# **Kit Instructions**

Tri-Light (7709)





The product described in this document is a licensed product of NCR Corporation.

NCR is a registered trademark of NCR Corporation. NCR SelfServ<sup>TM</sup> is a trademark of NCR Corporation in the United States and/or other countries. Other product names mentioned in this publication may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Where creation of derivative works, modifications or copies of this NCR copyrighted documentation is permitted under the terms and conditions of an agreement you have with NCR, NCR's copyright notice must be included.

It is the policy of NCR Corporation (NCR) to improve products as new technology, components, software, and firmware become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR in all parts of the world. In some instances, photographs are of equipment prototypes. Software screen images are representative, and in some cases, may not match a customer's installed software exactly. Therefore, before using this document, consult with your NCR representative or NCR office for information that is applicable and current.

Copyright © 2022 By NCR Corporation 864 Spring St. NW Atlanta, GA 30308 United States All Rights Reserved

#### **Revision Record**

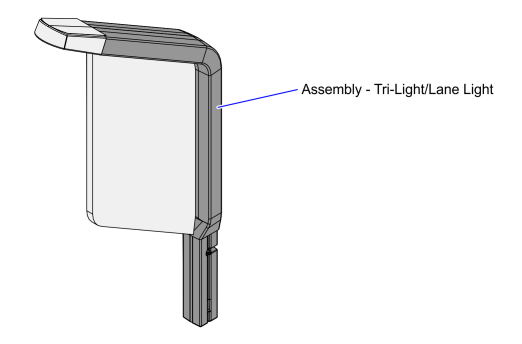
Issue	Date	Remarks
Α	May 2022	First Issue

This publication provides procedures for installing the Tri-Light kit on an NCR SelfServ<sup>™</sup> 90 (7709) Kiosk unit. This kit is compatible with NCR 7709 release versions R2.0 and R2.1 only.



Note: This kit requires the 7364-K062 Tri-Light/Lane Light Pole and Mount kit.

## **Kit Contents**



Part Number		Description
497-0526700		Kit, Tri-Light, 7709
*	006-8615143	Cable Tie, 142 x 3.6 mm
*	006-8624019	Bag - Poly 13" x 16" 2 Mil, Non-Sealable
*	009-0024464	Cable Assembly - USB Type A Extension 1.8m - High Speed (480Mbps)
*	497-0423108	Instructions-Kit (Reference Sheet)
*	497-0506488	Plastic Bag, Re-sealable, 6 x 9 inches, Clear
*	497-0523835	Cable - Tri-light and Lane Light Extender
*	497-0512112	Cable, +24V, Monaco and I/O Board
*	497-0525183	Assy-Pack For SCO R6 Tri-Light with Camera
	497-0530205	Assembly - Tri-Light/Lane Light

<sup>\*</sup> Items marked with an asterisk are not called out on the image.

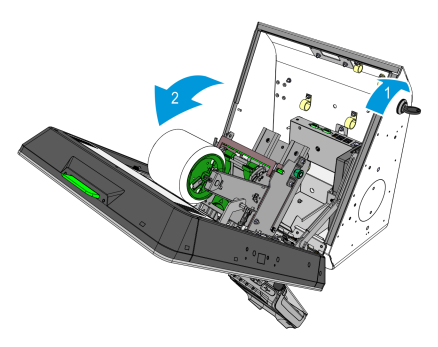
#### Installation Procedure

To install the Tri-Light kit, follow these steps:

- 1. Shutdown and power off the terminal.
- 2. Disconnect the Kiosk AC Power Cable from the outlet.
- 3. To open the kiosk, insert the key into the lock at the right-hand side of the kiosk, turn the key clockwise, and carefully open the front of the kiosk.

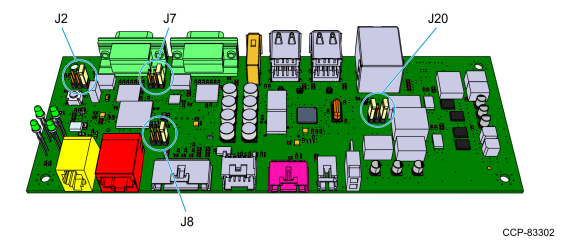


**Caution:** Do NOT abruptly open and release the front of the kiosk. Hold and support the front of the kiosk until fully extended.



