Kit Instructions

Bagwell Side Panel with Checkpoint Mount





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Bagwell Side Panel with Checkpoint Mount

This publication provides procedures for installing a Bagwell Side Panel with Checkpoint Mount on an NCR FastLane SelfServ[™] Checkout (7364) unit.

Kit Contents



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

Installation Procedure

To install the Bagwell Side Panel with Checkpoint Mount, follow these steps:

- 1. Do the following components, if necessary:
 - Remove the existing Top Tray from the Scale Tray Fence.
 - Remove the existing Scale Tray Fence. For more information, refer to <u>Removing</u> <u>Scale Tray Fence</u> on page 4.
- 2. Remove the existing Scale Tray. For more information, refer to <u>Removing Scale Tray</u> <u>from 7364 SelfServ Checkout Unit</u> on page 5.
- 3. Remove the existing Bagwell Side Panel. For more information, refer to <u>Removing the</u> <u>Bagwell Side Panel</u> on page 6.
- **Note:** If the existing Bagwell Side Panel comes with a Checkpoint Glass, ensure to disconnect the built-in cable from the Checkpoint® controller before removing the Bagwell Side Panel.
 - 4. Do the following:
 - a. Route the built-in antenna cable of the Checkpoint Glass through the cable slot of the Bagwell Side Panel, as shown in the image below.



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- b. Attach the Checkpoint Glass to the Checkpoint Bracket of the Bagwell.
- **Note:** The Checkpoint Glass, that comes with a built-in antenna cable, is supplied by the customer. It may come with other hardware parts used to attach the Checkpoint Glass to the Bagwell.



- 5. Install the Bagwell Side Panel. For more information, refer to *Installing the Bagwell Side Panel* on page 7.
- 6. Do the following:
 - a. Connect the antenna cable to the Checkpoint Controller. For more information, refer to *Connecting the Checkpoint Antenna Cable* on page 8.
 - b. Route the Checkpoint Interface Cable. For more information, refer to <u>Routing the</u> <u>Checkpoint Interface Cable</u> on page 9.
- 7. Install the Scale Tray. For more information, refer to *Installing Scale Tray (Stainless Steel) on 7364 SelfServ Checkout Unit* on page 11.

Removing Scale Tray Fence

To remove the Scale Tray Fence from the Bagwell, follow these steps:

- 1. Remove eight (8) screws securing the fence on the Scale Tray.
- **Note:** Set aside these screws for re-installation.



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2. Lift and remove the fence from the Scale Tray.



Removing Scale Tray from 7364 SelfServ Checkout Unit

Depending on the type of Scale Tray, do either of the following:

Lift and remove the existing Plastic Scale Tray together with the Scale Tray Frame • from the Bagwell.



Lift and remove the existing Stainless Steel Scale Tray from the Bagwell. .



Removing the Bagwell Side Panel

To remove the Bagwell Side Panel, follow these steps:

1. Remove four (4) nuts securing the Bagwell Side Panel to the Bagwell, as shown in the image below.



2. Detach the Bagwell Side Panel from the Bagwell.

Installing the Bagwell Side Panel

To install the Bagwell Side Panel, follow these steps:

- 1. Align and mount the four (4) studs of the Bagwell Side Panel to corresponding slots of the Bagwell.
- 2. Secure the Bagwell Side Panel using four (4) nuts, as shown in the image below.



Connecting the Checkpoint Antenna Cable

To connect the antenna cable to the antenna port of the Checkpoint Controller, follow these steps:

1. Move the latch on the front of the Checkpoint Controller to the left and slide the top cover off the device.



- 2. Plug the Antenna Cable connector into the Checkpoint Controller connector.
- 3. Route the Antenna Cable wires through the Cable Exit inside the Checkpoint Controller.



- 4. Slide the Cover onto the Checkpoint Controller and verify that it is latched in place.
- 5. Tune the antenna. For more information, refer to *<u>Tuning the Checkpoint Antenna</u>* on page 10.
- **Note:** This step requires power and is performed later in the system installation process. Ensure that the antenna is tuned before using the Checkpoint® system.

Routing the Checkpoint Interface Cable

To route the interface cable, follow these steps:

- 1. Connect the interface cable to the TAB/CAB Checkpoint port of the KIO Board.
- 2. Route the interface cable to the Checkpoint Controller.
- 3. From the Checkpoint Controller, remove the Rubber Cover to access the Reset button.



4. Connect the interface cable to the **RS232 Port** of the Checkpoint Controller, as shown in the image below.



5. Tune the antenna before using the Checkpoint® EAS system. This step requires power and is performed later in the system installation process. For more information, refer to *Tuning the Checkpoint Antenna* on the next page.

Tuning the Checkpoint Antenna

To tune the Checkpoint Antenna, follow these steps:

- 1. Verify that the NCR FastLane SelfServ[™] Checkout (7364) system and the Checkpoint Controller are turned on.
- 2. From the Checkpoint Controller, remove the Rubber Cover to access the Reset button.



3. Behind the rubber cover panel, press the **Press the Reset** button. A clicking noise indicates that the controller is tuning the antenna. When the Antenna and Controller are tuned, the Status LED turns off. Only the green power light should be illuminated.



Note: When the Status LED is Violet, immediately press the **Press the Reset** button again to tune the Antenna. If the Status LED is Blue, the Antenna and Controller were not successfully tuned. Press the **Press the Reset** button again.

Installing Scale Tray (Stainless Steel) on 7364 SelfServ Checkout Unit

Place the Scale Tray (Stainless Steel) on top of the four (4) load cells of the Bagwell, as shown in the images below.

