## USER INSTRUCTIONS G-TRIPOD - GSE210 S.W.L 136Kg

## Tripod Assembly

Unfold the two hinged legs until the spring location pins engage thus locking the legs into place.
Leg heights are altered by means of the leg adjustment clips, aligning the various holes in the leg tubes and inserting the said clips to secure.

To disassemble reverse the above procedures pulling the spring location pins pull rings upwards to free the hinged legs.

## Mounting Equipment

A G-Saver II or Winch can be mounted onto the fixed tripod leg using the brackets provided. The wire rope being fed through the staggered slot in the pulley bracket and through the slotted rope guide, rotating the locking ring to secure the rope.

An additional underslung anchorage point is provided in the form of an eye nut. This is to permit the use of a second or alternative piece of equipment if required.

## Tripod Positioning

A formal risk assessment should be made to establish both the suitability of the equipment and the location in which it is to be installed. This should be carried out by a suitably qualified engineer.

The Tripod should be mounted on a suitably stable surface in such a manner that it cannot accidentally become dislodged or unstable during use.

Position the tripod so that all feet are minimum distance of 30 cm from the edge of the opening in which entry is being made.

## Inspection

Before use and during assembly the tripod should be inspected for signs of cracking, damage, severe corrosion and that all fittings and fasteners are present and secure.

The tripod should be examined by a competent person other than those using the equipment every 3 to 6 months dependant upon the operating environment. The results of which should be recorded on the accompanying INSPECTION RECORD CARD or similar document, see reverse. In the case of major faults being observed the tripod must be returned for service.

We recommend this equipment is returned for service and test to ourselves or an authorised service agent on an annual basis. Arrangements to do this can be made through your supplier.

## Statement

This product has been tested to EN795 and is intended for single person use with a suitable shock absorber element to EN355 being employed as means of fall arrest.


