## - Battery Replacement

- Cleaning
- Nut Driver Install

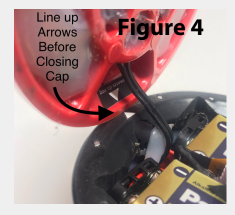
## **9 Volt Battery Replacement**

- 1. To replace the 2 batteries, unscrew the handle (Figure 1)
- 2. Gently lift the top cap from the edge opposite the on/off bottun (Figure 2)
- 3. Allow the cap to be held open by the wire (Figure 3)
- 4. Carefully replace the 2 batteries not to jam or pull on any wires
- 5. Line up arrows on caps before closing (Figure 4)
- 6. Gently fold down top lid of unit making sure no wires are trapped when cap is lowered
- 7. Screw handle back on to bolt









## **Cleaning the Conductive Contact**

The conductive contact inside the probe should be periodically cleaned with a non-abrasive cleaner such as isopropyl alcohol or a phosphate free type cleaner. To clean the conductivity contact, place a small amount of the cleaner on a cotton swab and gently rub (don't use too much force) the conductivity contacts to remove all foreign material. Repeat the process unit all foreign matter has been removed.

## **Installing Drill Nut driver attachment**

We recommend removing handles and replacing it with wignut provided. Take the nut driver and insert it carefully on buttom of magnetic bases nut. There is a strong magnetic force that will hold the nut driver attachment to the base. Attach the other end to your drill and set it to the slowest speed to unwind and wind the water level sensor at allow the most control of the operation.



