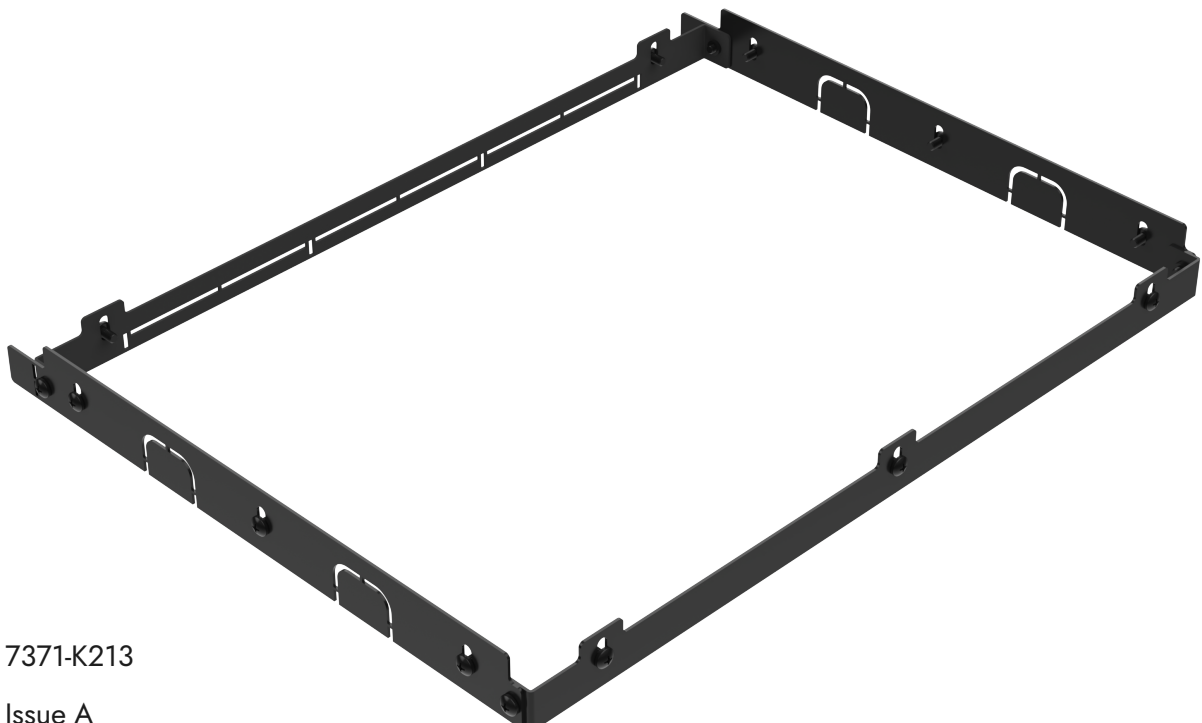




# Kit Instructions

## 1-Bag Fixed Size Bagwell Skirt

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7371-K213

Issue A

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# Revision Record

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Issue	Date	Remarks
A	Jan 2026	First issue.

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# 7371-K213 1-Bag Fixed Size Bagwell Skirt

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This publication provides instructions for installing the 7371-K213 1-Bag Bagwell Skirt to the NCR Voyix SCO Hardware (7371).

