

Kit Instructions

Credit/Debit Refresh



7358-K200
Issue A



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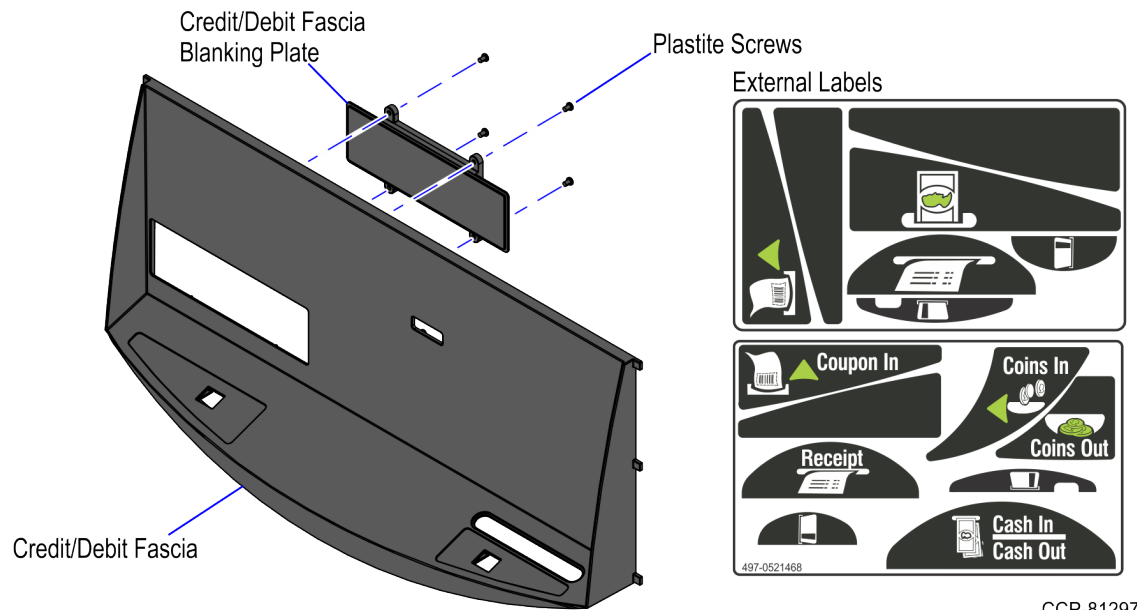
Revision Record

Issue	Date	Remarks
A	Sep 2021	First Issue

Credit/Debit Refresh

This publication provides the steps for converting an NCR FastLane SelfServ™ Checkout (7358) Full Function configuration to a Credit/Debit Only configuration.

Kit Contents



Part Number	Description
497-0531781	7358-K200 Credit/Debit Refresh Kit
497-0468542	Fascia - Credit/Debit
497-0458817	Fascia -Insert Blank - Credit/Debit
006-8613802	Screw - Plastite - Phillips Pan Hd - #4X0.187 Lg. (4 Pcs)
* 006-8611286	Screw - 8-32 X .375" Phillips Pan Head, Captive External Tooth Washer, Trivalent Coating (5 Pcs)
497-0521468	Labels - External, Global Recycling (English Text)
497-0518669	Labels - External, Silver Color, Credit Debit
* 497-0423108	Instructions Kit (Reference Sheet)

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

Required Tools

The following tools are required for removing and installing the 7358-K200 Credit/Debit Refresh.

- #2 screwdriver
- 9 mm socket
- Snips
- 2.5 mm Allen wrench

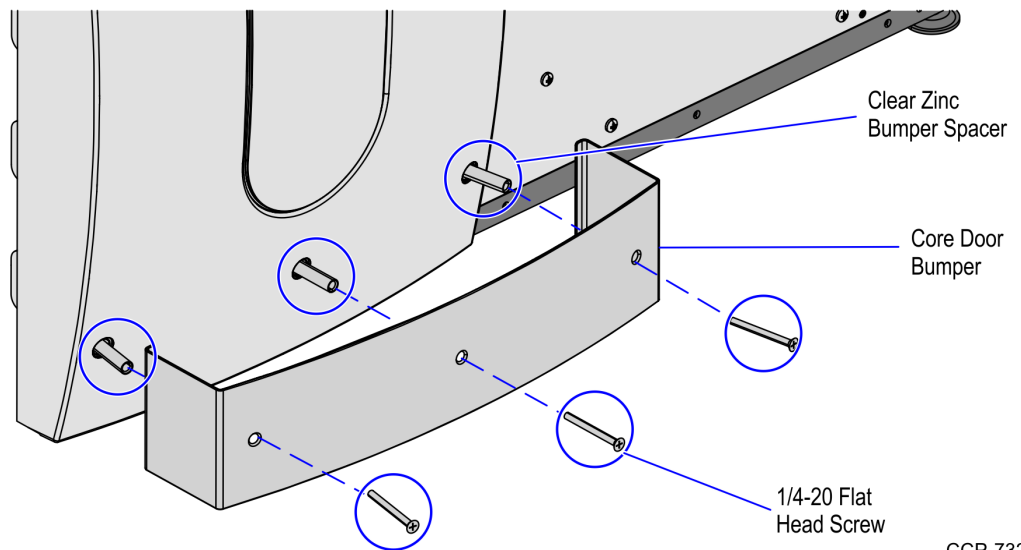


Note: Use a magnetized screwdriver to easily handle the screws.

Installation Procedures

To install the the 7358-K200 Credit/Debit Refresh kit, follow these steps:

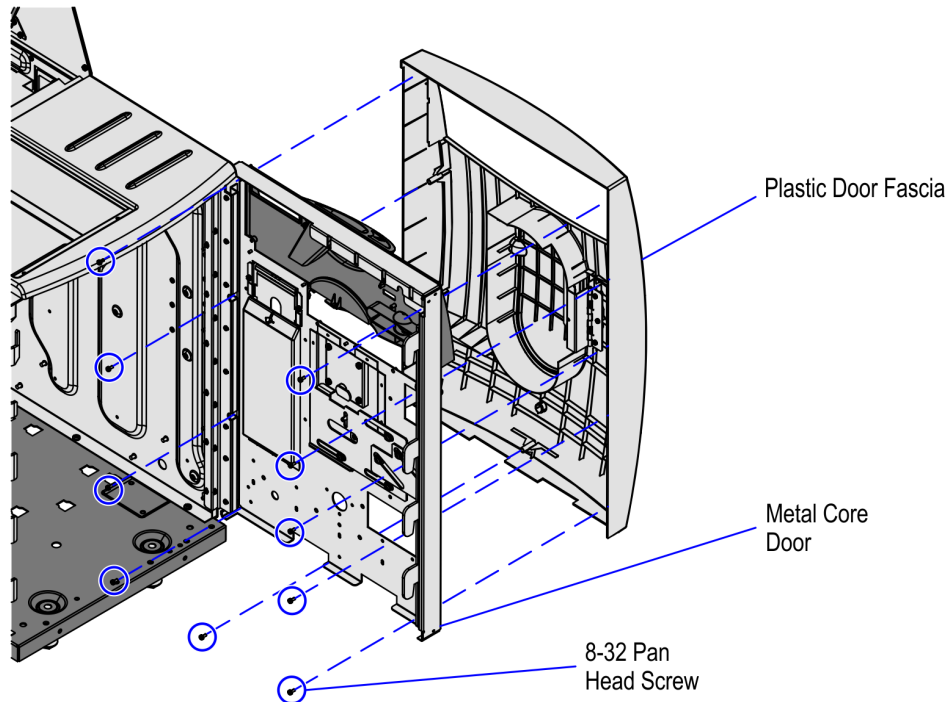
1. Open the Core Door. For more information, refer to [Opening the Core Door](#) on page 10.
2. Disconnect and remove the GSR50 Note Recycler (Fujitsu) from the SelfServ Checkout unit. For more information, refer to [Disconnecting and removing the GSR50 Note Recycler \(Fujitsu\)](#) on page 12.
3. Remove the Bumper from the Core Door by doing the following:
 - a. Remove the three (3) 1/4-20 flat head screws securing the bumper to the corresponding bumper spacers, as shown in the image below.



