

# Kit Instructions

Power Supply Bracket for Secondary Display (XL15)



7372-K062

Issue B

## **Copyright and Trademark Information**

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

NCR Voyix SCO Hardware is a trademark of NCR Voyix 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.

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

#### Disclaimer:

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

All features, functions and operations described herein may not be marketed by NCR Voyix in all parts of the world. In some instances, photographs are of equipment prototypes.

Therefore, before using this document, consult with your NCR Voyix representative or NCR Voyix office for information that is applicable and current.

© 2024

By NCR Voyix Corporation

Atlanta, Georgia, USA

All Rights Reserved

## **Revision Record**

Issue	Date	Remarks
А	Mar 2024	First issue.
В	Aug 2024	<ul> <li>Updated "Routing the 40 W Power Supply cable" on page 14.</li> <li>Added "Accessing the Kiosk I/O (KIO) Board" on page 10.</li> <li>"Opening the Tower Cabinet" on page 8</li> </ul>

# **Power Supply Bracket for Secondary** Display (XL15)

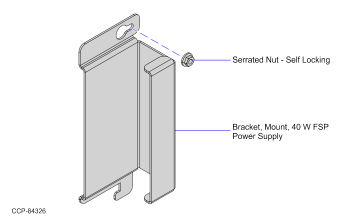
The Power Supply Bracket holds the 40 W Power Supply used for the Secondary Display (XL15). This publication provides instructions for installing the Power Supply Bracket on the NCR Voyix SCO Kiosk unit.



#### ■ Note

The 40 W Power Supply and power cables are not included in the kit.

#### Kit Contents



Part Number	Description
497-0535629	7372-K062 Power Supply Bracket, Secondary Display (XL15)
497-0535807	Bracket, Mount, 40 W FSP Power Supply
006-8628727	Serrated Nut - Self Locking (M4, 4.2)

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

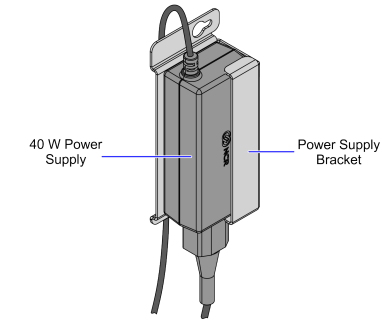
### **Installation Procedure**

To install the Power Supply Bracket, follow these steps:

- 1. Remove the existing Power Supply Bracket, if necessary. For more information, refer to "Removing the Power Supply bracket" on page 12.
- 2. Place the 40 W Power Supply into the Power Supply bracket.

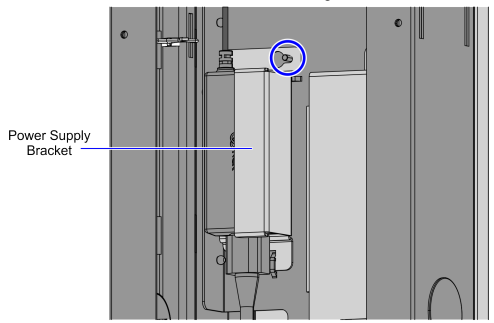


Ensure to follow correct orientation of the Power Supply, as shown in the image below.



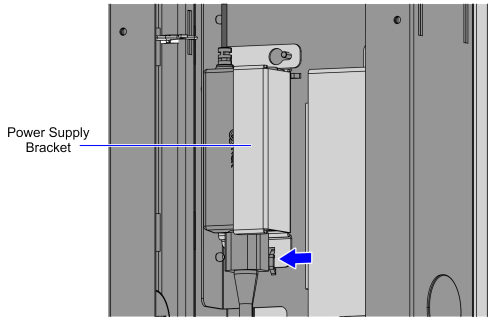
CCP-84328

3. Mount the Power Supply assembly by engaging the keyhole on the bracket onto the stud on the rear cabinet wall, as shown in the image below.



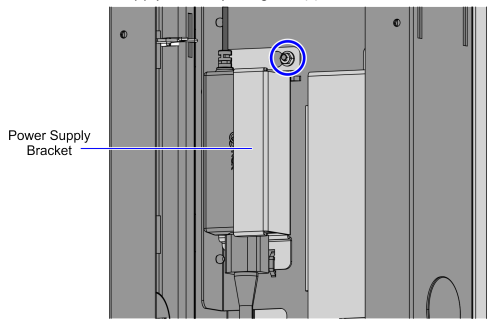
CCP-84329

4. Engage the hook on the lower part of the bracket into the lance bridge on the rear cabinet wall, as shown in the image below.



