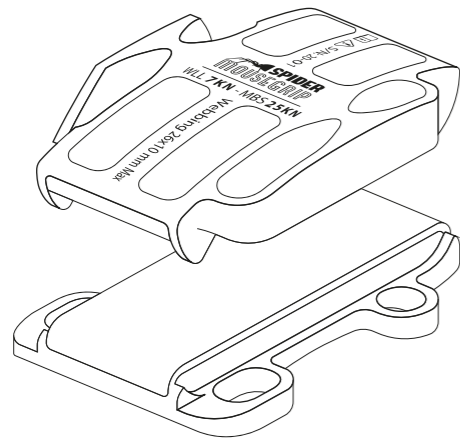
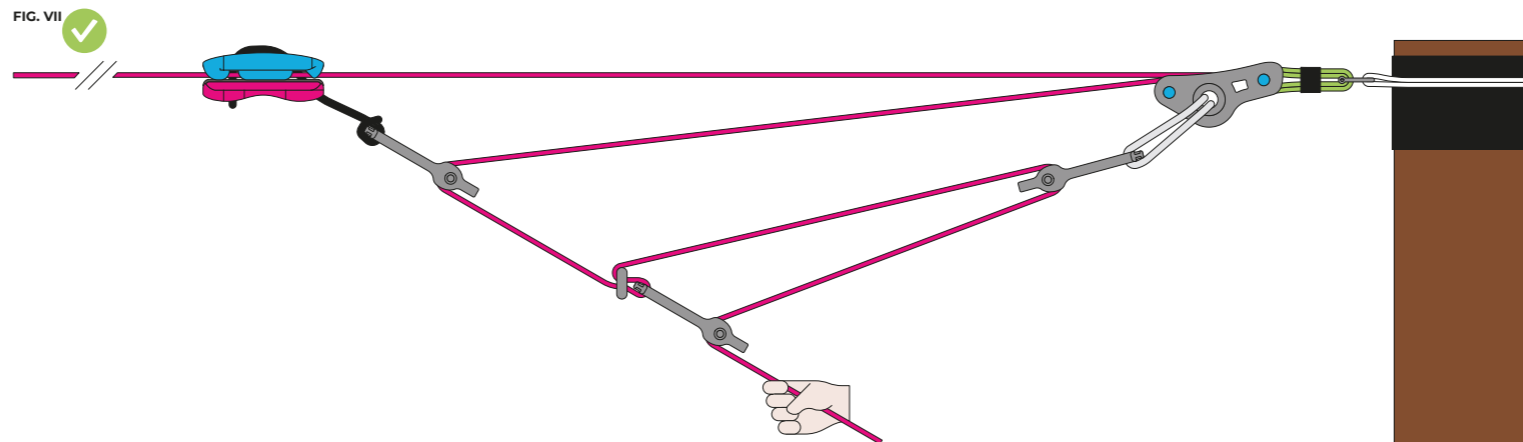
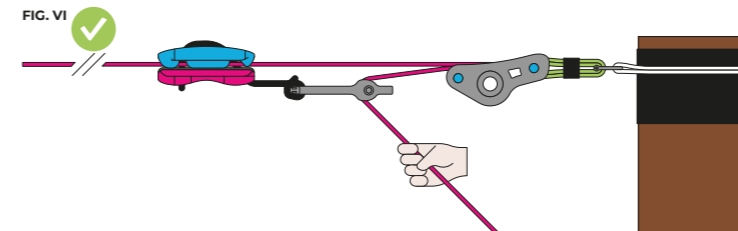
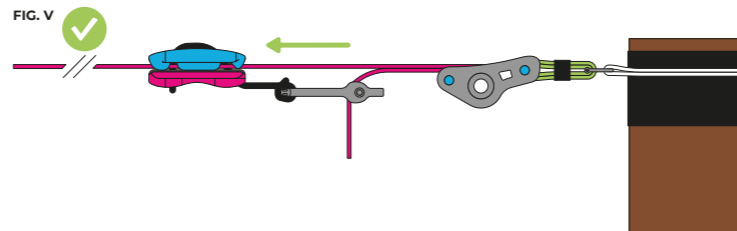
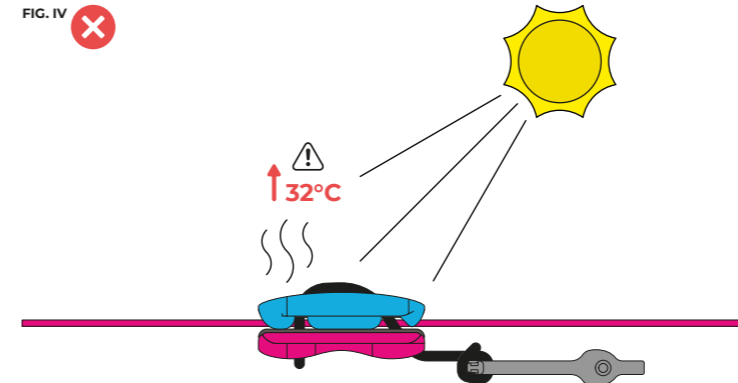
