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ZEBRA MP72 Customer Facing Scanner Installation Guide

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ZEBRA MP72 Customer Facing Scanner

Specifications:

- Product: MP72 Customer Facing Scanner
- Functionality: Supports scanning barcodes, coupons, and loyalty cards from mobile phones and paper
- Connection: USB-A port on the main PCB of the MP72
- Installation Options: Long (Flanged), Short, or Medium (Flangeless) configurations

Product Usage Instructions

Installing the Customer Facing Scanner:

Mount the CFS on either side of the MP72 and connect it to the USB-A port on the main PCB on the bottom of the MP72.

Installing the CFS Bracket:

Long (Flanged) Configuration:

- 1. Remove the two screws on the MP72 flange.
- 2. Secure the CFS bracket to the flange using the provided screws. Torque screws to 12 +/- 0.25 in-lb.

Short or Medium (Flangeless) Configuration:

1. Place the spacer between the CFS bracket and MP72 chassis, and secure using the provided screws. Torque to 12 +/- 0.25 in-lb.



Replacing the Filler Cap:

- 1. Remove the MP72 filler cap mounting screw.
- 2. Remove the MP72 filler cap.
- 3. Select the correct filler cap according to the CFS mounting side and insert it.
- 4. Install the filler cap screw and tighten until fully seated.

Installing the CFS Pole and Cable:

- 1. Route the USB cable from the CFS through the opening in the MP72, ensuring vertical alignment in the pole slot.
- 2. Guide the CFS pole so that the alignment pin enters the mating hole on the bracket.
- 3. Attach the screws to mount the CFS pole to the bracket and torque to 12 +/- 0.25 in-lb.
- 4. Route the USB cable towards the MP72 through an open guiding slot in the CFS mount, ensuring proper cable positioning.
- 5. Connect the USB cable to an open USB port on the MP72.

Support and Information:

- View user documentation
- Join Community Connection of Zebra users and ambassadors
- Contact Zebra about your product
- View Quick Answers and Knowledge Base
- Learn about product patent information

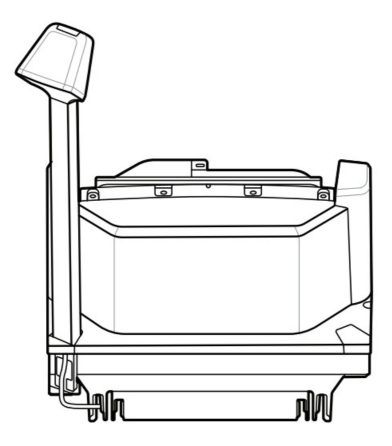
FAQ

- Q: Can I install the CFS on both sides of the MP72?
 - A: Yes, you can mount the CFS on either side of the MP72 based on your preference and needs.
- Q: How do I know which filler cap to use?
 - A: The CFS kit includes left and right filler caps. Choose the correct one based on the CFS mounting side as indicated in Step 3 of the installation process.
- Q: What is the torque specification for securing the CFS bracket?
 - **A**: The torque specification for securing the CFS bracket is 12 +/- 0.25 in-lb.

INSTALLATION

Installing the Customer Facing Scanner

The Customer Facing Scanner (CFS) is an optional integrated device for the MP72 that supports scanning barcodes, coupons, and loyalty cards from customers' mobile phones and paper.



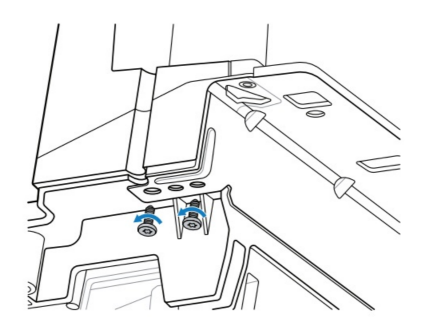
NOTE: The CFS kit MX72-SR000WW includes left and right brackets. Choose the bracket according to the CFS mounting side

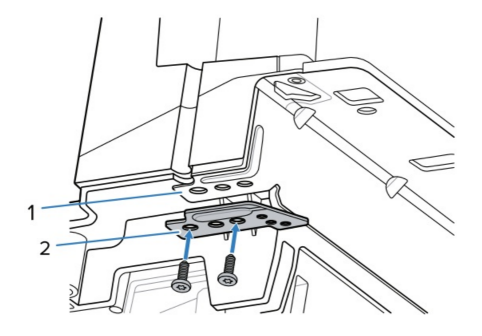
Installing the CFS Bracket

CFS bracket holes align with corresponding openings on the MP72 flange for the long configuration, or on the MP72 lower housing for the short and medium (flangeless) configurations.

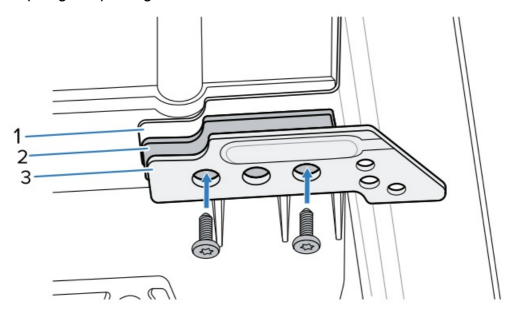
Long (Flanged) Configuration

- 1. Remove the two screws on the MP72 flange.
- 2. Secure the CFS bracket (2) to the flange (1) using the two flange screws. Torque screws to 12 ± 0.25 in-lb.





