You Tube

RP076.2 ZipSpeed Trolley, 75mm (3") Wheel Diameter





Options/Accessories:

Stabiliser Bars

The RP076 ZipSpeed Trolley can be supplied with stabiliser bars fitted. Stabiliser bars provide secondary attachment points, used in order to reduce twisting of the harness.

We also supply a stabiliser bar kit (KT761), so that the bars can be retro-fitted. The bar is inserted into the central accessory hole and is protected by an outer sleeve. Fitted in accordance with the instructions, the bar has a WLL of 25kg (55lbs). Stabiliser bars are for use as secondary attachment points only.





Anti-rollback Cam [ARC]





Cam in neutral position

Cam engaged

The Anti-rollback Cam is a simple device which can be retro-fitted to the ZipSpeed Trolley. During normal use, the cam remains disengaged, allowing the trolley to roll forwards, unhindered. However, as soon as the trolley begins to roll backwards, the cam is activated, bringing the trolley to an immediate halt.

This anti-rollback function captures the progress of the trolley, which means that even when the trolley doesn't reach the end of the zipline, it cannot roll backward and hence rescue distance (and therefore, rescue time) is significantly reduced.



The Zipspeed Tandem Trolleys are fitted with rubber sealed bearings for optimal performance and lifespan. ZipSpeed Trolleys are fitted with Superior Grade Stainless Steel Wheels, which are heat treated, to increase their hardness. The hard wheels are designed to offer optimal support to the bearings, helping them to resist deformation.

The main attachment point is large enough to accommodate a wide variety of Karabiners & Snaphooks. There are extra attachment holes for a secondary lanyard and a small central hole which can be used to fit an accessory (stabiliser bar etc).

Weight	1793g (63oz)
Height	140mm (5 ^{1/2} ")
Width	280mm (11")
Depth	31mm (1 ^{1/4} ")
Body Material	Aluminium
Finish	Anodised
Wheel Diameter	75mm (3")
Wheel Material	Stainless Steel
MBS	40kN (8992lbf)