

Kit Instructions

Standard Tri-Light/Lane Light Assembly and Lane Light Label (Self Checkout)



7360-K071
Issue A



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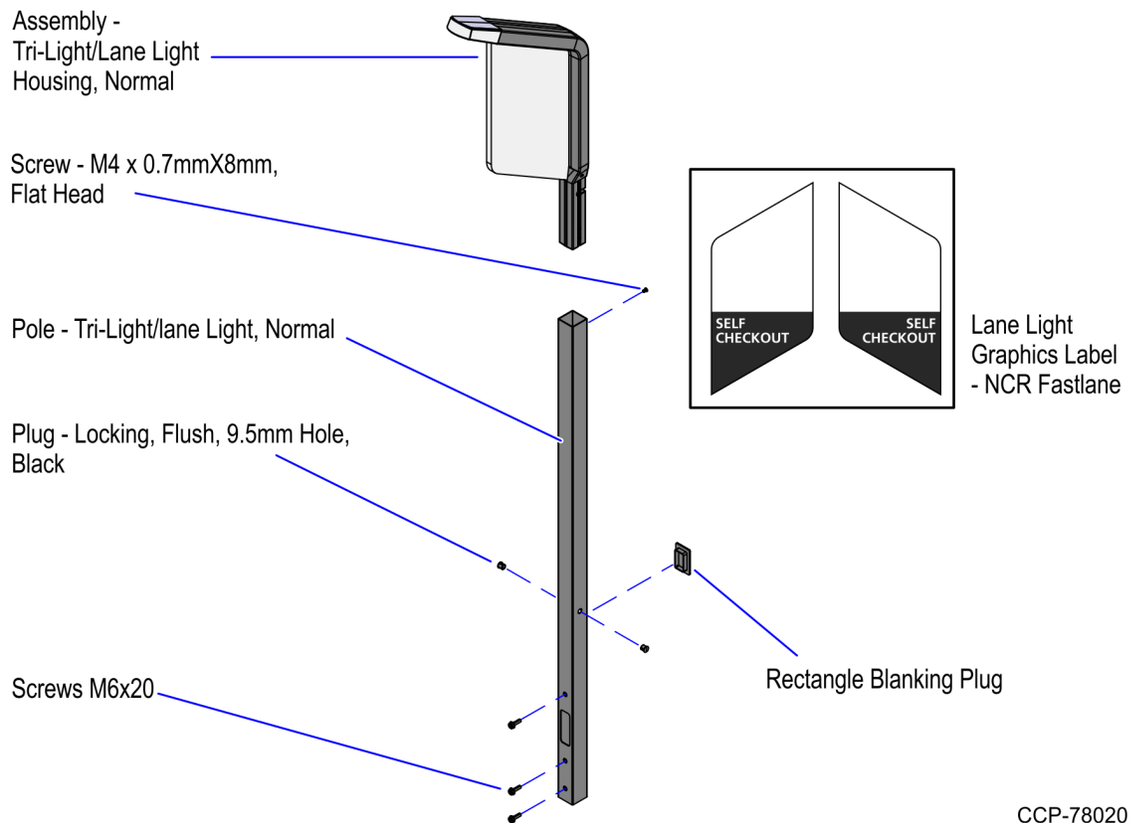
Revision Record

Issue	Date	Remarks
A	Jan 2020	First Issue

Standard Tri-Light/Lane Light Assembly with Lane Light Label (Self Checkout)

This publication provides procedures for installing a Standard Tri-Light/Lane Light Assembly and Lane Light Label (Self Checkout) to an NCR FastLane SelfServ Checkout (7360) unit.

Kit Contents



Part Number	Description
497-0527614	7360-K071 R6 Tri-Light, Standard Pole And Label "Self Checkout" Kit
497-0511101	Lane Light Graphics Label - NCR Fastlane (3 pcs)
006-8624305	Rectangle Blanking Plug (42 X 23.8 mm)

Part Number	Description
497-0525777	Assembly - Tri-Light/Lane Light Housing, Normal
006-8624498	Screw - M4 x 0.7 x 8 mm, Flat Head, Stainless
006-8623599	Plug - Locking, Flush, 9.5 mm Hole, Black (2 pcs)
497-0523835	Cable - Trilight And Lane Light Extender
009-0006598	Screws M6 x 20 (3 pcs)
497-0511356	Pole - Tri-Light/Lane Light, Normal
* 497-0423108	Instructions - Kit (Reference Sheet)

* Items marked with an asterisk are not called out on the image.

Installation Procedures

Installing the R6 Standard Tri-Light/Lane Light Assembly and Lane Light (Self Checkout) involves the following procedures:

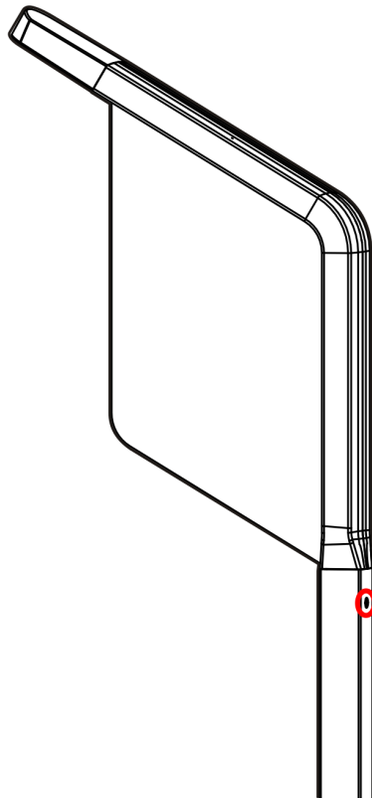
- [Removing Tri-Light/Lane Light Assembly](#) on the next page.
- [Removing Tri-Light/Lane Light Pole](#) on page 8.
- [Installing Lane Light Label](#) on page 10.
- [Installing Tri-Light/Lane Light Pole](#) on page 12.
- [Installing the Tri-Light/Lane Light Assembly](#) on page 16.

