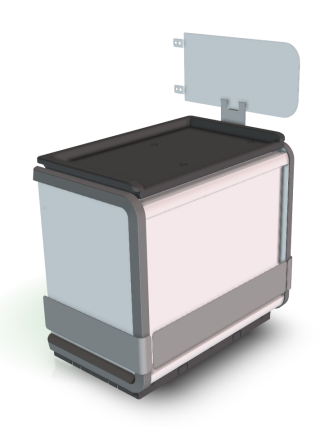
Kit Instructions

1-Bag Bagwell Upgrade





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Revision Record

Issue	Date	Remarks
А	Sep 2016	First issue.
В	Jun 2017	Updated IP PDF template.
С	Nov 2019	 Updated <u>7360-K111 1-Bag Bagwell Upgrade (NCR Dark White)</u> on page 2. Added <u>Changing Bagwell Orientation</u> on page 20.
D	Oct 2020	Updated Kit Contents.
E	Mar 2021	 Added <u>7360-K119 1-Bag Bagwell Upgrade</u> (<u>WM Speckled Gray</u>) on page 7. Updated Kit Contents.
F	Feb 2022	 Added <u>7360-K123 1-Bag Bagwell Upgrade</u> (RAL 7021 Black) on page 9. Added <u>7360-K124 1-Bag Bagwell Upgrade</u> (RAL 9001 Cream) on page 11.

7360-K111/K114/K119/K123/K124 1-Bag Bagwell Upgrade

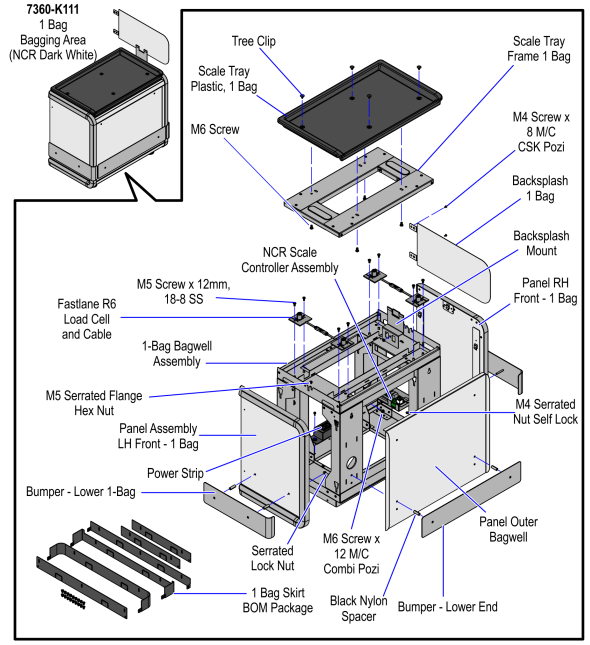
This publication provides procedures for installing a 1-Bag Bagwell to a 7360 NCR FastLane SelfServTM Checkout.

Kit Contents

Depending on the color variant of the Bagwell, refer to the following sections for information about kit contents:

- 7360-K111 1-Bag Bagwell Upgrade (NCR Dark White) on the next page.
- Note: The 7360-K111 1-Bag Bagwell Upgrade Kit comes with preinstalled bumpers.
 - 7360-K114 1-Bag Bagwell Upgrade (Oyster White) on page 5.
 - 7360-K119 1-Bag Bagwell Upgrade (WM Speckled Gray) on page 7.
 - 7360-K123 1-Bag Bagwell Upgrade (RAL 7021 Black) on page 9.
 - 7360-K124 1-Bag Bagwell Upgrade (RAL 9001 Cream) on page 11.

7360-K111 1-Bag Bagwell Upgrade (NCR Dark White)

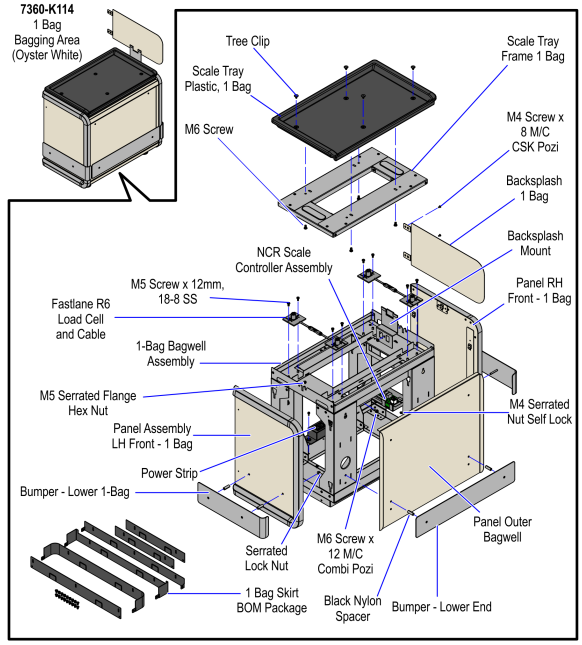


Par	Number	Description
	497-0527951	7360-K111 1-Bag Bagging Area (NCR Dark White) Kit - Preferred Offer
	497-0522275	Bagwell Assembly - 1-Bag
	497-0468420	Assembly- NCR Scale Controller
	009-0006593	Screws M4 x 10 (2 pcs)
	497-0511500	Fastlane R6 Load Cell and Cable (4 pcs)
	006-8624052	Screw - 18-8 SS, M5 x 12 mm, Pan Head, Phillips, External-Tooth Washer (8 pcs)
	009-0006599	Screw Hex M6 x 12 MC Comb (4 pcs)
	795-0264901	Panel - Outer - Bagwell (NCR Dark White)
	795-0262501	Panel Assembly - LH Front - 1-Bag (NCR Dark White)
	795-0262701	Panel - RH Front - 1-Bag (NCR Dark White)
	795-0217101	Backsplash - Mount (NCR Dark White)
	006-8627026	Nut - M5 Serrated Flange, Hex (6 pcs)
	497-0527259	Scale Tray Frame - 1-Bag
	497-0506270	Scale Tray Plastic - 1-Bag
	795-0217401	Backsplash - 1-Bag (NCR Dark White)
	007-7022121	Screw MA Flat Poz M4 8L (2 pcs)
	497-0421485	Power Strip, IEC 4-POS, Plastic Case
	497-0507913	Skirt - 1 Bag BOM Package
	006-8624541	Screw M6 Size, 12 mm Length, 1 mm Pitch Pan Head Phillips Thread Locking Patch (4 pcs)
	497-0508973	Tree Clip for 0.197 in Hole Diameter 0.50 Lng 0.63 Head OD (4 pcs)
*	497-0445077	Cable: (Black) 4 M USB + Power (12 V) to 2 x 4 Latch-N-Lok
*	497-0426042	Bag - 2 and 3.5 bagger, LHC and RHC, Input Belt
*	007-9714414	Tie Strap Plain 5.60Lg (4 pcs)
*	795-0281601	Hole Cover Label - (NCR Dark White)
	497-0519706	Bumper - Lower - 1-Bag (2 pcs)

