

Wind Indicator

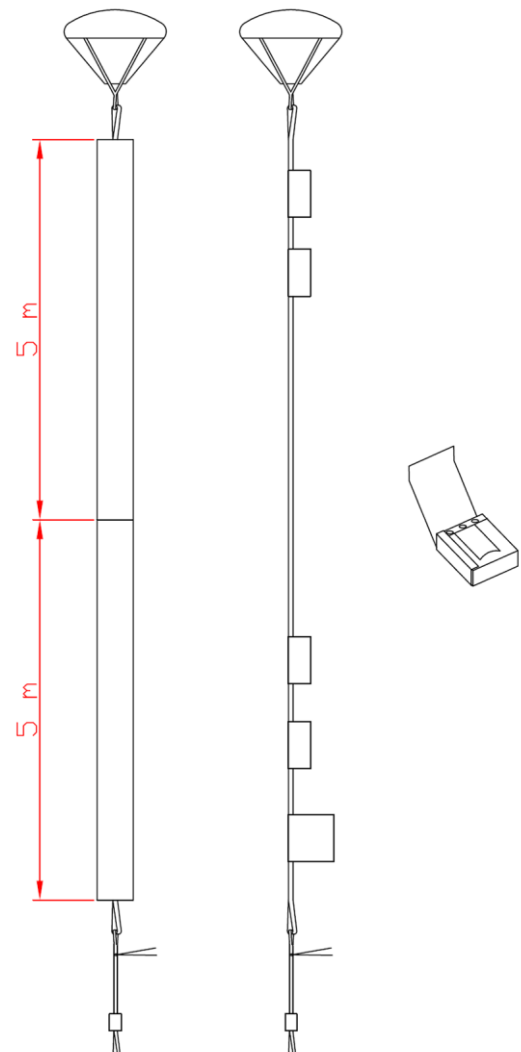
Useful for safe landings

Eliminating the need for ground support, the Wind Indicator is an easy-to-use utility deployed at altitude by the parachutist. When the Wind Indicator has landed, it displays current ground wind direction allowing the parachutist to better plan his final approach.

The Wind Indicator can be used day or night. For usage in darkness, an extra night kit containing light sticks and a strobe light is needed (not included).

How to use

1. Attach the Wind Indicator bag to the parachutist with the outer flap handle facing upwards.
2. If used during darkness, activate the strobe light and a light stick before exiting the aircraft.
3. To deploy the Wind Indicator, lift the outer flap handle and pull downward.
4. Lift the yellow handle and weight out to arm's length.
5. Drop or throw the weight outwards.
6. The Wind Indicator will deploy automatically by its own weight.
7. Look for wind direction indication when the unit has landed on the ground.



Technical Data

Part Numbers:	2-1750 (Day) 2-1751 (Night)* 2-1752 (Bag)
Weight, day version:	1,8 kg
Weight, night version:	2,0 kg (with extra Night kit*)
Length:	200 mm
Width:	200 mm
Thickness:	50 mm
Colour, day:	Red/White

* 1 ea. strobe light and 4 ea. light sticks needed for full functionality (not included)