



## Battery Door for DS50, DS51, AF35 Strobes

Product Number 9440.45

### Instructions

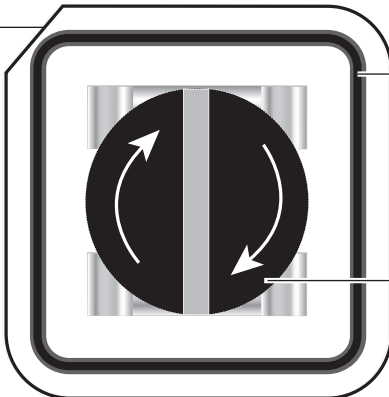
1. Battery door o-ring should be clean and properly seated in the channel of the Battery Door. Make sure o-ring and sealing surfaces are clean and free of dirt or debris. If necessary, wipe clean with a paper towel or lint-free cloth.
2. Align notch in Battery Door with notch in strobe battery compartment.  
Firmly snug the Battery Door into the strobe battery compartment post by turning the Knob clockwise. Look for a solid black line to appear around the perimeter of the o-ring as you tighten the Battery Door.

**⚠** Do not cross-thread or over-tighten.

**⚠** Lubricating the o-ring will NOT result in a better “seal” to the strobe and is not recommended. The o-ring is seated in the Battery Door channel and does not need to be removed. Frequent removal of the o-ring can increase the risk of dirt or debris getting in the o-ring channel and causing a leak.

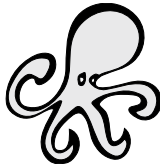
#### Battery Door

Notch



**O-ring Seal:** note a solid black line when sealed properly against the strobe body.

**Knob:** rotate clockwise to tighten



**Ikelite Underwater Systems  
50 West 33rd Street  
Indianapolis, IN 46208 USA**

**[ikelite.com](http://ikelite.com)**

© 2015 Ikelite Underwater Systems

DS51\_AF35\_Clear\_Battery\_Door\_02-1015