Par	t Number	Description
	497-0519707	Bumper - Lower - End
	497-0517634	Black Nylon Spacer 10.0 mm OD x 6.3 mm ID x 28.00 mm L (6 pcs)
	009-0007088	Serrated Nut - Self Locking (M6, 6.0) (6 pcs)
	009-0007087	Serrated Nut - Self Locking (M4, 4.2) (2 pcs)
*	497-0423108	Instructions-Kit (Reference Sheet)

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

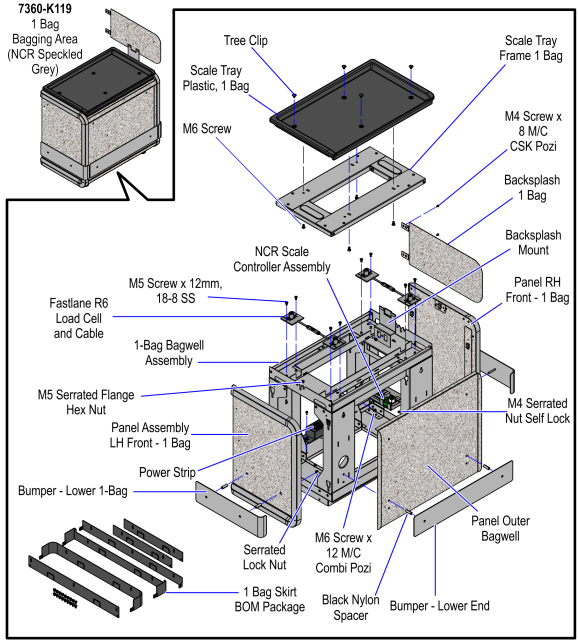
7360-K114 1-Bag Bagwell Upgrade (Oyster White)



Par	t Number	Description
	497-0527948	7360-K114 1-Bag Bagwell Upgrade (Oyster White) Kit
	497-0468420	Assembly- NCR Scale Controller
	497-0522275	Bagwell Assembly - 1-Bag
*	007-9714414	Tie Strap Plain5.60 LG (4 pcs)
	006-8624052	Screw - 18-8 SS, M5 x 12 mm, Pan Head, Phillips, External- Tooth Washer (8 pcs)
	009-0006593	Screws M4 x 10 (2 pcs)
	497-0511500	FastLane R6 Load Cell and Cable (4 pcs)
	795-0262520	Panel Assembly - LH Front - 1-Bag (Oyster White)
*	497-0426042	Bag - 2 and 3.5 Bagger, LHC and RHC, Input Belt
	009-0006599	Screw Hex M6 x 12 MC COMB (4 pcs)
	497-0507913	Skirt - 1-Bag BOM Package
	795-0264920	Panel - Outer - Bagwell (Oyster White)
	497-0506270	Scale Tray Plastic - 1-Bag
	497-0527259	Scale Tray Frame - 1-Bag
	795-0262720	Panel - RH Front - 1-Bag (Oyster White)
	795-0217120	Backsplash - Mount (Oyster White)
	007-7022121	Flat Headed Screw (2 pcs)
	006-8627026	Nut - M5 Serrated Flange, Hex (6 pcs)
	795-0217420	Backsplash - 1-Bag (Oyster White)
	497-0421485	Power Strip, IEC 4-POS, Plastic Case
*	497-0445077	Cable: (Black) 4 M USB + Power (12 V) to 2 x 4 Latch-N-Lok
	006-8624541	Screw M6 Size, 12 mm Length, 1 mm Pitch Pan Head Phillips Thread Locking Patch (4 pcs)
	497-0508973	Tree Clip for 0.197 in Hole Diameter 0.50 Lng 0.63 Head OD (4 pcs)
*	795-0281620	Hole Cover Label - (Oyster White)
	009-0007087	Serrated Nut - Self Locking (M4, 4.2) (2 pcs)
*	497-0423108	Instructions-Kit (Reference Sheet)

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

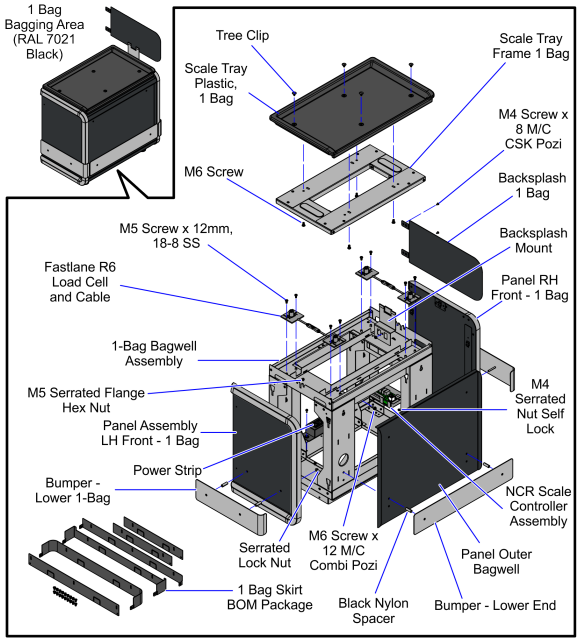
7360-K119 1-Bag Bagwell Upgrade (WM Speckled Gray)



