



SAFTY FIRST STATIC 11 Singing Rock Instruction Manual

[Home](#) » [SAFTY FIRST](#) » SAFTY FIRST STATIC 11 Singing Rock Instruction Manual 

SAFTY FIRST STATIC 11 Singing Rock Instruction Manual



LOCKER

fall arrester

recommended rope / doporučené lano:
SINGING ROCK – STATIC II



SAFETY
FIRST

Contents

1 SPECIFIC INSTRUCTIONS FOR USE

1.1 USE

1.2 INSTALLATION ON ROPE

1.3 INSPECTION POINTS (FIG. A)

2 Documents / Resources

2.1 References

SPECIFIC INSTRUCTIONS FOR USE

Do not use this product without having read carefully and understanding these SPECIFIC INSTRUCTION for the product. For complete information the user shall read also the GENERAL INSTRUCTIONS FOR USE. Specific training is necessary to use this product.

USE

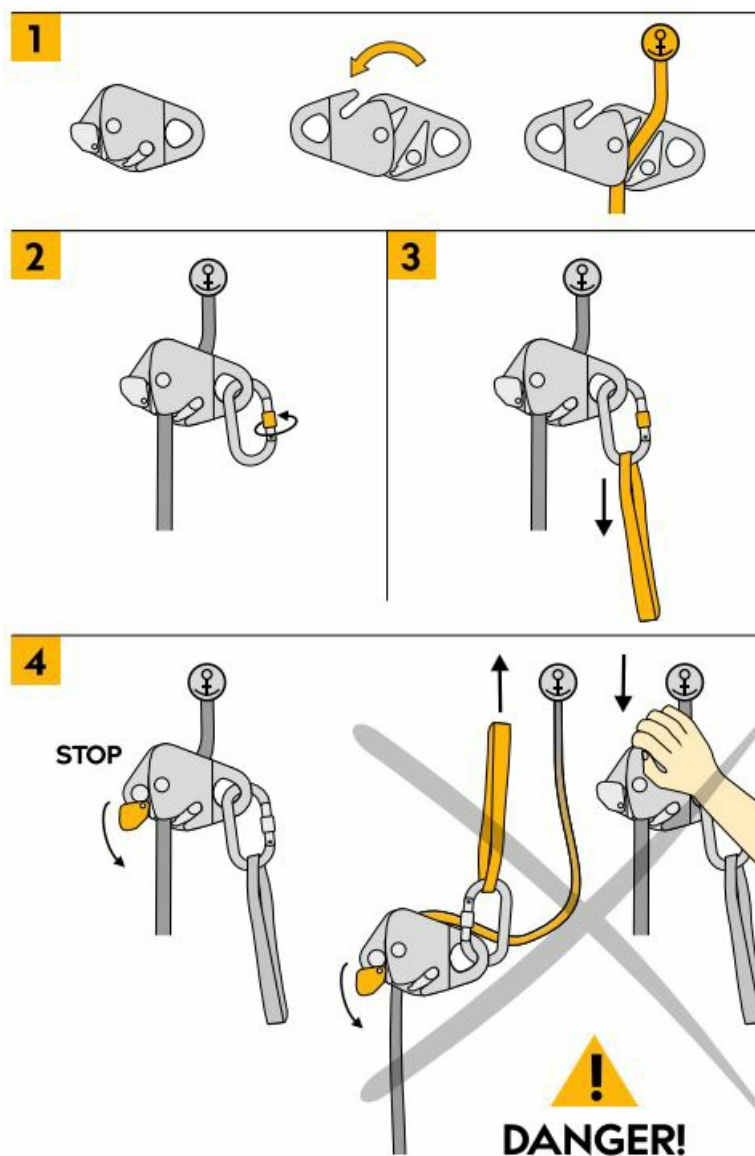
This product is PPE III. category and protects against the risk of falling from a height. LOCKER is certified with SINGING ROCK rope STATIC 11 as guided type fall arrester according to EN 353-2 (fig. C) and safety line adjustment device according to EN 12841-A (fig. D). User must be aware that rope conditioning such as wet, snow, ice and dirt etc. and different diameters and manufacturers will all produce differing results to any testing or use undertaken. User shall follow instructions pictograms.