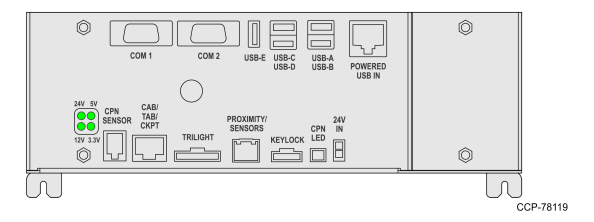
- 4. Remove the Power Supply Unit. For more information, refer to <u>Removing the Power Supply</u> on page 9.
- 5. Disconnect all cables from the I/O Adapter.
- 6. Remove the I/O Adapter from its bracket. For more information, refer to <u>Removing</u> the I/O Adapter on page 10.

- 7. Adjust the jumper settings based on the following:
  - For J2, place the shunt over **Pins 5, 6**.
  - For J7, place the shunt over **Pins 5, 6**.
  - For J20, place the shunt over Pins 1, 2 and Pins 5, 6.
  - For J8, place the shunt over **Pins 5, 6**.



- 8. Re-install the I/O Adapter to its bracket. For more information, refer to *Installing the I/O Adapter* on page 11.
- 9. Re-install the Power Supply Unit. For more information, refer to *Installing the Power Supply* on page 13.

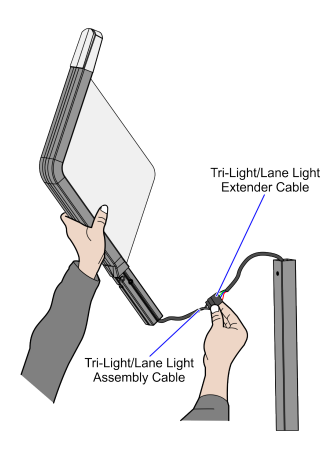
10. Connect the cables to the I/O Adapter.



Connector	Device/Cable
USB A	Handheld Scanner
TRILIGHT	Tri-Light/Lane Light Extender Cable <b>Note:</b> In place of the Indicator Light Cable, connect the extender cable that is included in the 7709-K801 Tri-light kit.
CAB/TAB/CKPT	Checkpoint Signal Cable
CPN SENSOR	Coupon Sensor Cable
KEYLOCK	Supervisor Switch
PROXIMITY/SENSORS	Turntable Kit
24V IN	Power Supply 2-pin Connector <b>Note:</b> This connector is not connected to the I/O Adapter if the NCR 7709 unit is using the Indicator Light.

11. Route the Tri-Light/Lane Light Extender Cable from the I/O Adapter to the top of the Tri-Light/Lane Light Pole. For more information, refer to <u>Routing the Tri-Light/Lane Light Extender Cable</u> on page 14.

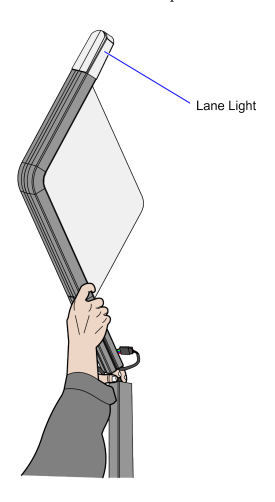
12. Connect the Tri-Light/Lane Light Assembly Cable to the Tri-Light/Lane Light Extender Cable.



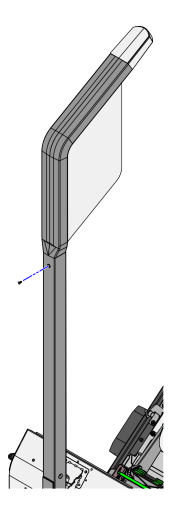
13. With the Lane Light facing the front of the kiosk, insert the Tri-Light/Lane Light Assembly into the pole.

 $\Lambda$ 

**Caution:** Ensure that the cables are not pinched.

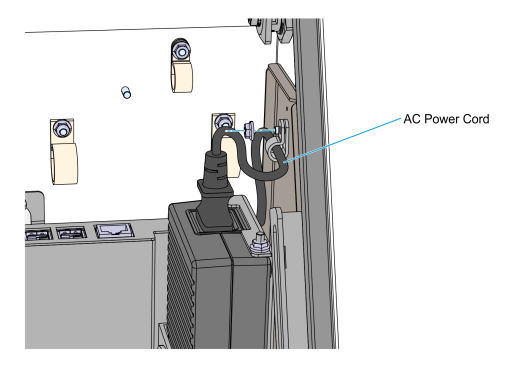


14. Align the mounting holes of the Tri-Light/Lane Light assembly and the pole, and then secure the assembly to the pole using the screw included in the 7364-K801 kit.