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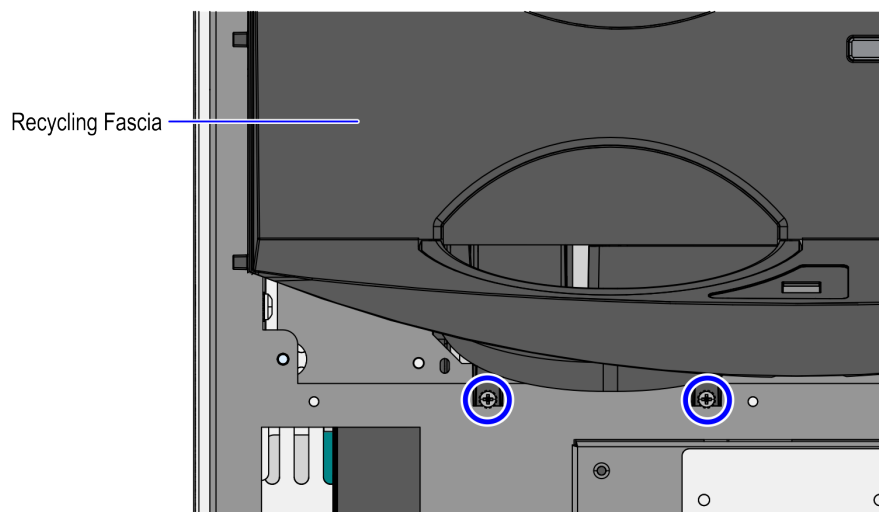
- b. Remove the three (3) clear zinc bumper spacers from the holes on the plastic door fascia.

4. Remove ten (10) 8-32 pan head screws to uninstall the plastic fascia from the Core Door, as shown in the image below.



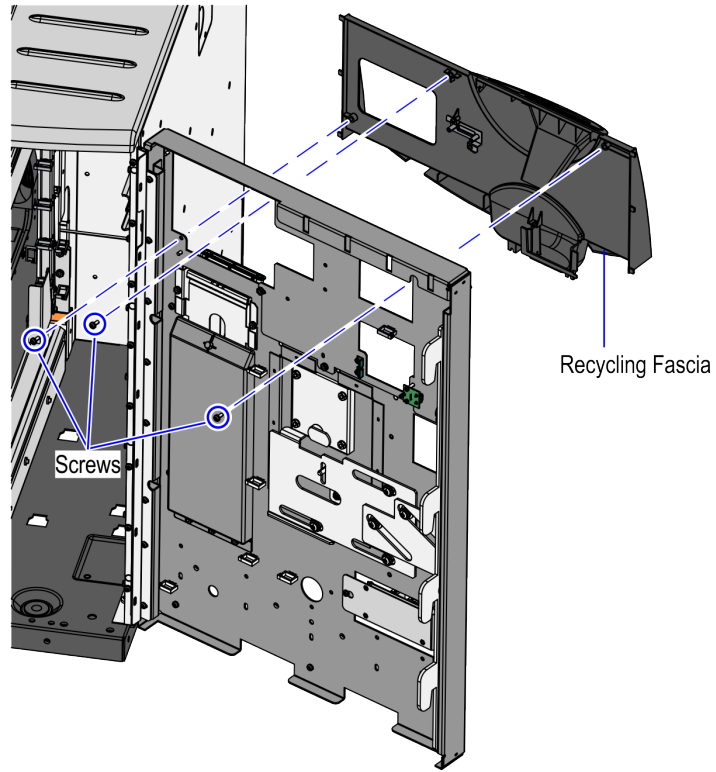
CCP-73241

5. Remove the Proximity sensor. For more information, refer to [Removing the Proximity Sensor assembly](#) on page 16.
6. Detach the the Recycling Fascia from the Core Door by doing the following:
 - a. Remove two (2) screws from the front of the Recycling Fascia, as shown in the image below.



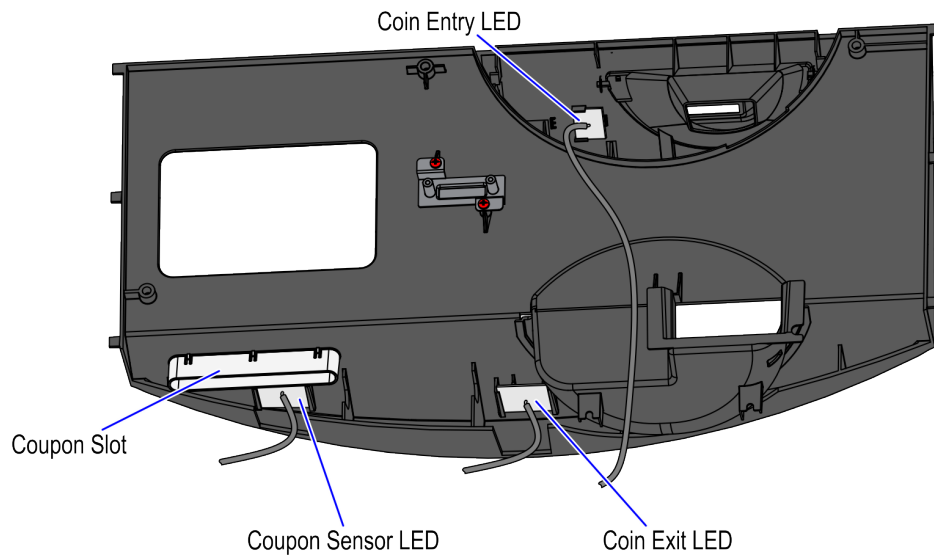
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- b. Remove three (3) screws from the back of the Core Door, as shown in the image below.