Removing Tri-Light/Lane Light Assembly

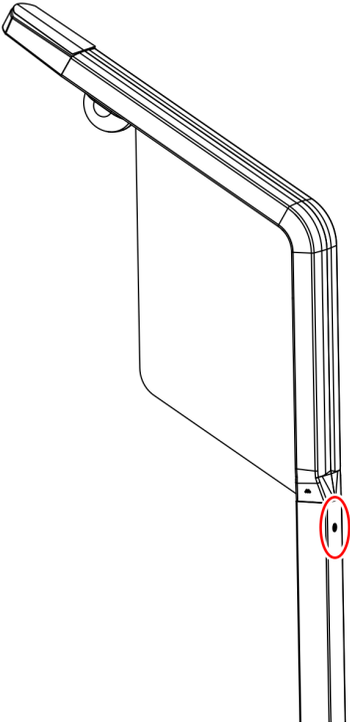
To remove the Tri-Light/Lane Light assembly (with or without Camera), follow these steps:

1. Turn off the NCR SelfServ Checkout software and hardware systems. For more information, refer to "General Operational Procedures" section of *NCR SelfServ™ Checkout (7360) Hardware Service Guide (B005-0000-2378)*.
2. Remove the screw securing the Tri-Light/Lane Light Assembly to the Tri-Light/Lane Light pole.