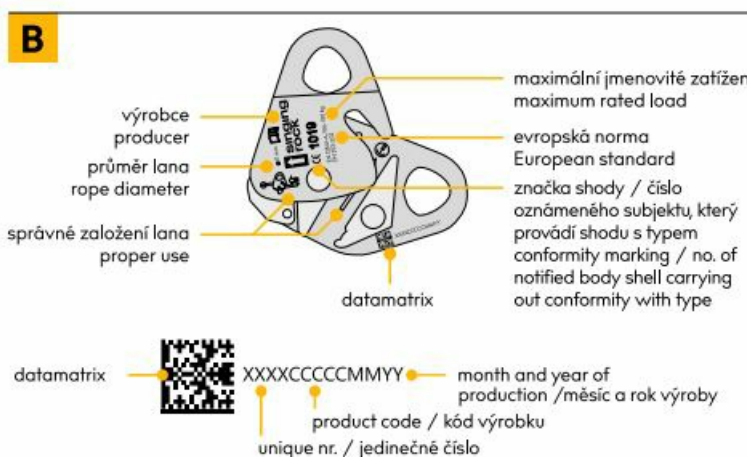
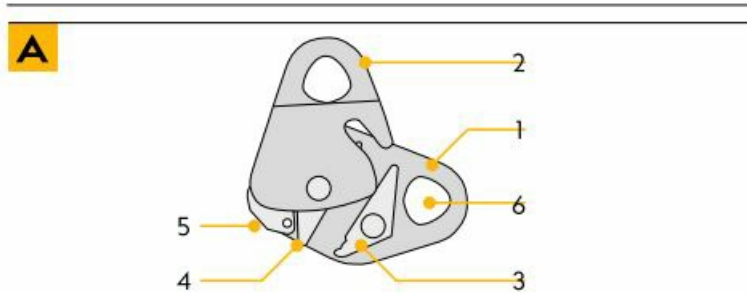
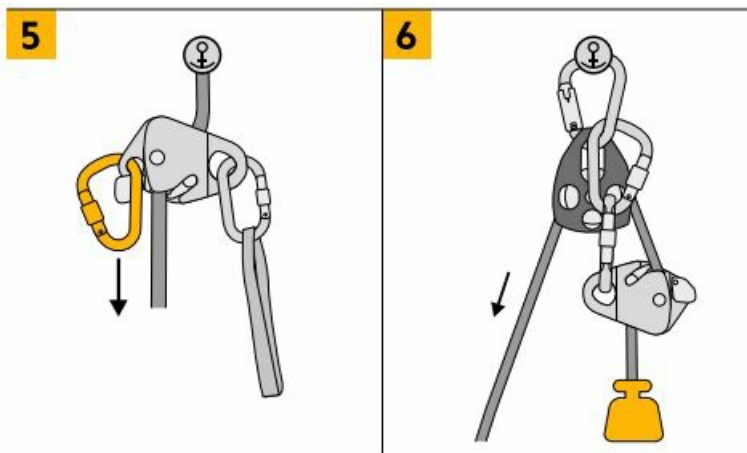
INSTALLATION ON ROPE

Position the LOCKER with swivel cheek (plate) towards you and main karabiner connection hole to your right hand side, open plate to allow loading of rope (Fig. 1). Close Plates and connect to carabiner (Fig. 2). Then connect LOCKER to harness using the sling of max. length 20 cm or SINGING ROCK JOULE 70 or to Belay/Anchor attachment point. Check the LOCKER is loaded onto the rope in the correct direction for locking (trial lock Fig. 3). To lock LOCKER in position onto rope use parking cam (Fig 4). To offload or release lock - activate parking cam and place carabiner in single hole (see Fig 5), check your back up belaying system is prepared and then pull in direction of slack rope. Fig 6 shows how to use the LOCKER when hauling the load.

INSPECTION POINTS (FIG. A)

Metal components: deformation of the side plates 1, 2 and breaking parts 3, 4; cracks and frays Function: mobility of the upper breaking cam 4, function of spring and parking cam 5, breaking test Marking: Readability of the product labels. Note: All friction brakes create heat which can damage rope if a fall has taken place, not only check the LOCKER but also the rope at the point of contact. If you have any doubt about the product condition, exclude it from use immediately.





The diagram illustrates the correct and incorrect use of fall protection equipment. On the left, two scenarios are shown: a correct setup with a rope grab (EN 353) on a vertical rail and a fall arrest system (EN 361) with a rope grab (EN 354) and a shock absorber (JOULE 70). The right side shows a detailed view of the rope grab (EN 354) and the shock absorber (JOULE 70). Labels include: EN 353, EN 361, EN 354, JOULE 70, rope Ø 11 mm, min. 12 kN, EN 362, and max. 20 cm.

Diagram illustrating the correct use of the SINGING ROCK K4241 fall protection system.

Key components and specifications shown:

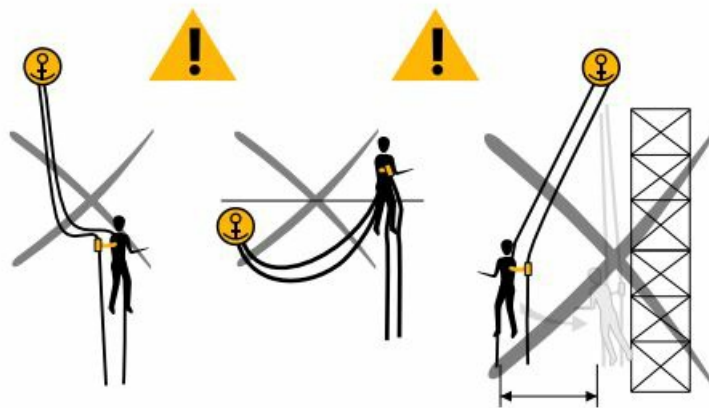
- EN 12841 (Pole)
- EN 362 (min. 12 kN)
- EN 353 (rope Ø 11 mm)
- EN 361 (Harness)
- EN 353 (Carabiners)

For EN 12841-A use ONLY together with SINGING ROCK K4241

Warning symbol: !

Detail view: max. 20 cm

Minimum height requirement: min. 5 m



Regulation (EU) 2016/425

Conformity assessment

VVUÚ, a.s., Pikartská 1337/7, 716 07 OstravaRadvanice, Czech Republic, NB 1019

Conformity to type

VVUÚ, a.s., Pikartská 1337/7, 716 07 OstravaRadvanice, Czech Republic, NB 1019

EU declaration of conformity available on:

www.singingrock.com

Reading and understanding instruction for use are required to use this product.

3 years guarantee.

SINGING ROCK s.r.o.

Poniklá 317 • 514 01 Poniklá • Czech Republic

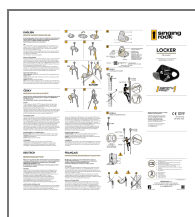
Tel. +420 481 585 007 • email: info@singingrock.cz

www.singingrock.com

[Facebook](#)

[Instagram](#)

Documents / Resources



[SAFETY FIRST STATIC 11 Singing Rock](#) [pdf] Instruction Manual
STATIC 11 Singing Rock, STATIC 11, Singing Rock, Rock

References

- 1 [SingingRock.com - News, Climbing](#)