

Ocean Guardian On/Off Replacement Switch



OCEAN
GUARDIAN

Powered by
Shark Shield® Technology

SCIENTIFICALLY PROVEN
SHARK DETERRENTS

**NOTHING IS
MORE EFFECTIVE**

STEP 1

Please ensure your Ocean Guardian is clean and dry, and you have a clean dry work space. You will need a medium size Philips head screw driver and an Ocean Guardian On/Off Switch Replacement Kit as shown.



STEP 2

Using the Philips screw driver, remove the old On/Off switch by turning the screw counter clockwise. The switch will come straight off after a few turns leaving only the old O-ring on the Ocean Guardian unit. Using a sharp object, gently remove this old O-ring. Dispose of the old switch and O-rings, do not re-use any old components.



STEP 3

If necessary, clean any residual rust from the old switch. Do not use any harsh chemicals; any residual can be removed using a damp sponge with water. Thoroughly dry the unit when finished.



STEP 4

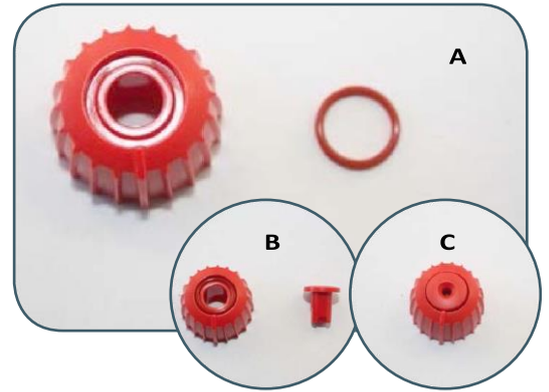
Insert the new large O-ring into the Ocean Guardian unit, as shown.



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STEP 5

- A. Insert the small O-ring into the top of the new switch knob as shown.
- B. Insert the inner knob and the screw, then place the new On/Off switch on to the Ocean Guardian.
- C. Note that the On/Off switch knob post on the Ocean Guardian has small indents that line up with the inner switch knob indent



STEP 6

Line up the On/Off switch with the ON marker on the main housing.

Note that the inner knob is level with the top of the larger knob. This indicates that you have correctly aligned the indents.



STEP 7

Gently tighten the screw ensuring it is not too tight.

If it is too tight it will be difficult to rotate the switch if this is the case back off the screw slightly until the switch is easy to rotate but not too loose.

Make sure the surface of the inner knob is flush with the top of the out knob, indicating that the indents are correctly located, as shown in this picture.



STEP 8

Confirm that your Ocean Guardian is turning on and off with a green flashing light indicating it is working (out of salt water) If the light is not flashing confirm your unit is fully charged

