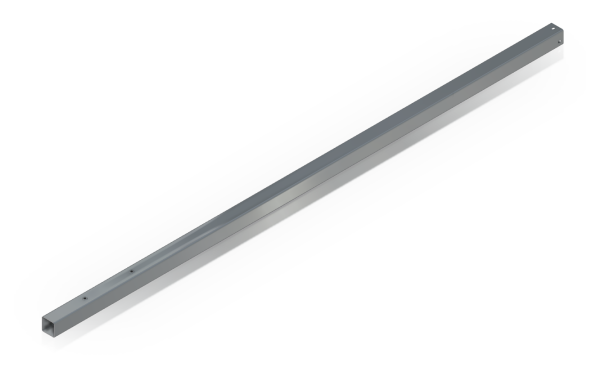
Kit Instructions

Medium Tri-Light Pole (Walmart)





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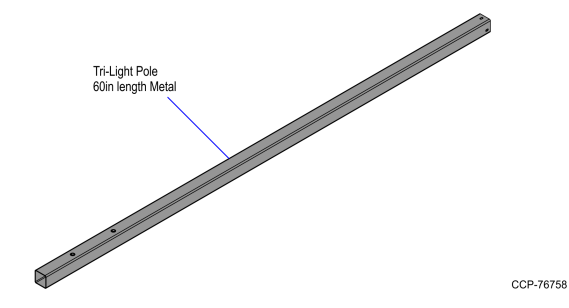
Revision Record

Issue	Date	Remarks
А	Feb 2017	First Issue
В	Aug 2019	Added to IP Kit Repository site with HTML version.

Medium Tri-Light Pole (Walmart)

This publication provides procedures for replacing the existing Tri-Light Pole of an NCR SelfServ[™] Checkout (7350) unit with a Medium Tri-Light Pole.

Kit Contents



Part Number		Description
497-0515270		7350–K169 Kit - Medium Tri-Light Pole - WM SCER
	497-0514993	Tri-Light Pole 60 inch length (Metal)
*	497-0423108	Instructions Kit (Reference Sheet)

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

Required Tools

The following tools are required for installing the Medium Tri-Light Pole.

- Phillips Screw #2
- 11/32 in Nut Driver

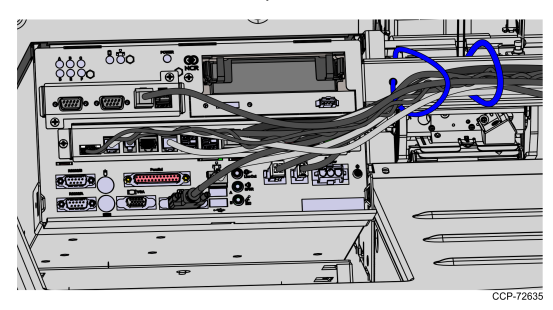


Note: Use a magnetized screwdriver to easily handle the screws.

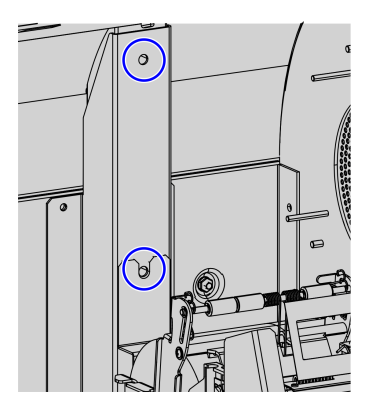
Installation Procedure

To install a Medium Tri-Light Pole, follow these steps:

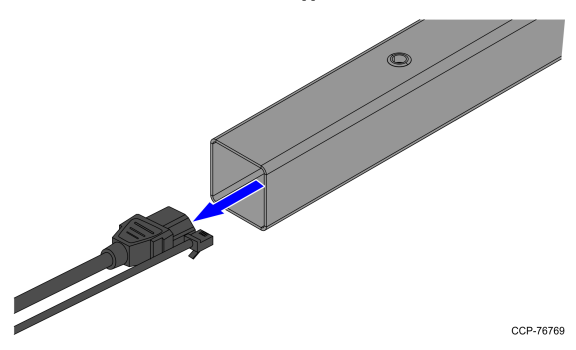
- 1. Turn off the NCR SelfServ Checkout software and hardware systems.
- 2. Remove the Tri–Light/Lane Light assembly from the pole and then set aside. For more information, refer to *Removing R5 Tri–Light/Lane Light Assembly* on page 7.
- 3. Open the Upper Cabinet Door. For more information, refer to <u>Opening the Upper Cabinet Door</u> on page 9.
- 4. Access the pole attachments by doing the following:
 - a. Remove and set aside the Scanner/Scale. For more information, refer to <u>Removing</u> <u>Scanner/Scale</u> on page 10.
 - b. Tilt the E-Box Bracket forward to easily access the cables.



