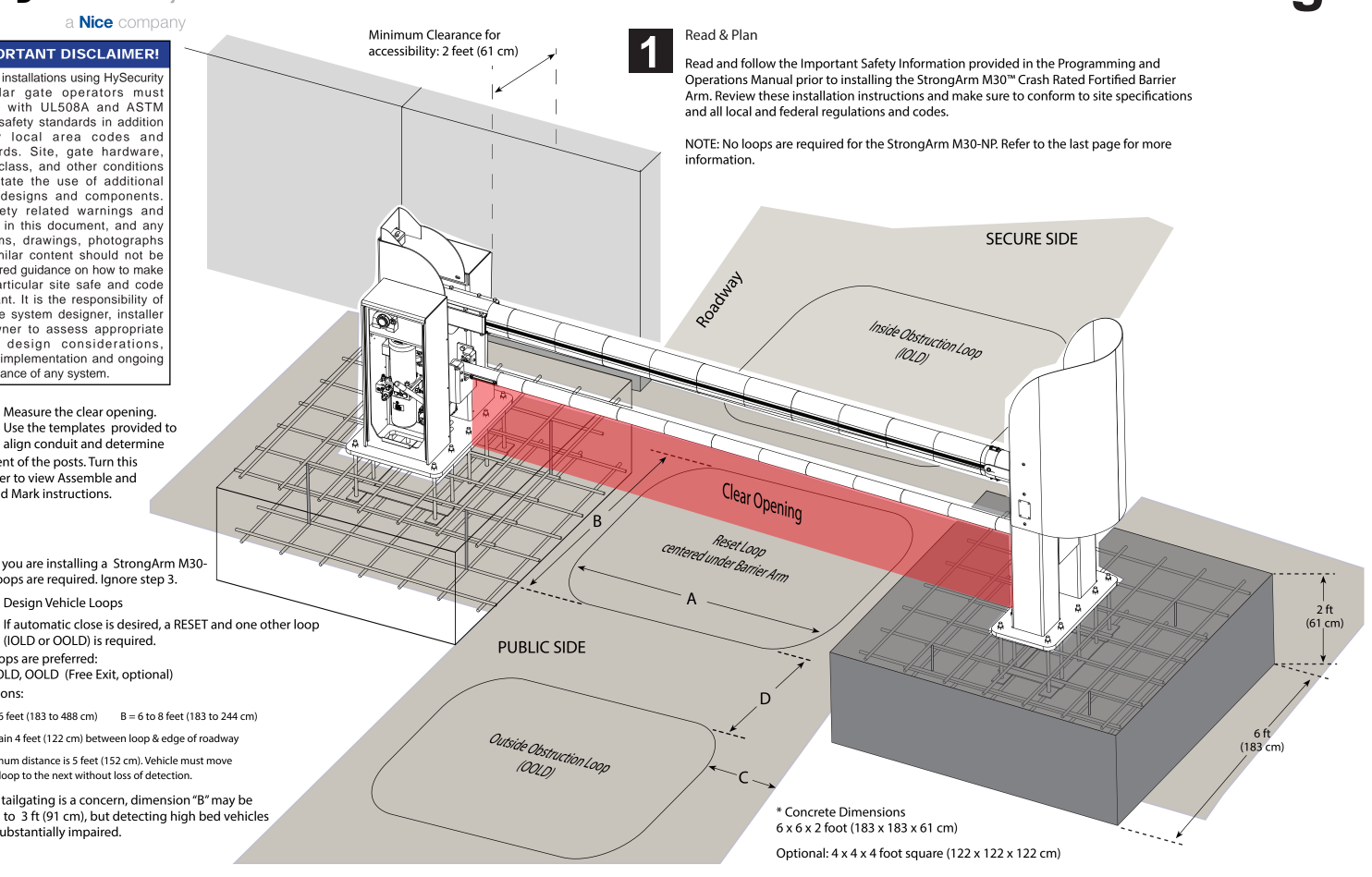
Design Vehicle Loops

A = 6 to 16 feet (183 to 488 cm) B = 6 to 8 feet (183 to 244 cm)

C = Maintain 4 feet (122 cm) between loop & edge of roadway

D = Maximum distance is 5 feet (152 cm). Vehicle must move from one loop to the next without loss of detection.

