

NEW! Haglöf Laser TrailBlazer®



Find borders in the forest with less hassle and working with your standard compass. The Haglöf Laser TrailBlazer® is a smart instrument solution with a green laser pointer, built to fit leading instrument brands. Use high visibility green laser to locate borders and boundaries.

The Laser TrailBlazer® allows you to find borders and compass bearing in the forest in a simple and quick way, at a small investment and using your standard compass. Rugged, field adapted and with green laser that is visible also in sunny daylight. The Laser TrailBlazer has a high definition multi-coated optical glass lens, built to obtain reliable performance in different light conditions. For best performance, work in pair: One person wears the reflective vest and walks in the aiming direction in front of the second user, who carries and works with the TrailBlazer instrument. The laser point has long reach and is highly visible, especially when it hits the reflective aim point at the back of the vest. TrailBlazer has a balanced and rugged casing in anodized aluminum with a built-in standard 1/4" assembly point for monopod (if needed). Allen key to install your KB-14 or Silva Sightmaster compass and the fluorescent vest with reflective back aim point are included on delivery. Instrument includes a class 2 laser with on/off switch on the side.

- Find your borders easy and with less hassle
- Work with your standard 360°/400° compass
- Fits leading instrument brands
- Rugged aluminum housing
- Built-in high visibility green laser pointer
- Includes reflective vest, lanyard and holster on delivery
- Quality manufacturing by Haglöf Sweden AB



Fasten your compass in the aluminum TrailBlazer case (Allen key for assembly included on delivery). Push the button on the side of the TrailBlazer to activate the laser pointer. Aim with the green laser on the back aim point and read the compass bearing off your instrument. The Haglöf Laser TrailBlazer has a 1/4" standard assembly point for use with monopod if needed. Patent pending. Note that compass or monopod are not included.

The green laser pointer in the Haglöf Laser TrailBlazer includes a class II laser with 532nm wavelength with green laser with a bright and visible beam. Multi coated optical glass lens for a sharp dot at long distance. Tested in temperatures down to +5°C/41°F. Never point with laser at humans, animals or vehicles, and note that restrictions on the use of laser pointers should be considered by the operator before use.

Art. no 15-103-2001 Haglöf Laser TrailBlazer. Delivered with holster, lanyard, reflective vest (one-size), battery CR2 3V, safety/transport case.



LASER TRAILBLAZER

Size:	170 x 61 x 21mm/
Operation:	Pressure switch
Weight:	346g/12,2 oz incl battery. Weight with compass approx. 440g/15,5oz.
Battery:	1ea CR2 3V
Temperature:	Tested down to +5°C/41°F
Wavelength:	532 nm
Housing:	Aluminum Alloy
Output:	<1mW
Dot size at 100m/ yd:	60mm/2.25"
Lens:	Multi-coated optical glass lens
Laser:	Class II laser. CW. Product complies with 21 CFR chapter 1, subchapter J and SS.EN 60825-1

All specifications are subject to change without prior notice.