
RidgeGear RGP1 Finch Work Positioning / Adjustable Restraint Lanyard 2m

[Product Images](#)

Product Code: S00-3623



Short Description

The RGP1 Finch can be used for work positioning by clipping onto both side D rings located on a work positioning belt and wrapping around a suitable structure, or as an adjustable restraint lanyard to prevent the user from entering the risk of a fall situation.

We advise using an RGL4 extension strop when attaching to your rear D plate.

The smooth cam action allows the user to move freely and adjust with ease. When used in work positioning the RGP1 Finch has an additional wear sleeve to protect the rope from abrasion.

Accredited to: EN 358:1999

Material: 11mm kernmantle nylon rope

Fittings: Double action snap hook, Screwgate karabiner, Adjuster, All aluminium alloy

Features: Extremely lightweight, Fully adjustable, Anti abrasion wear sleeve

Weight: 0.62kg

Max User Weight: 100kg

Length: 2m

Also available in 5 and 10 metre lengths

In the interests of safety, this item is non-returnable and non-refundable (unless faulty)

Description

The RGP1 Finch can be used for work positioning by clipping onto both side D rings located on a work positioning belt and wrapping around a suitable structure, or as an adjustable restraint lanyard to prevent the user from entering the risk of a fall situation.

We advise using an RGL4 extension strop when attaching to your rear D plate.

The smooth cam action allows the user to move freely and adjust with ease. When used in work positioning the RGP1 Finch has an additional wear sleeve to protect the rope from abrasion.

Accredited to: EN 358:1999

Material: 11mm kernmantle nylon rope

Fittings: Double action snap hook, Screwgate karabiner, Adjuster, All aluminium alloy

Features: Extremely lightweight, Fully adjustable, Anti abrasion wear sleeve

Weight: 0.62kg

Max User Weight: 100kg

Length: 2m

Also available in 5 and 10 metre lengths

In the interests of safety, this item is non-returnable and non-refundable (unless faulty)