MP7000 BRACKET INSTALLATION GUIDE



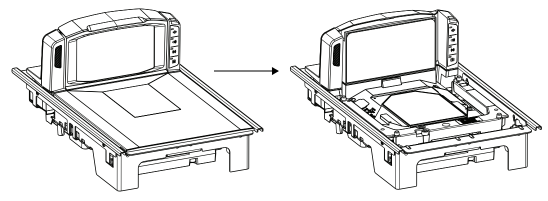
Assembly Requirements

- · Large, flat work space.
- Package containing one sheet metal filler rail and one Torx screw with a colored thread lock patch (7 mm/.28 in. long).
- T20 Torx screwdriver.

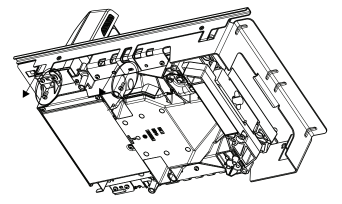
Assembling the Bracket

To assemble the bracket:

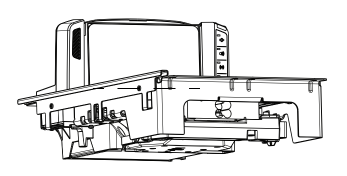
1. Remove the scale platter on the MP7000 device and place it to the side.

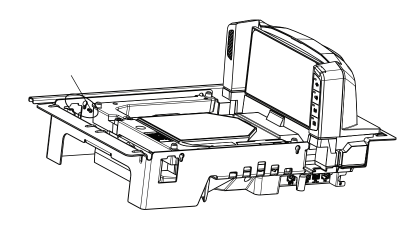


2. Lay the MP7000 device flat on one side to show the side screws. Remove the Torx screws (12 mm/.47 in. long, 2 places) as shown and keep them to the side.

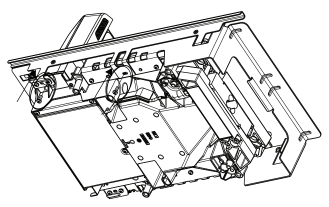


- 3. Lay the MP7000 device flat on its bottom.
 - **a.** Verify that the sheet metal rail fits onto the MP7000.
 - **b.** Align the hole on the rail with the hole closest to the front of the MP7000.
 - c. Secure the rail to the device with a colored screw from the package.

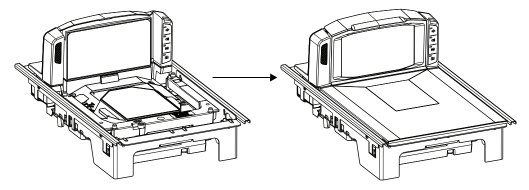




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- **NOTE** For easier installation, insert the colored Torx screw into the rail first, but do not fully tighten it. Then, hook the screw into the hole in the device and fit the rail into place. Tighten the Torx screw to secure it to the rail.
- 4. Lay the MP7000 flat on one side to show the underside of the device and tighten the two screws that were removed in step 2.



5. When the rail installation is complete, re-install the scale platter removed in step 1.





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