Part Number	Description
497-0530505	7360-K119 1-BagBagwell Upgrade (WM Speckled Gray) Kit
497-0522275	Bagwell Assembly - 1-Bag
497-0468420	Assembly- NCR Scale Controller
009-0006593	Screws M4 x 10 (2 pcs)
497-0511500	FastLane R6 Load Cell and Cable (4 pcs)
006-8624052	Screw - 18-8 SS, M5 x 12 mm, Pan Head, Phillips, External-Tooth Washer (8 pcs)
009-0006599	Screw Hex M6 x12 MC COMB (8 pcs)
795-0264903	Panel - Outer - Bagwell (WM Speckled Gray)
795-0262503	Panel Assembly - LH Front - 1-Bag (WM Speckled Gray)
795-0262703	Panel - RH Front - 1-Bag (WM Speckled Gray)
795-0217103	Backsplash - Mount (WM Speckled Gray)
006-8627026	Nut - M5 Serrated Flange, Hex (6 pcs)
497-0527259	Scale Tray Frame - 1-Bag
497-0506270	Scale Tray Plastic - 1-Bag
795-0217403	Backsplash - 1-Bag (WM Speckled Gray)
007-7022121	Flat Headed Screw (2 pcs)
497-0421485	Power Strip, IEC 4-POS, Plastic Case
497-0507913	Skirt - 1-Bag BOM Package
006-8624541	Screw M6 Size, 12 mm Length, 1 mm Pitch Pan Head Phillips Thread Locking Patch (4 pcs)
497-0508973	Tree Clip for 0.197 in Hole Diameter 0.50 Lng 0.63 Head OD (4 pcs)
* 497-0445077	Cable: (Black) 4 M USB + Power (12 V) to 2 x 4 Latch-N-Lok
* 497-0426042	Bag - 2 and 3.5 Bagger, LHC and RHC, Input Belt
* 007-9714414	Tie Strap Plain5.60 LG (4 pcs)
* 795-0281603	Hole Cover Label - (WM Speckled Gray)
009-0007087	Serrated Nut - Self Locking (M4, 4.2) (2 pcs)
* 497-0423108	Instructions-Kit (Reference Sheet)

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

7360-K123 1-Bag Bagwell Upgrade (RAL 7021 Black)

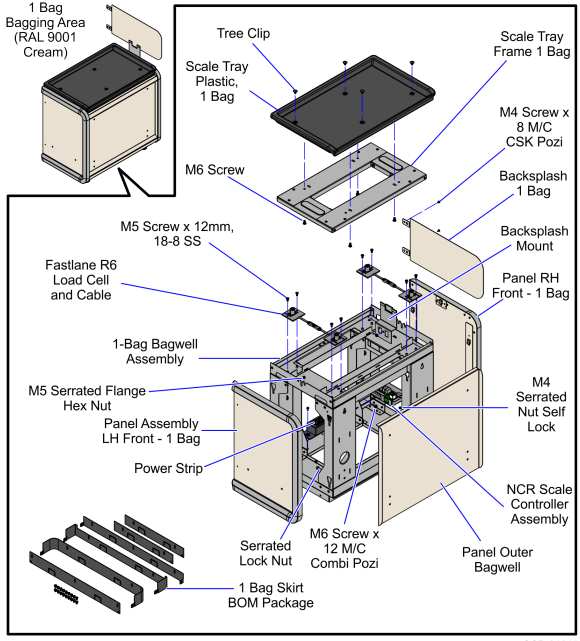


Part Number	Description
497-0532147	7360-K123 1-Bag Bagging Area Upgrade (RAL 7021 Black) Kit
497-0522275	Bagwell Assembly - 1-Bag
497-0468420	Assembly- NCR Scale Controller
009-0006593	Screws M4 x 10 (2 pcs)

Par	t Number	Description
	497-0511500	Fastlane R6 Load Cell and Cable (4 pcs)
	006-8624052	Screw - 18-8 SS, M5 x 12 mm, Pan Head, Phillips, External-Tooth Washer (8 pcs)
	009-0006599	Screw Hex M6 x 12 MC Comb (4 pcs)
	795-0264907	Panel - Outer - Bagwell (RAL 7021 Black)
	795-0262507	Panel Assembly - LH Front - 1-Bag (RAL 7021 Black)
	795-0262707	Panel - RH Front - 1-Bag (RAL 7021 Black)
	795-0217107	Backsplash - Mount (RAL 7021 Black)
	006-8627026	Nut - M5 Serrated Flange, Hex (6 pcs)
	497-0527259	Scale Tray Frame - 1-Bag
	497-0506270	Scale Tray Plastic - 1-Bag
	795-0217407	Backsplash - 1-Bag (RAL 7021 Black)
	007-7022121	Screw MA Flat Poz M4 8L (2 pcs)
	497-0421485	Power Strip, IEC 4-POS, Plastic Case
	497-0507913	Skirt - 1 Bag BOM Package
	006-8624541	Screw M6 Size, 12 mm Length, 1 mm Pitch Pan Head Phillips Thread Locking Patch (4 pcs)
	497-0508973	Tree Clip for 0.197 in Hole Diameter 0.50 Lng 0.63 Head OD (4 pcs)
*	497-0445077	Cable: (Black) 4 M USB + Power (12 V) to 2 x 4 Latch-N-Lok
*	497-0426042	Bag - 2 and 3.5 bagger, LHC and RHC, Input Belt
*	007-9714414	Tie Strap Plain 5.60Lg (4 pcs)
*	795-0281607	Hole Cover Label - (RAL 7021 Black)
	497-0519706	Bumper - Lower - 1-Bag (2 pcs)
	497-0519707	Bumper - Lower - End
	497-0517634	Black Nylon Spacer 10.0 mm OD x 6.3 mm ID x 28.00 mm L (6 pcs)
	009-0007088	Serrated Nut - Self Locking (M6, 6.0) (6 pcs)
	009-0007087	Serrated Nut - Self Locking (M4, 4.2) (2 pcs)
*	497-0423108	Instructions-Kit (Reference Sheet)