Tri-Light/Lane Light Assembly

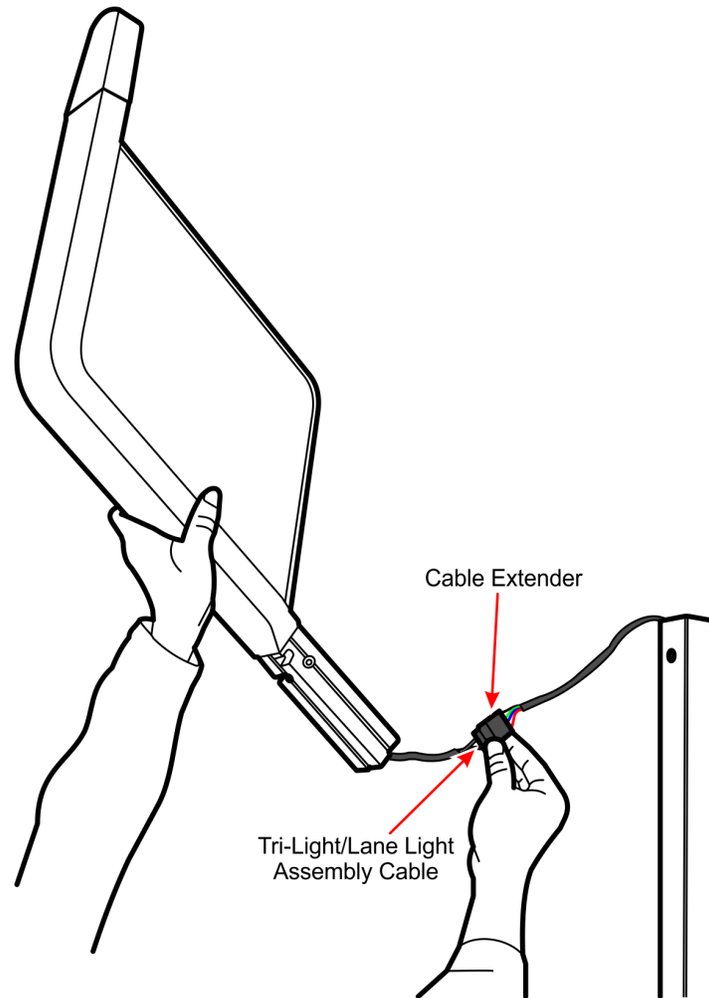


Tri-Light/Lane Light with Camera Assembly



3. Lift the Tri-Light/Lane Light Assembly and then disconnect the cables.

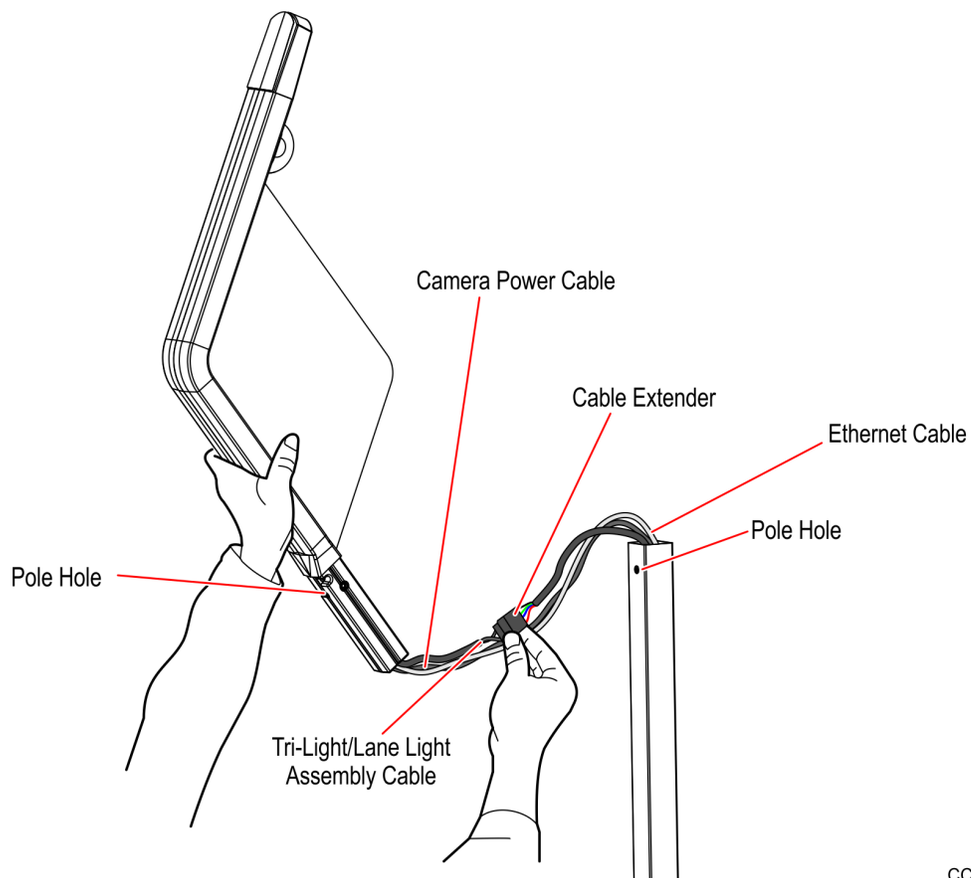
Tri-Light/Lane Light Assembly





Tri-Light/Lane Light with Camera Assembly

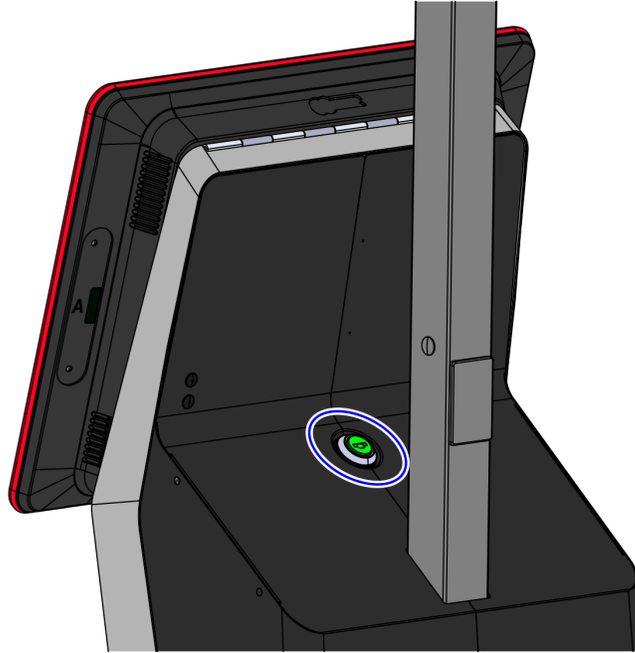
Note: The assembly has cable ties that provide strain relief for the connectors. Cut these cable ties before disconnecting the connectors.



Removing Tri-Light/Lane Light Pole

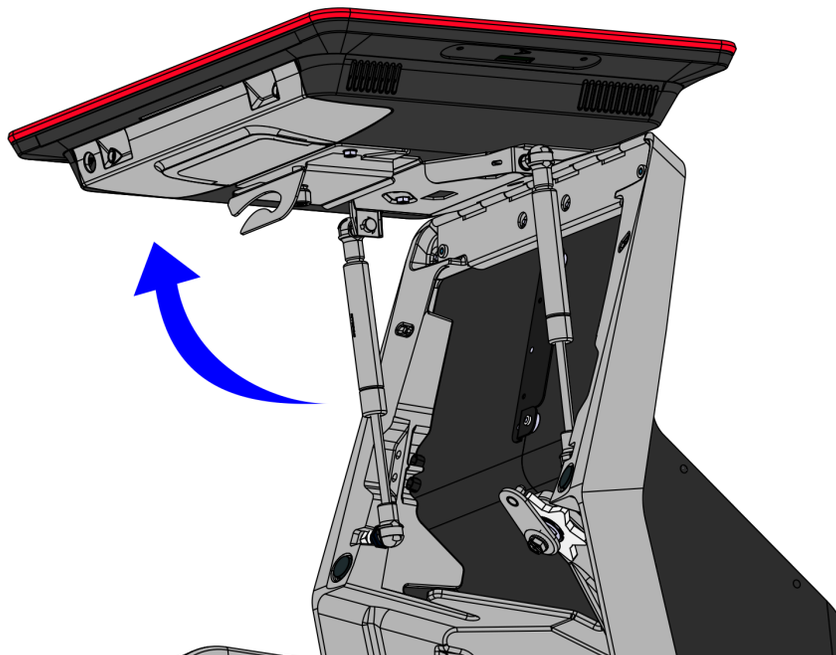
To remove the Tri-Light/Lane Light Pole, follow these steps:

