

IMPORTANT!

The Overflow Sensor system, located inside the Water Filtration Chamber, is a safety feature designed to deactivate the unit's vacuum function when the Chamber becomes too full. If the Sensor Block comes loose or is inserted incorrectly, the vacuum will not activate. In this case, carefully follow the procedure below in order to properly reinstall the Overflow Sensor system and restore your unit to full working order.

1. Remove Sensor Cage (FIGURE 1-A) from Water Filtration Chamber by pulling firmly upwards on Cage (FIGURE 1-B).

NOTE: If Sensor Cage and Sensor Block have come loose, proceed to STEP 2.

2. Remove Sensor Block from Water Filtration Chamber. Locate arrow on Block (FIGURE 2).

3. Place Sensor Block back into corner of Water Filtration Chamber as shown (FIGURE 3). Block will fit between two holes in bottom of chamber.

IMPORTANT: Make sure that arrow identified in STEP 2 faces DOWN, and that side of Sensor Block with arrow presses against back wall of Water Filtration Chamber. When inserted correctly, Sensor Block will be lightly repulsed from the Chamber wall by internal magnets.

4. Insert Sensor Cage over Sensor Block as shown (FIGURE 4). Cage only fits correctly one way; two of the pegs fit into holes on either side of Block. The third peg will then fit into guides in front of Block. Press down firmly on Cage until it is seated securely.

Now that the Overflow Sensor system is installed correctly, your MC1860 should function normally. If you continue to experience problems, please review the **Troubleshooting Guide** on Page 14 for other possible causes and solutions, or contact Customer Service:

ONLINE: customerservice@topinnovations.com

TELEPHONE: 1-800-711-6617 ext. 130 or 131

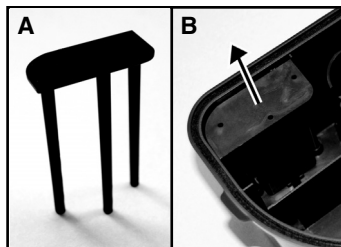


FIGURE 1

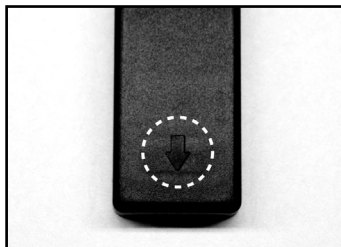


FIGURE 2

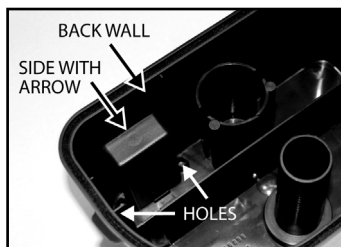


FIGURE 3

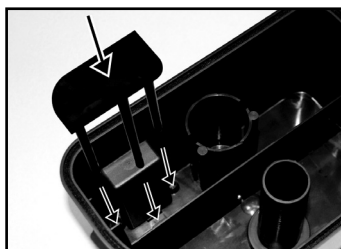


FIGURE 4