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

7360-K124 1-Bag Bagwell Upgrade (RAL 9001 Cream)



Part Number	Description
497-0532198	7360-K124 1-Bag Bagging Area Upgrade (RAL 9001 Cream) Kit
497-0522275	Bagwell Assembly - 1-Bag

Part Number	Description
497-0468420	Assembly- NCR Scale Controller
009-0006593	Screws M4 x 10 (2 pcs)
497-0511500	Fastlane R6 Load Cell and Cable (4 pcs)
006-8624052	Screw - 18-8 SS, M5 x 12 mm, Pan Head, Phillips, External-Tooth Washer (8 pcs)
009-0006599	Screw Hex M6 x 12 MC Comb (4 pcs)
795-0264909	Panel - Outer - Bagwell (RAL 9001 Cream)
795-0262509	Panel Assembly - LH Front - 1-Bag (RAL 9001 Cream)
795-0262709	Panel - RH Front - 1-Bag (RAL 9001 Cream)
795-0217109	Backsplash - Mount (RAL 9001 Cream)
006-8627026	Nut - M5 Serrated Flange, Hex (6 pcs)
497-0527259	Scale Tray Frame - 1-Bag
497-0506270	Scale Tray Plastic - 1-Bag
795-0217409	Backsplash - 1-Bag (RAL 9001 Cream)
007-7022121	Screw MA Flat Poz M4 8L (2 pcs)
497-0421485	Power Strip, IEC 4-POS, Plastic Case
497-0507913	Skirt - 1 Bag BOM Package
006-8624541	Screw M6 Size, 12 mm Length, 1 mm Pitch Pan Head Phillips Thread Locking Patch (4 pcs)
497-0508973	Tree Clip for 0.197 in Hole Diameter 0.50 Lng 0.63 Head OD (4 pcs)
* 497-0445077	Cable: (Black) 4 M USB + Power (12 V) to 2 x 4 Latch-N-Lok
* 497-0426042	Bag - 2 and 3.5 bagger, LHC and RHC, Input Belt
* 007-9714414	Tie Strap Plain 5.60Lg (4 pcs)
* 795-0281609	Hole Cover Label - (RAL 9001 Cream)
006-8612049	Washer - #8, External Tooth, Zinc Plated Steel
497-0517634	Black Nylon Spacer 10.0 mm OD x 6.3 mm ID x 28.00 mm L (6 pcs)
009-0007088	Serrated Nut - Self Locking (M6, 6.0) (6 pcs)

Part Number		Description
	009-0007087	Serrated Nut - Self Locking (M4, 4.2) (2 pcs)
*	497-0423108	Instructions-Kit (Reference Sheet)

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

Installation Procedures

To install a new 1-Bag Bagwell to an NCR FastLane SelfServ[™] Checkout 7360, follow these steps:

- 1. Remove the existing Bagwell, if any. For more information, refer to <u>Removing Existing</u> <u>Bagwell</u> on the facing page.
- 2. Change the Bagwell orientation. For more information, refer to <u>Changing Bagwell</u> <u>Orientation</u> on page 20.

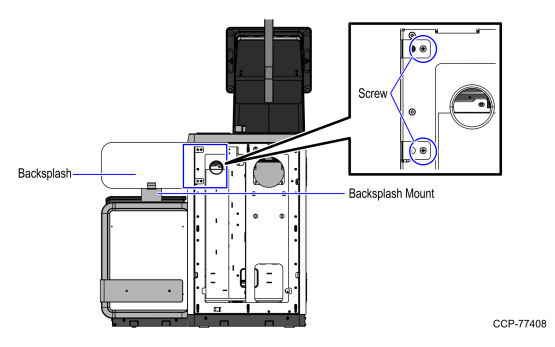
Note: This procedure may be optional.

- 3. Install the new Bagwell. For more information, refer to <u>Installing New Bagwell</u> on page 23.
- 4. Route the USB Power Cable to the Scale Controller. For cable routing guidelines, refer to *Cable Routing* on page 33.

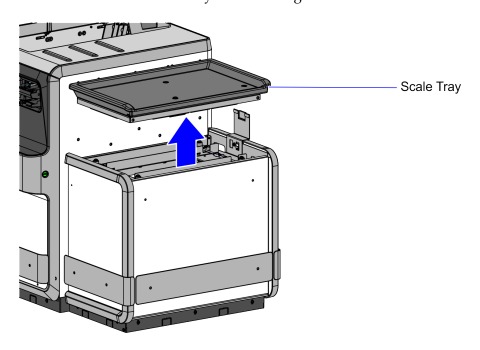
Removing Existing Bagwell

To remove an existing Bagwell, follow these steps:

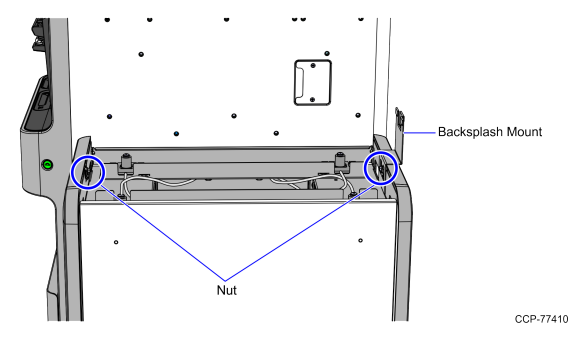
- 1. Remove the back panel of the Core.
- 2. Remove the two screws that secure the Backsplash to the back of the Core.



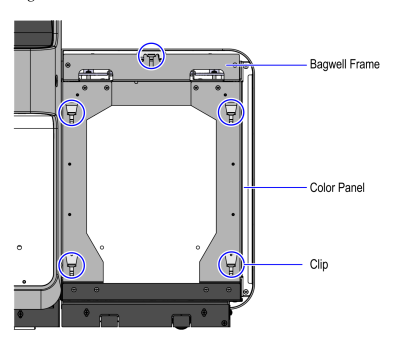
- 3. Remove the Backsplash.
- 4. Lift and remove the Scale Tray from the Bagwell.