CCP-84330

5. Secure the Power Supply assembly using one (1) nut.



CCP-84331

6. Route the Power Supply cables. For more information, refer to "Routing the 40 W Power Supply cable" on page 14.

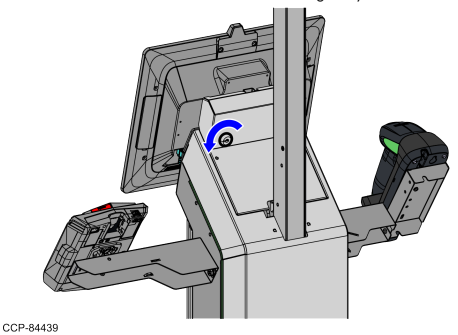


The Power Supply cables are not included in the kit.

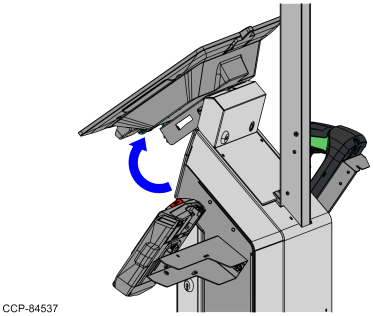
## **Opening the Tower Cabinet**

To open the Tower Cabinet, follow these steps:

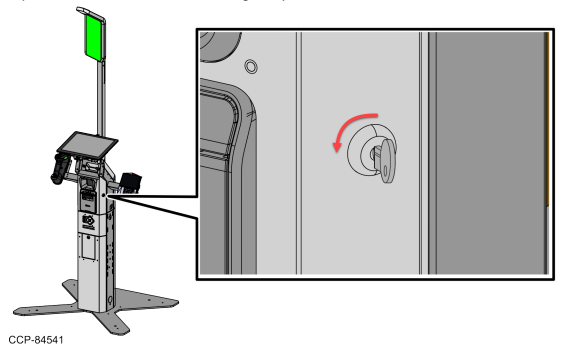
1. Unlock the Rear Cover of the Tower Frame using a key.



2. Lift the Terminal Display, as shown in the image below.

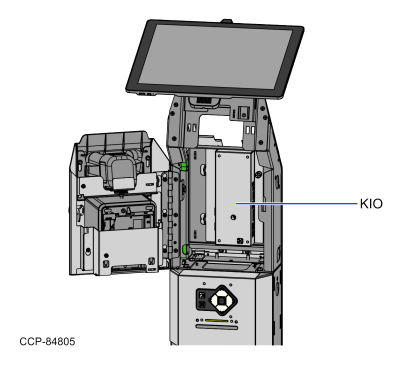


Confidential and proprietary information of NCR Voyix. Use and disclose solely pursuant to company instructions. 3. Open the Tower Cabinet door using a key.



## Accessing the Kiosk I/O (KIO) Board

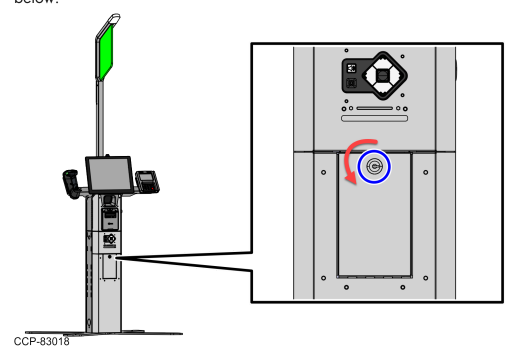
To access the KIO Board, open the Cabinet Door. For more information, refer to "Opening the Tower Cabinet" on page 8. The KIO Board is mounted on the rear cabinet wall, as shown in the image below.



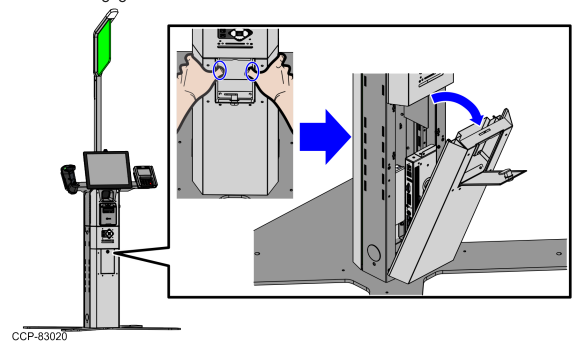
## **Opening the Pedestal Cabinet**

To open the Pedestal Cabinet, follow these steps:

1. Unlock the Pedestal Door by opening the Coupon Bin door, as shown in the image below.



2. Hold the finger access hole at the top of the Pedestal Door and then slowly pull the door to disengage from the Pedestal Cabinet.

