

## How to Shorten a Power Cord

## WaterCop Classic and Leak Stop+

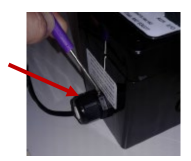
- **1.** Unplug from power.
- Remove 4 screws around the edge of the face and lift off; be careful of attached wires.
- **3.** Using a small flathead screwdriver, loosen the screws holding in the power supply leads.
- 4. Back out the outer section (red arrow) of the strain relief that holds the cord/s tight to loosen its grip on the cord/s. A wrench and/or pliers is likely required. Leave the inner part (pointed out) alone.
- **5.** Gently push the power cord further into the strain relief until the cable is to the desired length.
- **6.** Cut extra cord to desired length and strip the ends to expose the wires.
- 7. Reconnect the power cord into the terminals on the circuit board; WATCH POLARITY! The + (positive) wire is striped and goes into the terminal marked '+12V'.
- **8.** Tighten strain relief using the wrench or pliers from step 4.
- **9.** Replace the face and 4 screws that hold it in place.
- **10.** Power up and test the system.



\*Image for step 2



\*Image for step 3



\*Image for step 4