5. Remove two (2) nuts that secure the front and back color panels to the Bagwell Frame.



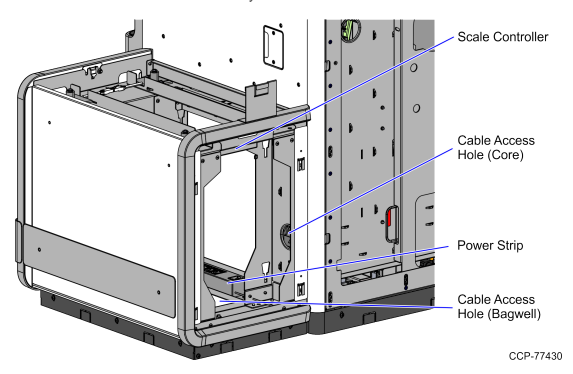
- 6. Remove the Backsplash Mount.
- 7. Remove the front and back color panels by pulling it up until it unclips from the Bagwell Frame.



- 8. Disconnect the following cables:
 - USB Power Cable from the Scale Controller
 - Local Area Network (LAN) Cable from the Customer Interface
 - AC Power Out Cables from the Power Strip
 - AC Power In Cable from the Power Strip

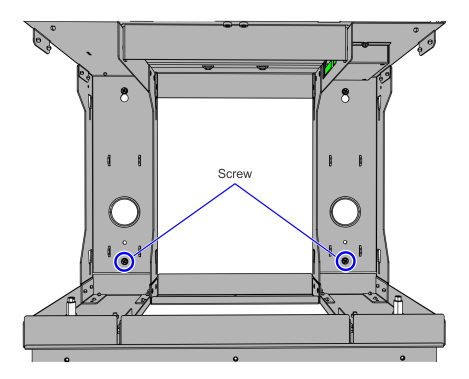


Note: Remove cable ties, if necessary.



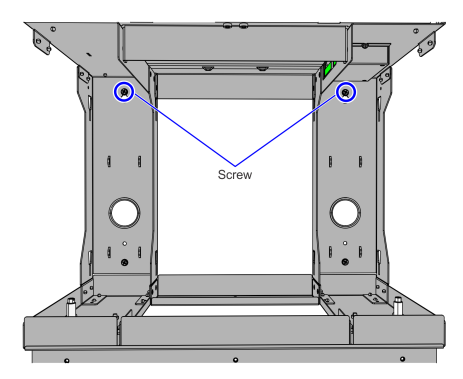
- 9. Route the following cables through the cable access hole of the Core:
 - USB Power Cable
 - Local Area Network (LAN) Cable
 - AC Power Out Cables
- 10. Route the AC Power In Cable through the cable access hole on the base of the Bagwell.

- 11. Remove the Bagwell by doing the following:
 - a. Remove the two bottom screws that secure the Bagwell to the Core.

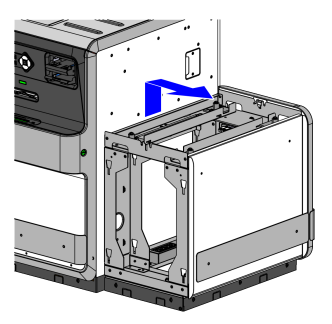


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b. Loosen the two upper screws that secure the Bagwell to the Core.



c. Lift the Bagwell up and away from the Core. The screw heads will pass through the key holes of the Bagwell Side Support.



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Note: If no new Bagwell will be installed in the same orientation, simply remove all four screws that secure the Bagwell to the Core.

Changing Bagwell Orientation

To change the Bagwell orientation, follow these steps:

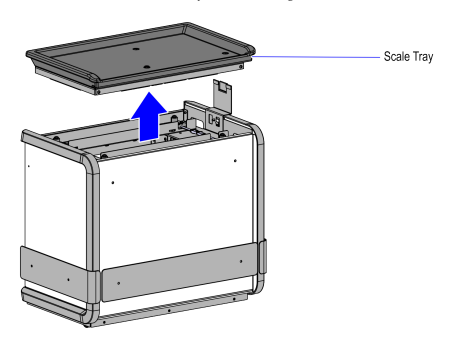


Note: All Bagwell Upgrade Kits are preconfigured in the Left-hand (LH) orientation.

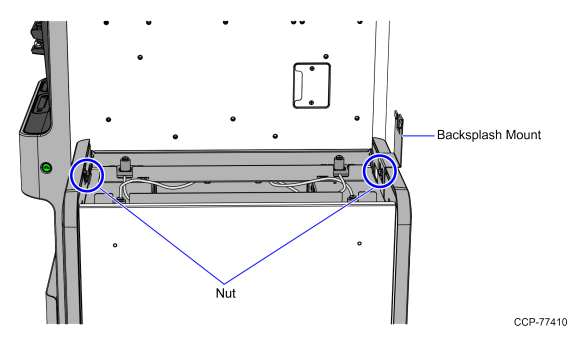


Note: If changing the Bagwell orientation (Left-Hand or Right-Hand), ensure that the orientation is changed before installing the new Bagwell to the Core.

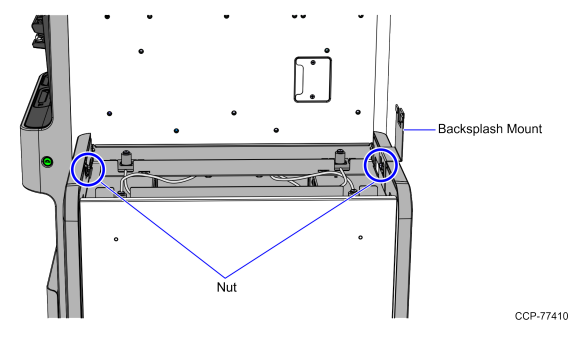
1. Lift and remove the Scale Tray from the Bagwell.



