# Kit Instructions

**Custom Bag Rack** 



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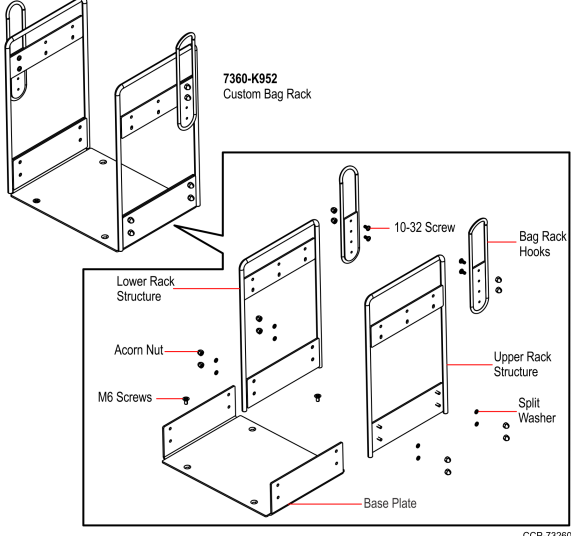
#### **Revision Record**

Issue	Date	Remarks
Α	March 2018	First release.

# **Custom Bag Rack**

This publication provides procedures for installing a Custom Bag Rack on the Scale Tray of an NCR FastLane SelfServ<sup>TM</sup> Checkout (7360) unit.

#### **Kit Contents**



CCP-73260

#### **Installation Procedures**

Installing the Custom Bag Rack on the NCR FastLane SelfServ<sup>TM</sup> Checkout (7360) unit involves the following procedures:

- A. <u>Assembling Custom Bag Rack</u> on the facing page.
- B. Installing Custom Bag Rack on Scale Tray on page 6.

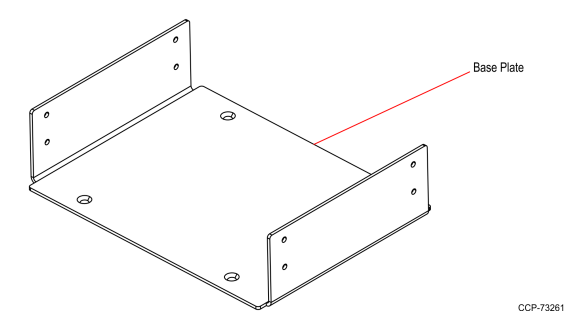


**Note:** It is highly recommended to use screwdrivers with torque limiter that are magnetized in order to handle the screws easily.

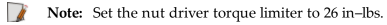
## Assembling Custom Bag Rack

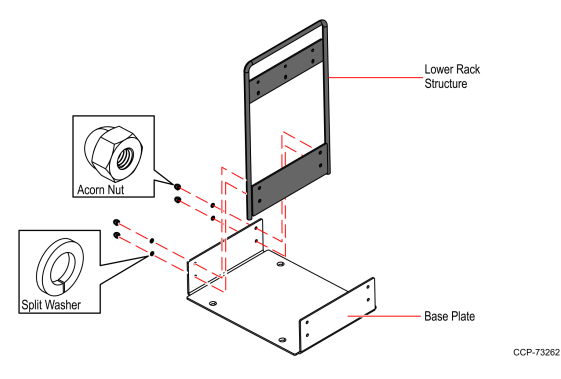
To assemble the Custom Bag Rack, follow these steps:

