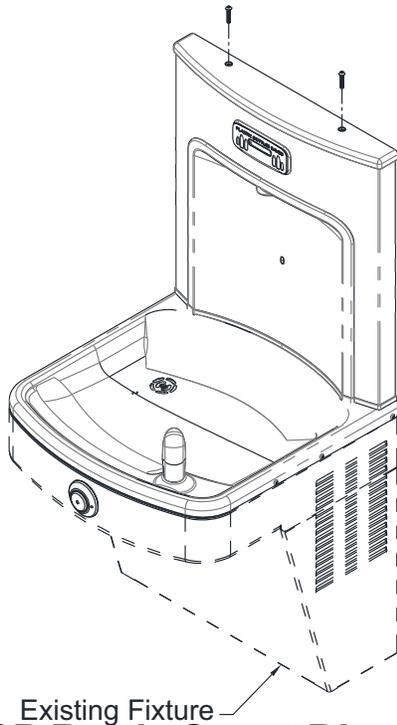


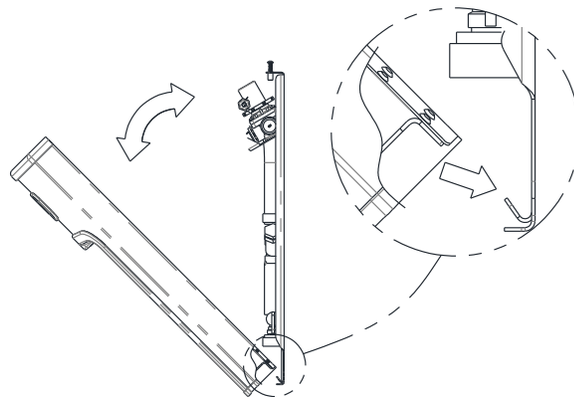
TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER: 1.800.743.8259
Technical Assistance E-mail: FieldService@acorneng.com

Note: For Complete Repair kit use (PN# 7014-299-001)



Opening Bottle Filler Housing

1. Remove Lower Housing to Locate Supply Shut Off Stop.
2. Shut off Power Supply prior to working on unit.
3. Shut off Water Supply prior to working on unit.
4. Remove Securing Screws from top of -BF12.
Lifting up and towards you, unhinge Bottle Filler.

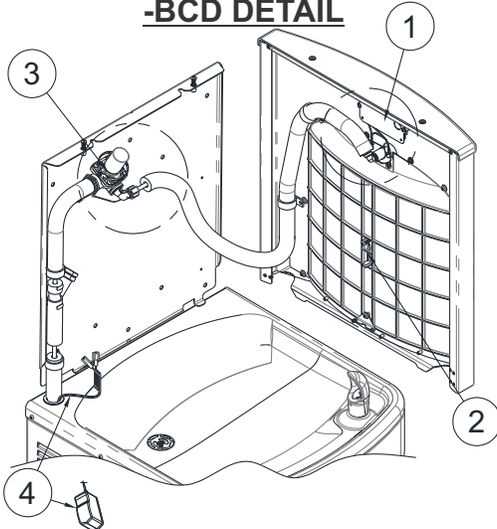


Existing Fixture

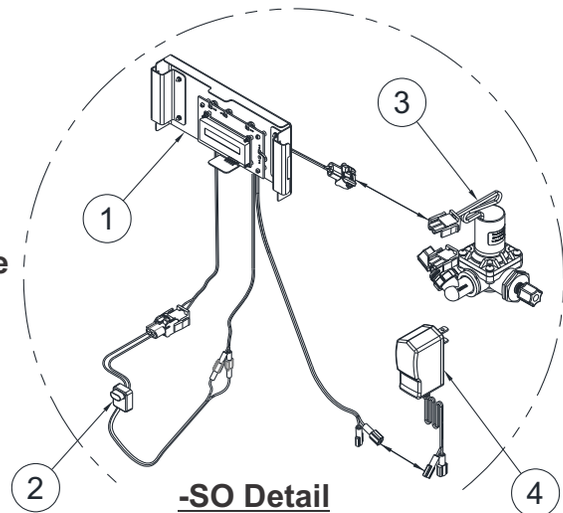
-BCD Bottle Count Display Option Replacement (PN# 0716-111-001)

1. Remove the -BCD Bottle Count Display [1] by unscrewing the Bolts Securing them and disconnecting connecting wires.
2. Reinstall -BCD with kit provided and reconnect wires otherwise continue onto the -SO sensor.