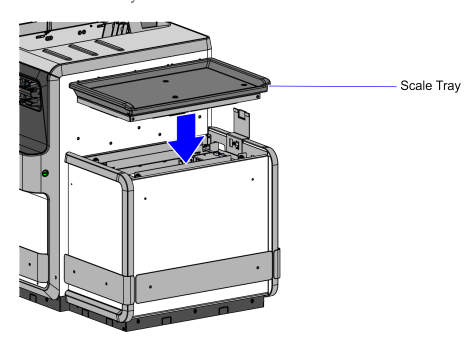
2. Remove two (2) nuts that secure the front panel, back panel, and Backsplash Mount.



- 3. Remove the Backsplash Mount.
- 4. Attach the Backsplash Mount to the opposite side of the Bagwell.
- 5. Secure both panels and Blacksplash Mount with two (2) nuts.



6. Reinstall Scale Tray.



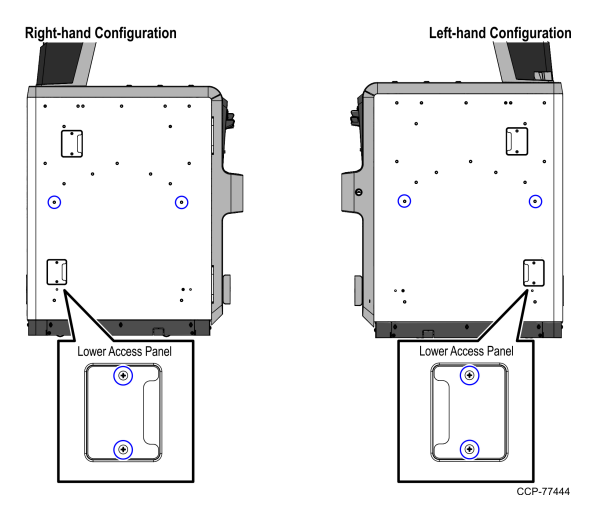
Installing New Bagwell

To install a new 1-Bag Bagwell, follow these steps:

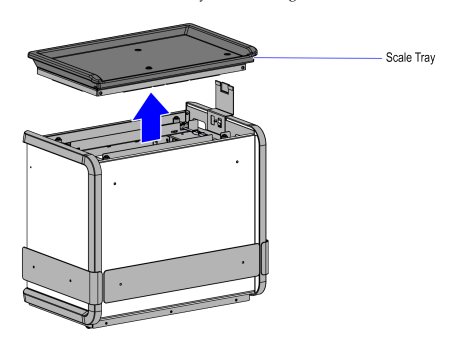


Note: If changing the Bagwell orientation (Left-Hand or Right-Hand), ensure that the orientation is changed before installing the new Bagwell to the Core.

- 1. If installed, remove the following from the Core:
 - Back Panel
 - Lower Access Panel (2 screws) from the side of the Core where the new Bagwell will be installed

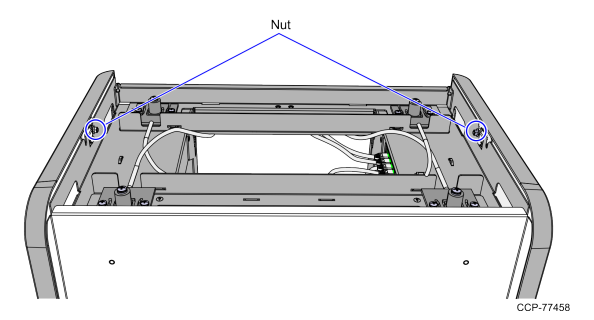


2. Lift and remove the Scale Tray from the Bagwell.

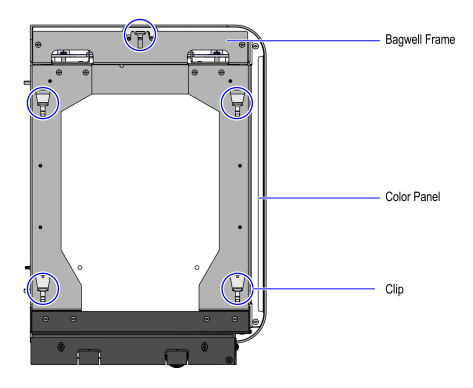


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3. Loosen two (2) nuts that secure the front and back color panels to the frame, as shown in the image below.

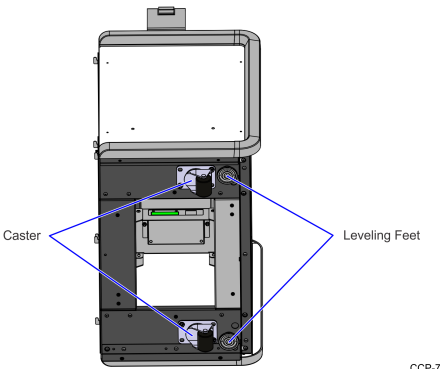


4. Remove the front and back color panels by pulling it up until it unclips from the Bagwell Frame.

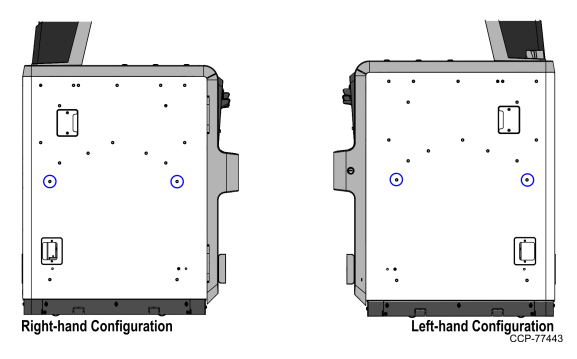


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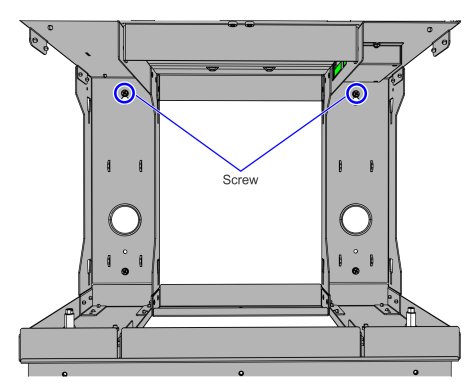
5. Lower all Bagwell Leveling Feet slightly beyond height of the casters. This will assist in lining up the Core and Bagwell mounting holes.