1. Insert key in lock on the back of tower and then turn counterclockwise to unlock the terminal.



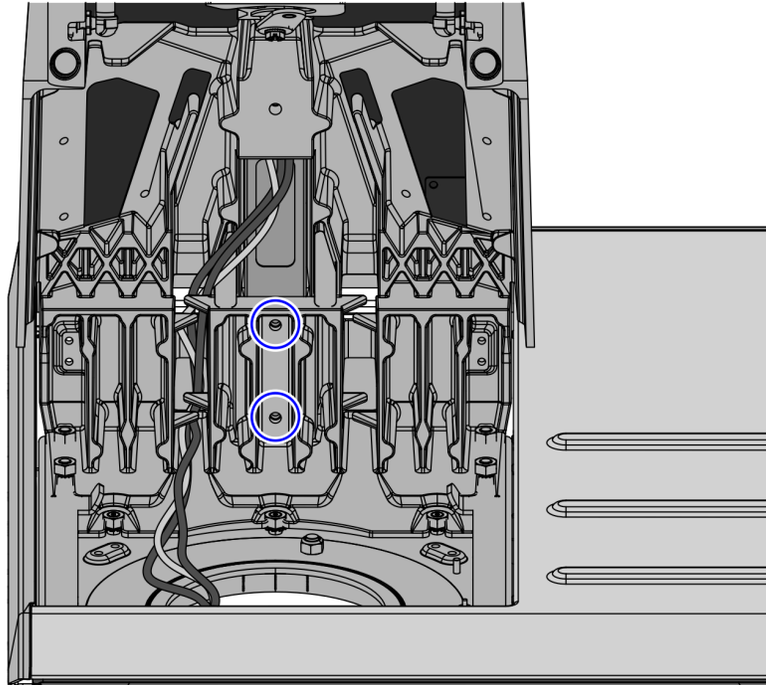
CCP-61622

2. Lift up the terminal display.



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3. Remove the Scanner/Scale to access the screws that secure the Tri-Light/Lane Light Pole.
4. Remove the two (2) screws securing the Tri-Light/Lane Light Pole to the tower.



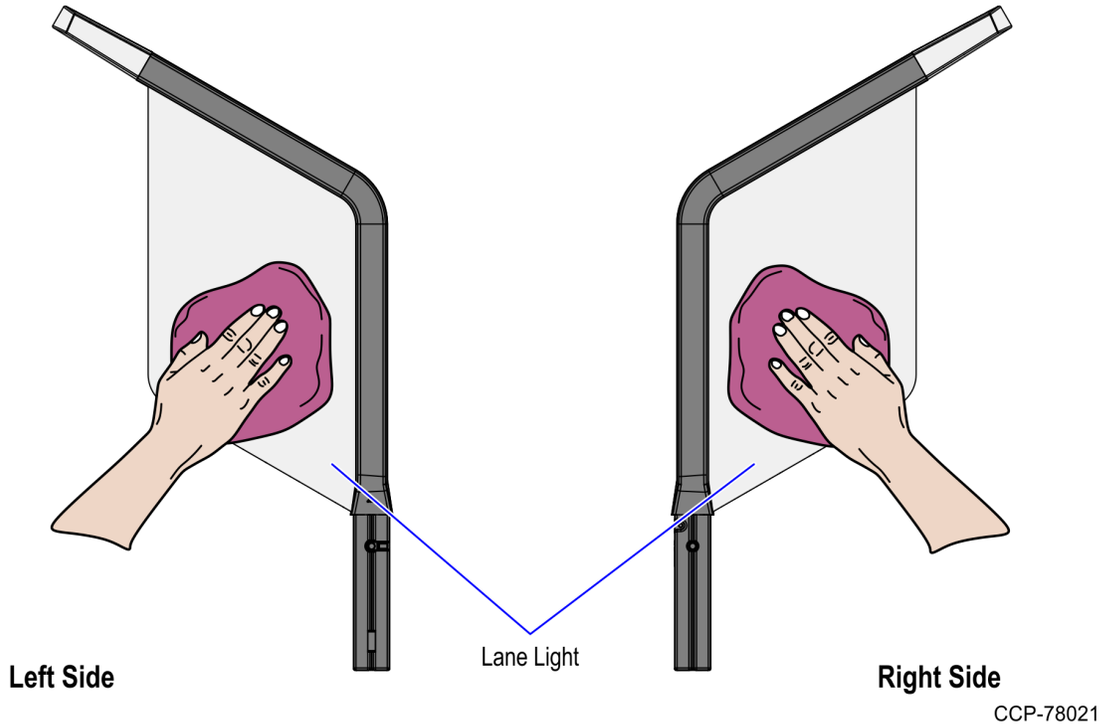
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5. Remove the cables out of the Tri-Light/Lane Light Pole.
6. Lift the Tri-Light/Lane Light Pole out of the tower.

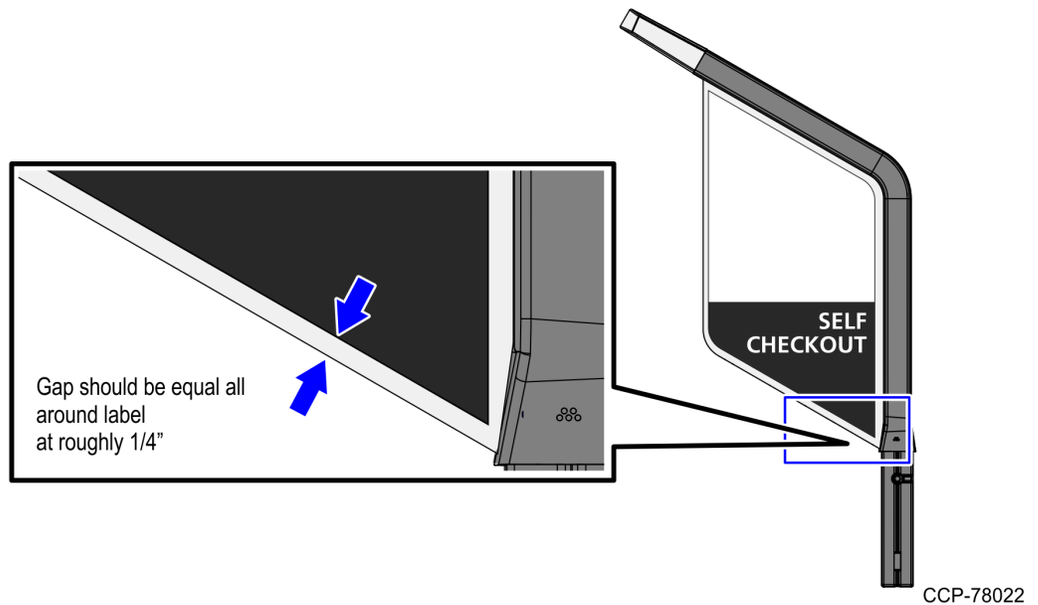
Installing Lane Light Label

To install the label on each side of the Lane Light, follow these steps:

