

SAFETOP INSTRUCTIONS

Is the inspection of fall-arrest PPE mandatory?

All fall-arrest equipment must undergo a mandatory annual inspection starting from the date of its first use, in accordance with the UNE EN 365:2005 standard. This inspection ensures that the equipment maintains its safety conditions. The user must record the date of first use in the corresponding inspection sheet.

Inspection frequency: Once per year.

Who is authorized to inspect the equipment?

Inspections of Safetop fall-arrest equipment can only be carried out by Safetop or by a Safetop-authorized person.

Safetop-certified distributors

Only distributors trained and certified by Safetop are authorized to perform inspections of our PPE. This specialized training enables them to identify defects, monitor material condition, and issue valid inspection reports.

Safetop inspection technical service

We offer our own technical inspection service for fall-arrest equipment, exclusively for distributors. End users should not send equipment directly; instead, they must manage it through their supply partner.

Safetop-authorized personnel

Safetop provides technical inspection courses for suppliers, enabling them to become authorized inspection centers.

Safetop Monitor

Manage your equipment, inspections, and expiration dates with our Safetop Monitor application. Centralize technical documentation, inspection notifications, and PPE tracking all in one place.

INSPECTION 1. ALWAYS INSPECT THE EQUIPMENT BEFORE EACH USE: If any of the following inspections has problems, immediately remove the equipment from service. Do not use until the problem has been fixed by an approved service company, or manufacture. 2. Check the legibility of the product markings. 3. Check the housing cover for distortions, cracks or other damages. Inspect the housing for screws that may be loose, bent, or damaged. 4. Inspect the snap hook and karabiner for signs of damage, corrosion, or cuts. Ensure the latch opens freely. 5. Hang the equipment vertically on a solid anchoring point, pull the wire cable out slowly and inspect the cable for corrosion, cuts, abrasion, burns, heavy soiling, chemical contact, irregular color, or damage. After the inspection of the entire cable is complete, slowly retract the cable back into the case. 6. With the cable inside the case, test the braking mechanism by hanging it vertically on a solid anchoring point. Hold the secure snap hook, and pull downwards quickly. The brake should activate, and the cable will stop. If the cable slips, do not use the equipment. 7. When the swivel snap hook fall indicator shows, do not try to reset it. A red band will be visible as shown in the diagram, Contact the authorized company or manufacturer for service.

MAINTENANCE AND STORAGE 1. Service is only conducted by an authorized company or manufacturer. If there any doubt of the equipment, remove the equipment from the service immediately and contact the authorized company or manufacturer for service. 2. Clean the equipment before and after use: use mild, neutral PH soap and warm water to remove the dirt; 70% ethyl alcohol with a cloth or sponge to disinfect the equipment. 3. When the equipment becomes wet, either during use or during cleaning, allow the equipment to dry naturally, and keep away from direct heat sources. 4. When transporting by courier, sea freight or truck, store the equipment inside the original carton box. 5. Store the equipment in a covered cool area, away from the heat, light, or high humidity environment.

PERIODIC EXAMINATION The equipment card should be filled in before first use by a competent person. Periodic examination is required for the continued efficiency and durability of the equipment. Regular formal inspection by an authorized competent person needs to be completed every 12 months. Use the form provided for your records during the lifespan of the equipment utilization.

WARRANTY The warranty of this product is 1 year from the date of purchase. The lifetime is subjected to the use. After