6. If not already present, partially thread two screws on the Bagwell side of the Core as shown. Leave approximately ¼ inch of threads exposed.



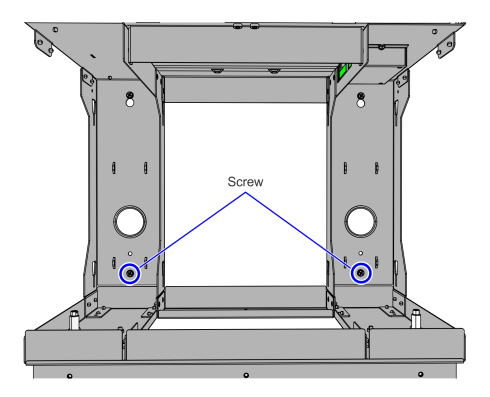
- 7. Mate the new Bagwell to the Core by lifting the Bagwellframe up and over the partially threaded screws.
- **Note:** Ensure that the two center key holes on the Bagwell Side Support are used.



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8. Tighten the two screws.

9. Install the two lower screws to secure the Bagwell to the Core.



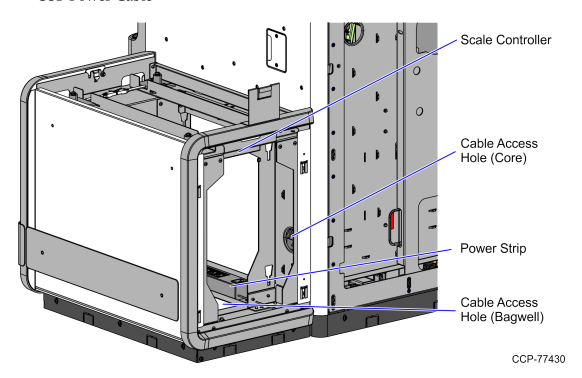
10. Route the cables through the access hole:

Bagwell Cable Access Hole

• AC Power In Cable

Core Cable Access Hole

- AC Power Out Cables
- Local Area Network (LAN) Cable
- USB Power Cable



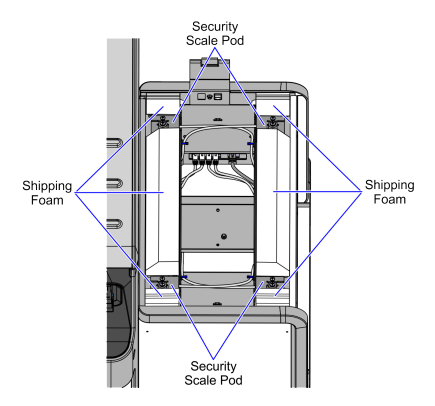
11. Connect the cables:

- AC Power In Cable to the Power Strip
- AC Power Out Cables to the Power Strip
- Local Area Network (LAN) Cable to the Customer Interface
- USB Power Cable to the Scale Controller



Note: For more information, refer to <u>Cable Routing</u> on page 33.

12. Remove the shipping foams from the scale pods, as shown in the image below.

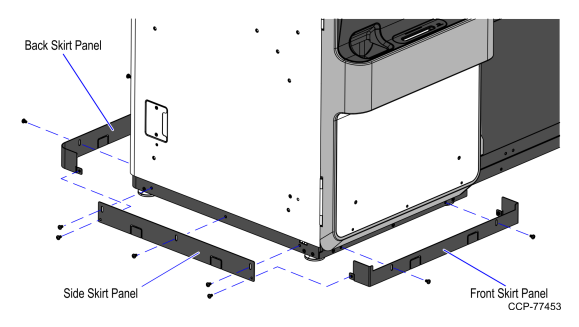


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13. If not already installed, install the skirt panels on the bottom of the Core.



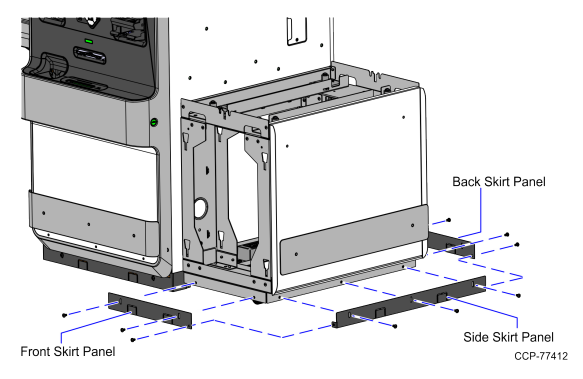
Note: The front and back skirt panels of the Core must be installed before the side skirt panel. Use two screws for each of the front and back panels and five screws for the side panel.



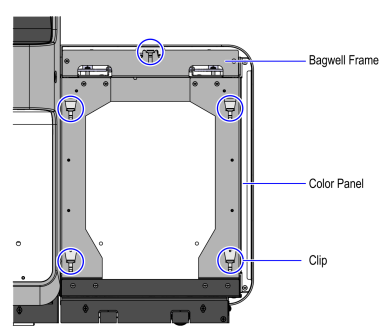
14. Install the skirt panels on the bottom of the Bagwell using nine (9) screws.



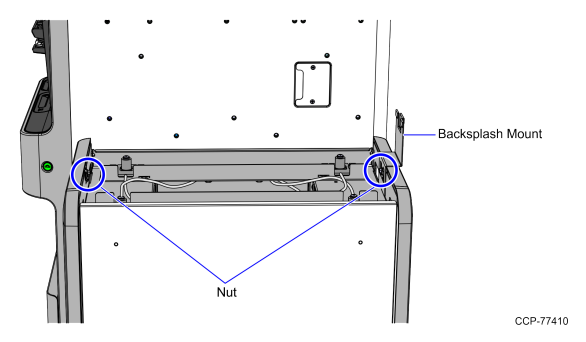
Note: The side skirt panel of the Bagwell must be installed before the front and back skirt panels.