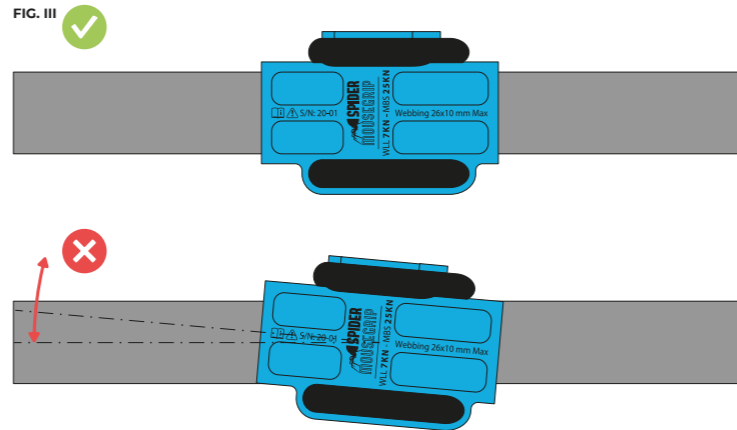
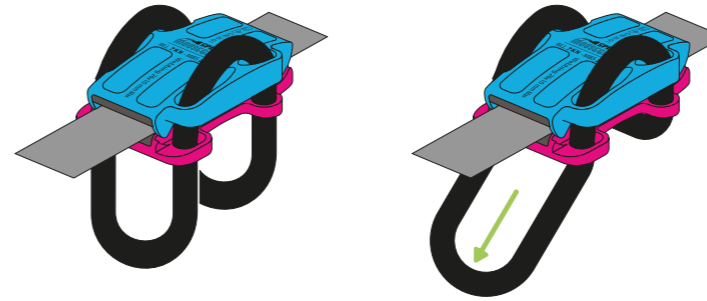
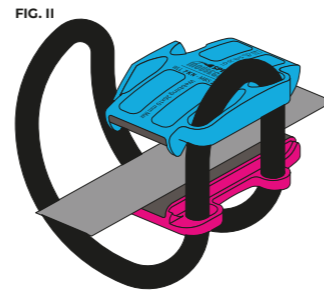
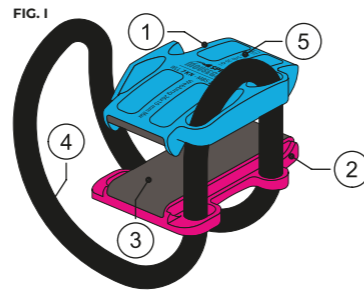




