Servicing the EZ coolers is really very easy. It has a different look but the refrigeration system is the same. A few differences include lower and upper shroud and switches behind the push bar.

**Lower and Upper Shroud**
To access the refrigeration system and plumbing connections, remove six screws from bottom of cooler to remove the lower shroud.
To remove the upper shroud for access to the pushbars, regulator, solenoid valve or other components located in the top of the unit, remove lower shroud, disconnect drain, remove four screws from tabs along lower edge of upper shroud, unplug two wires and water tube.

**Bubbler**
To remove the bubbler, remove four screws that attach basin to upper shroud. Loosen locknut below the basin and remove bubbler.

**Regulator Holder**
Regulator holder snaps into the shroud. Separate two tabs to remove.

**Switches Behind the Push Bar**
The EZ cooler is similar to an electric eye sensor in that the regulator is always fully open but does not dispense water until push bar is pushed. A clicking noise will be heard as the switch and solenoid valve activates. A single regulator nut keeps the regulator open at all times. When installing the nut, the regulator spring must be depressed while turning the nut.

Single bar units will have the same wiring as side push bar units but will not have the extra leads attached to sidebars.

To remove sidebars, from the inside compress the flared tabs and pull out carefully. To reinstall side pushbars, the front of the pushbar is inserted first. While keeping the switch depressed, snap the rear of the pushbar into position.