5. Place the short pole extension of the second display into the vacant slot in the rear housing of the existing display.

*NOTE* There is a rotation limiting tab on the bottom rib of the pole extension. This needs to be fitted on one side, or the other of the mating projection feature in the rear housing. If not, it may be difficult to replace the existing front housing.

6. Secure the pole grip in place using the two M3 x 12 self tapping screws (supplied).

7. Replace the back housing of the existing display. Install the four M3 x 18 self tapping screws.

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**Warranty**

For the complete Zebra hardware product warranty statement, go to: http://www.zebra.com/support

Refer to the MP6000 Integrator Guide for detailed product information. The latest product documentation (Integrator Guide) is available at: http://www.zebra.com/support
Assembling the Dual Head Scale Display

The single Scale Display for the MP6000 with scale can be easily converted into a dual Scale Display. The steps that follow include instructions to assemble the unit.

**NOTE** The assembly instructions that follow only apply when adding a second display head to a single display.

**Required Tools**

- Sharp cutting instrument (e.g., scissors, craft knife, etc.) to enable easy removal of the second display from the packaging.
- Phillips head screw driver.

**In the Box**

The second Scale Display head ships complete with a routed cable, pole grip, two M3 x 12 self tapping Phillips screws, and a set of four display faceplate decals.

**Figure 1. Second Scale Display**

Follow these steps to convert a single display to a double display:

1. Find the Scale Display faceplate decal with the identical information that shows on the existing faceplate. Remove the adhesive backing on the identical faceplate decal, and carefully adhere it into place on the front face of the second display.

**NOTE** The new faceplate must contain exactly the same information as the one on the existing display.

2. Remove the four securing screws from the rear of the existing display. Remove the front housing assembly, complete with LCD and PCB (see *Figure 3*).

3. Remove the circular cap from the existing display and either discard it, or keep it as a spare part.

4. Connect the cable from the second display to the RJ11 connector on the PCB in the existing display. The words *To Slave* appear on the PCB near the connector.