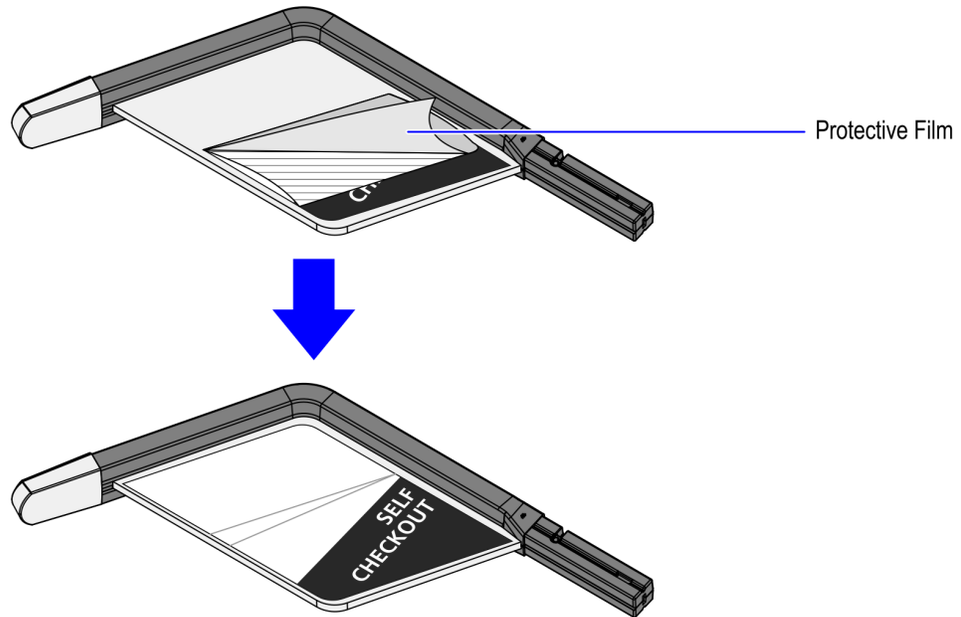
1. Remove the Tri-Light/Lane Light assembly, if necessary.
2. Wipe any dust or dirt on the surface of both sides of the Lane Light.



3. Set the Lane Light on a flat surface.
4. Position the label on the Lane Light so that there is an equal space of $\frac{1}{4}$ in (6.35 mm) around the label.

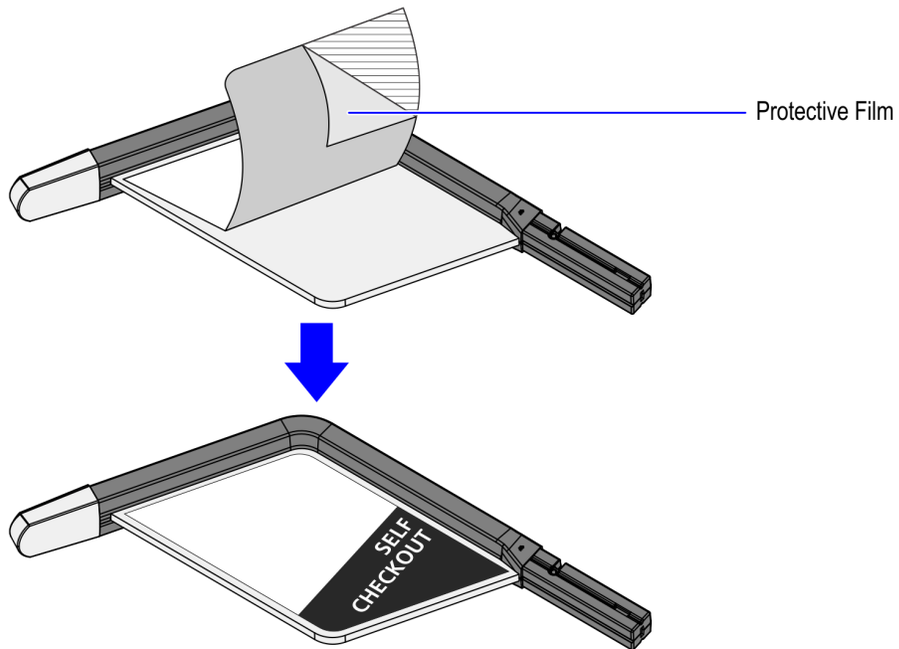


5. Hold half of the label in place while peeling off the protective film from the other half of the label and then attach the label on the Lane Light, as shown in the image below.



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6. Peel off the protective film from the other half of the label and then attach the label to the Lane Light.