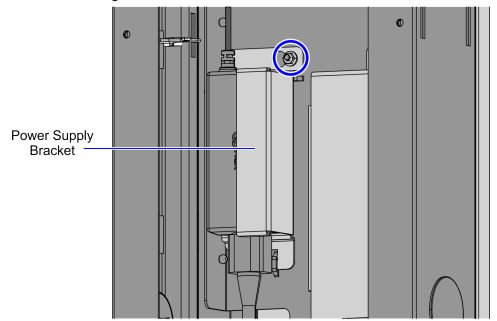


Confidential and proprietary information of NCR Voyix. Use and disclose solely pursuant to company instructions.

## Removing the Power Supply bracket

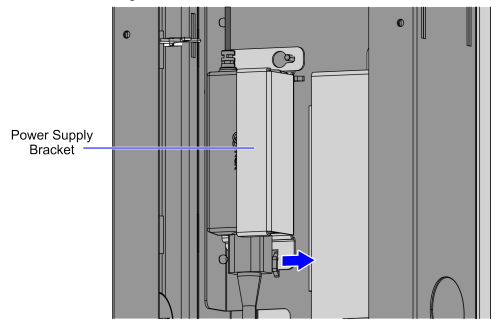
To remove the Power Supply Bracket, follow these steps:

- 1. Turn off the NCR Self-Checkout hardware and software systems.
- Open the Pedestal Cabinet. For more information, refer to "Opening the Pedestal Cabinet" on the previous page.
- 3. Remove one (1) nut to detach the Power Supply assembly from the rear cabinet wall, as shown in the image below.



CCP-84331

4. Disengage the Power Supply assembly from the lance bridge of the rear cabinet wall, as shown in the image below.



CCP-84337

5. Disconnect the cables.

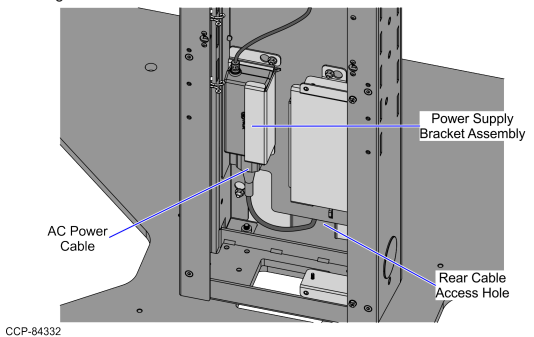
## Routing the 40 W Power Supply cable

To route the 40 W Power Supply cable, follow these steps:



The cable is not included in the kit.

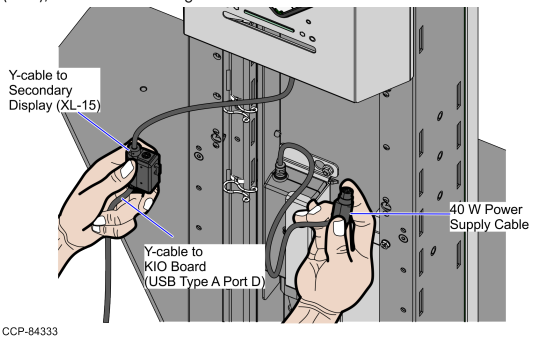
1. Route down the AC Power cable and out into the rear cable access hole, as shown in the image below.



Confidential and proprietary information of NCR Voyix.

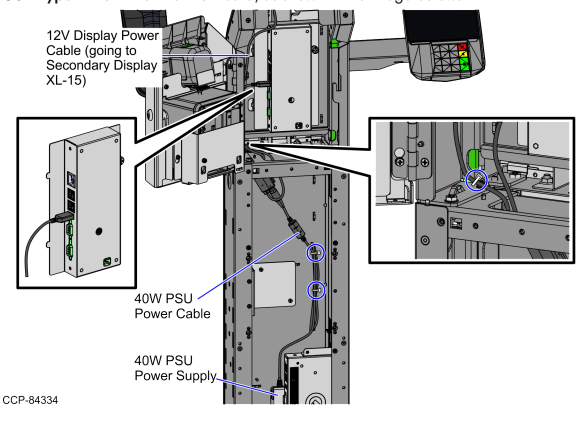
Use and disclose solely pursuant to company instructions.

2. Connect the other cable to the Y-cable to be connected to the Secondary Display (XL15), as shown in the image below.



Access the KIO Board. For more information, refer to "<u>Accessing the Kiosk I/O</u> (KIO) Board" on page 10.

4. Route the USB cable of the Y-cable up to the upper cabinet and then connect to the **USB Type A Port D** of the KIO Board, as shown in the image below.



5. Connect the AC Power Supply to an AC outlet.