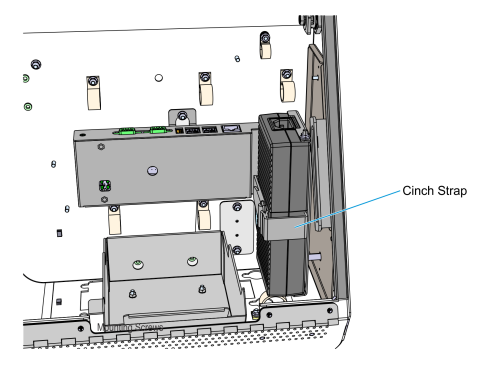
#### Removing the Power Supply

1. Remove and set aside the nut and the Closed P-Loop Clamp securing the AC Power Cable above the Power Supply.



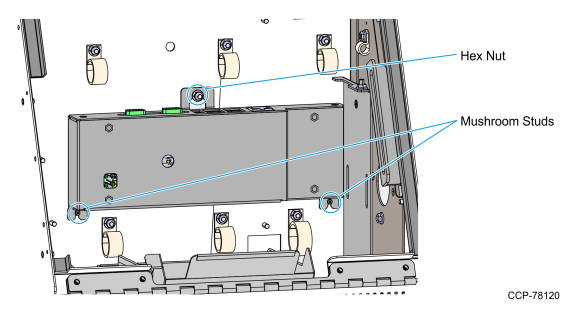
CCP-77952

- 2. Disconnect the AC Power Cable from the Power Supply.
- 3. Unstrap the cinch strap that secures the Power Supply to the bracket, and then remove the Power Supply from its bracket.

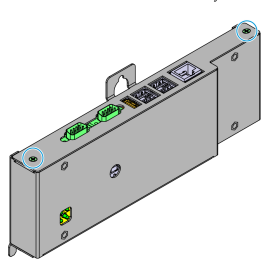


#### Removing the I/O Adapter

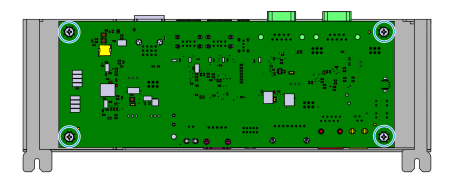
1. Loosen the hex nut that secures the I/O Adapter Bracket to the kiosk, and then remove the I/O Adapter Assembly from its two mushroom studs.



2. Remove the side cover bracket by removing the two M3 screws.



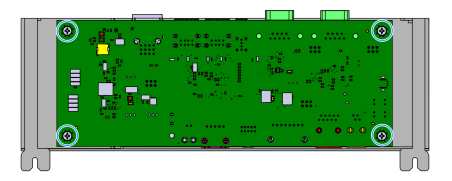
3. Remove the I/O Board from its bracket by removing the four M3 screws.



CCP-78122

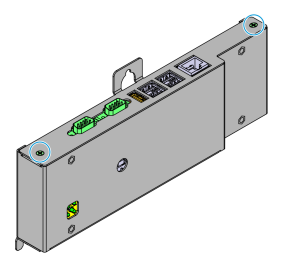
## Installing the I/O Adapter

1. Mount the I/O Board onto its bracket and secure with four M3 screws.

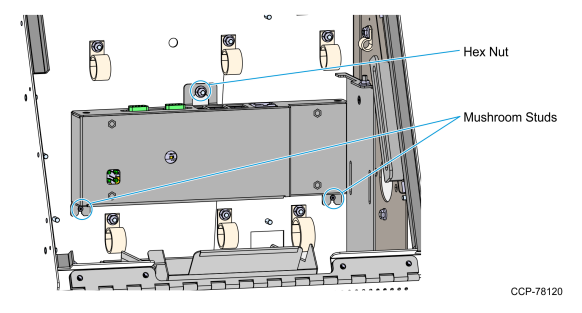


CCP-78122

2. Install the side cover bracket and secure with two M3 screws.

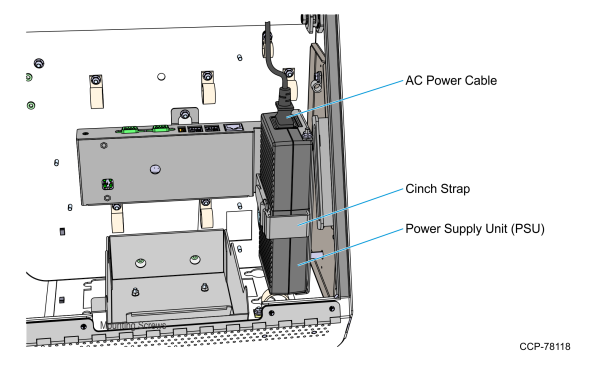


3. Position the I/O Adapter Assembly onto its hex nut and mushroom studs, and then tighten the hex nut to secure the I/O Adapter Bracket to the kiosk.

