

ROCKET PARACHUTE FLARE

KM55

In compliance with the requirements of the 1996 Amendments to the International Convention for the SOLAS, 1974, LSA code and IMO Resolution MSC . 8 1 (7 0) and also has obtained EC-MED Type Approval

This hand-held Parachute Flare is provided with propellant mechanism in a rocket and is designed for safety to the operator to feel no recoil of the rocket when it is fired.

This signal is improved suitably for an operator wearing immersion suit.

APPLICATIONS:

For use on ship's and in ship's life-boats and life-rafts.

PERFORMANCE:

Ejects a red flare on a parachute at 300m altitude and burns for 40 seconds with 30,000 candela.

DIMENSIONS & WEIGHT:

41mm in diameter, 218mm long, 330g

EFFECTIVE PERIOD:

3 Years and 6 Months

OPERATION USE WHEN VESSEL OR AIRCRAFT IS SIGHTED.

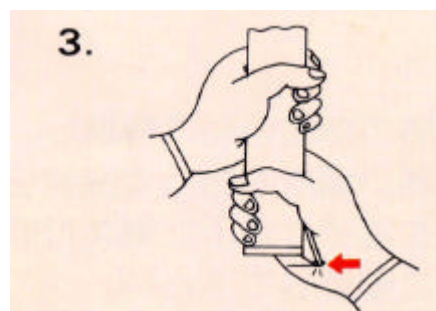
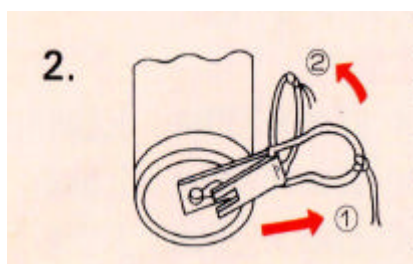
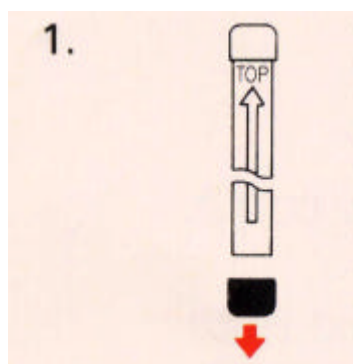
(1) Hold signal vertically, remove bottom black rubber cap.

(2) Pull bottom ring until it stops. Turn it upwards.

(3) Hold signal with both hands firmly and upright.

Keep top above the level of head, slightly downwind.

Squeeze top of ring holder with base of thumb, then rocket is fired.



WARNING

Do not point at people.

Do not attempt to test this mechanism except in distress.

Do not use signal except in distress.

APPROVED MANUFACTURER BY M.L.I.T. JAPAN

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