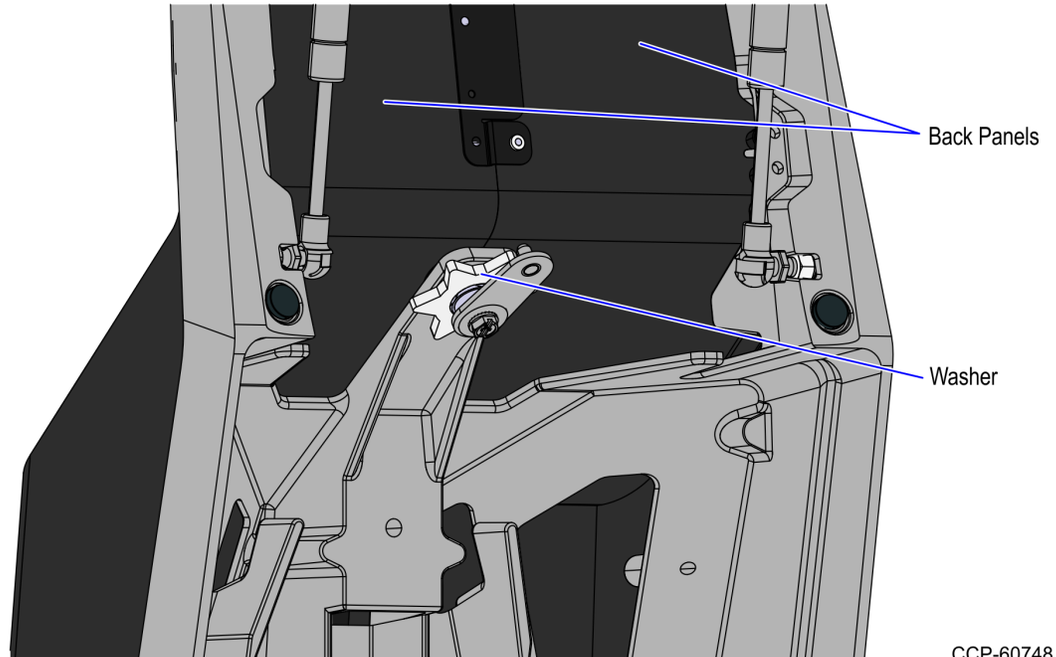
CCP-78024

7. Smooth out any air bubbles.

Installing Tri-Light/Lane Light Pole

To install the Tri-Light/Lane Light pole, follow these steps:

1. Remove the existing Tri-Light/Lane Light Pole, if necessary. For more information, refer to [Removing Tri-Light/Lane Light Pole](#) on page 8.
2. Loosen the star-shaped washer around the keylock assembly.



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3. Remove the two (2) back panels from the tower assembly.

4. Insert the Tri-Light/Lane Light cable through the opening in the side of Tri-Light/Lane Light pole and route it out the top of the pole.

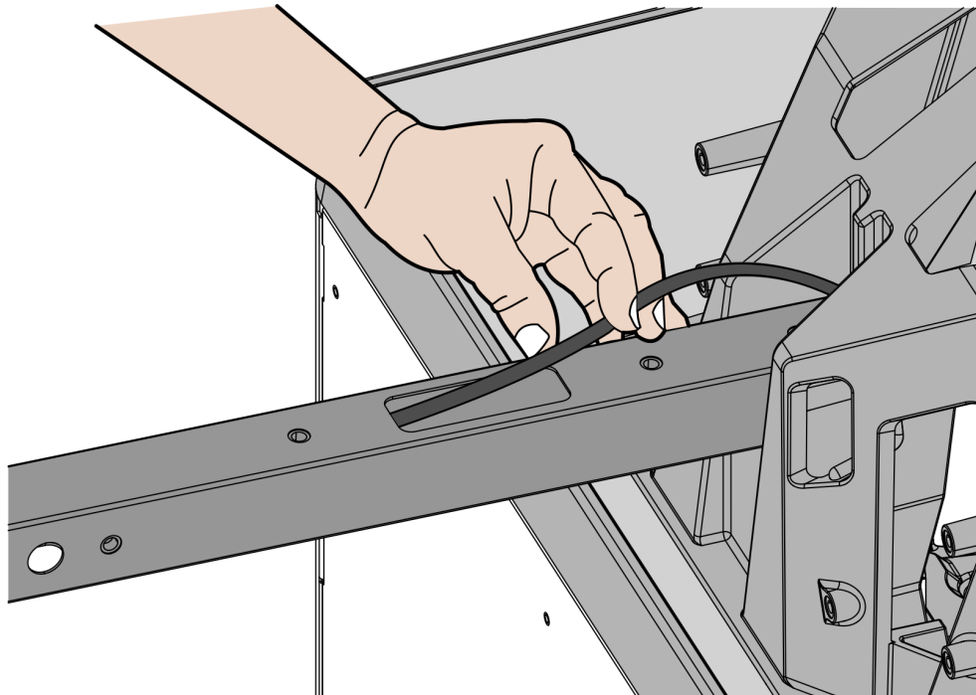


Note: For the Tri-Light/Lane Light assembly without a camera, only the Tri-Light/Lane Light cable extender exist in the assembly.

Tri-Light	Destination Connection (Location)
Tri-Light/Lane Light cable extender	I/O Box (Tri-Light/Lane Light port)
Ethernet (LAN) cable extender	Ethernet (LAN)
I/O Box (Power) cable extender	I/O Box (Input Belt)



Tip: To make routing the cable extender through the pole easier, first attach a weight (for example, a large bolt) to a long piece of string and drop the weighted end of the string through the Tri-Light/Lane Light pole. Once the string is threaded through the pole, tie the non-weighted end of the string around the cable connector and then pull the cable extender through the pole.