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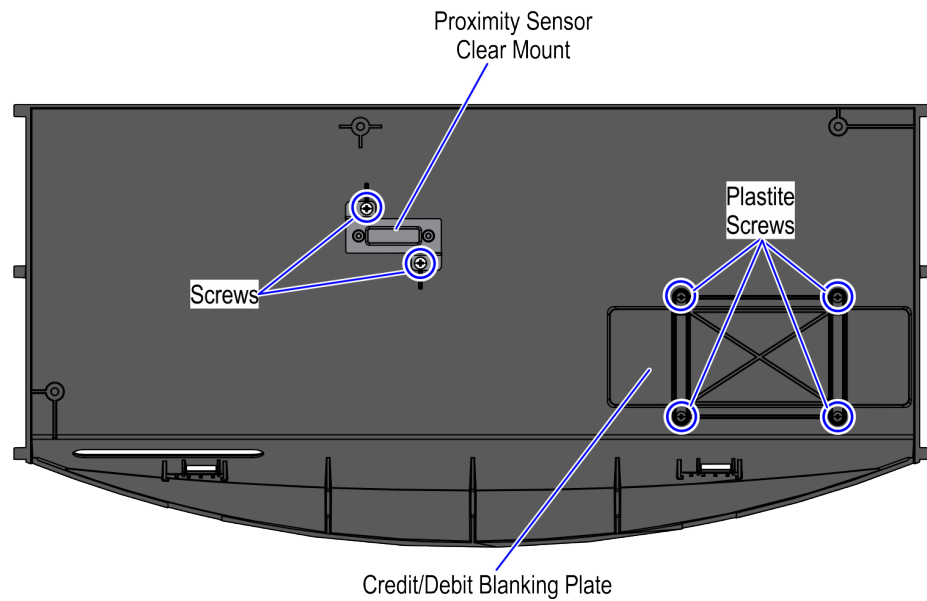
7. Remove the following components from the Recycling Fascia.
- Coin Entry LED
 - Coin Exit LED
 - Coupon Sensor LED
 - Coupon Slot



CCP-81308

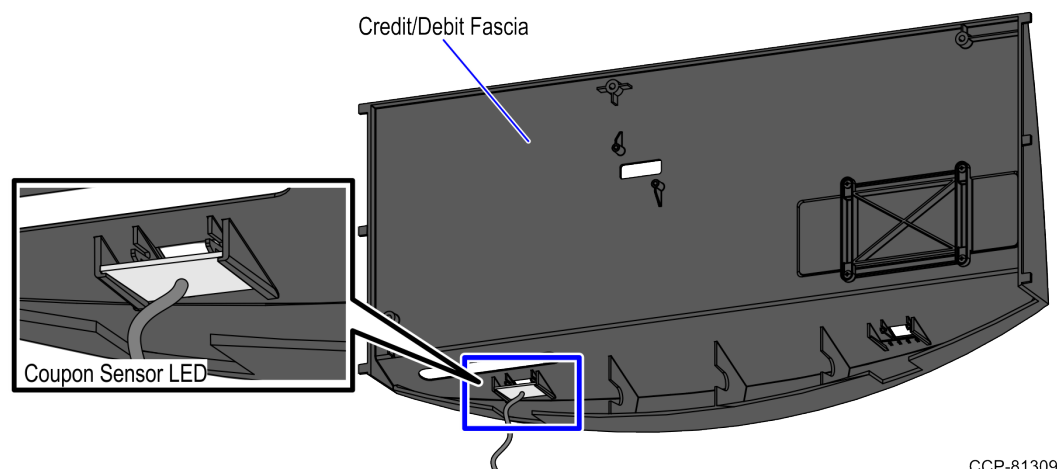
8. Do the following:

- Install the Credit/Debit Blanking Plate to the Credit/Debit Fascia and secure using four (4) plastite screws.
- Install the Proximity Sensor Clear Mount to the Credit/Debit Fascia and secure using two (2) screws.



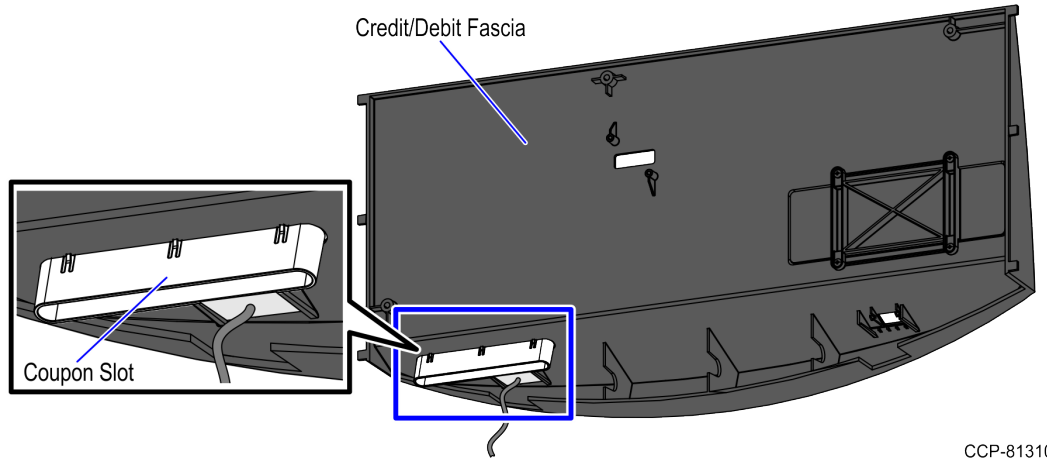
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- Install the Coupon Sensor LED to the Credit/Debit Fascia, as shown in the image below.



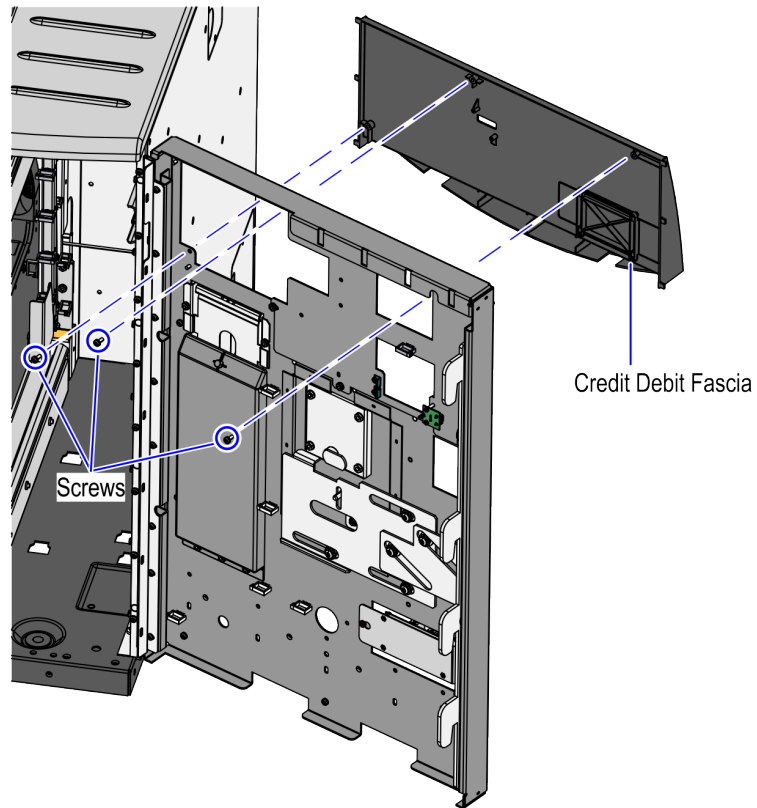
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- Install the Coupon Slot to the Credit/Debit Fascia, as shown in the image below.