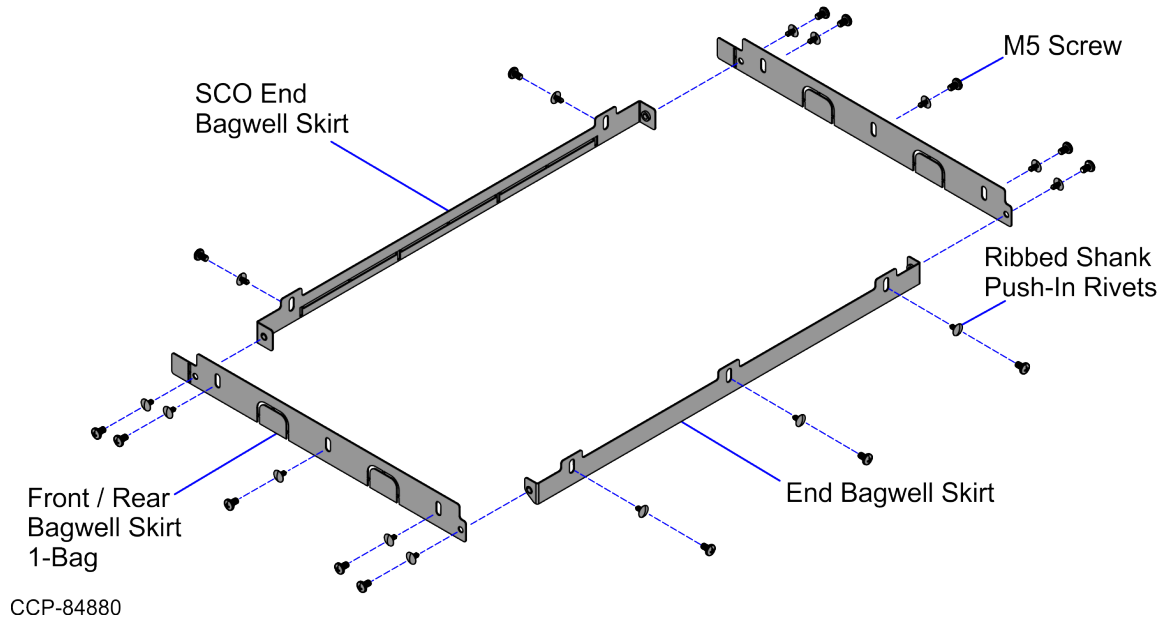


## Note

The 7371-K213 1-Bag Bagwell Skirt kit is only compatible to units using any of the following Bagwell kits:

- [7371-K201 1-Bag Bagwell \(With Scale\)](#)
- [7371-K203 1-Bag Bagwell \(Non-Scale Tray\)](#)

# Kit Contents



CCP-84880

Part Number	Description
497-0537228	7371-K213 Kit - 1-Bag Fixed Size Bagwell Skirt
006-8623181	Screw – M5 x 0.8, 8 mm Length, Machine, Pan Head, Black Zinc (15 pcs)
497-0538942	Bagwell Skirt End
497-0538959	Bagwell Skirt Front/Rear 1-Bag (2 pcs)
497-0538944	Bagwell Skirt SCO End
006-8629014	Ribbed Shank Push-In Rivets (15 pcs)

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# Installation Procedure

To install the 7371-K213 Bagwell Skirt kit, follow these steps:

 **Note**

There are unique skirt panels for the Core Cabinet. For more information, refer to the [\*\*7371-K150 Core Cabinet Skirt \(No-Bag\)\*\*](#) Kit Instructions.

- "[\*\*Installing the Bagwell Skirt \(Pan Head Screws\)\*\*](#)" on the next page.
- "[\*\*Installing the Bagwell Skirt \(Push-in Rivets\)\*\*](#)" on page 11.

## Installing the Bagwell Skirt (Pan Head Screws)

To install the 7371-K213 Bagwell Skirt kit, follow these steps:

Note

There are unique skirt panels for the Core Cabinet. For more information, refer to the [7371-K150 Core Cabinet Skirt \(No-Bag\)](#) Kit Instructions.