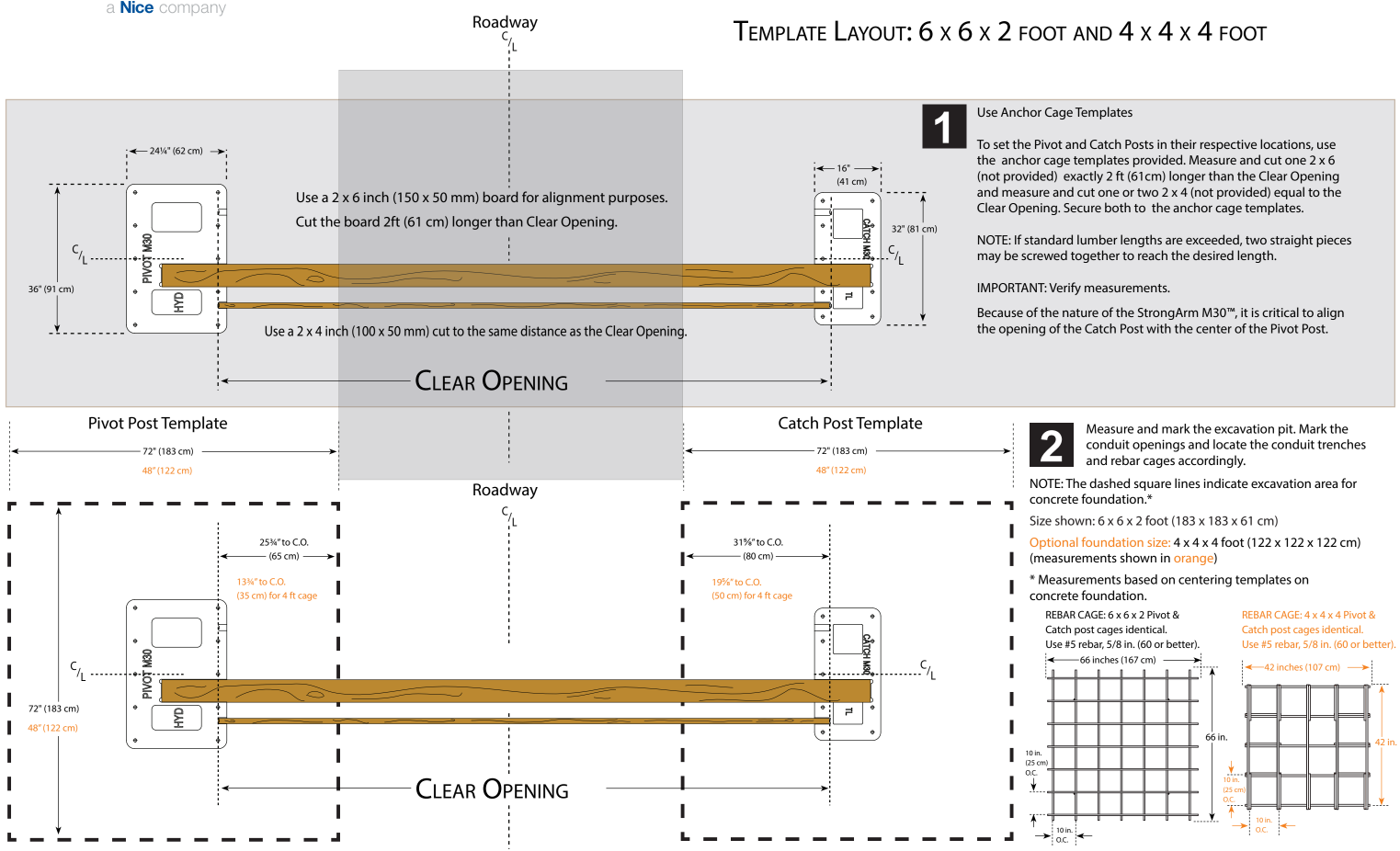
NOTE: If tailgating is a concern, dimension "B" may be reduced to 3 ft (91 cm), but detecting high bed vehicles will be substantially impaired.



M30 Plan Site Design



M30 Assemble & Align & Mark



*Hy***Security**[®]

M30 Install Foundation

a **Nice** company



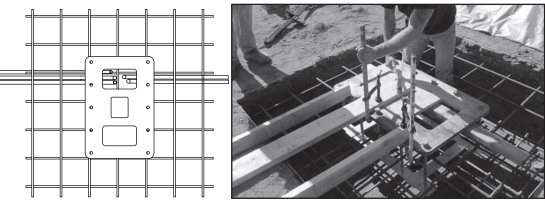
To ensure the stability of the StrongArm M30[™] Crash Rated Fortified Barrier Arm, the foundation must be constructed in accordance with the following guidelines:

- Excavate a hole for the foundation to house the rebar mats and anchor bolt assemblies. Soil compression under and around the foundation shall be compacted to a soil density of 95% of standard proctor (ASTM-698). See table in Step 3.
- Add gravel where necessary to ensure a solid soil base. Soil must be stable and adequate to support the weight of the foundation.

NOTICE: Softer soils require a larger footing. Employ the services of a structural or civil engineer for site specific considerations. In Northern latitudes, consider the frost line.



Soil Density compacted to 95% per ASTM-698



Plan View: Pivot Post Template



Re-measure and adjust to correct mis-alignment issues.