5. Remove and set aside two (2) screws securing the existing Tri-Light pole to the core hood.



- 6. Lift the Tri-Light pole out of the unit.
- 7. Pull the two (2) cables out of the pole.
- **Caution:** Ensure that the cables are not dropped back into the unit.

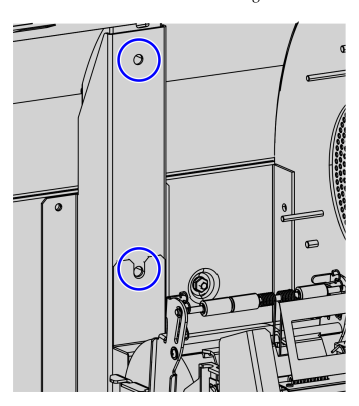


8. Insert the cables into the new Medium Tri-Light pole.



Tip: To easily route cable extenders through the pole, 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 (starting at the top-end). 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.

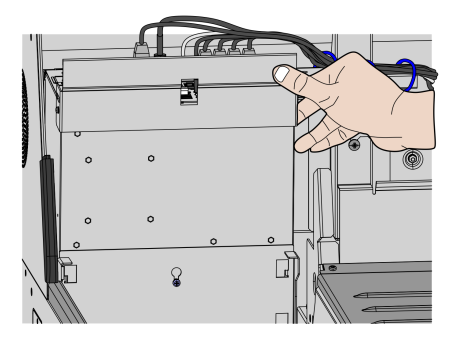
- 9. Install the Tri–Light/Lane Light assembly. For more information, refer to *Installing R5 Tri–Light/Lane Light Assembly* on page 12.
- 10. Insert and secure the Medium Tri-Light Pole to the core hood using two (2) screws.



11. Raise and push the E-Box back to the closed position.



Note: Ensure that the cables are not caught by the rotation of the E-Box.

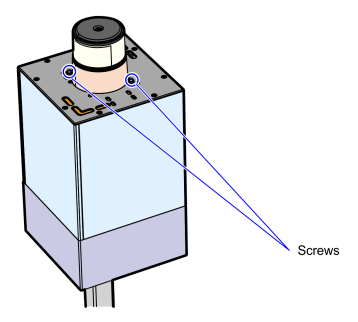


- 12. Install the Scanner/Scale. For more information, refer to <u>Installing the Scanner/Scale</u> on page 14.
- 13. Close the Upper Cabinet Door.

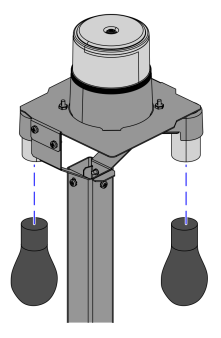
Removing R5 Tri-Light/Lane Light Assembly

To remove the R5 Tri–Light/Lane Light assembly, follow these steps:

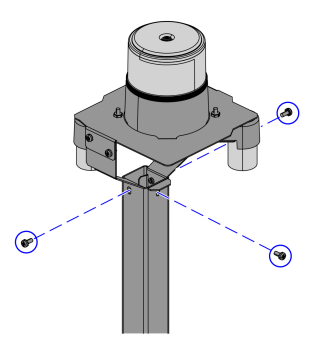
- 1. Ensure that the NCR SelfServ Checkout software and hardware systems are turned off. For more information, refer to the "Disconnecting Power" section of the <u>NCR</u> SelfServTM Checkout (7350) Hardware Installation Guide (B005–0000–1826).
- 2. Remove the two (2) nuts securing the Lane Light cover.



- 3. Lift the Lane Light cover off the assembly.
- 4. Unscrew the two (2) CFL/LED bulbs by turning each bulb counter-clockwise.