1. Adjust the leveling feet. For more information, refer to "Leveling the unit" on page 14.

Note

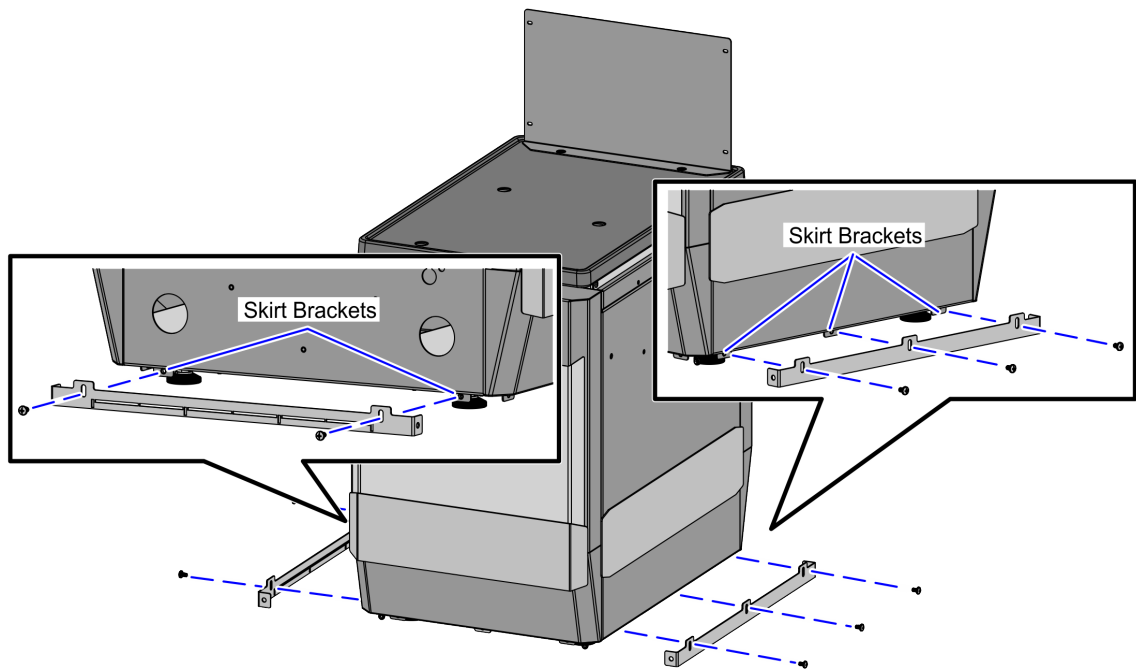
Raising the 7371 SCO Full Function too high during leveling may cause the skirt to not touch the floor when it is installed and adjusted. If the skirt does not touch the floor, debris may accumulate under the unit.

2. On the sides of the Bagwell, do the following:

 Note

The side skirt panels of the Bagwell must be installed before the front or back skirt panels of the Bagwell.

- a. Attach each Bagwell Skirt to the skirt brackets on each side of the Bagwell by aligning the open slots of the skirt panel with the corresponding screw hole in the skirt bracket.
- b. Secure the Bagwell Skirt using three (3) screws on one side and two (2) screws on the other side.



CCP-85189

- c. Adjust the Bagwell Skirt so that it is flush with the floor.
- d. Tighten the screws to secure the Bagwell Skirt in place.

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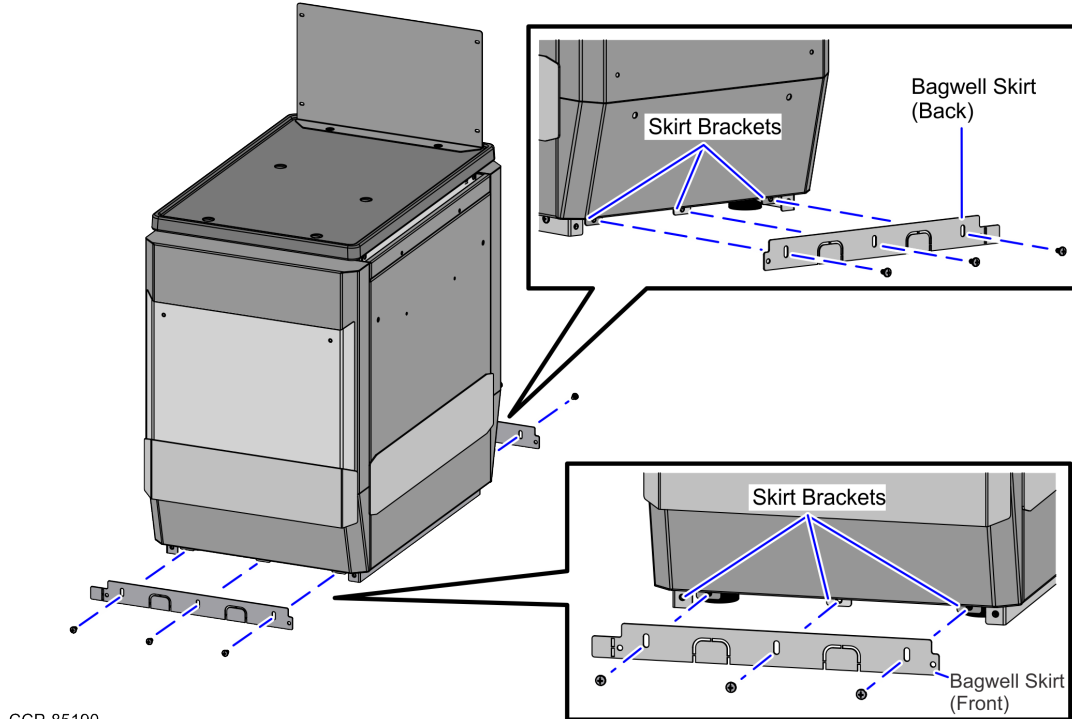
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3. On the front and back of the Bagwell, do the following:

 **Note**

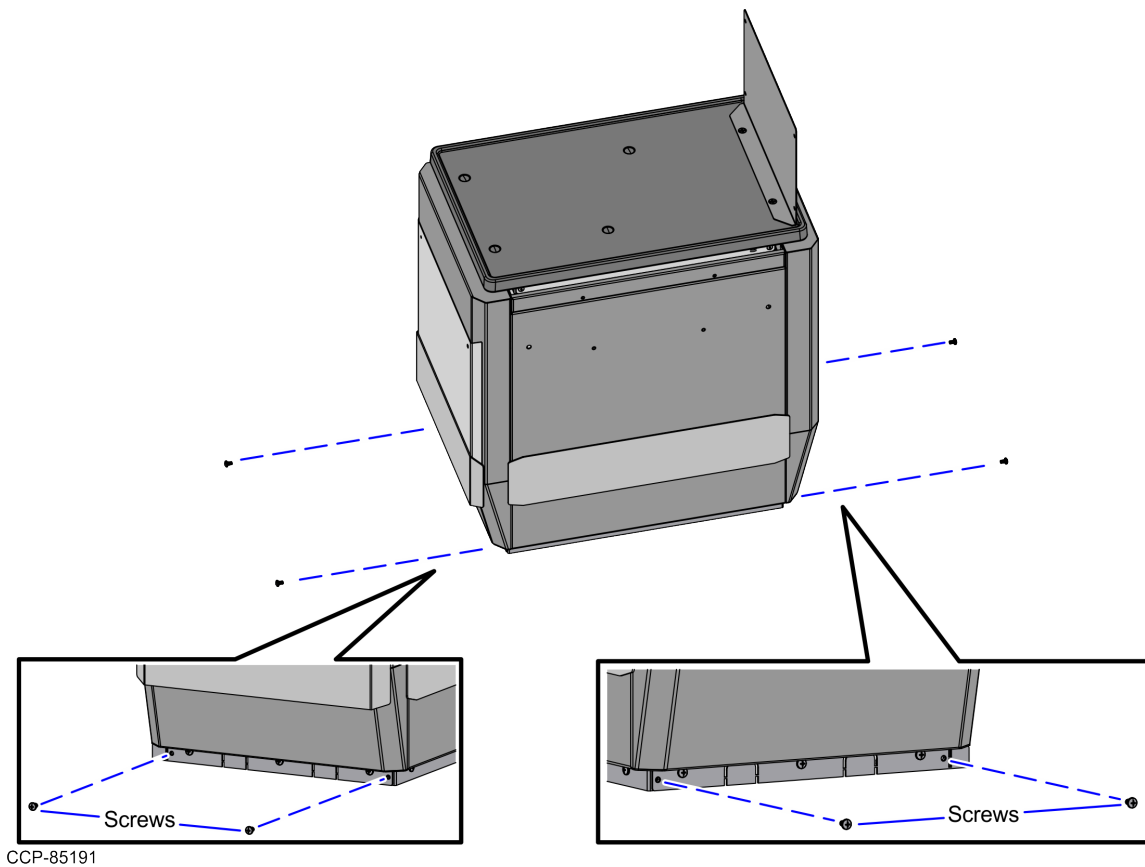
The front and back skirt panels of the Bagwell must be installed after the side skirt panels of the Bagwell.

- Attach each Bagwell Skirt (Front/Back) to the skirt brackets by aligning the open slots in the skirt panels with the screw holes in the skirt bracket.
- Secure each Bagwell Skirt (Front/Back) using three (3) screws.



- Adjust each Bagwell Skirt (Front/Back) so that it is flush with the floor.
- Tighten the screws to secure each Bagwell Skirt (Front/Back) in place.