Ensure anchor cage location is maintained while pouring the concrete. See Tip.

Measure and lay conduit for communication and power: (See page 9 for M30-NP)

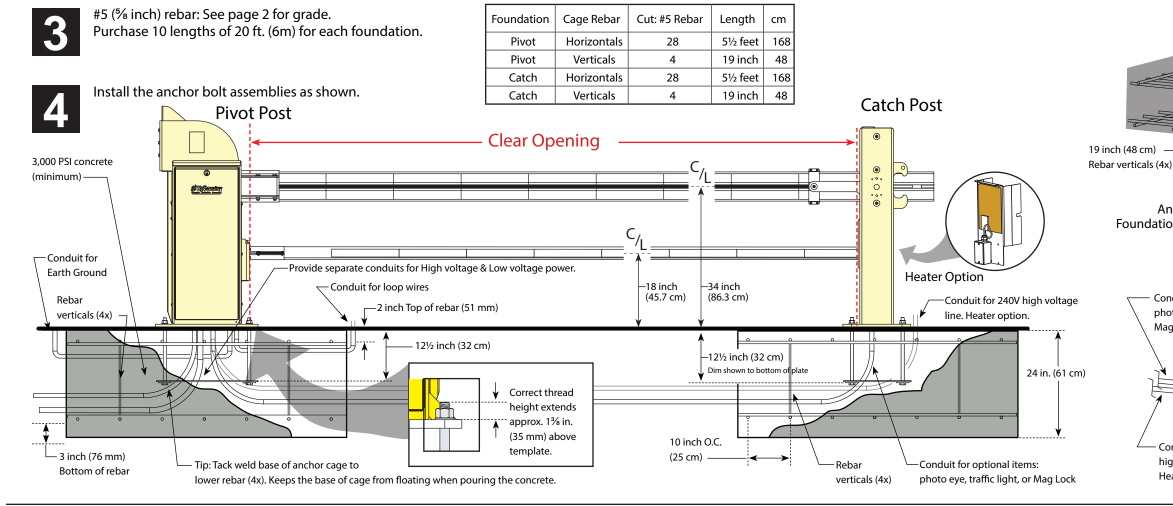


* NOTE: Catch post junction box has $\frac{1}{2}$ inch opening / female thread.

Minimum conduit required	No.	Min. Size	cm
AC Main power	1	1 inch	2.5
Low voltage power	1	1 inch	2.5
Earth Ground	1	3/4 inch	2
Vehicle Loop wire	1 ea.	1 inch	2.5

			ï
Consider additional conduit to use for:	No.	Min. Size	cm
Dual gate systems / AC power in	1	1 inch	2.5
Dual gate systems / Low voltage power	1	1 inch	2.5
Photo eye, traffic light, Mag Lock options	1	3/4 inch	2
Catch Post Heater * (High Voltage)	1	3/4 inch	2

Lay rebar mat pattern 7 by 7 at 10-inch on center (OC). Use

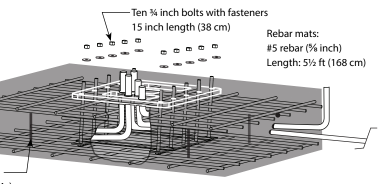


Aligning Rebar & Anchor Cage



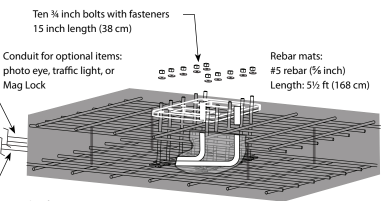
The concrete properties must be, 12ft clear opening with 6'x6'x2' foundation crash tested using 3,000 psi concrete, and all other engineer rated clear openings using 6'x6'x2' foundation calculated with 4,000 psi concrete*.

*See other engineered foundation sizes for specific concrete strength required (Reference HySecurity document D0426).



Pivot Post

Anchor cages include 10 anchor bolts, washers, and nuts. Foundation dimensions shown: Minimum 6 x 6 x 2 ft (183 x 183 x 61 cm)



Conduit for 240V high voltage line Heater option.