# MOUSEGRIP



**READING AND UNDERSTANDING**  
Instructions for use are required to use this product.



EN USER MANUAL

Spider responds to the needs of slackliners with innovative, high quality and continuously tested products to guarantee functional products and verify their wear time. They are designed, tested and manufactured with a certified quality system, to offer you a reliable and safe product.

These instructions are intended to inform you on the correct use of the product, on maintenance, overhaul and storage procedures. We invite you to keep the instruction manual until the end of the product's life.

## GENERAL INFORMATION

### TRAINING AND PHYSICAL FITNESS.

Activities related to the use of device are potentially dangerous and it must only be used by trained and experienced persons. Before using the device, it is essential to: have received adequate training and instruction and, where required, specific training for the use of the devices; be familiar with the device; be in perfect psycho-physical shape. Slacklining (especially highlining) and climbing are potentially dangerous sports. Errors and carelessness can lead to serious injuries or even to death. **WARNING!** Consumption of alcohol or psychotropics, including medication that may alter perception, balance and concentration, is to be avoided.

### WARNINGS BEFORE USE.

Before usage, read carefully the instructions and ensure that you fully understand them; ensure that all equipment is in perfect operating conditions, that it is appropriate for the intended use and that all the elements and components are compatible with each other and comply with the rules, regulations and directives currently in place; check that the system is assembled correctly and that the various components work without interfering with one another. **WARNING!** Always check that any ropes used are compatible with the system. **WARNING!** Do not use a device for activities that exceed its limitations or for uses that are different to those intended! Each individual is responsible for his/her own choices and actions: anyone who is not capable of assuming this responsibility must not use these devices under any circumstances. The responsibility of the manufacturer is limited to defectiveness related to manufacturing and the materials used. **WARNING!** This is not personal protective equipment (PPE). **WARNING!** There are many incorrect or erroneous usage procedures and only the procedures indicated as correct are allowed; all other possible usage procedures must be considered forbidden.

### DEVICES FOR PERSONAL USE.

Each device is for personal use only. If the device is to be used by a second user, check it before and after use and, if required, note the details on the card. All materials and treatments are non-allergenic, do not cause irritation or skin sensitisation. **Caution!** Never use a device that does not have a complete life cycle or the correct documentation instructions for use, data sheet (if applicable).

### LIFE SPAN.

The actual device life span cannot be predicted precisely, as it is influenced by many factors (environment of use, weather factors, storage conditions, frequency and intensity of use, etc.) but it is possible to estimate its maximum life span, which is constituted by an initial period of optimum storage and by a period of operational life. It is advisable to replace them after 5 years of use due to degradation of the rubber polymers. **WARNING!** The life span of a device can be limited even to just one use, where it is involved in an exceptional event (hard falls or swinging falls, extreme temperatures, contact with harmful chemical agents or sharp edges, etc.). In case of doubts on the functioning and good conservation state of a device, do not use it and contact immediately your reference person of safety matters or the manufacturer.

### ELIMINATION.

Discontinue use immediately, if the maximum service life has been exceeded; if the rubber comes off or is worn to an immediate discontinuation of use of the device; if the rubber comes off or is worn to such a degree that the rubber surface is no longer smooth; if the webbing has burns or cuts; if it is obsolete, incompatible with more modern devices or outdated due to regulatory updates; if the result of inspections is not satisfactory; if you are uncertain about the good condition of the device; if it has been subjected to an exceptional event or a severe fall; even if no defect has been found on the device, it should be removed immediately; if it has been subjected to an exceptional event or to a severe fall; even if no defect or degradation was detectable at the time of the inspection; even if no defect or degradation is detectable on visual inspection, its initial strength could be seriously reduced seriously. **WARNING!** Destroy discarded products to avoid further use.

### TAMPERING AND REPAIRS.

Any alteration or tampering immediately voids the guarantee, and is forbidden as it can compromise the safety of the device itself. Repairs, where feasible, must be carried out exclusively by the manufacturer or by staff that has been expressly authorised to do so by the manufacturer.

### MAINTENANCE AND CLEANING.

Avoid contact with sources of heat, abrasive and sharp objects, corrosive substances or solvents. Wash with clean water and if necessary, add a small amount of neutral soap to remove persistent dirt; use a clean and non-abrasive cloth. To disinfect, use diluted ammonium salts according to the safety instructions provided with the product. If the devices is damp or wet, leave them to dry out in the open air far from direct heat sources.

### STORAGE AND TRANSPORT.

For optimal storage, put away the devices completely dry at room temperature in well ventilated areas. Do not expose the devices to chemically aggressive substances, persistent dusts or dirt or environments with high concentrations of salt. During transport, avoid compressions, exposure to direct sunlight and contact with sharp objects. Do not leave the devices in the car or in closed environments that are exposed to the sun.

### GUARANTEE.

The guarantee is valid for 3 years as from the purchase date and covers for any manufacturing defect or defect in the materials used. The following are excluded from the guarantee: normal wear, inadequate maintenance and storage, incorrect or improper usage, unauthorised tampering or repairs, lack of observance of the instructions for use. The manufacturer declines all liabilities concerning the direct, indirect or accidental consequences, including any consequence that derives from the incorrect use of the devices, including correct use of the device in unsuitable situations that do not ensure proper safety levels.