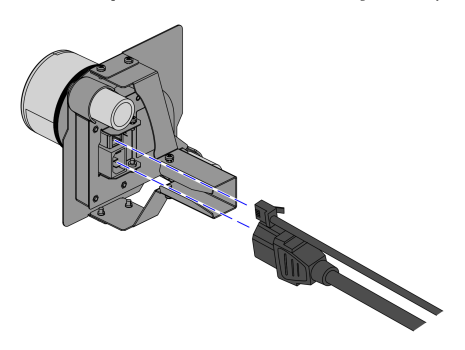


5. Remove and set aside the three (3) screws securing the Tri-Light adapter to the pole.



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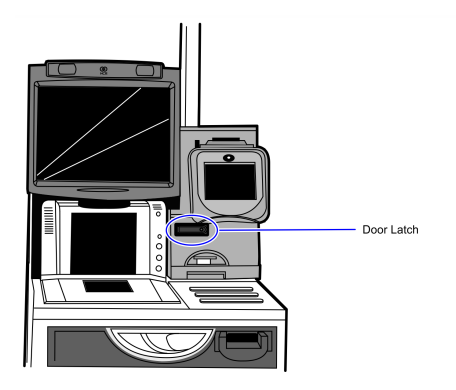
6. Disconnect the power and data cables from the Tri-Light assembly.



Opening the Upper Cabinet Door

To open the Upper Cabinet Door, follow these steps:

1. Insert key into lock on door latch and turn key counterclockwise.

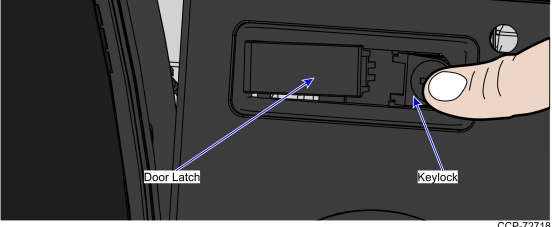


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2. Remove key and then press the keylock to unlatch the door.



Caution: Ensure that the door is pushed down while lock is pressed because the door will automatically open.



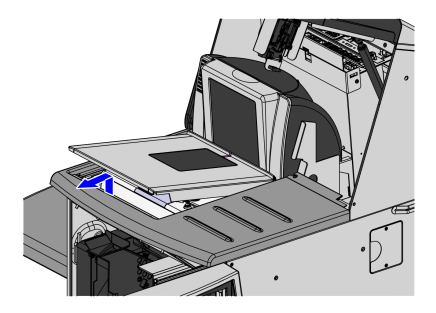
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Lift the door open.

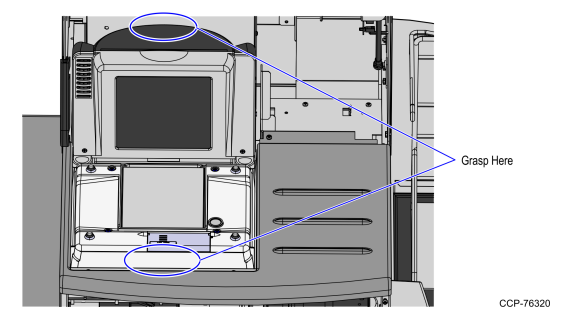
Removing Scanner/Scale

To remove the Scanner/Scale, follow these steps:

- 1. Ensure that the Upper Cabinet Door is open. For more information, refer to <u>Opening</u> the <u>Upper Cabinet Door</u> on the previous page.
- 2. Lift the Scale Plate from the Scanner.



- 3. Do the following to remove the Scanner/Scale from the scanner bucket area:
 - a. Grasp the front of the Scanner and lift up.
 - b. Grasp the back of the Scanner and slide scanner out of bucket area.