Catch Post



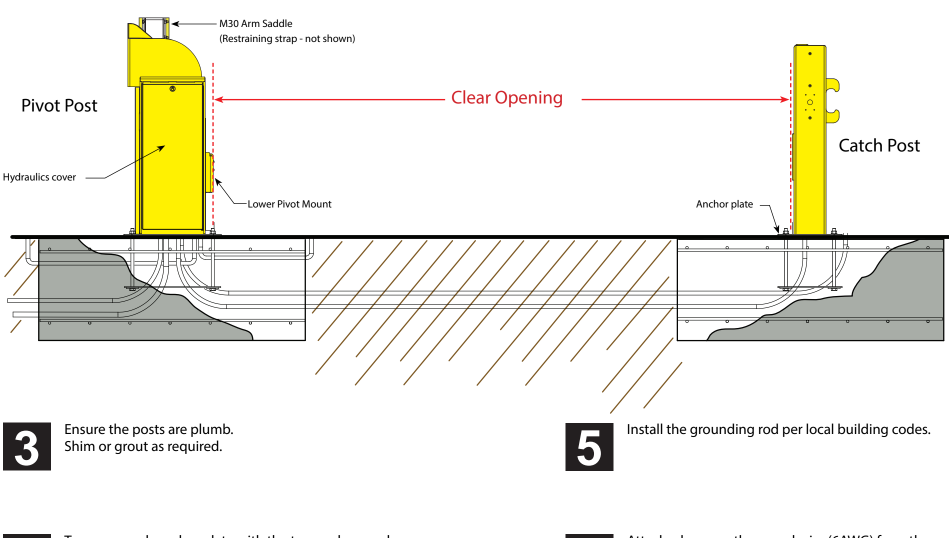


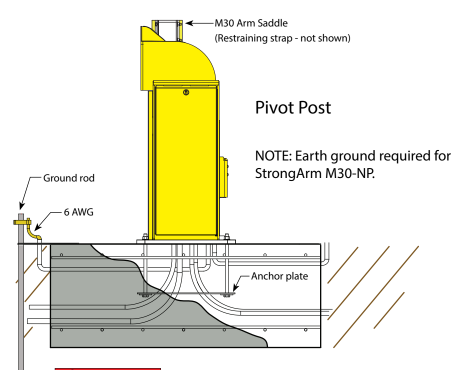
When the concrete has sufficiently hardened, remove the templates.



Place the Pivot and Catch posts over their respective conduit and anchor bolt assemblies.

NOTE: Make sure to install the StrongArm M30 Crash Barrier Arm on a level surface. Both pivot and catch posts must be plumb, level and on grade with the roadway surface. Slope drainage ¹/₄-inch per foot within 2 feet of the operator (2 cm per meter).





DANGER

The potential for lightning discharge exists with all gates, barrier arms, fences, and gate operators. National Electric Code (NEC) requires a separate earth ground in addition to the required equipment ground.

For earth grounding requirements in the U.S.A., refer to the National Fire Protection Association (NFPA) 780 - Standard for the Installation of Lightning Protection Systems.

Highlights of the standard include:

- depth requirements).

NOTICE: Properly grounding the gate operator is critical to gate operator performance and personnel safety. Equipment containing electronics may benefit when the earth ground discharges excessive voltage. Use sufficient wire size during installation. If you do not ground the operator with a separate earth ground rod, you risk voiding the Limited Warranty.

To secure each anchor plate with the ten washers and nuts provided for each post, use a 1¹/₄-inch socket and torque wrench. Torque to 200 ft · lb (271 N·m)

Attach a large earth ground wire (6AWG) from the 6 grounding rod to the lug nut on the chassis. Feed the 6AWG wire from the chassis to the earth ground rod.

M30 Install Posts and Ground

• The ground rod must be UL listed copper-clad steel, solid copper, hotdipped galvanized steel, or stainless steel. Minimum requirements: 1/2 inch (13 mm) diameter and 8 feet (244 cm) in length.