15. Reinstall the front and back color panels of the Bagwell by sliding down each panel until it clips into place.



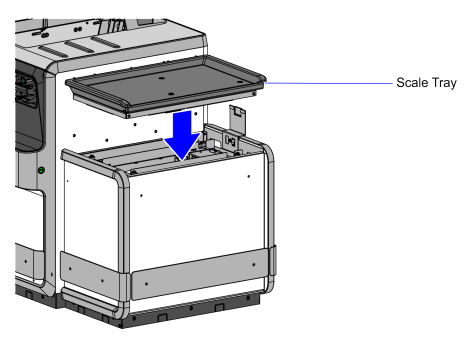
16. Secure both color panels and the Backsplash Mount to the frame with two (2) nuts, as shown in the image below.



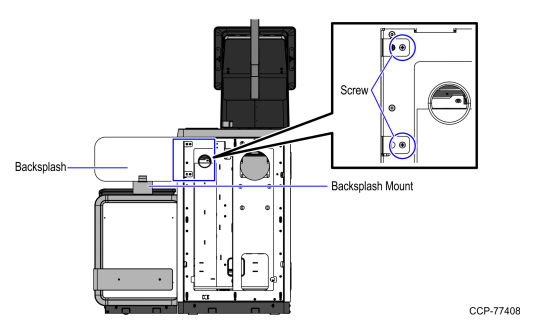
17. Reinstall the Scale Tray.



Note: Ensure that the Scale Tray is placed on its correct orientation by placing the side with the raised edge along the Core wall. This prevents items on the tray from making contact with the Core wall which can affect the reported weight.



- 18. Install the Backsplash.
 - a. Install the Backsplash onto the Mount.
 - b. Secure the Backsplash to the back of the Core using two screws.



- 19. Reinstall the back panel of the Core.
- 20. Level the Checkstand. For more information, refer to NCR Fastlane SelfServ[™] Checkout (7360) Hardware Installation Guide (B005-0000-2377).

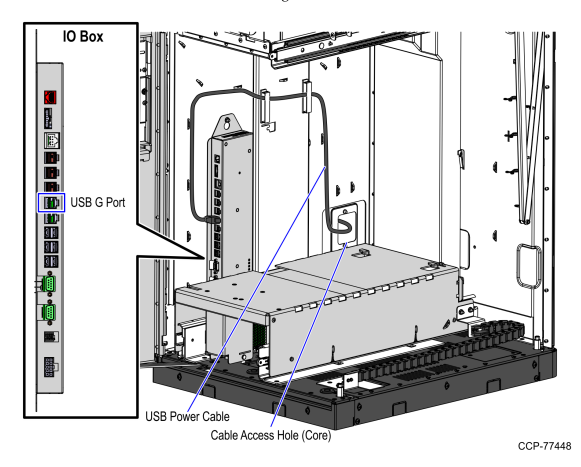
Cable Routing

This section details the guidelines for routing the USB Power Cable to the Scale Controller for the following configurations:

- Right-hand Configuration below.
- <u>Left-hand Configuration</u> on page 35.

Right-hand Configuration

- 1. Connect the USB Power Cable to the USB G Port of the IO Box.
- 2. Route the cable as shown and out through the cable access hole of the Core.



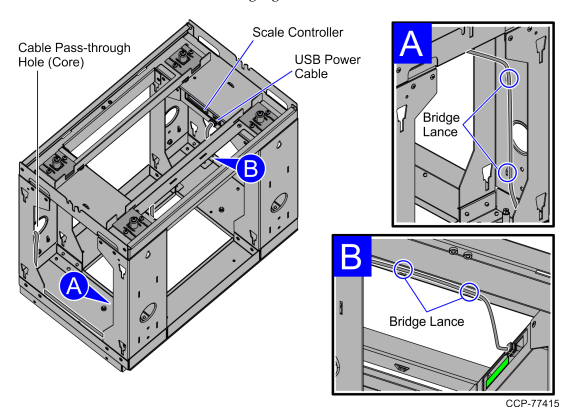
3. From the cable access hole, route the cable as shown and connect it to the Scale Controller.



Note: Use cable ties to secure the cable to the bridge lances.

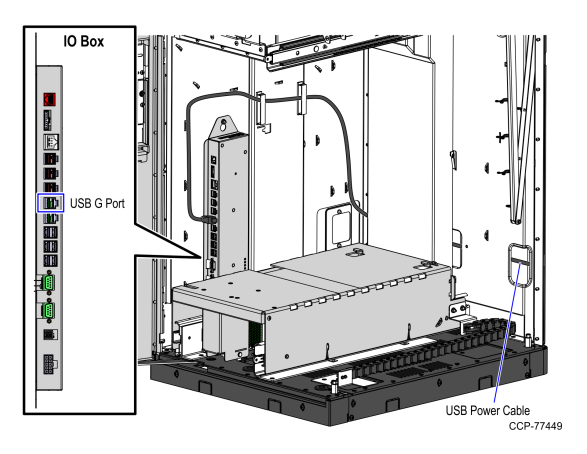


Caution: Bundle excess cable in a zigzag manner.



Left-hand Configuration

1. Connect the USB Power Cable to the USB G Port of the IO Box.



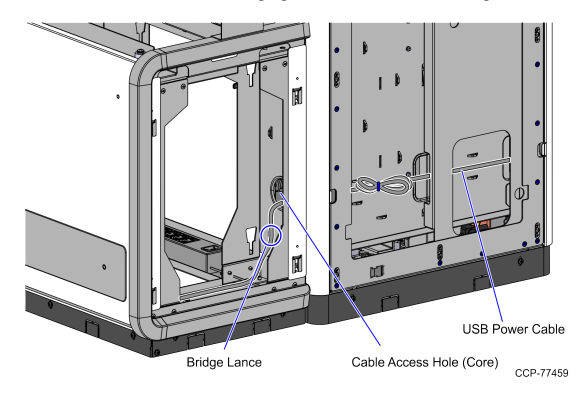
2. Route the cable to the rear of the Core, then out through the cable access hole on the right side of the Core.



Note: Use a cable tie to secure the cable to the bridge lance.



Caution: Bundle excess cable in a zigzag manner, as shown in the image below.



3. Route the cable and connect it to the Scale Controller, as shown in the image below.

Note: Use cable ties to secure the cable to the bridge lances.