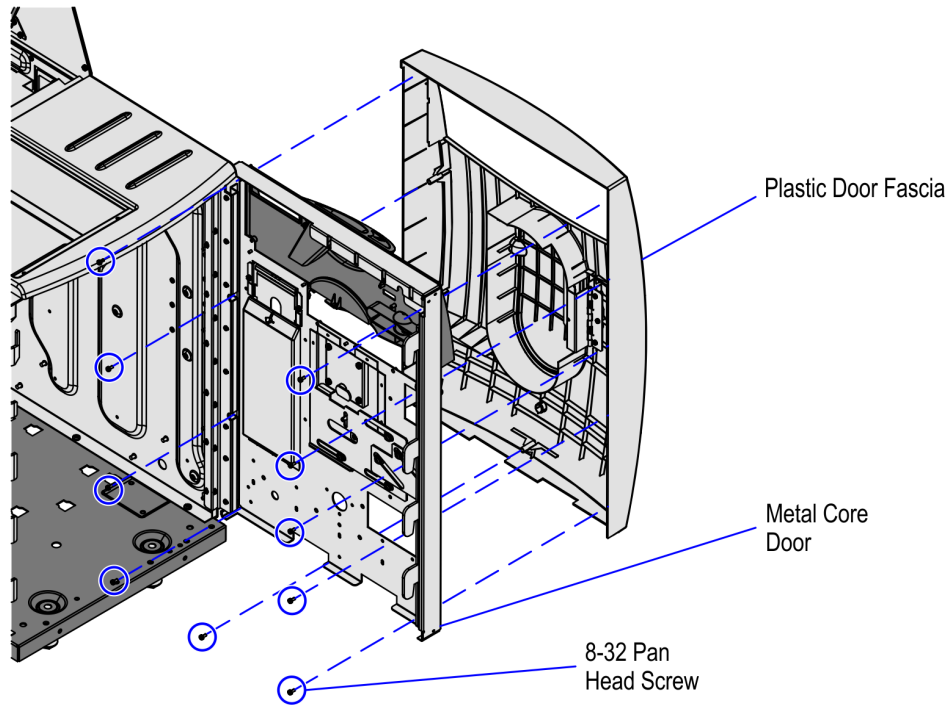
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9. Install the Credit/Debit Fascia on the Core Door using three (3) screws.



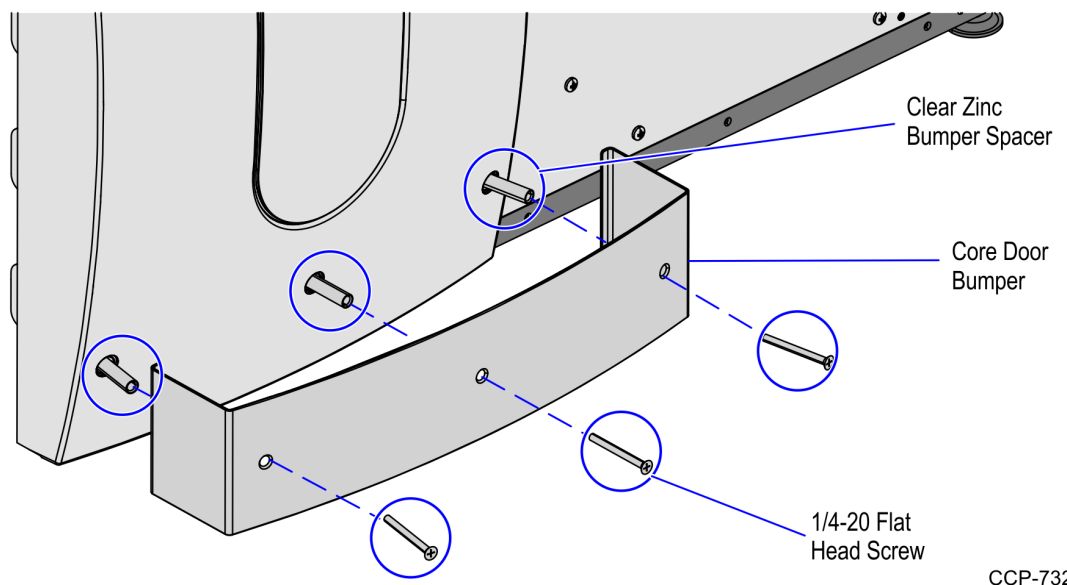
CCP-81311

10. Install the plastic fascia on the Core Door using ten (10) 8-32 pan head screws.

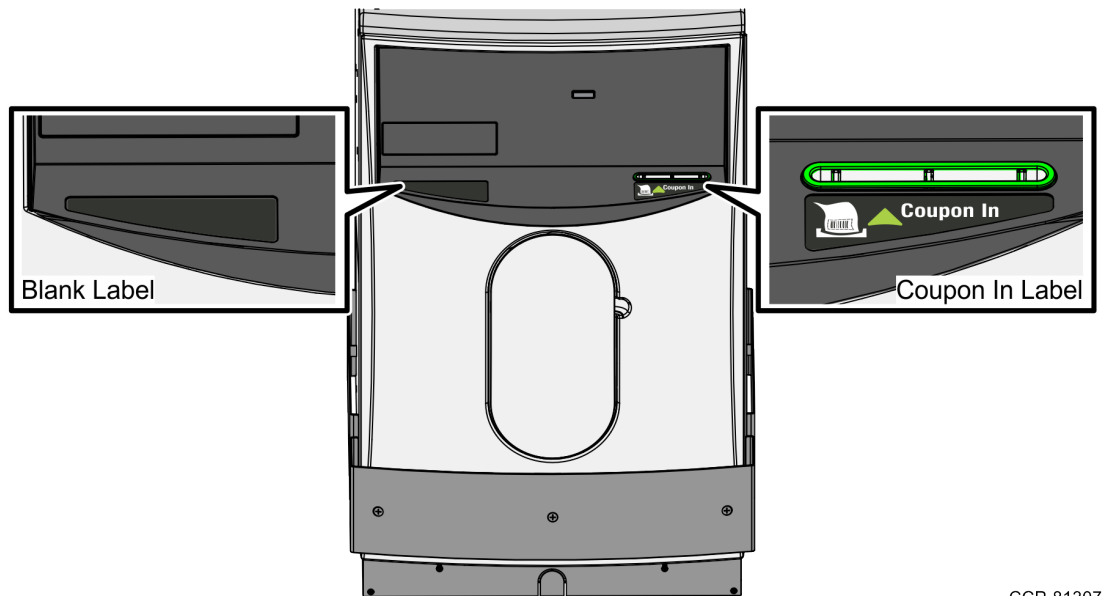


11. Install the Bumper to the plastic fascia by doing the following:

- Insert three clear zinc bumper spacers into each hole on the plastic door fascia.
- Align the Bumper holes with the corresponding bumper spacer and then secure using three (3) 1/4-20 flat head screws, as shown in the image below.