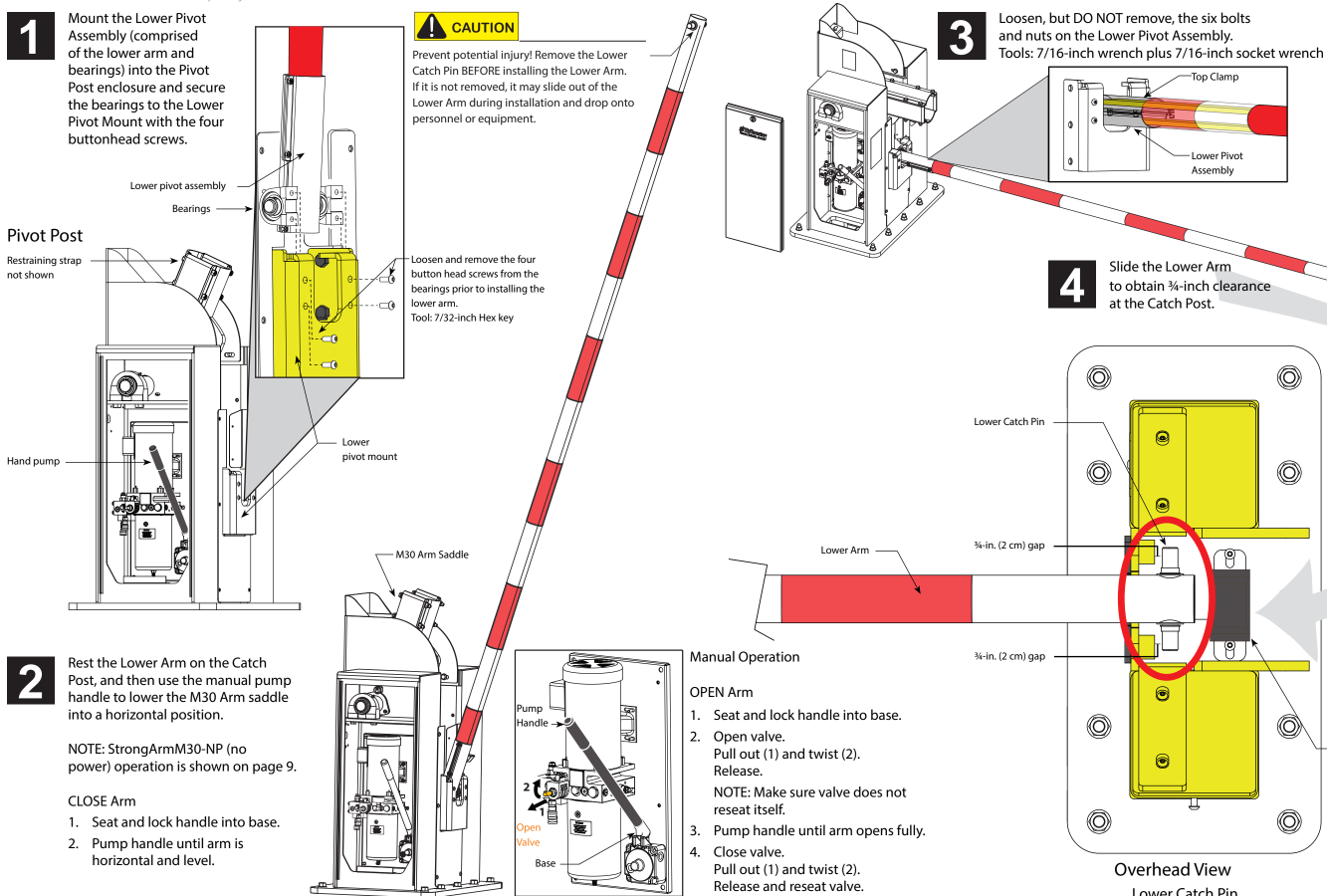
The ground rod is driven into the earth (refer to local codes for proper

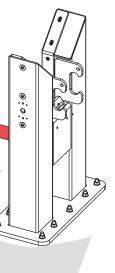
The ground rod is electrically bonded to the chassis with a single length of un-spliced 6AWG copper wire less than 3 feet (91cm) long. Due to the large concrete foundation, make the necessary adjustments to accommodate for earth ground requirements.

Local jurisdictions may impose additional or different requirements above the NEC and NFPA 780. Consult the local codes and regulations regarding requirements in your area.



M30 Assemble Barrier Arms





With the gap clearance set at approximately ³/₄-inches between the Lower Catch Pin and Post, securely tighten the top clamp (see step 3) on the Lower Pivot Assembly.

Bumper for M30 Arm

5

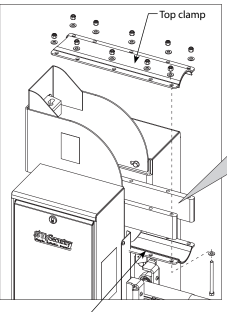
Lower Catch Pin

7





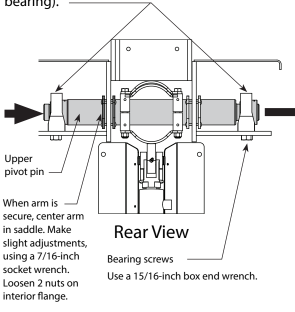
Loosen and remove the ten top clamp fasteners from the M30 Arm Saddle. Set the top clamp and eight fasteners aside.



Bottom Clamp For clarity: Restraining strap and nine bolts with washers are not shown.

> To support its weight, rest the M30 Arm on the Catch Post's bumper. Ask for assistance and feed the pivot pin through the restraining straps.

Use a 3/16-inch hex key to loosen the 4 set screws (2 on each bearing).



Use a 15/16-inch box end wrench to remove the fasteners that secure one bearing.

To stabilize the bottom clamp, return two bolts

saddle. Keep the bolts loose while installing the

M30 Arm.

CAUTION

Bolt and nut

(temporary

placement)

The M30 Arm is very heavy. Use

proper lifting techniques and

obtain assistance to install the

and nuts/washers to the front edge of the

straps and aligning the upper catch pin.

