













## TECHNICAL SPECIFICATIONS

Microprocessor based audible altimeter and freefall computer

Wide size multifunction liquid crystal display (LCD) gives access to all the instrument functions

Ergonomic, easy to use design, with graphical display

Real time altitude indicator (feet or meters)

Altitude range: 0-21,500 feet (0-6,500 meters)

Operating temperature: -13 to +158°F (-25 to +70 °C)

Up to three separate warning altitudes: 1,000 to 9,900 feet (300 to 3.000 meters)

First altitude warning always goes off at preset altitude, the others only at vertical speed exceeding 100 ft/s (30 m/s)

Powerful audible signals, distinct and easily recognizable

Warning altitude set with 30 feet (10 meters) increments

Countdown timer: 5 to 150 seconds from exit (can be disabled)

User profiles: customized preset values of warnings can be stored and recalled

Self calibration (manual reset allowed), self test, no power-on, low consumption

Easily programmable on the ground or while climbing to altitude

Jumps log (up to 200 jumps): date, time, exit altitude, pull altitude, freefall time, average freefall speed

Data accumulation: number of jumps, total freefall time, highest exit altitude, lowest pull altitude, highest average speed

PC link to download log information to a computer (external interface optional)

Batteries: 2 x CR2430 Lithium

Weight: 1 oz. (30 g) Size: 48 x 60 x 13 mm

## **FACTORY SETTINGS**

Countdown timer: disabled Breakoff altitude: 1.200 m (3,950 ft) Pull altitude: 900 m (2,950 ft) Danger zone: 500 m (1,500 ft) To change units between English and Metric depress the area at the center of the keypad with a pen or similar tool. The MT/FT indicator will change according to the new unit set.

## IMPORTANT NOTES.

 Check date and time upon receipt of the unit. Go to LOG mode, then LOG SETUP, and correct time if necessary

Remember to set date and time after installing the batteries (the unit goes to LOG SETUP mode when changing batteries)

After a long trip check that the unit shows zero as current altitude: if not, manually reset the ground reference according to the manual

When pressing two buttons together (MODE+SET, UP+DOWN) press and hold the buttons for 3 seconds to activate the function