

Univers	Professional
Туре	Products
Category	Descenders
Subcategory	Rope Access Descenders



RIG®

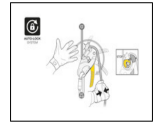
The RIG descender is designed to meet the needs of experienced rope access technicians who work on rope every day. Featuring an ergonomic handle that provides excellent descent control, this compact and easy-to-use descender makes your workday easier. The AUTO-LOCK function allows users to easily position themselves at a workstation without manual operation. With increased durability, the shape of the cam limits wear. For intensive use and demanding work conditions, or simply for a long-lasting solution, the RIG is also available in a repairable version.



The RIG features a safety gate on the moving side plate that allows the rope to be installed easily while the device remains connected to the harness.



The handle provides comfortable descent control. Two descent modes are possible: with the rope running over the side plate or in the V-shaped friction channel.



The AUTO-LOCK system allows users to easily position themselves at a workstation without having to manipulate the handle or tie off the device. When the handle is released, the rope automatically blocks in the device.



For a longer-lasting solution, the RIG is also available in a repairable version; the cam and pin can be replaced using the repair kit (sold separately)

Short Description

Compact descender for rope access work, designed for expert users

Selling Points

- Designed for experienced users working in rope access and technical rescue
- · Easy to use:
- Markings and rope guide make it guick and easy to install the rope
- Ergonomic handle provides good grip and excellent descent control
- Moving side plate can be opened while the device remains connected to the harness, making it easier to pass intermediate anchors
- The AUTO-LOCK system allows users to easily position themselves at a workstation without having to manipulate the handle or tie off the device
- Handle automatically switches to storage position when the rope is removed from the device, reducing the risk of accidental snagging when the descender is carried on the harness
- · Versatile:
- Two possible descent modes: with the rope running over the side plate or in the V-shaped friction channel, which provides better descent control and helps keep the rope from kinking
- Can be used connected to the harness or to an anchor
- Once the rope is blocked, it is possible to ascend in short spurts without manipulating the handle by simply pulling the rope through the device
- Can be used to belay a lead with techniques used in climbing
- · Durability and repairability:
- Reinforced protection on the rope friction zone helps prevent premature wear on the moving side plate
- Cam shape improves rope pinching and limits wear on the device
- For a longer-lasting solution or to account for intensive use and demanding work conditions, the RIG is also available in a repairable version (D021BA00 / D021BA01); replace the cam and pin using the repair kit (sold separately, D021CA00)

Specification

- Rope compatibility: 9.5 to 11.5 mm
- Working load limit for one person: 140 kg (more information in the Instructions for Use).
- · Working load limit for two people: 200 kg in rescue situations (more information in the Instructions for Use).
- Certification(s): CE EN 12841 type C, CE EN 341 type 2 class A, CE EN 15151-1, ANSI Z459.1, ANSI Z359.9, NFPA 2500 Technical Use, GB/T 38230 II A, XF 494: FZL-X-Q10/11.5
- · Weight: 406g
- Material(s): Aluminum, stainless steel, nylon

Specifications by reference

Reference(s)	D021AB00	D021BA00	D021BA01
		-	i sau
Version	Standard	Repairable	Repairable
Color(s)	Yellow	Yellow	Black
Made in	FR	FR	FR
Guarantee	3 years	3 years	3 years
Inner Pack Count	1	1	1
Quantity Per Box	8	8	8
EAN	3342540852648	3342540852662	3342540852679

Spare part(s) Repair Kit for Repairable RIG®

Related product(s) PARALLEL 10.5 mm

AXIS 11 mm

OK Am'D

ASTRO® European Version ASTRO® International Version

ASTRO® SIT TOP CROLL® ASAP® LOCK ASCENSION

PROGRESS ADJUST-I Progression Lanyard

PROGRESS ADJUST-Y

CORDEX PLUS