

RGA14 Rocker Rope Grab

Accredited To: EN353-2 & EN358

Material : Aluminium Alloy

Fittings : N/A

Weight: Body: Only 200g

Features: Lock off device
Can be used on ropes with a diameter
between 10.5mm & 12.7mm

Max arrest force: , 6KN



The RGA14 is designed to provide vertical / inclined fall protection to operatives ascending /descending a ladder or structure. It is also currently used in the Rope Access industry, as a protection device on the safety rope. The RGA14 is for use with 10.5 – 12.7mm Kernmantel Rope. The RGA14 can be permanently attached to the rope, and is also removeable.

Although the uses for this lightweight rope grab are numerous, our largest client is currently the aircraft industry, where the RGA14 is used for customized adjustable length fall arrest lanyards. When used for vertical progression, it is recommended that slight tension be placed on the bottom of the rope to aid movement. In working conditions it is usual to provide additional fall protection equipment to protect the user when detaching from the device at height (i.e. RGL Range).

The unit can also be used in **restraint** connecting to a 900mm RGL 5 Restraint lanyard this give the user to ability to connect to the rear “D” ring on a full body harness and still be in a position to adjust the working length without disconnecting.

(For details of daily inspection procedures, see the info sheet)