Kit Instructions

Color Skin Upgrade (Walmart Medium Gray)





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EMail: FD230036@ncr.com

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Revision Record

lssue	Date	Remarks
А	Nov 2019	First Issue

Color Skin Upgrade (Walmart Medium Gray)

This publication provides procedures for installing a Color Skin (Walmart Medium Gray) to any of the following SelfServ Checkout units:

- NCR SelfServ[™] Checkout (7350)
- NCR SelfServ[™] Checkout (7350) R6 Lite
- NCR FastLane SelfServ[™] Checkout (7358)

Kit Contents



Part Number	Description
497-0526797	Kit - Color Skin Upgrade - WM Medium Gray
795-0108628	Panel - core left side (WM Medium Gray)
795-0108528	Panel - core right side (WM Medium Gray)

Part Number	Description
795-0114928	Weldment - Core skin (WM Medium Gray)
006-8611286	Screw - 8-32 x .375" Phillips Pan Head, Captive External Tooth Washer, Trivalent Coating (10 pcs)
795-0133728	Panel - Core - Rear Access (WM Medium Gray)
006-8611143	Nut Keps, 8-32, Steel, Blue Zinc (5 pcs)
795-0258528	Assembly - Front Door Fascia - R6L+
006-8612955	Screw, 6-32 x 0.25" Phil Flat Head, Undercut, Thread-cutting Type F, Zinc-Plated Steel (20 pcs)
795-0102628	Panel - Access cover - Large (WM Medium Gray)
006-8615169	Screw, 6-32 x 0.25" Phil Pan Head, Thread-Cutting Type F, Zinc- Plated Steel (6 pcs)
* 795-0281628	Hole Label Cover - (Light Royal Gray)
795-0108428	Cover plate - Core Access (WM Medium Gray) (2 pcs)
* 497-0423108	Instructions - Kit (Reference Sheet)

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

Installation Procedures

To upgrade the SelfServ Checkout unit with a Color Skin (Walmart Medium Gray), follow these steps:

- 1. Remove and set aside the following components. These components will be reinstalled once the new components are installed.
- **Note:** Depending on the SelfServ Checkout configuration, some of these components may or may not exist.

#	Components	Related Task/Information
a.	Bagwell	Depending on Bagwell configuration, refer to 7358- K111/K112/K113 Bagwell Upgrade Kit Instructions.
b.	Coupon Printer Shelf	<u>Removing Coupon Printer Shelf</u> on page 6.
C.	Basket Shelf	For more information, refer to NCR FastLane SelfServ™ Checkout (7358) R6L Plus Hardware Installation Guide (BCC5- 0000-5263).
d.	Tri–Light/Lane Light Pole and Assembly	 Do the following: <u>Removing Tri–Light/Lane Light Pole</u> on page 11. <u>Removing Tri–Light/Lane Light Assembly</u> on page 7.
e.	Cosmetic Door Bumper	<u>Removing Cosmetic Door Bumper</u> on page 12.
f.	Core Cabinet Bumpers	Removing Core Cabinet Bumpers on page 13.

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2. Remove the components to be replaced.

#	Components	Related Task/Information
a.	Plastic Door Fascia	<u>Removing Plastic Door Fascia</u> on page 15.
b.	Core Hood	Removing Core Hood on page 16.
с.	Rear Panel	Removing Rear Panel on page 17.
d.	Side Panels	Removing Side Panels on page 18.

3. Install the new components.

#	Components	Related Task/Information
a.	Side Panels	<u>Removing Side Panels</u> on page 18.
b.	Rear Panel	<u>Removing Rear Panel</u> on page 17.
с.	Core Hood	Removing Core Hood on page 16.
d.	Plastic Door Fascia	Removing Plastic Door Fascia on page 15.

4. Install the components that were set aside. For more information, refer to the table below.

Note: Depending on the SelfServ Checkout configuration, some of these components may or may not exist.

#	Components	Related Task/Information
a.	Cosmetic Door Bumper	Installing Cosmetic Door Bumper on page 28.
b.	Tri–Light/Lane Light Pole and Assembly	 Do the following: <u>Installing Tri-Light/Lane Light Pole</u> on page 29. <u>Installing Tri-Light/Lane Light Assembly</u> on page 31.
с.	Basket Shelf	For more information, refer to <i>NCR FastLane SelfServ</i> ™
d.	Coupon Printer Shelf	Checkout (7358) R6L Plus Hardware Installation Guide (BCC) 0000-5263).
e.	Bagwell	Depending on Bagwell configuration, refer to 7358- K111/K112/K113 Bagwell Upgrade Kit Instructions.

- 5. Depending on the SelfServ Checkout configuration, fasten the hole label covers to all <u>unused</u> screw holes on the side and rear panels.
 - Note: A sheet of hole label covers contains forty (40) hole label covers.

Removing Coupon Printer Shelf

To remove the Coupon Printer Shelf, loosen all two (2) screws securing the Printer Shelf to the SelfServ Checkout unit.

Note: The Coupon Printer Shelf is mounted above the Basket Shelf on the side of the SelfServ Checkout unit.



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 R6L Plus 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



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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



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. Remove the existing Tri–Light/Lane Light assembly, if necessary. For more information, refer to *<u>Removing Tri–Light/Lane Light Assembly</u>* on page 7.
- 2. Remove two screws securing the pole to the unit.



- 3. Disconnect the Tri–Light/Lane Light cable from the I/O Box.
- 4. Carefully lift the pole out of the unit.

Removing Cosmetic Door Bumper

To remove the bumper from the Cosmetic Door, follow these steps:

1. Remove three (3) $\frac{1}{4}$ – 20 flat head screws to detach the bumper from the Cosmetic Door, as shown in the image below.