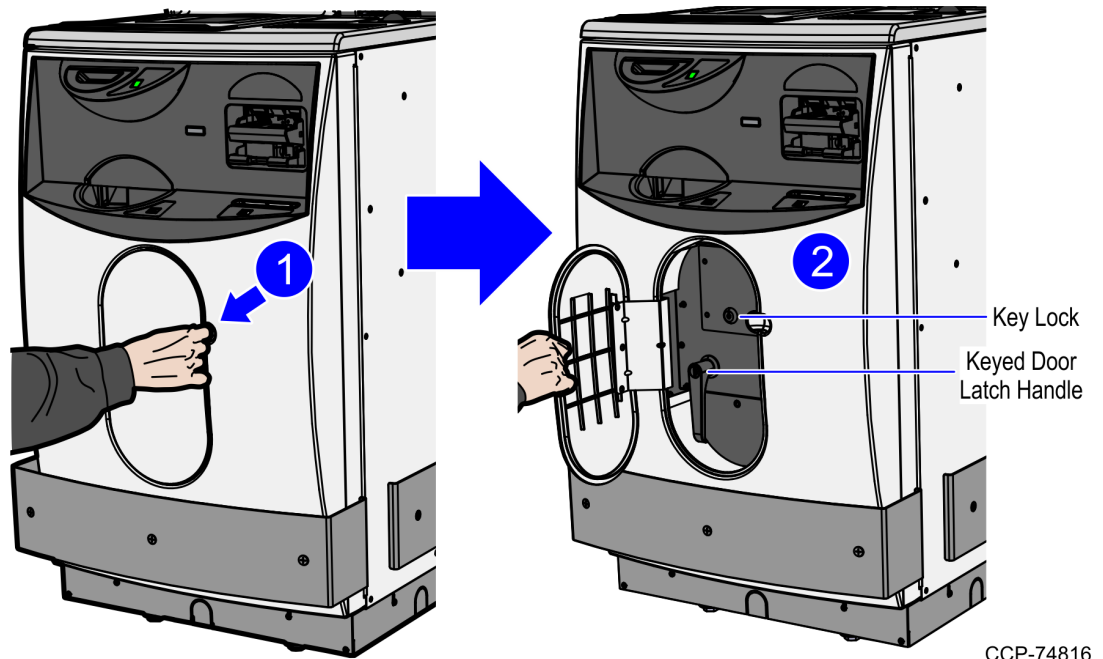
12. Attach labels on the Credit/Debit Fascia, as shown in the image below.



Opening the Core Door

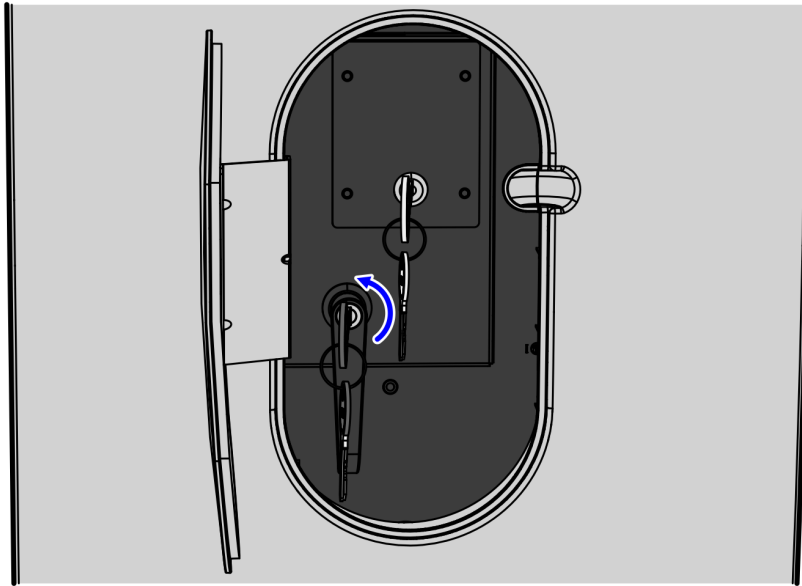
To open the Core Door, follow these steps:

1. Use the finger access on the small door to access the door locks, as shown below:



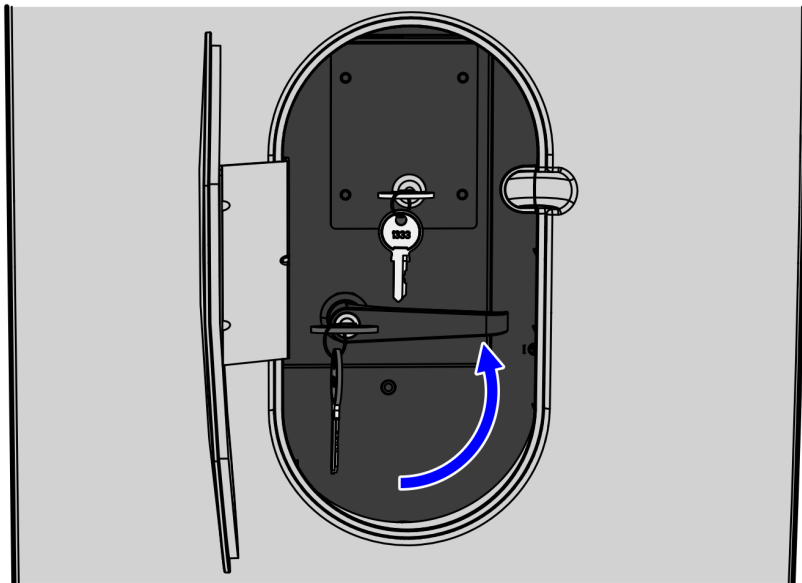
2. In the middle keyhole, insert a key.

3. In the Door Latch Handle keyhole, insert a key and then turn it counterclockwise.



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4. Turn the Door Latch Handle upward and then pull to open the Core Door.



CCP-72702

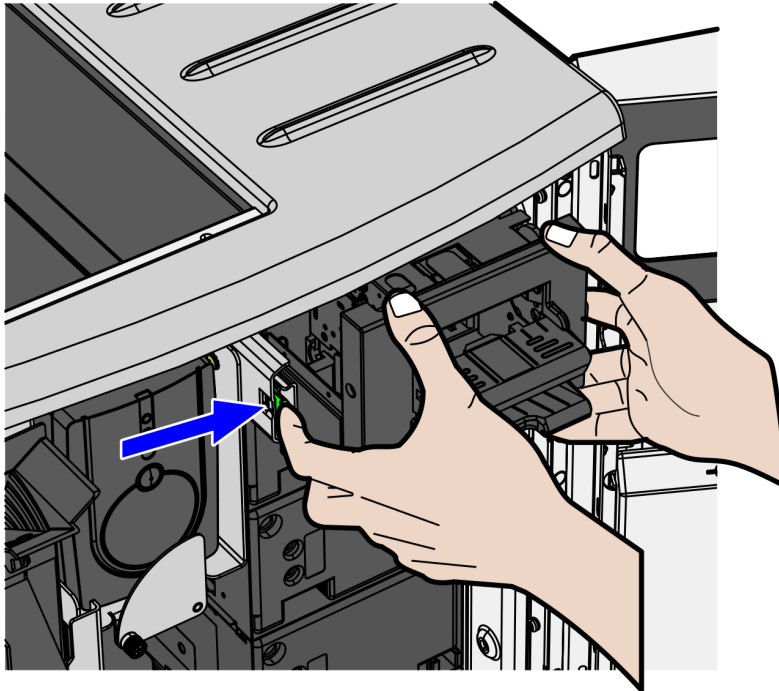
Disconnecting and removing the GSR50 Note Recycler (Fujitsu)