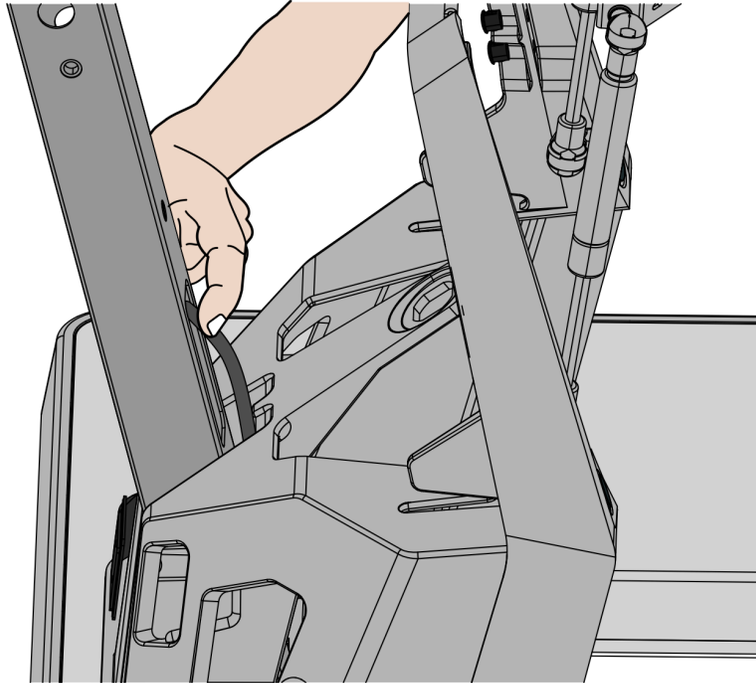


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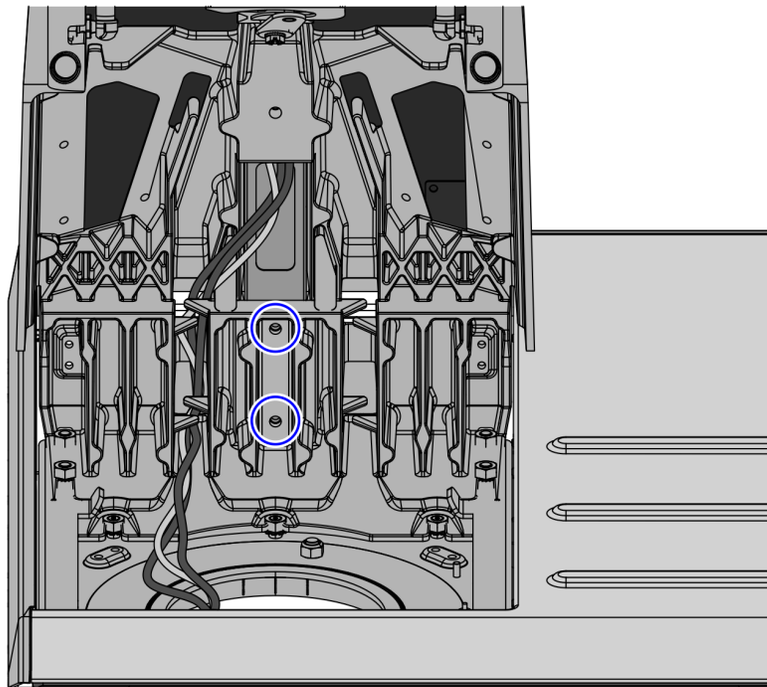
Note: If installing a secondary display, route the display cables out of the smaller hole on the back of the pole.

5. Route the cables coming out of the unit so they align with the grooves and carefully insert the pole into the tower.



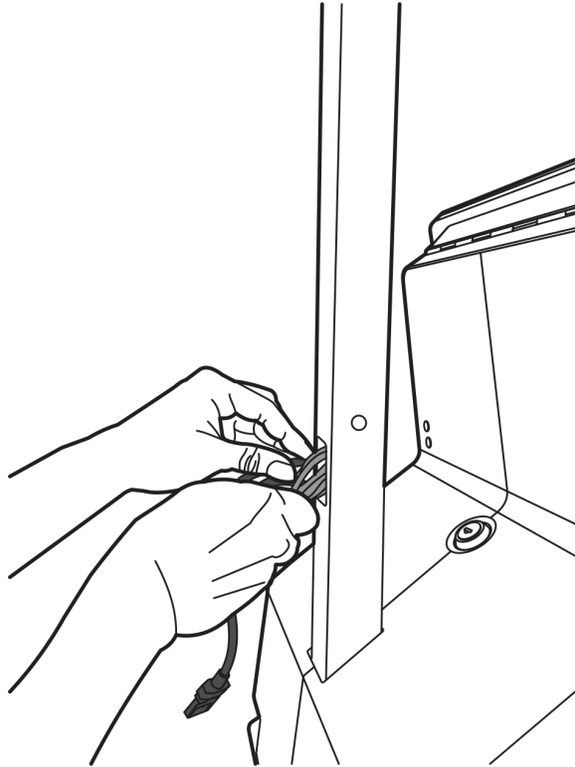
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6. Secure the pole to the tower with two (2) screws.



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7. Insert the excess cables into the opening on the Tri-Light/Lane Light pole so that the cables will not interfere with any other items.