12-inch extension and ³/₄-inch socket

³/₄-inch box-end wrench

¹/₂-inch drive ratchet with

M30 Arm

Saddle

8

Tools:

60

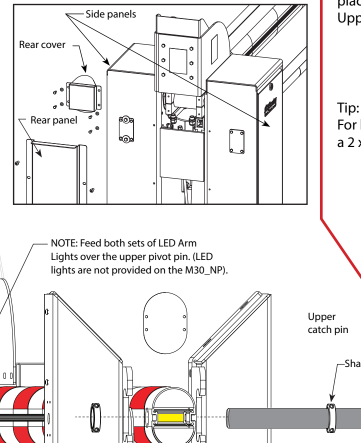
Then, ask an assistant to push on the opposite end of the upper pivot pin while you slide it out and clear the opening between the saddle.

Place the restraining strap eyes around the upper pivot pin and slide the pivot pin back in place. Replace the bearing and tighten the 2 fasteners to 50-75 ft-lbs (68-102 N-m) final torgue in later step. (use blue medium strength thread locker on set screws). The pivot pin has a groove on one end for set screws, make sure set screws line up with the groove, if that bearing was removed. Retighten the 4 set screws.



To install the upper arm, you need access to the upper pivot pin. Remove the side panels, rear cover and rear panel.

Tools: 7/16 inch socket wrench



Rest the M30 Arm in its saddle and on the Catch Post's bumper while you install the restraining straps.

6

Position the End Cap and secure it using

8

four hex head screws (provided). Tool: ¹/₂-inch box end wrench

Bumper

Loosen, but do not remove, the 4 bearing screws.

Center the M30 Upper Arm between the catch posts.

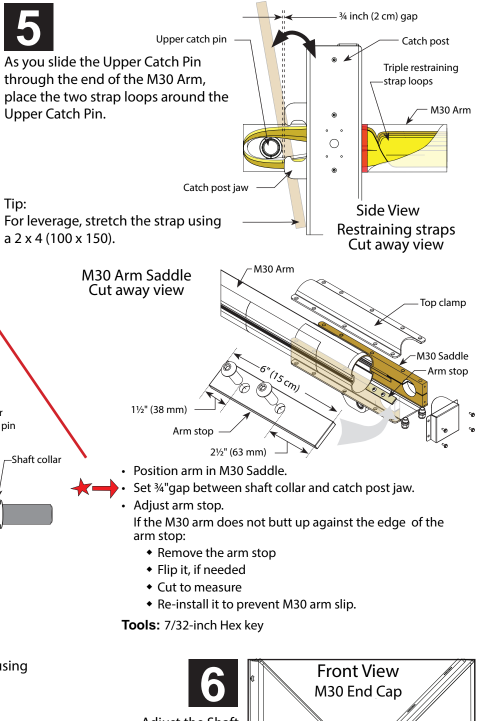
With the upper arm centered and aligned, tighten the bearing screws (4x) and 4 nuts on the interior, against the chassis. Torque to 150 ft-lb (203 N-m).

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Upper Catch Pin.

-Shaft collar

Install M30 Arm



Adjust the Shaft Collars to hold the pin in place. Tighten the 4 screws securely.

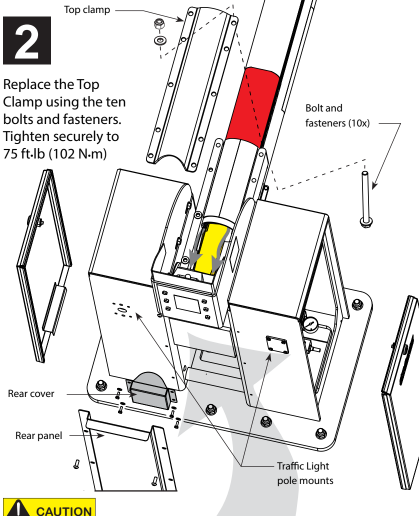
End cap

Shaft Triple colla restraining strap loops -2 set screws on each shaft collar



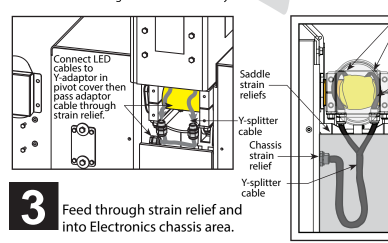


With arm aligned in the saddle, make sure the two LED Arm Lights cable are routed over the pivot pin, and then secure the Top Clamp with 10 bolts and fasteners.



CAUTION

To preserve LED Arm Lights cable integrity and allow for arm movement, maintain a minimum length of 12 inches (30 cm) between the strain reliefs. If the cable loops are not maintained, you risk damaging the cables and voiding the Limited Warranty.

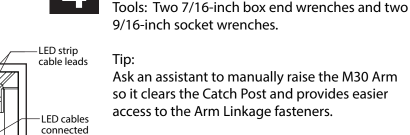




to Y-splitter

cable inside

pivot cover



Assemble the Arm Linkage as shown in the

illustration. Tighten the fasteners securely.