To disconnect and remove the GSR50 Note Recycler (Fujitsu) from the SelfServ Checkout unit, follow these steps:

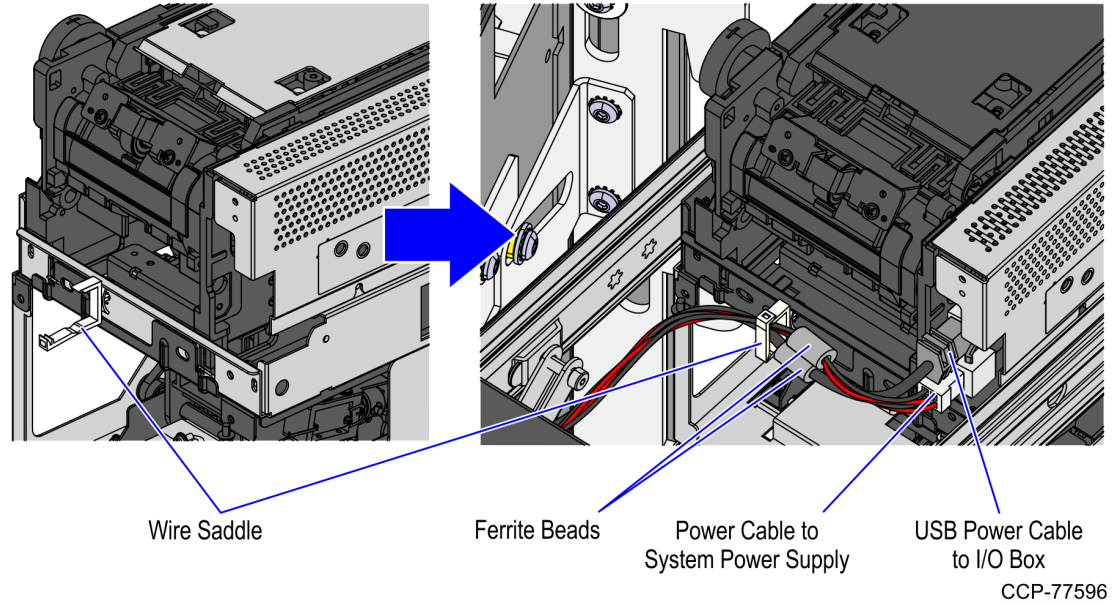


Caution: Ensure that the GSR50 Note Recycler (Fujitsu) is empty to reduce the weight before it is removed from the drawer slides.

1. Push the green latch toward the Top (Main) Module, and then rack out the Note Recycler out of the cabinet.



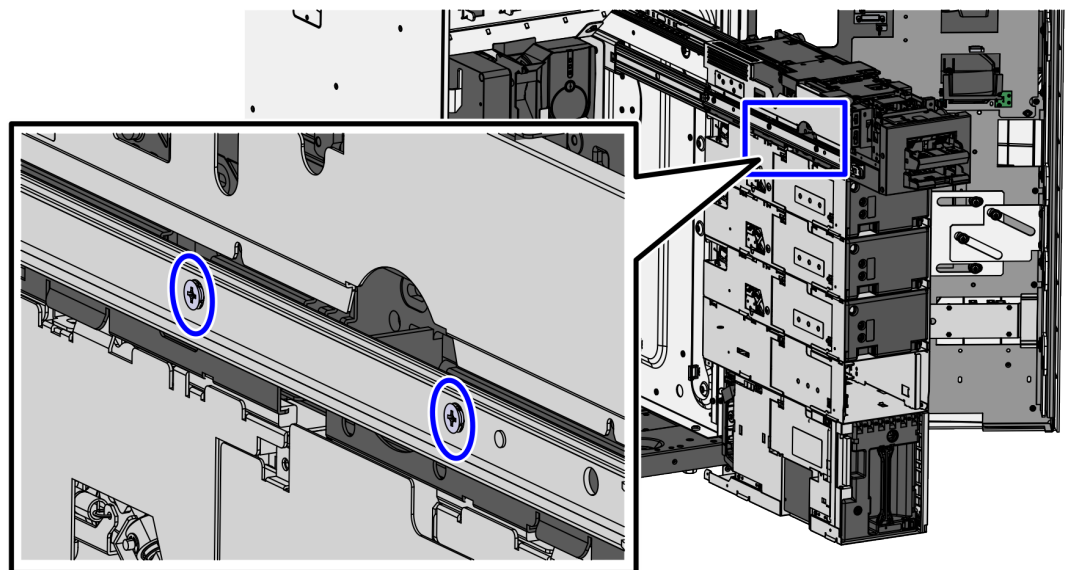
2. From the back of the GSR50 Note Recycler (Fujitsu), do the following:
 - a. Remove the cables from a zip tie or saddle clamp.
 - b. Disconnect the power and data cables from the GSR50 Note Recycler (Fujitsu).



3. Remove screws (2 on each side) that secure the GSR50 Note Recycler (Fujitsu) to the drawer slides.




Caution: Ensure that the GSR50 Note Recycler (Fujitsu) is empty to reduce the weight before it is removed from the drawer slides.

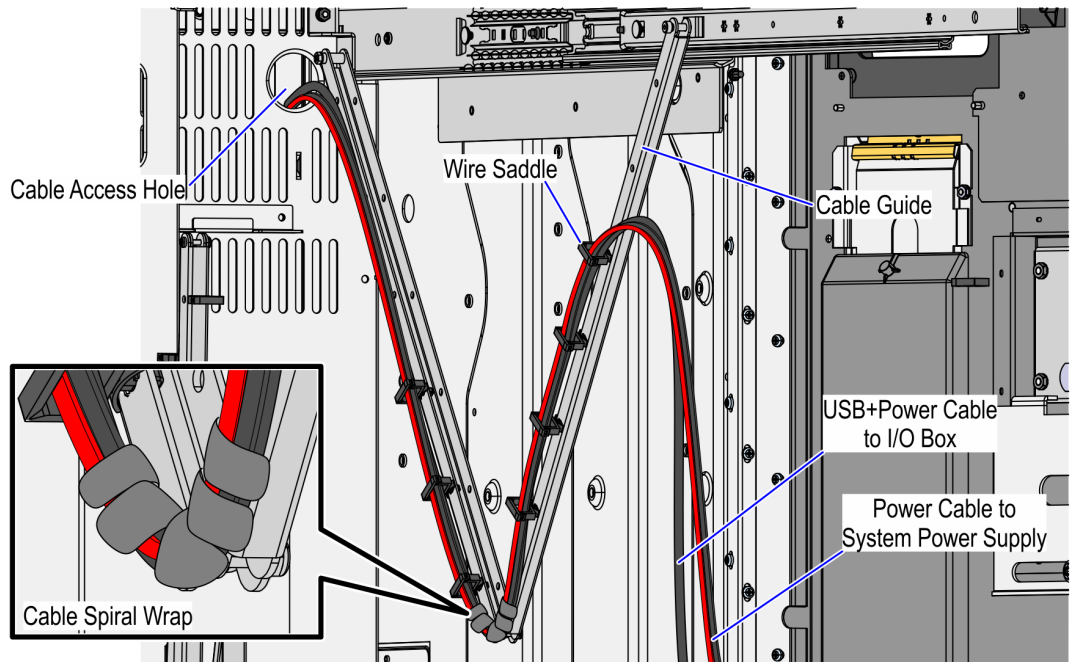


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4. Remove the GSR50 Note Recycler (Fujitsu) from the drawer slides and set aside.

