WERSATILE HAND & CHEST ASCENT DEVICES TO GET YOU TO THE TOP.









Scan this QR code with your smart phone to learn more about Rollgliss™ Technical Rescue.



VERSATILE HAND & CHEST ASCENT DEVICES TO GET YOU TO THE TOP

Our Rollgliss™ Technical Rescue Range offers hand and chest ascenders designed for peer rescue, emergency escape, team rescue operations, rope access or specialized rope work.

EXPLORER HAND & CHEST ASCENDERS - EXPLORER & STANDARD



8700523 | Explorer Handheld



8700522 | Retrofit

FEATURES

Hand Ascender

- Ergonomic comfort grip handle
- Two rigging points top and bottom
- Stainless steel eyelet in main bottom rigging hole to reduce wear
- Models available for left or right handed use

Chest Ascender

- Lightweight retrofit model features an upper webbing slot and attachment kit for increased versatility and ease of installation
- Unique twisted body ensures rope remains close to the body for easier ascending while providing easy access to the cam
- Integrated safety catch prevents the cam from opening too far, ensuring the rope remains captured during use

Both

- Designed for easy one handed cam operation
- Specially designed stainless steel investment cast teeth and cam face curvature ensures minimal rope damage while maintaining maximum strength (1,765 lbs. (800 kg) minimum breaking strength at cam)
- Cam features self cleaning holes to remove mud and/or ice from the rope while climbing
- Extruded aluminum construction with anodized finish for superior corrosion resistance

Specifications:										
Part#	Style	Surface Finish	Material		Left or Right	Rope Size	Weight	Height OD*	Width OD*	Minimum Breaking
			Body	Cam	Handed	Kupe Size	(approx.)	(approx.)	(approx.)	Strength at Cam
8700523	Explorer	Anodized Gold	Aluminum	Stainless Steel	Left	7/16"-1/2" (10.5-13 mm)	1 lbs. (0.40 kg)	8" (207 mm)	3.35" (85 mm)	1,776 lbs. (7.9 kN)
8700524	Explorer	Anodized Gold	Aluminum	Stainless Steel	Right	7/16"-1/2" (10.5-13 mm)	1 lbs. (0.40 kg)	8" (207 mm)	3.35" (85 mm)	1,776 lbs. (7.9 kN)
8700522	Retrofit	Anodized Gold	Aluminum	Stainless Steel	N/A	7/16"-1/2" (10.5-13 mm)	0.5 lbs. (0.18 kg)	4" (104 mm)	3.35" (85 mm)	1,776 lbs. (7.9 kN)

^{*}OD = Outside Dimension

Standards: CE 2056, EN 567, ASNZS 4488, NFPA 1983. Compatibility: DBI-SALA ExPlorerTM Handheld Ascenders are designed for use with all Capital Safety approved components and systems, or as recommended by a competent person. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. All users must be trained and assessed as competent prior to use.



Capital Safety - USA: 800 328 6146

Canada: 800 387 7484 | Latin America: +1 651 385 4301

Asia: +65 65587758 | Germany: +49 7195 977 11 14

New Zealand: +64 0800 212 505 | Australia: +61 1800 245 002

Europe, Middle East, Africa: +33 (0)4 97 10 00 10

Northern Europe: +44 (0)1527 548000

www.capitalsafety.com info@capitalsafety.com