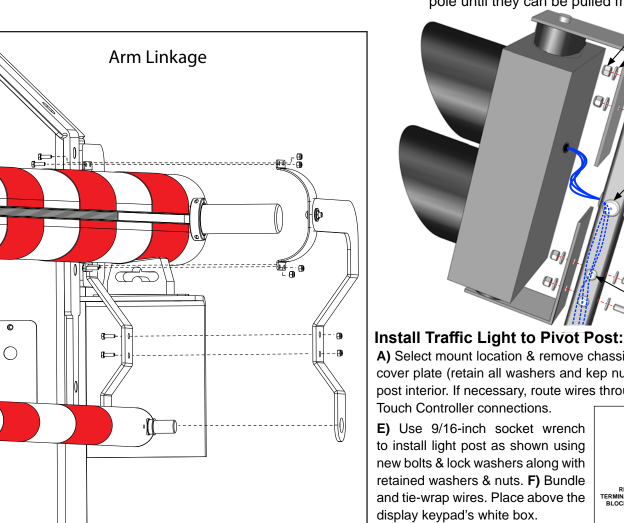
Allow cable slack for arm movement Provide for a minimum of 12 inches (30 cm) between saddle and chassis strain relief.

M30 Link Arms & Install Light Assemble and Install Traffic Light (P/N MX002728):

pole until they can be pulled from pole mount end.

Mount

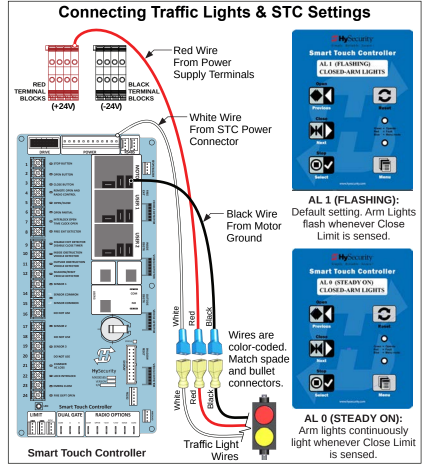
Locations

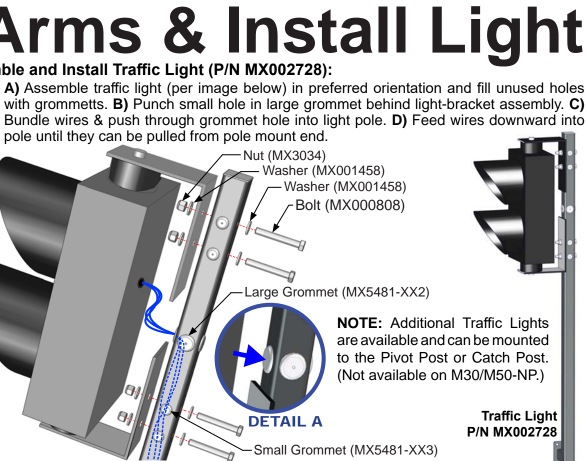


Mounting Hardware: Bolt, 1/4"-20x1-1/4" (MX4170) Lock Washer, 1/4" (MX000207) Washer, 1/4" Flat (MX000706) Kep Nut, 1/4" (MX000703)



Install Light Pole to Pivot Post G) Refer to the diagrams (right) to wire the traffic light to the wires from the STC. Match colors and connectors. H) Determine desired behavior of the arm lights and set in STC menu to A0 (FLASH-ING) or A1 (STEADY ON) (see right).





A) Select mount location & remove chassis cover on that side. C) Use 7/16-inch socket wrench to unfasten cover plate (retain all washers and kep nuts). D) Thread wires from pole through center hole and into pivot post interior. If necessary, route wires through supplied conduit between the pivot posts to access the Smart