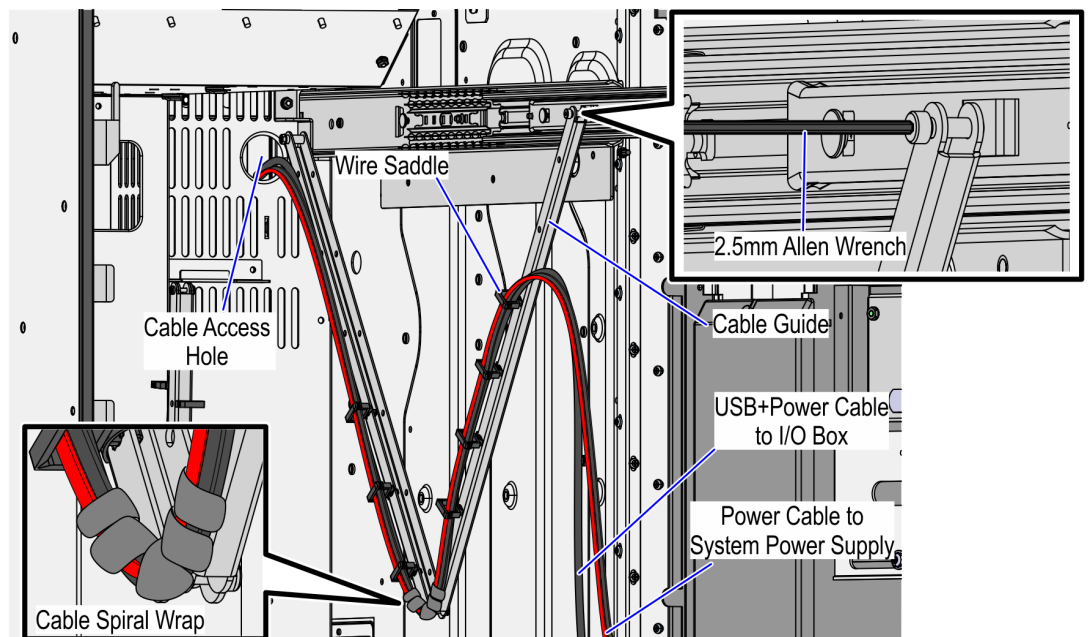
 **Caution:** Ensure that the GSR50 Note Recycler (Fujitsu) is empty to reduce the weight before it is removed from the drawer slides.