### MOUSEGRIP SPECIFIC INFORMATION

#### NOMENCLATURE. (FIG. I)

1) Upper body; 2) Lower body; 3) Synthetic rubber; 4) Tensioning string; 5) Marking;

#### MARKING / LABELLING.

The connector is marked as follows:  
- Logo warning the user to read the instructions carefully before use; - Lot number (YY-XX); - "SPIDER" manufacturer's name; - "MOUSEGRIP" product name; - WLL working load; - Breaking force; - Maximum slackline width in millimetres;

#### PERIODIC CHECKS.

Before each use, check for: no dirt (e.g. sand); no signs of wear, breakage, corrosion; no damage. Signs of wear, breakage, corrosion or deformation. Especially if there is heavy wear on the inner rubber or the webbing, MOUSEGRIP should no longer be used. MOUSEGRIP should only be used with compatible webbing between 15 and 26 mm width, made of polyester (PES) or polyamide (PA) material; no obstacles should interfere with the connector.

#### WARNINGS.

The device has been designed for use in specific climatic conditions with temperatures between -3°C and +32°C. **WARNING!** Use at temperatures outside the permitted range is strictly forbidden (FIG. IV). **ATTENTION!** Preferably use in shaded areas, as direct exposure to the sun significantly increases the temperature of the device and the permitted limit is exceeded.

#### MOUSEGRIP INSTRUCTIONS FOR USE.

The MOUSE GRIP is a webbing clamp designed to tension or detension a slackline with a pulley hoist or carabiner with integrated pulley (ROLLEX). Any other use is prohibited, in particular it cannot be used as a webbing clamp (WEBLOCK).

#### INSTALLATION.

Loosen the webbing to separate the top from the bottom of the device and insert the slackline into the MOUSEGRIP guides so that the webbing is oriented in the desired direction of traction (FIG. II). Bring the upper and lower sections together by pressing slightly by hand, making sure they are properly aligned with the webbing (FIG. III). Check that the device grips the slackline by stretching the MOUSEGRIP tensioning strap with your hands. Connect the MOUSEGRIP webbing with a pulley hoist or with carabiners with an integrated pulley (ROLLEX). **WARNING!** Use only the following compatible connectors: ROLLEX pulley carabiner and all EN12275 symmetrical carabiners; Ø8 to Ø20 mm quick links. Slowly begin to tension, making sure that the MOUSE GRIP grips the webbing correctly (FIG. VI). When you have fully closed the pulley system, then continue to tension by releasing the tension, moving MOUSE GRIP forward on the webbing, opening the pulley system again (FIG. V), and tension to tension the system again (FIG. VII). Follow the initial steps in reverse order to remove MOUSEGRIP from the webbing.

#### PERIODIC DEVICE CHECK SHEET.

All risk factors (environmental, concomitant, consequential) should be considered before entering the workstation. At least every 12 months (6 months for use close to sea), it is essential that the device is thoroughly inspected by competent personnel or by a specialist in the field. At least every 12 months (6 months for use at sea). This frequency can vary according to the frequency and intensity of use. Regular periodic checks are essential to ensure the continued efficiency and durability of the device, on which the safety of the user depends. The results of the checks will be recorded on the inspection sheet that accompanies and must accompany each device (FIG. VIII). **WARNING!** If the card is missing, or if it is illegible, do not use it.

FR MANUEL DE L'UTILISATEUR

Spider répond aux besoins des slackliners avec des produits innovants, de haute qualité et testés en permanence pour garantir des produits fonctionnels et vérifier leur durée de vie. Ils sont conçus, testés et fabriqués selon un protocole qualité certifié, pour vous offrir un produit fiable et sûr.

Ces instructions sont destinées à vous guider sur l'utilisation correcte du produit, sur les procédures de maintenance, de révision et de stockage. Nous vous invitons à conserver ce manuel d'instructions jusqu'à la fin de la vie du produit.

#### INSTRUCTIONS GÉNÉRALES POUR L'UTILISATION

##### FORMATION ET FORME PHYSIQUE.

Les activités liées à l'utilisation de ce dispositif sont potentiellement dangereuses, c'est pourquoi celui-ci doit uniquement être utilisé que par des personnes expertes et entraînées. Avant toute utilisation, il est indispensable d'avoir reçu une formation adaptée ou, si nécessaire, un entraînement spécifique pour l'utilisation du dispositif, de s'être familiarisé avec le dispositif et d'être en parfaite condition psychophysique. La slackline (dont la highline) et l'escalade sont des sports potentiellement dangereux.

