

PULLEY

Ref. 3185

ROPE ACCESS, TREE CLIMBING, TEAM RESCUE, SELF RESCUE, CONFINED

The Turbolock is a progress capture pulley designed to be exceptionally compact, robust and efficient.

Specifically contoured for operation with one hand. The locking mechanism for opening and closing allows the rope to be inserted without removing the device from the anchor and it cannot be opened when the pulley is loaded to prevent accidental openings during use. Toothed cam is designed for an immediate and strong grab on ropes from 8 to 13 mm.

The cam is enabled and disabled with a switch that is protected inside the flanges to prevent accidental activations. One movement to open the cam for easier insertion or removal of the rope or to use the device as a non-locking simple pulley. Two movements to enable the cam. The two attachment points (main attachment point and the becket hole) allow for the rotation of carabiners for maximum ease of use.

Large diameter sheave with sealed ball bearings for very high efficiency (95%).

Robust construction features hot forged side plates, precision milled aluminum alloy sheave, and stainless steel cam, rivets and pins.



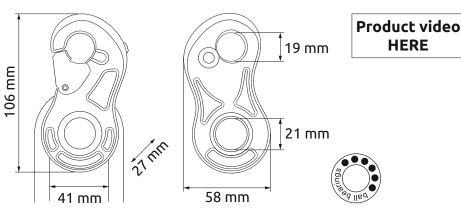


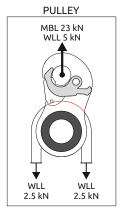
TURBOLOCK BLACK

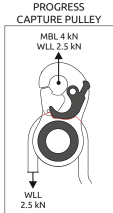












Ref.	Product name	We	ight	Inner sheave diameter	Rope diameter	Working load max	Breaking load	d (€			EAC
		g	oz	mm	mm	kN	kN	EN 12278	EN 567	EN 12841/B	
3185	TURBOLOCK	100	7.0	41	8 - 13	2.5 kN x 2 = 5 kN	23	•		•	•
318503	TURBOLOCK BLACK	198	7.0	41					•		



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- The locking mechanism for opening and closing allows the rope to be inserted without removing the device from the anchor and it cannot be opened when the pulley is loaded to prevent accidental openings during use.
- 2 Toothed cam is designed for an immediate and strong grab on ropes from 8 to 13 mm.
- The cam is enabled and disabled with a switch that is protected inside the flanges to prevent accidental activations. One movement to open the cam for easier insertion or removal of the rope or to use the device as a non-locking simple pulley. Two movements to enable the cam.
- The two attachment points allow for the rotation of carabiners for maximum ease of use (main attachment point and the becket hole)
- 6 Large diameter sheave with sealed ball bearings for very high efficiency (95%).
- 6 Robust construction features hot forged side plates, precision milled aluminum alloy sheave, and stainless steel cam, rivets and pins.







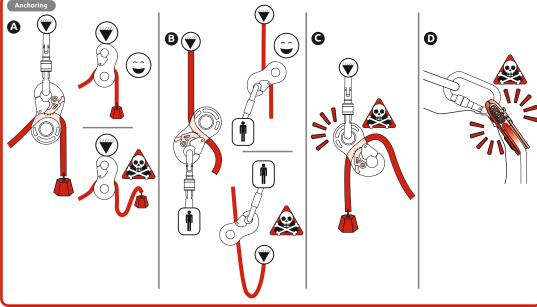


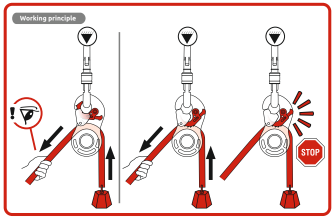
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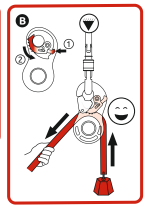
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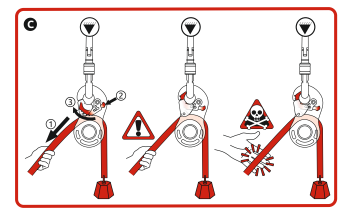


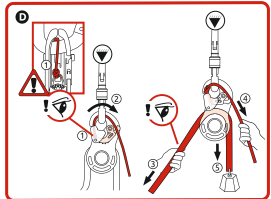














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