





AALBERTS DISPENSE TECHNOLOGIES

REPLACING A BAR GUN HANDLE VALVE/O-RING

Step by step image instruction on replacing a bar gun handle valve/O-ring.

Presentation For Field Technicians





HOW TO REPLACE A BAR GUN HANDLE VALVE/

O-RING

- What you need
 - Bar Gun Handle
 - Phillips Head Screw Driver
 - Flat Head Screw Driver
 - O-ring Tool (316-0003)
 - Replacement Valve (265-0483)
 - Replacement O-ring (208-0003-429)



 Use the Phillips head screw driver to unscrew the 5 Phillips head screws on the bottom plate of the handle and place aside





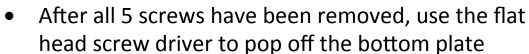


HOW TO REPLACE A BAR GUN HANDLE VALVE/

O-RING (CONT.)







- Place the screw head in the slot indicated and twist the screw driver sideways
 - Tip: Place your finger over the plate as you pry it open so that it does not pop out too quickly due to the pressure from the springs
 - Tip: When removing the bottom plate, it is easiest to do it holding the bar gun level (as when pouring drinks) and moving the plate down away from the gun









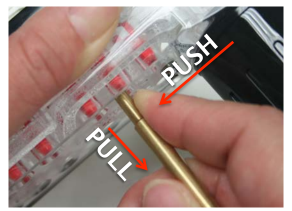


- Removing a valve
 - Place the pointed end of the
 O-ring tool inside the valve
 - Apply slight pressure against the side of the valve and pull outwards while maintaining slight pressure against the valve
 - The valve will slide out of the handle







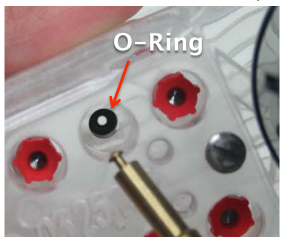








- Removing an O-ring
 - Note: The valve must be removed before you can reach the O-ring
 - Place the pointed end of the O-ring tool all the way down into the valve cavity on the handle
 - Press down firmly into the valve cavity for the O-ring to hook onto the O-ring tool
 - Pull the O-ring tool out of the valve cavity
 - The O-ring should be secured around the tip of the O-ring
 - If not, repeat the step above







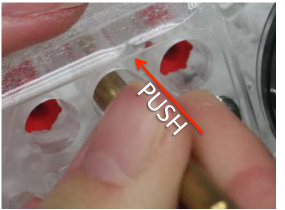


HOW TO REPLACE A BAR GUN HANDLE VALVE/

O-RING (CONT.)

- Putting in the new O-ring
 - Remove the O-ring from the O-ring tool
 - Place the new O-ring on the <u>cylindrical end</u> of the O-ring tool
 - Tip: It will stay in place, but take care as it can fall off easily
 - Push the O-ring tool (with the new O-ring on) into the valve cavity in the handle
 - Press down firmly so that the new
 O-ring lodges in place











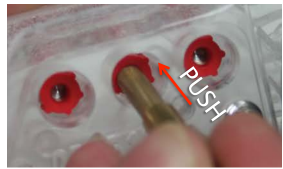




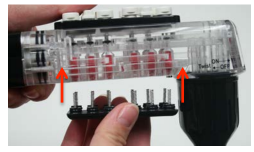








- Replace the valve into the valve cavity in the handle
 - Press it down with the O-ring tool (no real force is needed)
- Replace the bottom plate onto the handle
 - Move the plate vertically upward onto the handle, moving the springs gently into place







- Hold the plate firmly in place while you use the Phillips head screw driver to screw back in the 5 Phillips head screws
 - Tip: Secure the middle screw first, but before tightening it all the way, secure the 4 remaining screws. This will help insure a true fit.
 - Ensure all screws are tightly secured (Maximum 6 8 in./lbs.)
- You are now complete



