

tourlightprobe



New **Speed Cones** make for even faster and easier assembly



7 Section

260cm

266g/9oz







tourlightprobe

ASSEMBLY

Pull the black lead inner tube with pull cord for seconds flat assembly. You may have to shake the probe from side to side in order to get all sections to fall into place. Pull until lock-button pops and probe is secure.



CABLE TENSION

The tension of the stainless steel inner cable can be adjusted if probe is loose fitting. An adjustment screw is located at the opposite end of the black colored lead inner tube. With the probe disassembled, remove black pull cord. Access the adjustment screw by pressing the upper lock-button



and push the black lead inner tube until the adjustment knob appears out the bottom of the red probe section. Loosen lock-nut and adjust in small increments. Re-assemble the probe to check fit and overall cable tension. If the lock-button is hard to pop loosen cable tension slightly.

CARE AND USE

After use make certain to let the probe dry completely. If needed, dry with a cloth when the probe is assembled and dis-assembled to ensure that all surfaces are dried properly. Before each outing a probe should be assembled to ensure proper function.

Backcountry skiing/snowboarding/climbing are inherently dangerous sports in which there is always the possibility of bodily injury. The user of this product is solely responsible for learning proper skiing/snowboarding/climbing techniques, avalanche awareness, and exercising good judgment. The manufacturer, distributor, wholesaler, and retailer hereby expressly disclaim any liability for personal injuries sustained by use or misuse of this product.

VOILE MANUFACTURING 2636 S 2700 W • Salt Lake City, UT voile-usa.com • 801.973.8622