

# RP209.2 Small Pip-pin Ropegrab

# **Data Sheet**





The RP209 Ropegrab is fitted with a pip-pin axle, making it quick and easy to attach/detach mid-line. A thumb operated push-button is used to disengage the Pip-pin mechanism and the axle has a chamfered end, to allow for easy location of the pin.

The RP209.2 model has a textile Pip-pin retention cord, (rather than a wire cord). The textile cord allows for easy manoeuvring of the pin and does not snag, or wear with sharp edges.

Height	85mm (3 11/32")
Width	65mm (2 9/16")
Pip-pin Length	62mm (2 7/16")
Attachment Hole Diameter	19mm (3/4")
Weight	180g (6oz)
Rope Size	10.5-13mm (3/8-1/2")
Body Material	Aluminium
Finish	Anodised
MBS	Dependant on rope
Standards	EN353-2



# RP205.2 Large Pip-pin Ropegrab

# **Data Sheet**





The RP205 Ropegrab is fitted with a pip-pin axle, making it quick and easy to attach/detach mid-line. A thumb operated push-button is used to disengage the Pip-pin mechanism and the axle has a chamfered end, to allow for easy location of the pin.

The RP205.2 model has a textile Pip-pin retention cord, (rather than a wire cord). The textile cord allows for easy manoeuvring of the pin and does not snag, or wear with sharp edges.

Height	99mm (4")
Width	98mm (4")
Pip-pin Length	67mm (2 7/16")
Attachment Hole Diameter	23mm (1")
Weight	302g (11oz)
Rope Size	14-16mm (9/16-5/8")
Body Material	Aluminium
Finish	Anodised
MBS	Dependant on rope
Standards	EN567



# RP500 Rocker<sup>tm</sup>

#### **Data Sheet**

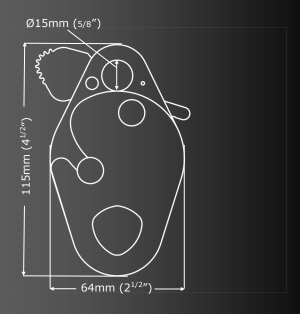




The Thumbcatch allows Rocker<sup>tm</sup> to be 'parked' at any position on the rope, for work positioning.



The Rocker<sup>tm</sup> can be fitted to the rope at any point and can be used hands-free when travelling up or down the rope. The Rocker<sup>TM</sup> is designed for use without a shock-absorber or on a work positioning lanyard/flipline, (in accordance with EN358).



Weight	170g (6oz)
Body Material	Aluminium
Finish	Anodised
Rope Size	10.5- 12.7mm (3/8"- 1/2")
MBS	Dependant on rope type



RP892 Red tm Back-up Device with

Poppertm Tow Cord

#### **Data Sheet**



#### Popper<sup>tm</sup> Tow Cord Release Clip

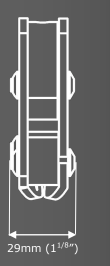


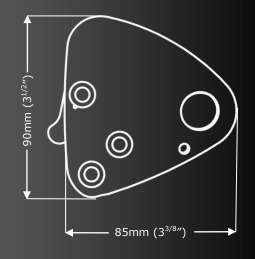
The Popper<sup>tm</sup> Tow Cord device has a breakaway clip, which provides a secondary attachment point for the tow cord. When used during normal positioning activity, this secondary attachment point allows the user to tow the device directly downwards. In a panic situation the clip should release under force.





The RED<sup>tm</sup>'s cams have a positively locking spring which means the device is self-parking rather than self-tailing. This is important for Rope Access work techniques as they require the back up device to be positioned so as to reduce fall factors to a minimum.





Weight	210g (7oz)
Body Material	Aluminium (Anodised)
Cam Material	Aluminium (Hard Anodised)
Rope Size	10.5- 11.0mm (3/8 -7/16")
Rated Capacity	140kg (310lbs)
Rescue (2 persons)	240kg (530lbs)
Standards	CE EN 12841 ANSI Z359.1



RP890 Red<sup>tm</sup> Back-up Device (no cord)

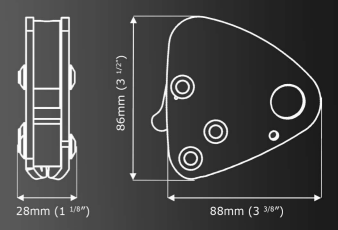
# **Data Sheet**



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The REDtm's non-aggressive cams have a positively locking spring which means the device is self-parking rather than self-tailing. This is important for Rope Access work techniques as they require the back-up device to be positioned so as to reduce fall factors to a minimum.



Average weight	202g (7.12oz)
Rated capacity	240kg (529lb)
Rope diameter	10.5-11mm (3/8")
Attachment hole	18mm (3/4")
Body material	Aluminium
Cam material	Aluminium
Finish	Anodised
Standards	CE EN 12841



RP892 RED™ Back up Device with

Poppertm Tow Cord Stainless Steel

# **Data Sheet**



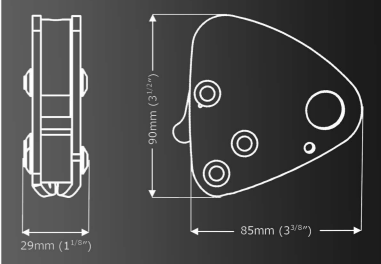
#### Popper<sup>tm</sup> Tow Cord Release Clip



The Popper<sup>tm</sup> Tow Cord device has a breakaway clip, which provides a secondary attachment point for the tow cord. When used during normal positioning activity, this secondary attachment point allows the user to tow the device directly downwards. In a panic situation the clip should release under force.



The REDtm's cams have a positively locking spring which means the device is self-parking rather than self-tailing. This is important for Rope Access work techniques as they require the back up device to be positioned so as to reduce fall factors to a minimum.



Average weight	414g (14.6oz)
Body Material	Stainless Steel (Polished)
Cam Material	Aluminium (hard anodised)
Rope Size	10.5-11.0mm (3/8"- 7/16")
Rated Capacity	140kg (310lb)
Rescue (2 Persons)	240kg (530lb)
Standards	CE EN 12841 ANSI Z359.1