-BCD DETAIL



1. Bottle Count Display
2. Bottle Sensor
3. Solenoid Valve
4. 9V Plug

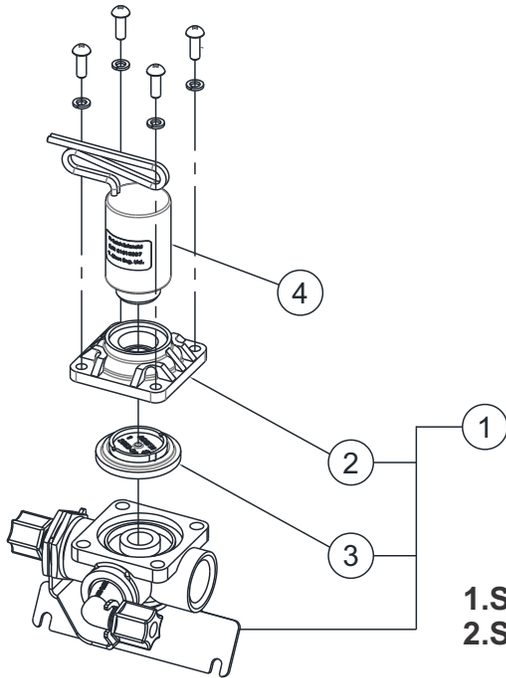


-SO Detail

-SO Bottle Filler Sensor Option Replacement (PN# 2563-381-001)

1. Remove the -SO Sensor [2] by unscrewing the Bolts Securing them and disconnecting wires.
2. Reinstall -SO with kit provided and reconnect wires otherwise continue onto the Solenoid Valve.

Latching Solenoid Option Replacement (PN# 2563-326-001)
Water Diaphragm Option Replacement (PN# 2563-010-001)



1. The Solenoid Valve [1] can be serviced while mounted. Remove the 4 bolts holding the valve together.
2. Remove the Solenoid Bonnet [2] along with the Water Diaphragm [3]. Replace the Water Diaphragm [3] with the replacement from the kit.
3. Separate the Solenoid Bonnet [2] from the Latching Solenoid [4] by rotating the Latching Solenoid.
4. Assemble the valve in reverse order.

NOTE: When replacing the Latching Solenoid [4] make sure to remove the O-ring that comes with it as it tends to get stuck in the Bonnet [2].

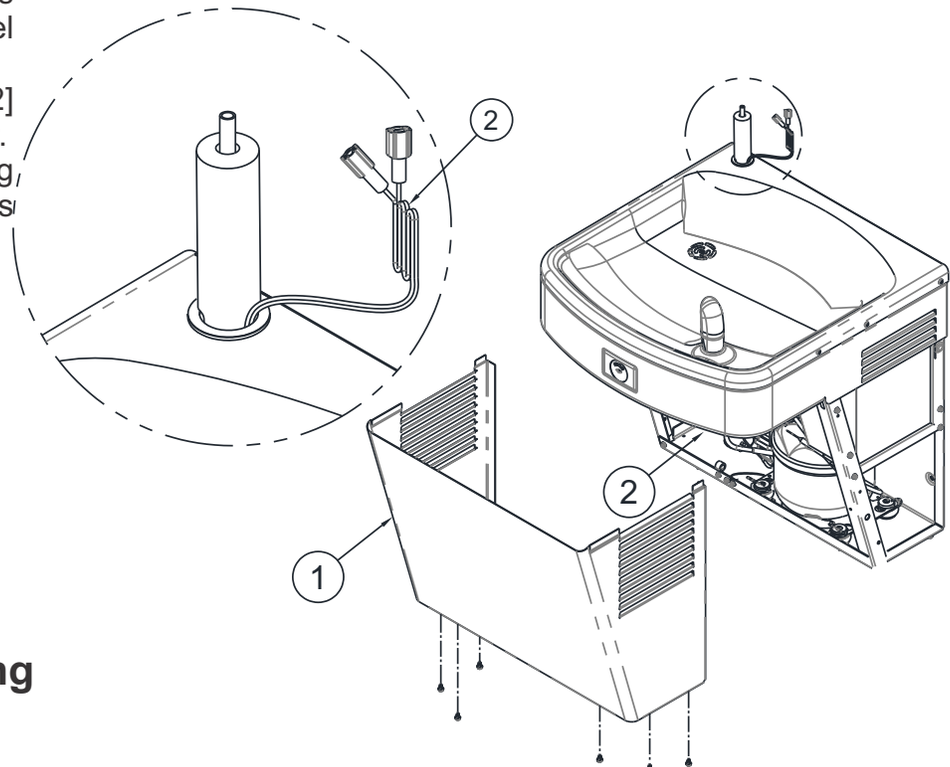
NOTE: If Water continuously runs when turning water back on open the solenoid valve and make sure the pin is not pushed in on the Latching Solenoid.

1. Solenoid Valve
2. Solenoid Bonnet

3. Water Diaphragm
4. Latching Solenoid

9V Plug Option Replacement (PN# 0710-736-001)

1. Remove the 6 Bolts holding the Access Panel [1].
2. Disconnect the 9V Plug [2] and replace with new part.
3. Run the wire of new Plug, [2] through the hole as shown.



Test for proper function and leaks before reassembling unit.