2. Remove the three (3) clear zinc bumper spacers from the holes on the plastic door fascia.

Removing Core Cabinet Bumpers

To remove the Core Cabinet Bumpers from the Core Cabinet, follow these steps:

1. Detach the Rear Core Bumpers by removing two (2) screws and spacers from each Bumper, as shown in the image below.



- 2. Detach the Side Core Bumper from the Core Cabinet by removing the (2) screws and spacers, as shown in the image below.
- **Note:** For a No-Bag configuration, a Side Core Bumper is installed on each side of the SelfServ Checkout. For configurations with bagging options, only one Side Core Bumper is installed depending on the orientation of the SelfServ Checkout unit. For the purpose of illustration only, this procedure shows images using a Left-hand (LH) orientation unit.



Removing Plastic Door Fascia

To remove the Plastic Door Fascia, remove the ten (10) 8–32 pan head screws securing the Plastic Door Fascia to the Cosmetic Door.



Removing Core Hood

To remove the Core Hood, follow these steps:

- 1. Open the Upper Cabinet Door.
- 2. Remove the Scanner/Scale to access the nuts securing the Core Hood to the Tower Cabinet.
- 3. Remove the two (2) screws securing the sides of the Core Hood to the Tower Cabinet, as shown in the image below.



4. Remove the remaining three (3) nuts securing the rear part of the Core Hood to the Tower Cabinet, as shown in the image below.



Removing Rear Panel

To remove the Rear Panel, remove the six (6) screws securing the panel to the Core Cabinet frame, as shown in the image below.



Removing Side Panels

To remove the Side Panels from the Core Cabinet, follow these steps:

1. Remove four (4) screws from the back of the Core Cabinet frame, as shown in the image below.



2. Remove the five (5) screws securing the right side panel to the Core Cabinet.

Note: Do not remove the cable access covers from the panel.

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- 3. Remove the five (5) screws securing the left side panel to the Core Cabinet.
- Note: Do not remove the cable access covers from the panel.





Installing Side Panels

To install the Side Panels to the Core Cabinet, follow these steps:

1. Secure the left side panel to the Core (Cabinet) using five (5) screws, as shown in the image below.



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2. Secure the right side panel to the Core Cabinet using five (5) screws, as shown in the image below.



- 3. Secure both left and right side panels to the Core Cabinet frame using four (4) screws, as shown in the image below.

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4. Install core access covers on the side panels using two (2) flat head screws, as shown in the image below.



- 5. Install the large access cover panel to the side panel using two (2) screws, as shown in the image below.
- **Note:** Depending on the orientation of the SelfServ Checkout unit, the large access cover panel should be installed on the panel opposite to the Bagwell area. For the purpose of illustration only, this procedure shows a Left-hand (LH) orientation unit.



Installing Rear Panel

To install the Back Panel, secure the Back panel to the Core Cabinet using six (6) screws, as shown in the image below.



Installing Core Hood

To install the Core Hood, follow these steps:

- 1. Open the Upper Cabinet Door, if necessary.
- 2. Position the Core Hood onto the Tower Cabinet. Ensure that the five (5) studs are inserted into the holes of the Tower Cabinet, as shown in the image below.



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3. Secure the Core Hood in place using five (5) nuts.

Installing Cosmetic Door Fascia

To install the Plastic Door Fascia, secure the Plastic Door Fascia to the Cosmetic Door using ten (10) 8–32 pan head screws, as shown in the image below.



Installing Core Cabinet Bumpers

To install the bumpers on the Core Cabinet, follow these steps:

- 1. Install the Side Core Bumper by doing the following:
- **Note:** For a No-Bag configuration, a Side Core Bumper is installed on each side of the SelfServ Checkout. For configurations with bagging options, only one Side Core Bumper is installed depending on the orientation of the SelfServ Checkout unit. For the purpose of illustration only, this procedure shows images using a Left-hand (LH) orientation unit.
 - a. Insert a bumper spacer into each hole.
 - b. Align the Side Core Lower Bumper holes with the corresponding bumper spacer and then secure using two ¹/₄–20 flat head screws, as shown in the image below.



- 2. Install the Rear Core Bumpers by doing the following:
 - a. Insert a bumper spacer into each hole.
 - b. Align the Rear Core Lower Bumper holes with the corresponding bumper spacer and then secure using two 1/4–20 flat head screws as shown in the image below.



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c. Align the Rear Core Upper Bumper holes with the corresponding bumper spacer and then secure using two 1/4–20 flat head screws as shown in the image below.



Installing Cosmetic Door Bumper

To install the Cosmetic Door Bumper, follow these steps:

1. Remove the three (3) plastic plugs from the Plastic Door Fascia.



- 2. Do the following:
 - a. Insert three (3) clear zinc bumper spacers into each hole on the Plastic Door Fascia.
 - b. Align the Cosmetic Door bumper holes with the corresponding bumper spacer and then secure using three (3) $\frac{1}{4}$ 20 flat head screws, as shown in the image below.



Installing Tri-Light/Lane Light Pole

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

- 1. Insert the Tri–Light/Lane Light cable extender through the Tri–Light/Lane Light pole.
- 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 (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.
- 2. Carefully insert the pole into the Upper Cabinet.





3. Secure the pole to the Upper Cabinet using two screws.



4. Install the Tri–Light/Lane Light assembly.

Installing Tri-Light/Lane Light Assembly

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

- 1. Install the Tri–Light/Lane Light pole. For more information, refer to *Installing Tri– Light/Lane Light Pole* on page 29.
- 2. Connect the Tri–Light/Lane Light assembly cable with the cable extender in the pole.



- 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.



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