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.

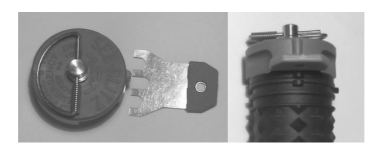


The *SB/BB* is Activated when the ROUND RAISED RIDGE of the Switch is IN LINE with the TRIANGULAR MARKER on the CASE LIP.

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

Mil.instr: SB/BB 11/02/2008