



DUAL/SINGLE BrewWISE® Instructions for Installing New Coil Sensors with Leads

GENERAL

These instructions describe the proper installation of the new sensor coils with leads.

INSTRUCTIONS

WARNING: Disconnect brewer from power source before the removal of any panel or replacement of any component.

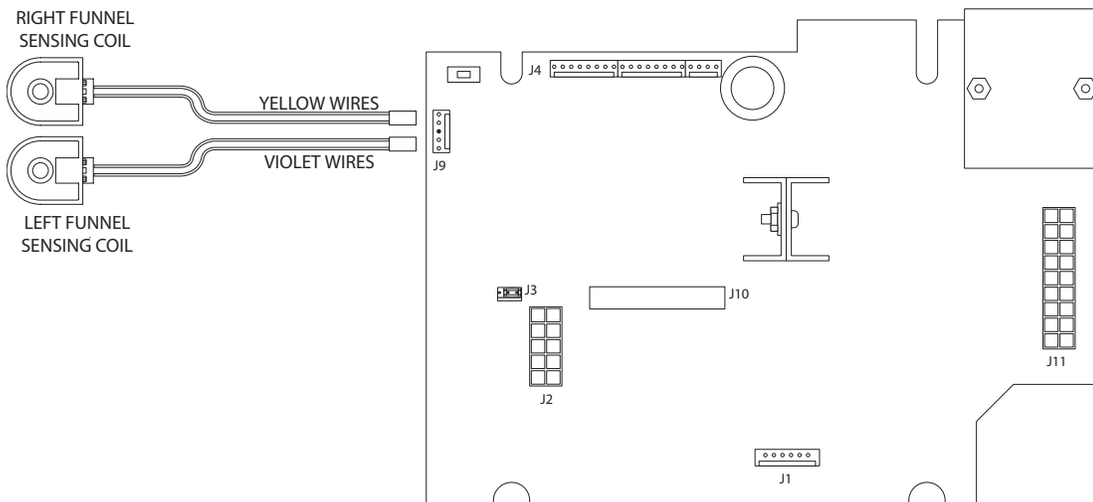
1. Unplug the brewer.
2. Remove the top cover.
3. Remove sensing coil holder(s) on outside of hood.
4. Refer to illustration. Unplug the connector from (J9) on the circuit board.
5. Disconnect harness from sensing coil(s). Remove coil(s) and remove small harness that connects coil(s) to circuit board. This will require removing a few pieces of harness tape or tie wraps.
6. Refer to illustration. Install sensing coil with yellow leads into holder (only fits one way) and install on right side (facing front) of brewer. This requires feeding wires through hole in front panel, then fastening in place. Repeat for left side using coil with violet leads.
7. Per illustration, plug connector with yellow leads onto the 5-position connector (J9) on the circuit board. Mate with the 2 pins closest to the top of the board. The connector fits only one way.

NOTE: For Single BrewWISE, only the bottom two pins (1 and 2) of the J9 connector are used.

8. For Dual BrewWISE, mate the connector with the violet leads to the bottom 2 pins of the 5-position connector (J9) on the circuit board.

CAUTION: Make sure the harness connectors are properly mated to the connector on the circuit board.

9. Install top cover; don't over tighten screws.
10. Connect the brewer to power.
11. Utilize "Test Frequency" option in Service Tools Menu to verify proper operation of funnel sensing coil(s).



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