5. Remove the power and data cables from the cable guide.



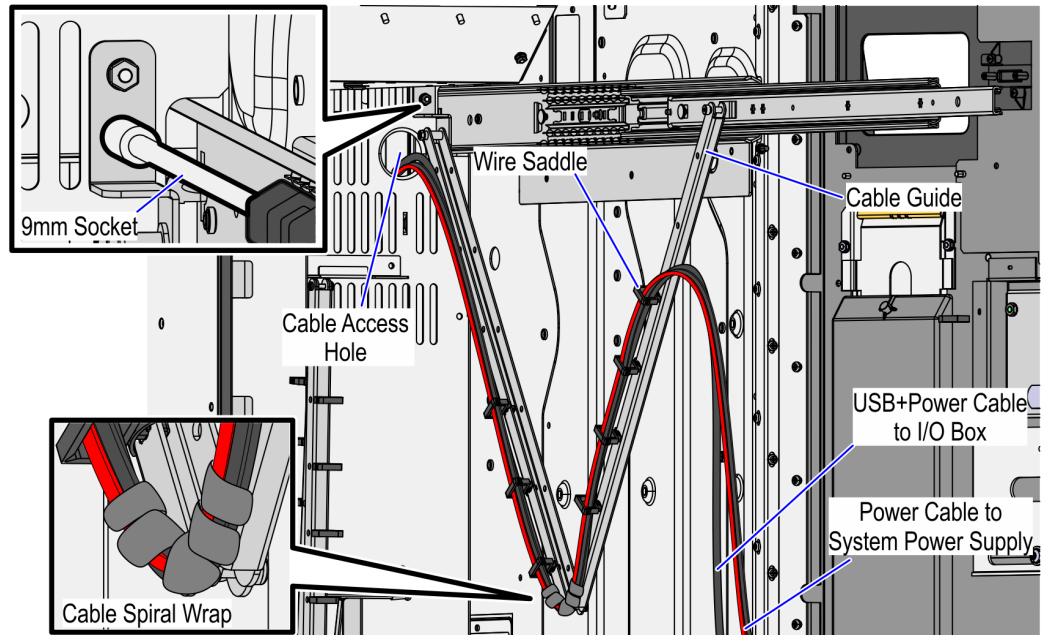
CCP-77591

6. Disconnect the cable guide from the drawer slide using a 2.5 mm Allen wrench, as shown in the image below.



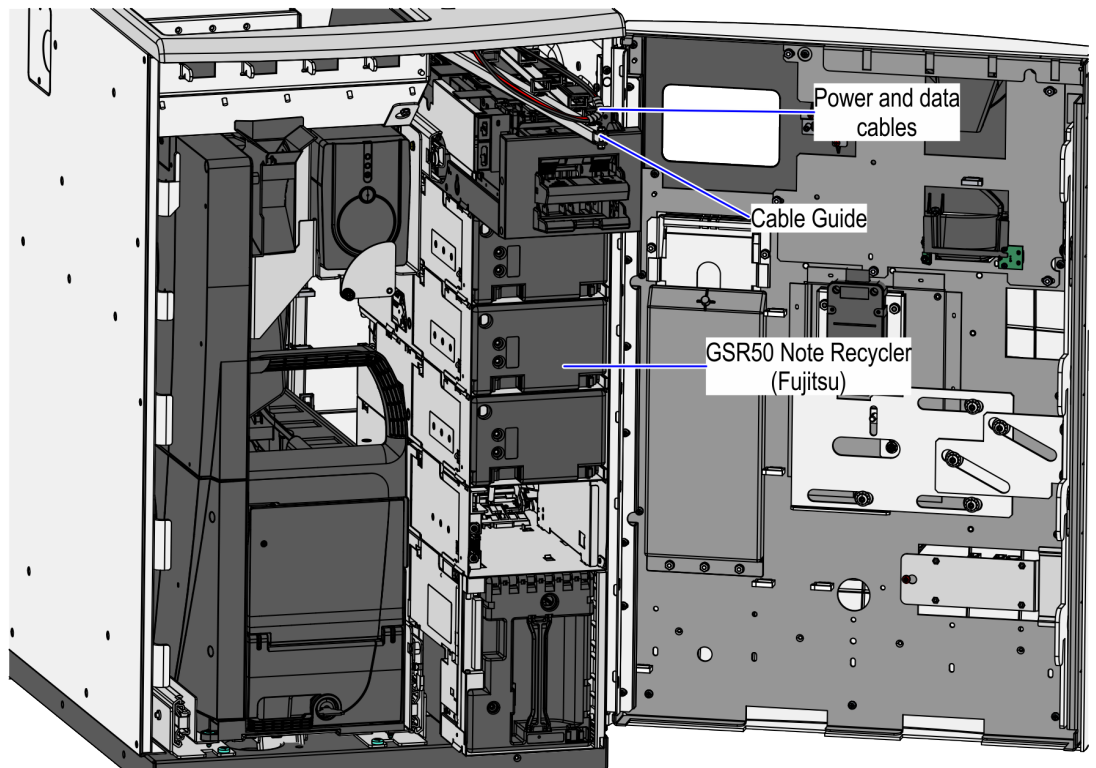
CCP-81300

7. Disconnect the cable guide from the back of the Core Cabinet using a 9 mm socket.



CCP-81299

8. Do the following:
 - a. Place the GSR50 Note Recycler (Fujitsu) inside the Core Cabinet Door.
 - b. Place the cable linkage and cables on top of the GSR50 Note Recycler (Fujitsu), as shown in the image below.

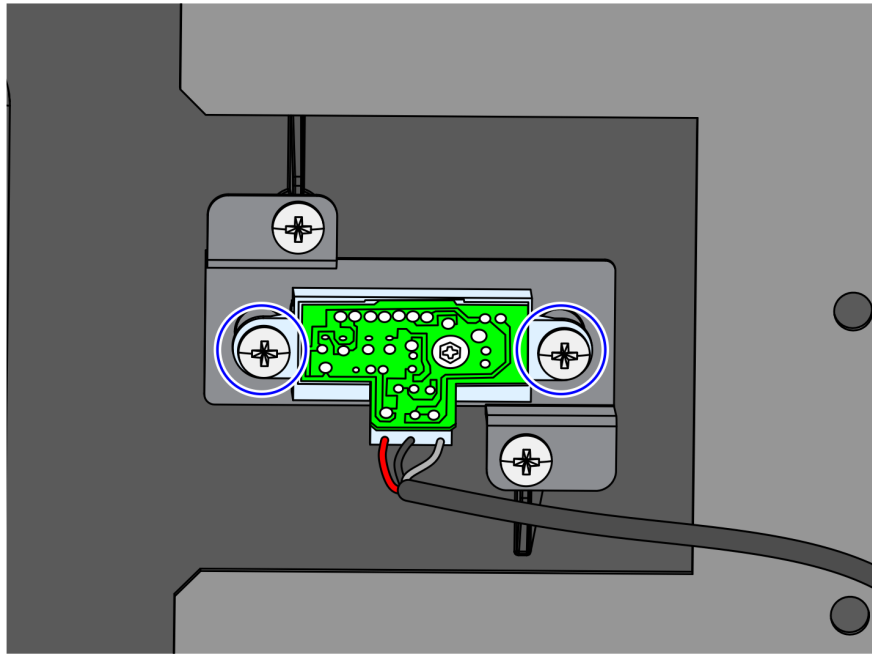


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Removing the Proximity Sensor assembly

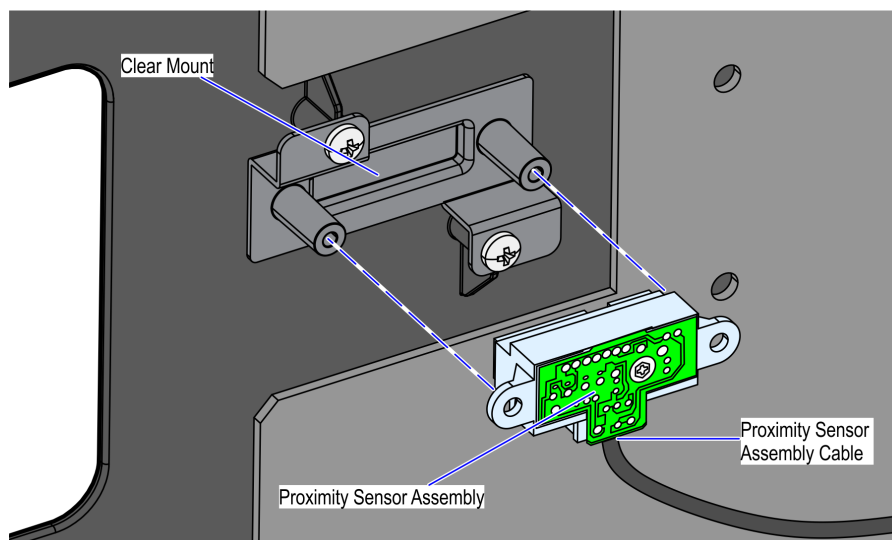
To remove the Proximity Sensor assembly from the Recycling Fascia, follow these steps:

1. Remove two screws to detach the Proximity Sensor board assembly from the clear mount.



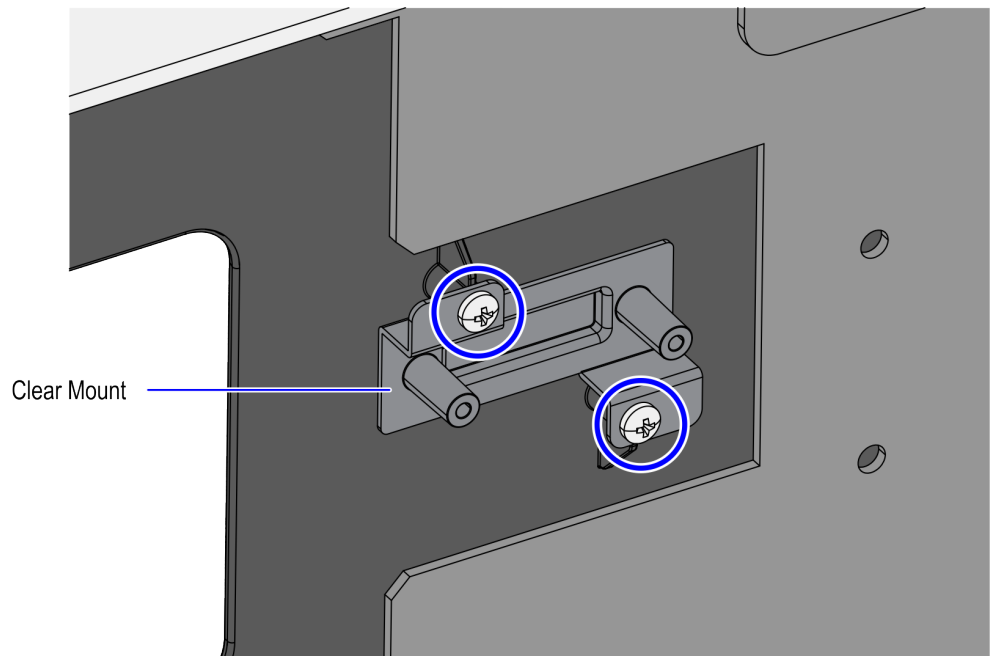
CCP-75196

2. Disconnect the cable from the Proximity Sensor assembly.



CCP-75197

3. Remove two screws to detach the Proximity Sensor clear mount from the Recycling Fascia.



CCP-81296

