RP815.2 RAD (Rope Adjustment Device)





Outside of the EU, the RAD can be supplied without rope, or can be supplied with Technora, a highly abrasion and heat resistant rope.

NEW

The RAD is now supplied with a new top bollard, which allows the user the choice of fixing the side plate in place (in line with Lanyard related standards), or removing the captivation screw, allowing the front plate to be swung open. The swinging side plate is particularly useful when the device is in use in descent/ascent function.

To switch from fixed to swing plate functions, the user simply needs to remove a screw from the bollard, using a 2.5mm Allen Key. A small, flat-head screwdriver can then be used to screw a small, headless Grub Screw in to the hole in the bollard. The small Grub Screw keeps the thread free from debris, allowing the device to be converted back to fixed plate, as required.

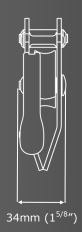


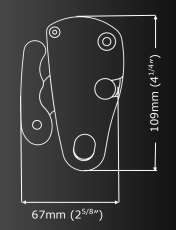




The RAD (Rope Adjustment Device) is a squeeze style, multifunctional device which can be used as part of a work-positioning lanyard, on SAR Rope. The RAD can also be used for ascent, descent, restraint, belay & pulley braking applications.

The squeeze-style device allows smooth adjustment and the flip-out handle extension allows for great control, especially in descent mode.





Weight	306g (10oz)
Rated Load	200kg (440lb)
Rope Size	10.5-12.7mm (3/8-1/2")
Body Material	Aluminium
Finish	Anodised
MBS	16kN (3597lbf)
Standards	EN12841, EN358, EN15151