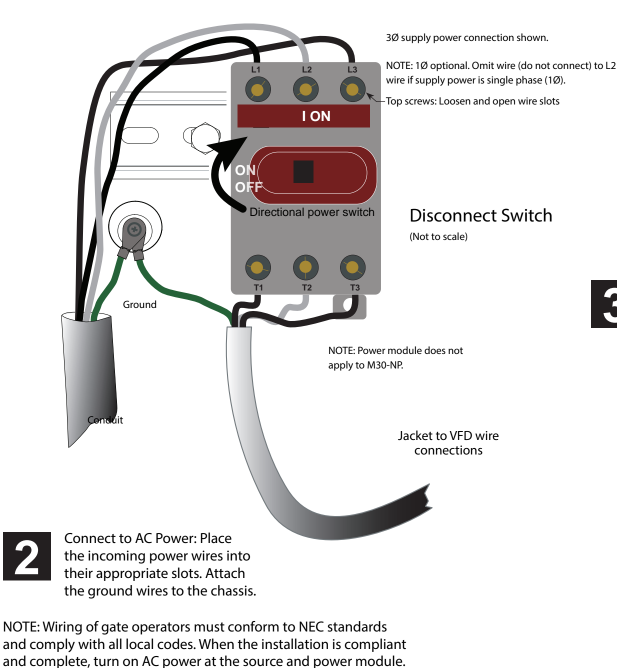
M30 Complete the Installation

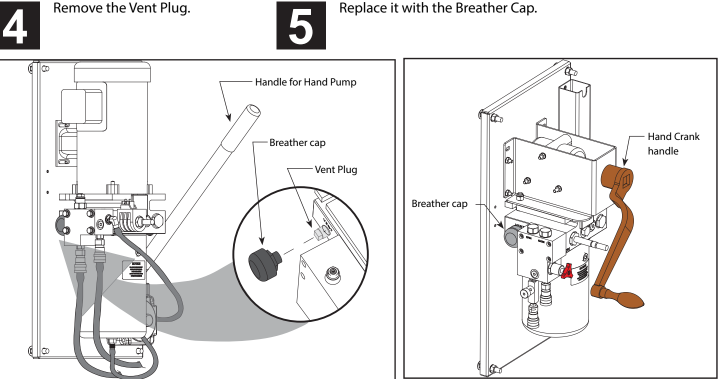
DANGER

Turn OFF AC power at the source (circuit breaker panel) before accessing the wires in the StrongArm M30 junction box. Follow facility Lock Out/ Tag Out procedures. Make sure all power switches are in the OFF position. Follow all electrical code standards and regulations.



Prep for Power: Three wires and a ground are available for connection to a 3 Phase power source (3Ø). Loosen the screws on the power module to open the wire slots at the top and bottom.



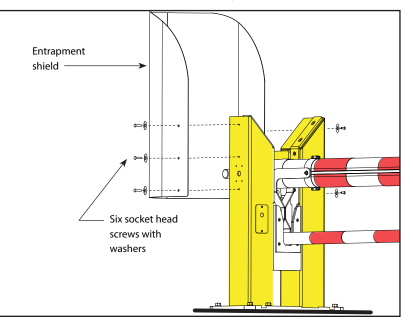


AC powered M30 Gate Operator



Install entrapment shield: Remove the six socket head screws and fender washers from the Catch posts and use them to secure the Entrapment Shield as shown. (Entrapment shield is optional on the M30-NP.)

Tighten all six screws using a 7/32 hex key.



Replace it with the Breather Cap.

M30-NP (non-powered) Gate Operator

Torque Requirements:				
Bolt Size (inches)	ft.lb	N₊m		
1⁄4 - 20	10	13		
³ ∕ ₈ − 16	28	38		
1⁄2 - 13	75	102		
⁵⁄8 – 11 & ⁵⁄8 – 18	150	203		
³ ⁄ ₄ - 10	200	271		



M30-NP Hand Crank

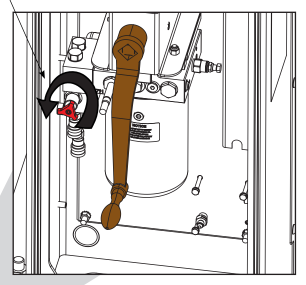
Pivot post Ø Crank shaft Handle Pivot post side panel Manual Release Valve Turn valve clockwise to close it. Anchor cage inside concrete foundation. Catch post Pump pack reservoir (hoses not shown) PREP FOR HAND CRANKING: Close the Manual Release Valve by turning its red knob clockwise until it stops (about two turns). Do NOT use excessive force once the knob stops turning. Colored . Place the handle onto the crank shaft. (Or, fit a high torque cordless drill with a 1-inch, 12-point socket onto the crank shaft.) 3 TO RAISE THE ARM: TO CLOSE THE ARM, USE GRAVITY: Turn the crank handle, clockwise until the arm raises into position. Anchor cage inside concrete foundation. the hydraulic fluid to flow back to the pump pack reservoir. The arm maintains position when you stop. Pump pack reservoir Handle

For general maintenance, refer to the StrongArm M30/M50 Programming and Operations Manual.

RECOMMENDED TOOLS

• High torque cordless drill with 1-inch, 12-point socket (Replaces hand crank. Faster method to open arm.)

-Turn Manual Release Valve counterclockwise to allow fluid to flow back to the pump pack reservoir. The arm closes using gravity.







Open the Manual Release Valve by turning the red knob counterclockwise 2 or 3 turns. This allows

As the arm descends, reduce the arm speed by turning the Manual Release Valve clockwise.

Continue to adjust the Manual Release Valve so the arm doesn't close too guickly and bounce as it comes to rest in the catch post. Average closing speed is approximately 20 seconds.