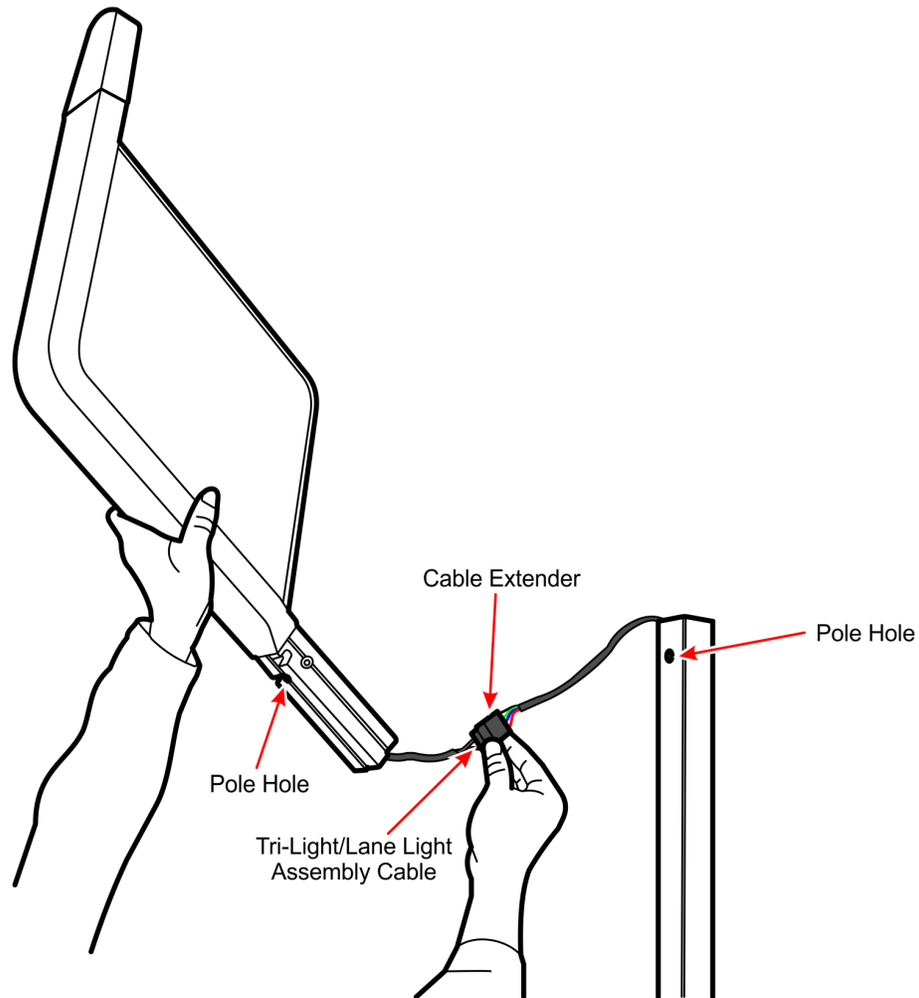
Installing the Tri-Light/Lane Light Assembly



Note: To install a Tri-Light/Lane Light with Camera Assembly, refer to 7360-K066 *Tri-Light with Camera Assembly Kit Instructions* for more information.

To install the Tri-Light/Lane Light assembly, follow these steps:

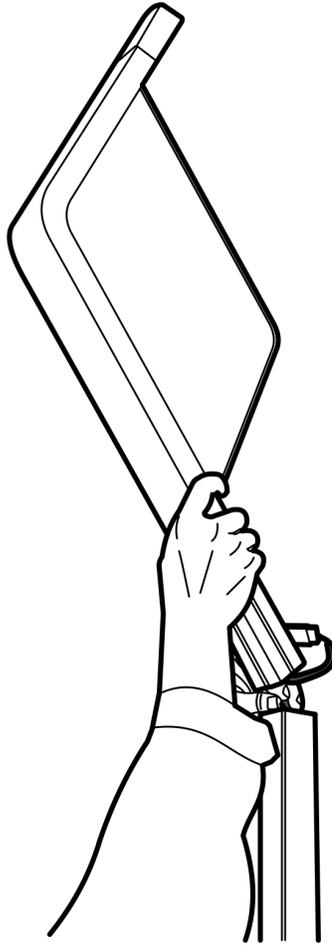
1. Remove the existing Tri-Light/Lane Light assembly, if necessary. For more information, refer to [Removing Tri-Light/Lane Light Assembly](#) on page 4.
2. Connect the Tri-Light/Lane Light assembly cables with the cable extender in the pole.



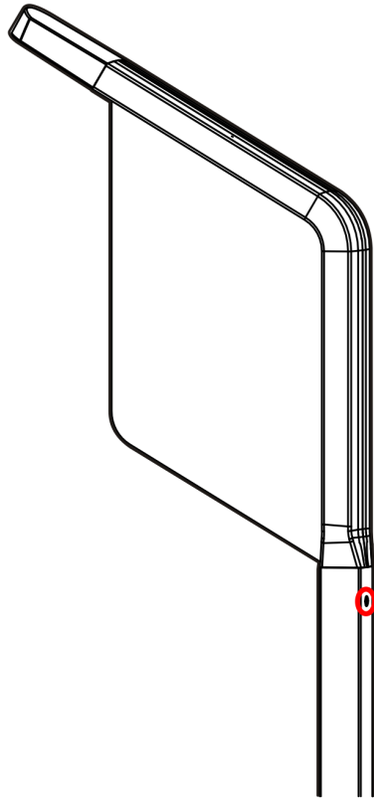
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3. Orient the Trilight/Lane Light assembly so that the Lane Light faces the front of the unit.

4. Insert the Tri-Light/Lane Light assembly into the Tri-Light/Lane Light pole. Ensure that the pole holes are aligned.



5. Secure the Tri-Light/Lane Light assembly to the pole with a screw.



ccp-62078

6. Run the ADD utility to ensure device is updated with the latest firmware.