## RP074 Zippey Clip'n'Zip Trolley

### **Data Sheet**



**Replaceable end-stop Options** 

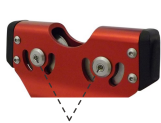
Durable Acetal end stops protect the trolley

frame. Zippey can be supplied with standard, flat

end stops, or is available with hooked end stops

(as an optional extra), onto which you can mount

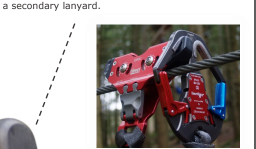
# climb. work. rescue. ISC Solutions in Metal



#### Standard sealed bearings help prevent ingress of debris. Optional greasable bearings are ideal for sites where there is a significant problem with sand/dust or saltwater ingress, as a means of extending the life of the trolley.

**Bearing Options** 

Special axles have a machined 'labyrinth' inside them, which allows the operator to inject grease into the bearings, as and when required.



Compatible with majority of Karabiners/Snaphooks & with ISC SmartSnap System





#### **Attachment Point**

Zippey is designed to accept a 25mm (1") wide webbing, which can be chokehitched directly into it. The attachment hole has radiussed edges to minimise lanyard wear.



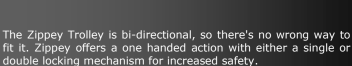
#### Gate Options

One handed action with either a single or double locking mechanism for increased safety. The simple, yet secure

spring-loaded double locking gate mechanism can be easily operated with finger or thumb.

The gate mechanism features a twin keylock (anti-snag) nose for strength and security. The gate closure is effected by a standard Stainless Steel Karabiner gate spring, ensuring a smooth, positive and long-life action.





Zippey has a speed rating of 60mph (90kph), which is based on the use of the same high spec deep groove, double row ball bearings, as used in our Zipspeed range. The expected life of the bearings should be more than 1000 miles (1500km).

Unit Weight	450g (1lb)
Weight Rating	140kg (308lb)
Speed Rating	60mph (90kph)
Wheel Diameter	38mm (1 <sup>1/2</sup> ") (Outside Diameter)
MBS	25kN (5620lbf)
Max Cable	13mm ( <sup>1/2</sup> ")
Overall Length	154mm (6″)
Overall Width	131mm (5″)
Overall Thickness	46mm (1″)
Webbing Size	25mm (1")
Standards	EN12278

in