

# INSTRUCTIONS

**LIGHT MARKER DISTRESS: SB-MH/MB "SEE - BLITZ "**

NSN:6230-66-126-6690

**HIGH INTENSITY IR MARKER: BB – MH/MB "BLACK - BLITZ"**

NSN:6230-66-126-6691

---

## OUTLINE:

- The *SB/BB* operates on 3 volts supplied by 4 x AA ALKALINE 1.5 Volt batteries.
- The *SB/BB* is activated by the Switch assembly in 3 ways
- The *SB/BB* Watertight beyond 200 metres
- The *SB/BB* is Explosion Protected and may be taken into: Class Ex s Zone 1 & 2 Explosion Hazard Areas

## BATTERY INSTALLATION: in DAYLIGHT

1. Unscrew entire Switch section without pulling on Green Switch Boss.
  2. Look inside the battery compartment for decals showing the correct battery positions.
  3. Insert the batteries as shown: Fig. 1 Positive Terminals down at Markers moulded on Case Lip.
  4. Replace Switch and screw to position aligning rounded markers on Case and Switch. Fig. 2
- 



Fig.1



Fig.2

---

## BATTERY INSTALLATION: NO LIGHT or Damaged Decals

### HOLD CASE IN LEFT HAND

1. Place index finger on the Triangular Marker at the opening of the Case.
2. Place middle finger on the Round Marker at the opening of the Case.
3. Insert two ( 2 ) batteries with + ( tip ) downwards at the finger positions.
4. Insert two ( 2 ) batteries with - ( base ) downwards in the remaining space.

**OPERATION: ON**

1. **PULL BACK** Green Switch Boss.
2. **TURN** in either direction until the detent pins fall into the ON position.



The *SB/BB* is Activated when the **ROUND RAISED RIDGE** of the Green Switch Boss is **IN LINE** with the same **ROUND MARKER** on the **CASE LIP**.

**OPERATION: OFF**

1. **PULL BACK** Green Switch Boss.
2. **TURN** in either direction until the detent pins fall into the OFF position.



The *SB/BB* is De-activated when the **ROUND RAISED RIDGE** of the Green Switch Boss is **NOT IN LINE** with **ANY MARKER** on the **CASE LIP**.

**OPERATION: EMERGENCY ON** When the Normal Switching fails

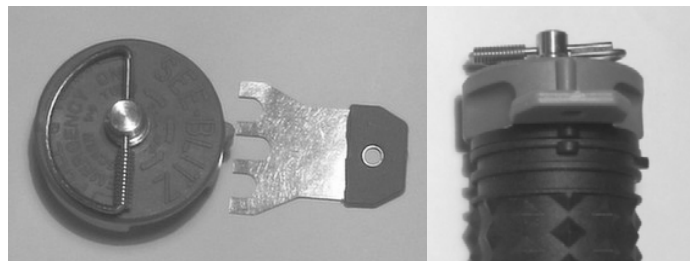
1. **UNSCREW** the complete Switch Assembly 1/4 turn .
2. **DO NOT PULL** on Green Switch Boss.



The *SB/BB* is Activated when the **ROUND RAISED RIDGE** of the Switch is **IN LINE** with the **TRIANGULAR MARKER** on the **CASE LIP**.

**OPERATION: TRIP ACTIVATION**

1. Turn the *SB/BB* to the **NORMAL ON** position.
2. **SLIDE** the **TRIP PLATE** under the **ON** marker **BETWEEN** the Green Boss and the Black Switch Base



3. **ENGAGE** the **SLOTTED** edge of the Trip Plate firmly against the pivot and detent pins, when correctly in position the *SB/BB* will shut down
4. **REMOVAL** of the **TRIP PLATE** will turn the *SB/BB* **ON**