1. Position the Base plate as shown in the image below.



2. Attach the Lower Rack structure on one side of the Base plate using four Acorn nuts. Each nut has a split washer.

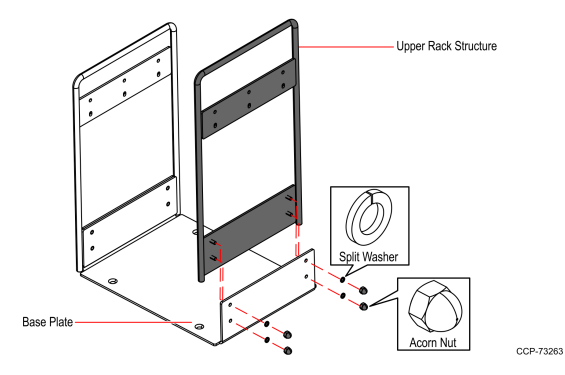




3. Attach the Upper Rack structure on the other side of the Base plate using 4 Acorn nuts. Each nut has a split washer.

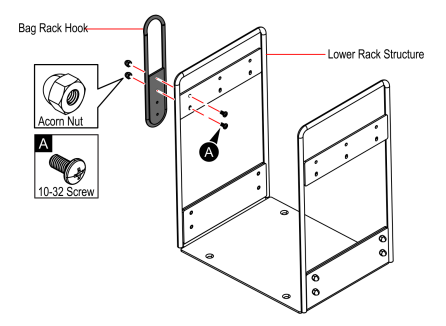


**Note:** Set the nut driver torque limiter to 26 in–lbs.



- 4. Install two Bag Rack Hooks, by doing the following:
  - a. Determine the position of each Bag Rack Hook according to their usage.
  - b. Attach one Bag Rack Hook to the Lower Rack structure using two 10–32 screws and two Acorn nuts as shown in the image below.

**Note:** Set the screw driver torque limiter to 20 in–lbs.

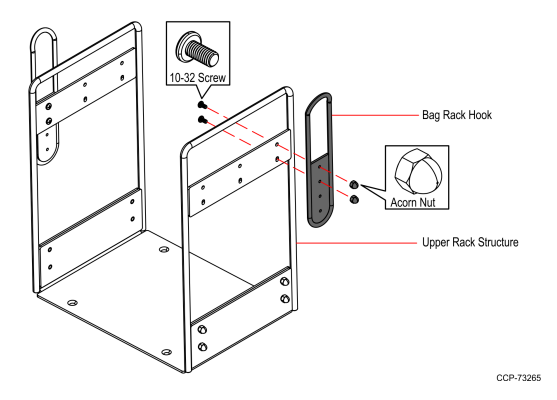


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c. Attach the other Bag Rack Hook to the Upper Rack structure using two 10–32 screws and two Acorn nuts as shown in the image below.



Note: Set the screw driver torque limiter to 20 in-lbs.

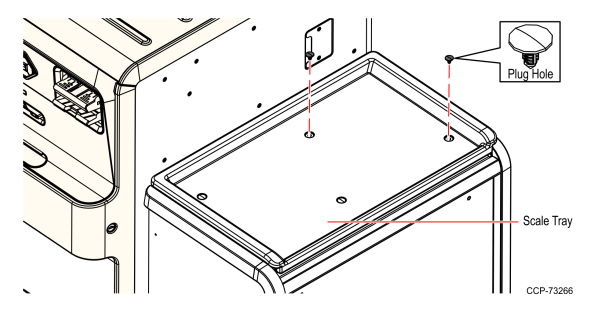


5. Install the Custom Bag Rack on the Scale Tray. For more information refer to *Installing Custom Bag Rack on Scale Tray* on the next page.

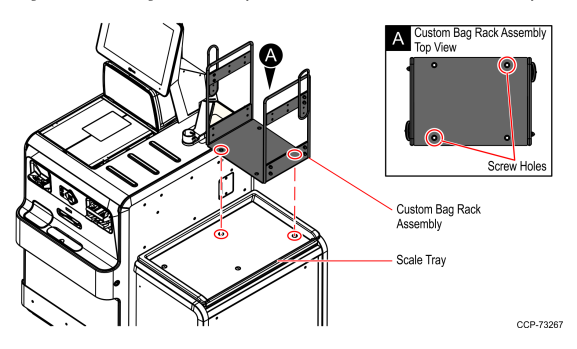
### Installing Custom Bag Rack on Scale Tray

To install the Custom Bag Rack on the Scale Tray, follow these steps:

- 1. Assemble the Custom Bag Rack. For more information refer to <u>Assembling Custom Bag Rack</u> on page 3.
- 2. Remove plug holes from the Scale Tray, if necessary.



3. Align the Custom Bag Rack assembly with the two screw holes on the Scale Tray.



4. Secure the Custom Bag Rack to the Scale Tray using two M6 screws.



**Note:** Set the screw driver torque limiter to 22 in–lbs.

