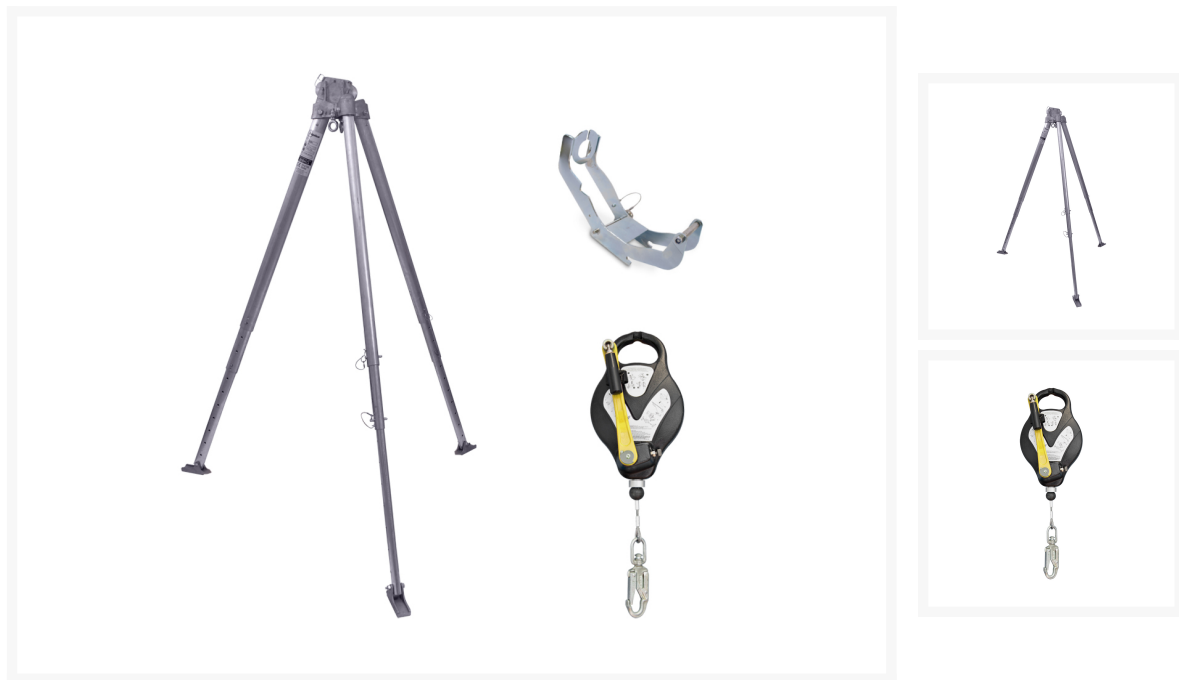


RidgeGear RGR1 Standard Tripod Kit

Product Images

Product Code: S83-3854



Short Description

The RidgeGear RGR1/TRIPODKIT1 kit comes complete with a rescue tripod, rescue winch and tripod bracket.

RGR1 Rescue Tripod

The RGR1 Rescue Tripod is portable, lightweight and is easy to erect on site. It has adjustable lower and middle legs at 80mm intervals to adapt and adjust to the most demanding surfaces and varying ground conditions. There are two additional anchorage points (SWL 200kg) on the underside of the head for additional primary/secondary systems. This unit has many applications such as confined access, entry, rescue, retrieval, manhole, silos & trenches, etc.

Accredited to: EN 795:2012 Type B
Weight: 17.5kg
Size(s): Min - Max height: 1.7 - 2.7m
Material: Aluminium cast and extruded legs

Features:

Portable and universally adjustable
EN795 attachment points
Packed length of 1.4m
Safe working load of 200kg
Footprint span of 1.0 - 1.8m

RGA4 Fall Arrest Block with Recovery Winch - 15m

The RGA4 is a three way retrieval block fitted with an up/down winch mechanism and the standard fall arrest capability. This unit can be used as a standard fall arrest block, but in the event of a fall the operative can be winched up or down to safety almost immediately. The winch function is for use only as a recovery provision and not for access/egress. This arrangement must be backed up with an independent separate fall arrest system, and a rescue provision that is also separate to the winch. The RGA4 is supplied with galvanised wire cable.

Accredited to: EN 360:2002

Weight: 11.4kg

Max User Weight: 140kg

Material: Alloy

Line Material: 5mm galvanised wire

Connectors: Double action high tensile steel alloy swivel connector

Max Fall Arrest Load: <6kN

Features: Recovery winch, Fall indicating connector

RGA4B Tripod Bracket

The RGA4B tripod bracket allows for safe attachment of the 15m fall arrest block with recovery winch. A ball lock pin is included to fit the bracket and block to the rescue tripod.

Weight: 1.4kg

Size: 340 x 90 x 165 (mm)

Material: Steel

Description

The RidgeGear RGR1/TRIPODKIT1 kit comes complete with a rescue tripod, rescue winch

and tripod bracket.

RGR1 Rescue Tripod

The RGR1 Rescue Tripod is portable, lightweight and is easy to erect on site. It has adjustable lower and middle legs at 80mm intervals to adapt and adjust to the most demanding surfaces and varying ground conditions. There are two additional anchorage points (SWL 200kg) on the underside of the head for additional primary/secondary systems. This unit has many applications such as confined access, entry, rescue, retrieval, manhole, silos & trenches, etc.

Accredited to: EN 795:2012 Type B

Weight: 17.5kg

Size(s): Min - Max height: 1.7 - 2.7m

Material: Aluminium cast and extruded legs

Features:

Portable and universally adjustable

EN795 attachment points

Packed length of 1.4m

Safe working load of 200kg

Footprint span of 1.0 - 1.8m

RGA4 Fall Arrest Block with Recovery Winch - 15m

The RGA4 is a three way retrieval block fitted with an up/down winch mechanism and the standard fall arrest capability. This unit can be used as a standard fall arrest block, but in the event of a fall the operative can be winched up or down to safety almost immediately. The winch function is for use only as a recovery provision and not for access/egress. This arrangement must be backed up with an independent separate fall arrest system, and a rescue provision that is also separate to the winch. The RGA4 is supplied with galvanised wire cable.

Accredited to: EN 360:2002

Weight: 11.4kg

Max User Weight: 140kg

Material: Alloy

Line Material: 5mm galvanised wire

Connectors: Double action high tensile steel alloy swivel connector

Max Fall Arrest Load: <6kN

Features: Recovery winch, Fall indicating connector

RGA4B Tripod Bracket

The RGA4B tripod bracket allows for safe attachment of the 15m fall arrest block with recovery winch. A ball lock pin is included to fit the bracket and block to the rescue tripod.

Weight: 1.4kg

Size: 340 x 90 x 165 (mm)

Material: Steel