4. Secure all Bagwell Skirts together using two (2) screws each on the front and back, as shown in the image below.



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# Installing the Bagwell Skirt (Push-in Rivets)

To install the 7371-K213 Bagwell Skirt kit, follow these steps:

**Note**

There are unique skirt panels for the Core Cabinet. For more information, refer to the [7371-K150 Core Cabinet Skirt \(No-Bag\) Kit Instructions](#).

1. Adjust the leveling feet. For more information, refer to "[Leveling the unit](#)" on page 14.

**Note**

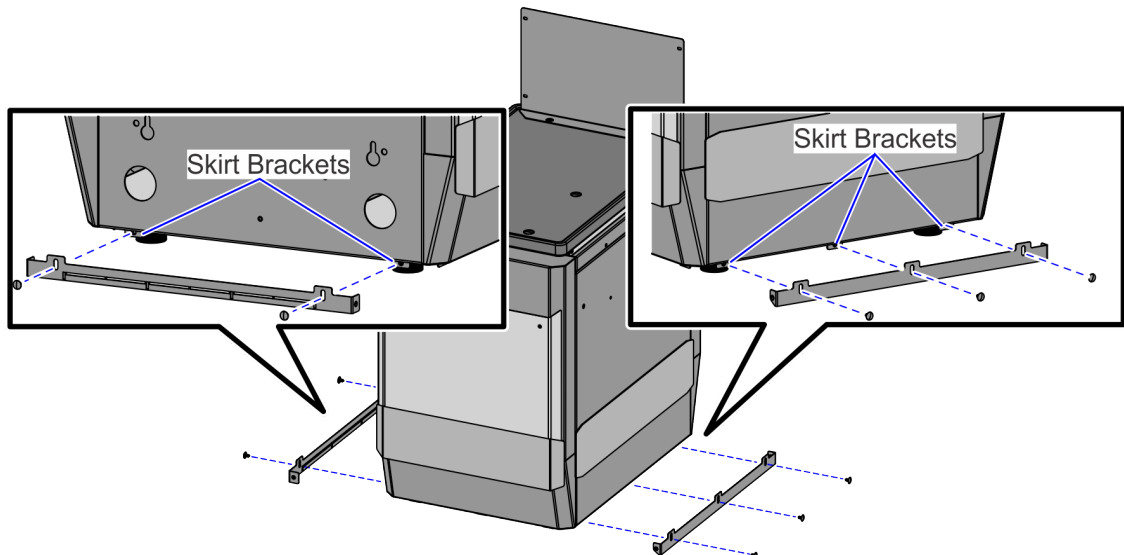
Raising the 7371 SCO Full Function too high during leveling may cause the skirt to not touch the floor when it is installed and adjusted. If the skirt does not touch the floor, debris may accumulate under the unit.

2. On the sides of the Bagwell, do the following:

**Note**

The side skirt panels of the Bagwell must be installed before the front or back skirt panels of the Bagwell.

- a. Attach each Bagwell Skirt to the skirt brackets on each side of the Bagwell by aligning the open slots of the skirt panel with the corresponding screw hole in the skirt bracket.
- b. Secure the Bagwell Skirt using three (3) push-in rivets on one side and two (2) push-in rivets on the other side.



