

## Description

Rescue kit for emergencies consisting of:

- -1 Ascending fist pumar type
- -1 Aluminum descender 8 type
- -1 Ascending blocking
- -4 Steel carabiners
- -2 Aluminum double pulleys

-1 Adjustable anchorage connector with double ring.

-50m of polyester rope with 13 diameter and



## Manufacturing components

CODE	DESCRIPTION	STANDARD	RESISTANCE	WEIGHT	MATERIAL	COLOR	PACKING
50-32	Semi-static rope		5000lb/22.2kN	189,2 g Aprox	Polyester	Black y White	Unit
50-48	Double pulley	EN 12278	30 kN	570g	Aluminum	Gray	Unit
50-41	Carabiner	ANSI/Z359.12	40 - 50 kN	299 g	Acero	Yellow zinc	Unit
50-45 I / D	Ascending fist	EN: 567		238 g	Aluminio	Orange (left) Azul (Right)	Unit
50-44	8 type descender		40 kN	257 g	Aluminio	Gray	Unit
50-26G	Portable anchoragel	NTC 2037	5000lb/22.2kN		Poliéster Acero	Neon green and blue	Unit
50-45R	Ascending	EN: 567		171 g	Aluminio	Yellow	Unit

#### **IMPORTANT:**

This element must not be used as implement for extreme sports with freefall.

www.episafety.com

# **REFERENCE: P-KR-01**

#### Warnings

-The service life of this product is given by the use, care, maintenance and proper storage.

-Service life timeline starts at the moment the harness is subjected to first use. It should not be used manufacturing time to determine service time.

-It must be to follow instructions included within the harness at the moment it is dispatched.

-Before using this product, make a correct calculation of the requirements needed (height, activity, kind of work) to be sure the product is suitable. -Do not alter the product.

-This product is not electricity, flame or chemical resistant, therefore take the necessary precautions for use in environments that have these sources of risk. -This product offers limited protection in highly corrosive environments, therefore take the necessary precautions to protect the product and prolong its service life.

-This product has not sunlight protection so avoid long sun exposure which could cause discoloration on the product. Take the necessary precautions to protect the product and prolong its service life.

-The user must be trained to use this equipment; therefore, they must meet the training requirements established by Colombian Government law (resolucion 1409 de 2012).

-This equipment must be inspected once a year by qualified personal according EPI S.A.S. inspection standard.

### Warranty Policies

-This product is certified under quality standards ANSI Z359.13-2013

-Warranty applies ONLY before first use due to manufacturing defects or defects of any of its parts.

-As manufacturing defects: Fraying in ropes or seams, rips, damaged plastic buckles, missing parts.

The product will be not accepted if presents:

-webbing with paint contamination or it is frayed by external elements.

-The seams show wear.

-Lack of any of the labels due to being torn off or illegibility of them by use.

-Damage on metal parts such as breaks, sharp edges, deformation, corrosion, chemical attack, alteration and abusive use.

-Damage on webbing produced by knots, excessive elongation, chemical attack, sulfation, excessive dirt, abrasion, alteration, excessive lubrication and abusive use.

-Alteration, Absence of parts, evidence of damage due to improperly performed functions, or by mechanical devices and connectors.

Note:

-It is important to read all the information included in the instruction guide before using any product.

-The company is not responsible for any product that has been repaired outside its facilities.

-Exchange of products due to low rotation is not accepted.

#### **IMPORTANT:**

The service life of this product is given by the use, care, maintenance and proper storage