4. Disconnect the Interface/Power Cable from the USB connector on the Scanner.

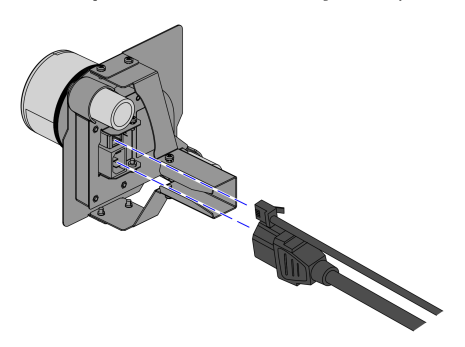


Note: If the Scanner/Scale comes with Sensormatic® features, remove power from the Sensormatic® Controller before removing the Sensormatic® Interface cable and then apply power to the Sensormatic® Controller after reconnecting all Sensormatic® cables.

Installing R5 Tri-Light/Lane Light Assembly

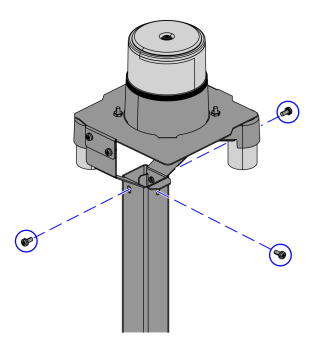
To install the R5 Tri–Light/Lane Light assembly, follow these steps:

- 1. Remove the existing Tri–Light/Lane Light assembly, if necessary. For more information, refer to *Removing R5 Tri–Light/Lane Light Assembly* on page 7.
- 2. Connect the power and data cables to the Tri-Light assembly.

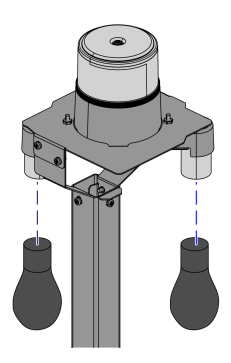


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3. Install the Tri-Light adapter to the Medium Tri-Light Pole using three (3) screws, as shown in the image below.

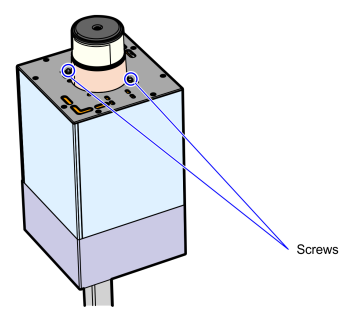


4. Install the CFL/LED bulbs by turning it clockwise.



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5. Install the Lane Light cover to the Tri-Light assembly using two (2) nuts.



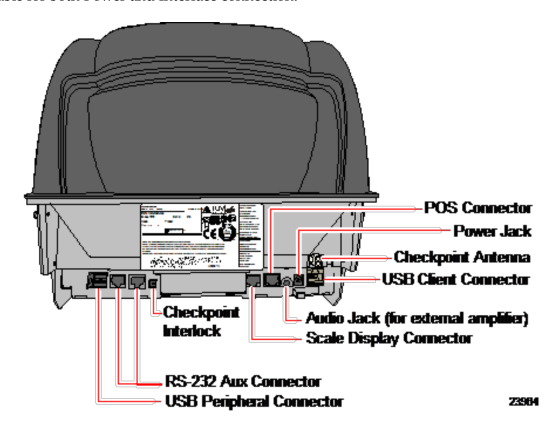
Installing the Scanner/Scale

To install the Scanner/Scale, follow these steps:

1. Connect the Interface/Power Cable to the USB connector of the Scanner/Scale.



Note: The NCR RealPOS High Performance Scanner/Scale (7878) uses only one cable for both Power and Interface connection.



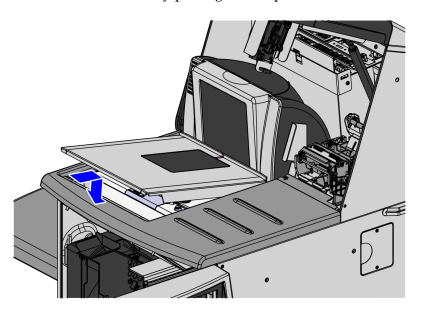
2. Grasp the Scanner/Scale by its handles and lower it into the checkstand cutout.



Caution: Be careful not to damage any of the cables.

- 3. Place the back of Scanner/Scale on the two supports located on the E-Box mount.
- 4. Lower the Scanner/Scale unto the scanner bucket area.

5. Install the Scale Plate by placing it on top of the load cells.



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Note: It is important that the Scanner does not rock on its supports. Ensure that the Scanner is sitting on all four supports.