



USER'S HANDBOOK

Connect the whip antenna to the beacon by screwing it into its connector ANT (13).

Place the beacon switch (11) in the ON position (pull and slide to ON).

The indicator light (12) and the aural indicator indicate beacon activation.

Place the beacon upright in an obstacle-free area. If on a lake or at sea, attach the beacon to the liferaft by means of the lanyard (9) and allow it float.

C. Beacon shutdown

In the event of a false maneuver or untimely operation, carry out the shutdown of the beacon

The beacon is shutdown (restored in its AUTO mode) by pressing the RESET/TEST pushbutton on the remote control panel.

If the beacon's AUTO/OFF/ON toggle switch (11) is OFF just disconnect the programming box cable from the TC connector by pulling off this connector.

NOTE : Stopping distress signal transmission by means of the remote control panel does not switch the beacon OFF. It is placed in AUTO mode.

CAUTION : THE BEACON MUST BE COMPLETELY SHUTDOWN (OFF) BEFORE ANY MAINTENANCE OPERATIONS ARE PERFORMED.
THE BEACON MUST BE COMPLETELY SHUTDOWN (OFF) BEFORE IT IS REMOVED FROM ITS BRACKET.

D. Beacon self test

The ELT A06V2 is designed to perform a self test, from the remote control panel or as soon as the beacon is started up.

(1) Self test by means of the remote control panel

Press and release the RESET/TEST pushbutton then check that the ELT ON indicator light comes on for 10 s (permanent state). This way indicates a correct self test operation (ELT plus programming box). In case of failure the indicator light will blink for 10 seconds. Wait for approximately 60 seconds and issue a new self test. If the result is again negative, a maintenance operation is needed (ELT or programming box failure).



USER'S HANDBOOK

(2) Self test on the beacon

Place the beacon's switch (11) in ON position.

Check that the indicator light (12) comes on and the beacon's buzzer sounds for at least 10 s.

Return the switch (11) to AUTO or OFF position.

In all other case a maintenance operation on the ELT is needed (battery or ELT failure).