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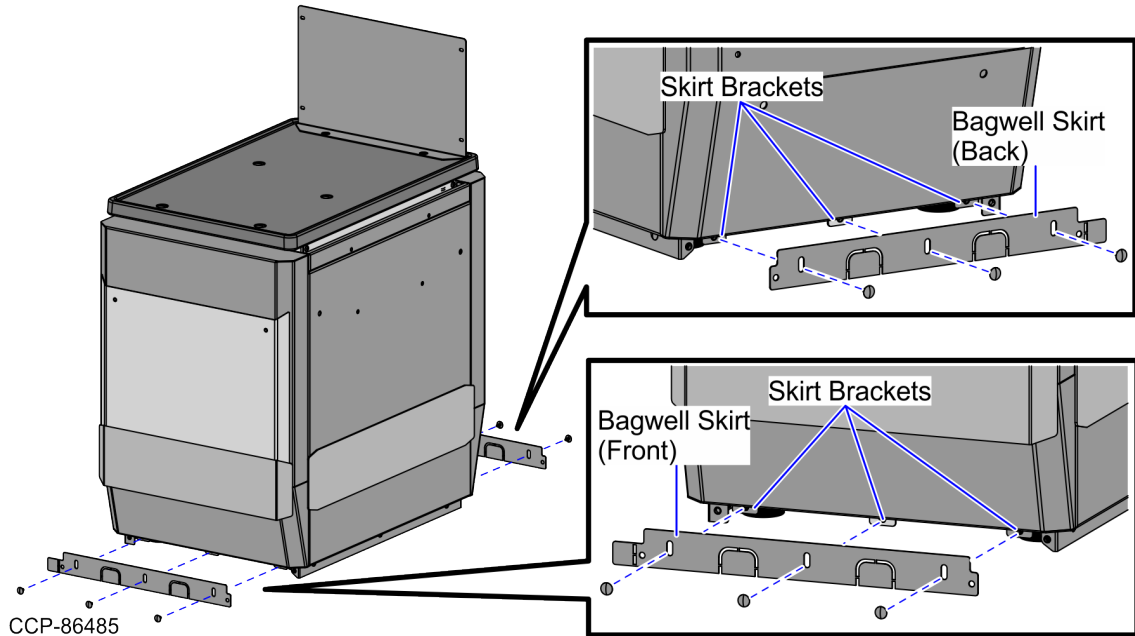
- c. Adjust the Bagwell Skirt so that it is flush with the floor.

3. On the front and back of the Bagwell, do the following:

 **Note**

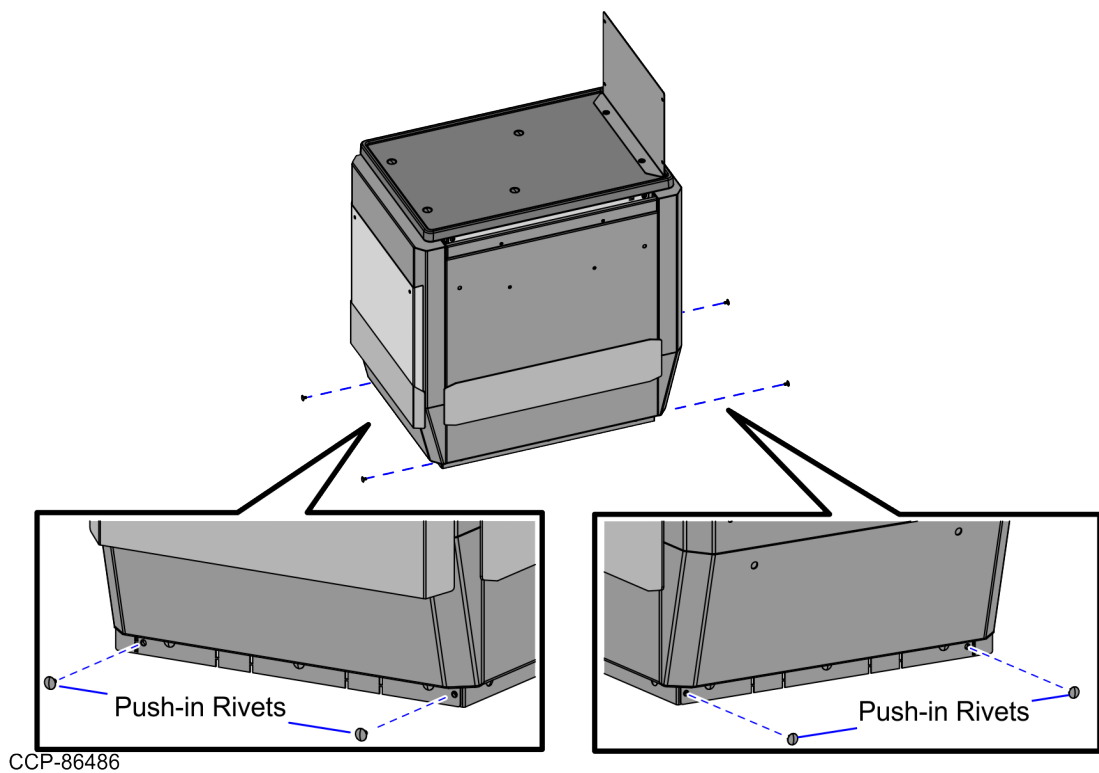
The front and back skirt panels of the Bagwell must be installed after the side skirt panels of the Bagwell.

