

# Ref.2634 TURBOHAND

ROPE ACCESS TREE CLIMBING TEAM RESCUE SELF RESCUE

The Turbohand ascender uses proprietary technology and cutting edge design to make climbing ropes safer, faster and easier. It features a proprietary roller. Which not only helps with climbing efficiency by making the upward glide much smoother, it also reduces dangerous wear and tear on the device where the rope tends to rub on the body of a traditional ascender. The ergonomic rubber handle extends into the upper part of the spine to allow for a double-handed grip. The handle and the rope are aligned on the same plane for the best handling and efficiency. Features three large attachment points, two on the bottom and one at the top, for optimal organization. The robust body is constructed from 3.5 mm aluminum alloy. The geometry is verified for use on traverses. The toothed cam is finished with a special anti-wear treatment and features drain holes to help prevent the build up of mud and grit. The opening system is protected on both sides to prevent accidental openings. The proprietary roller also allows the Turbohand to be rigged as a locking pulley for light hauling with a max load of 50 kg, 110 lbs. NOTE: This configuration is not intended for hauling or securing of bodies. A stainless steel rope guide (Turbohand Guide, sold separately) can be attached to the bottom of the handle to align the rope for long ascents.

Standards:

- EN 12841/B for semi-static ropes ranging from 10 to 13 mm.
- EN 567 for semi-static and dynamic ropes ranging from 8 to 13 mm.



263401-L8  
Black Left

263401-R8  
Black Right



2634-L2  
Left



2634-R1  
Right

Ref.	Product name Nombre del producto	Weight Peso		Rope diameter Diámetro de cuerda		CE		EAC
		g	oz	Min - mm	Max - mm	EN 12841/B	EN 567	
2634	TURBOHAND	185	6.5	8	13	•	•	•
263401	TURBOHAND BLACK							

Ref.2634 **TURBOHAND**



1. Roller: which not only helps with climbing efficiency by making the upward glide much smoother, it also reduces dangerous wear and tear on the device where the rope tends to rub on the body of a traditional ascender.

2. Ergonomic rubber handle extends into the upper part of the spine to allow for a double-handed grip. The handle and the rope are aligned on the same plane for the best handling and efficiency.

3. Upper attachment hole (not for safety purposes).

4. Main and secondary attachment hole.

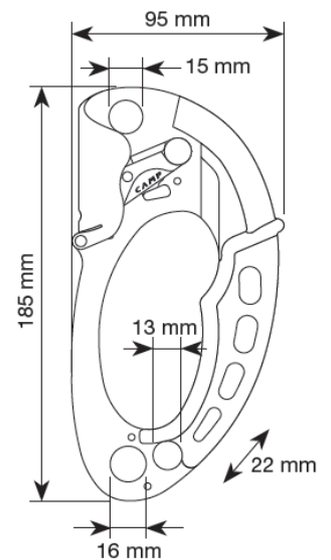
5. Easy opening button.

6. Ergonomic button for descending. Large opening, it fits finger with gloves.

7. Toothed cam is finished with a special anti-wear treatment and features drain holes to help prevent the build up of mud and grit.

8. Aluminium alloy main structure. Thickness: 3.5 mm.

(Page 3) A stainless steel rope guide (Turbohand Guide Ref.0966, sold separately) can be attached to the bottom of the handle to align the rope for long ascents.



HAULING



Ref.0966 **TURBOHAND GUIDE**

A stainless steel rope guide that can be attached with two screws to the bottom of the Turbohand ascender to align the rope for long ascents.

It also reinforces the main attachment point for increased resistance to wear and tear and prevents the carabiner from interfering with the rope.

Ref.	Product name Nombre del producto	Weight Peso	
		g	oz
0966	TURBOHAND GUIDE	16	0.6

**0966 R** Right  
**0966 L** Left



Turbohand Left - Ref. **2634-L2**  
+  
Turbohand Guide Left - Ref. **0966 L**



Turbohand Right - Ref. **2634-R1**  
+  
Turbohand Guide Right - Ref. **0966 R**