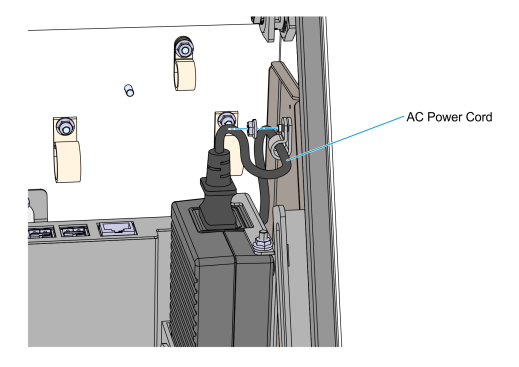


#### Installing the Power Supply

1. Mount Power Supply to the bracket and secure with the Cinch Strap.



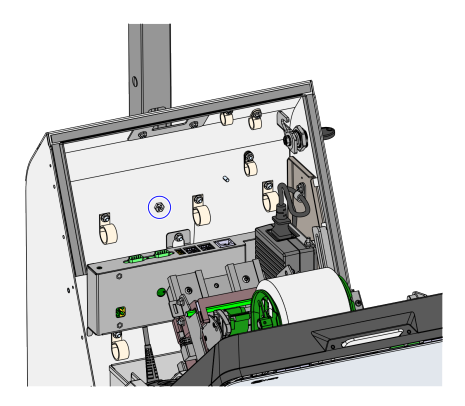
- 2. Connect the AC Power Cable to the power supply.
- 3. Insert the AC Power Cable into the cable clamp, and then secure the clamp to the cabinet using a nut.



#### Routing the Tri-Light/Lane Light Extender Cable

1. If already installed on the kiosk, remove the Tri-Light/Lane Light Pole from its mount.

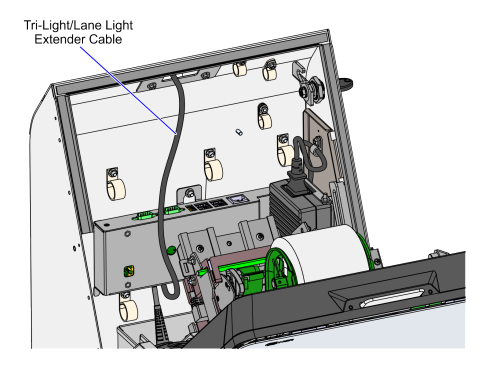
a. Remove the screw that secures the Tri-Light/Lane Light Pole to the kiosk cabinet.



CCP-83310

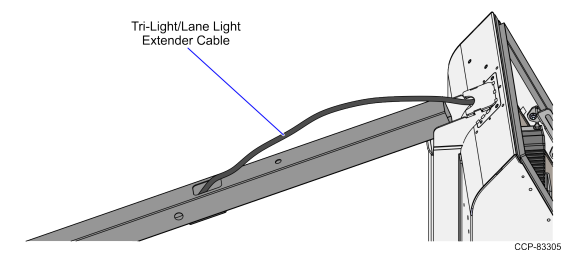
b. Pull the pole out of its mount.

2. Route the Tri-Light/Lane Light Extender Cable out of the cable access hole at the top of the kiosk cabinet.



CCP-83304

3. Insert the extender cable through the cable access hole on the front of the pole and route it out the top of the pole.



· (g)-

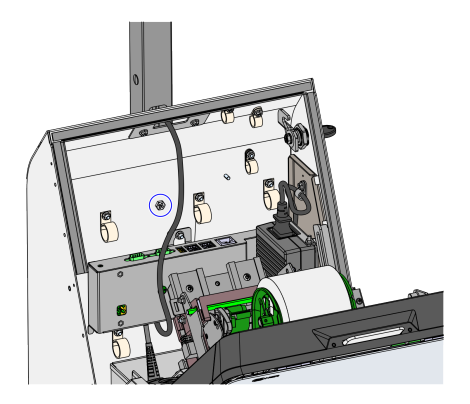
**Tip:** To easily route the extender cable through the pole, follow these steps:

- a. Tie a long piece of string to the extender cable connector.
- b. Attach a weight (for example, a large bolt) to the other end of the string.
- c. While holding the pole upside down, insert the weighted end of the string into the cable access hole and drop the weighted end through the pole.
- d. Pull the string until the extender cable is out the top of the pole.

4. Insert the pole into its mount and secure it with its mounting screw.

◮

Caution: Ensure that the extender cable is not pinched.



CCP-83303

5. Route the extender cable through the p-loops shown in the following image.