- Attach each Bagwell Skirt (Front/Back) to the skirt brackets by aligning the open slots in the skirt panels with the screw holes in the skirt bracket.
- Secure each Bagwell Skirt (Front/Back) using three (3) push-in rivets.



- Adjust each Bagwell Skirt (Front/Back) so that it is flush with the floor.

4. Secure all Bagwell Skirts together using two (2) push-in rivets each on the front and back, as shown in the image below.



# Leveling the unit

Proper leveling and stability of the 7371 SCO Full Function unit is critical for the unit to operate correctly. Before leveling, the unit should be placed in its permanent location.

## Note

If the unit is moved in any way after leveling has been performed, the leveling of the unit should be rechecked to verify that it does not rock or wobble.

## Note

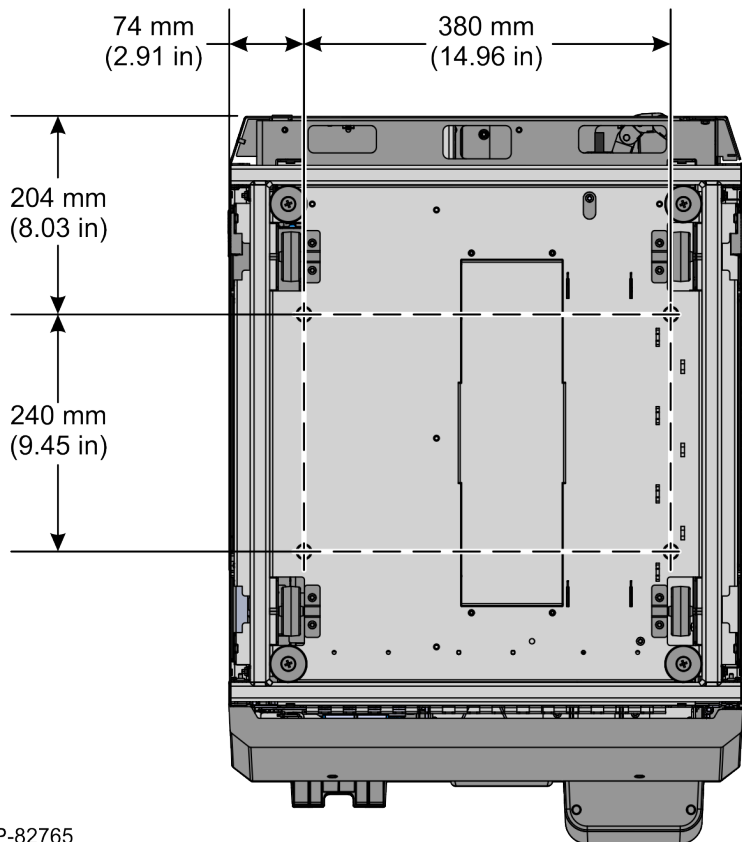
If the unit is to be secured to the floor with bolts, place it into position over holes in floor, level the unit, and then secure in place with bolts.

## Caution

If the unit is not properly leveled, it may tip forward when the GSR50 Note Recycler is racked out of the Core Cabinet.

To level the 7371 SCO Full Function unit, follow these steps:

1. Drop all of the leveling feet until they touch the floor, then continue to lower the leveling feet an additional  $\frac{1}{4}$  inch so that the wheels are no longer touching the floor. The image below shows the general location of each leveling feet.



CCP-82765

2. Place a level left-to-right on the plate next to the Scanner bucket.
3. Adjust the leveling feet to obtain a level left-to-right reading.
4. Turn the level so that it sits front-to-back on the plate next to the scanner bucket. Determine and make any adjustments necessary.
5. Check the unit to ensure that it does not wobble or rock by placing hands and exerting moderate pressure on various parts of the unit.
6. Verify that all leveling feet are solidly on the floor and that **no wheels are touching the floor**. A piece of paper should slide underneath the wheels with no resistance. Sometimes the feet previously adjusted may rise off the floor when other feet are adjusted.