Short or Medium (Flangeless) Configuration

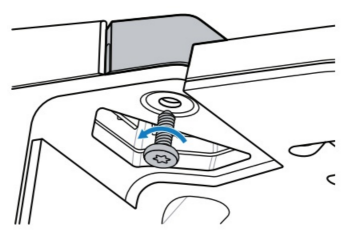


Place the spacer (2) between the CFS bracket (3) and MP72 chassis (1), and secure using the two screws provided with the CFS. Torque to 12 + -0.25 in-lb.

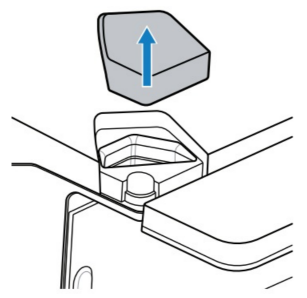
Installing the Customer Facing Scanner

NOTE: The CFS kit includes left and right filler caps. Select the correct one according to the CFS mounting side, as shown below in Step 3.

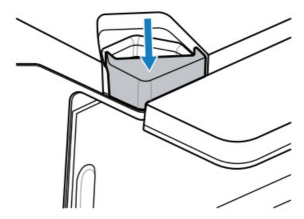
1. Remove the MP72 filler cap mounting screw



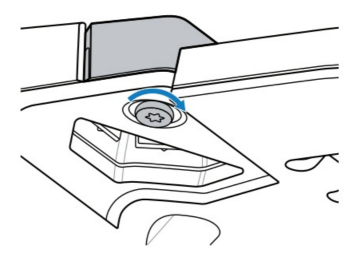
2. Remove the MP72 filler cap.



3. Insert the CFS filler cap and hold in place.

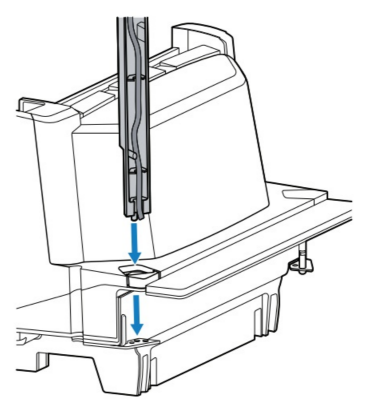


4. Install the filler cap screw and tighten until the filler cap is fully seated.

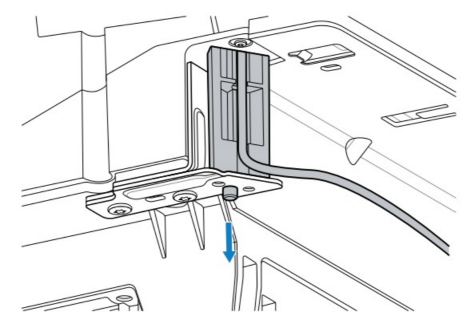


Installing the CFS Pole and Cable

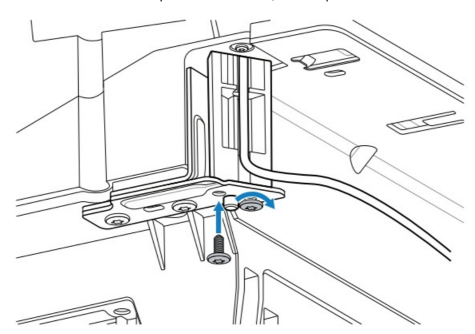
1. Route the USB cable from the CFS through the opening in the MP72, ensuring the cable is vertical in the pole slot.



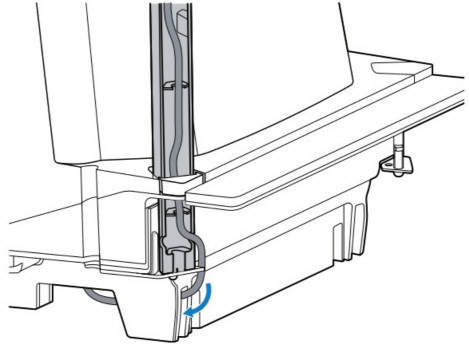
2. Guide the CFS pole so the alignment pin on the pole enters the mating hole on the bracket.



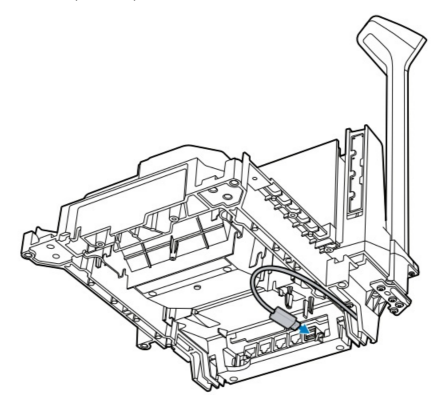
3. Attach the two screws to mount the CFS pole to the bracket, and torque to 12 + -0.25 in-lb.



4. Route the USB cable towards the MP72, through an open guiding slot in the CFS mount, pulling the cable taught when routing so it remains in the CFS pole slot after installation.



5. Connect the USB cable to an open USB port.



Support and Information

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Documents / Resources



ZEBRA MP72 Customer Facing Scanner [pdf] Installation Guide

MP72 Customer Facing Scanner, MP72, Customer Facing Scanner, Facing Scanner, Scanner

References

User Manual

Manuals+, Privacy Policy

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