



PEAKWORKS®

Tool Lanyards

Instruction Manual
Use Care and Maintenance for:
V856210, V856211, V856220, V856221,
V856230, V856231



**READ CAREFULLY
BEFORE USE**

PeakWorks tool lanyards are designed to help reduce the risk of injury due to tools being dropped from heights. It's important that you implement a "tool at height" program at your work site to ensure the safety of your workers. PeakWorks can help with site audits and program implementation.

CAPACITY

The PeakWorks tool lanyards V856210, V856211, V856230 and V856231 are designed for use with tools weighing no more than 15 lb (6.8 kg). The PeakWorks tool lanyards V856220 and V856221 are designed for use with tools weighing no more than 30 lb (13.6 kg). Make sure all of the components in your system are rated to a capacity appropriate to your application.

PeakWorks offer two styles of tool lanyards:

- 1) Standard lanyard: designed for larger tools and can be attached directly to the worker or an appropriate structure.
- 2) Wrist lanyard: designed for smaller tools where the worker needs the tool to be in proximity to his/her hand.

INSTALLATION

Standard Lanyard

- 1) Attach one end of the tool lanyard to the tool collar with the carabiner provided (the tool collar should already be installed on the tool); see tool collar instruction sheet for details.
- 2) Attach the other end of the tool lanyard as follows (with carabiner provided):
 - a. **For tools weighing less than 10 lb (4.5 kg):**
 - i. Attach to the worker's belt or full body harness (ensure that the tool lanyard does not impede the function of the belt or harness).
 - b. **For tools weighing more than 10 lb (4.5 kg) and less than 30 lb (13.6 kg):**
 - i. Attach to an appropriate structure using a separate anchor sling rated for the loading capacity.
 - ii. Ensure that the location of the anchor sling minimizes the swing fall of the tool, which may cause serious injury.
 - iii. Examples of appropriate slings: RAS3-3, RAS3-4, CAS-3, CAS-4, AS-21000-4 and AS-21000-6.

Wrist Lanyard

- 1) Attach the wristlet to the worker's wrist and tighten around the wrist to ensure the strap will not slip off if the tool is dropped.
- 2) Attach one end of the tool lanyard to the tool collar with carabiner provided (the tool collar should already be installed on the tool); see tool collar instruction sheet for details.

WARNING

All persons using this equipment must read and understand all instructions. Failure to do so may result in serious injury or death. Do not use this equipment unless you are properly trained.

- All users must read and understand all warnings and instructions prior to use.
- Only trained personnel must use this equipment.
- Ensure that all pieces of equipment are compatible with each other; failure to adhere to system compatibility requirements may result in accidental disengagement which could result in injury or death.
- The end user must inspect all equipment before each use.
- A competent person, as defined by OSHA, must inspect all equipment at least annually or in the event of a fall.
- Do not alter any equipment; any repair can only be performed by the manufacturer or authorized personnel.
- Do not use any permanent markers or solvent to identify the equipment; these markers or solvents will degrade the webbing and not provide the user with adequate protection. All equipment found with such markings should be condemned and removed from service immediately.
- If the inspection of the tool lanyard identifies any defects or deficiencies in the integrity of the tool lanyard, the tool lanyard should be removed from service immediately and disposed of in a manner that prevents any further use.

INSPECTION

Use the following as a guide to inspect your tool lanyard:

Step 1: Webbing

Place the webbing between both of your hands approximately 6" apart. Flex the webbing to reveal any signs of damage such as burns, frays, cuts, chemical damage or pulled stitches. Continue this procedure for the entire tool lanyard ensuring that you inspect all the webbing on both sides.

Step 2: Stitching

PeakWorks utilizes programmable stitch patterns on all stitches used to manufacture its anchors slings. Check all stitches on the anchor sling to ensure that there are no missing stitches within each stitch pattern, and that there are no loose or pulled stitches. Also make sure that all joints are tight and have not become loose over time.

WARNING

If the inspection of the tool lanyard identifies any defects or deficiencies in the integrity of the tool lanyard, the tool lanyard should be removed from service immediately and disposed of in a manner that prevents any further use.

MAINTENANCE, SERVICE, AND STORAGE

The tool lanyard does not require any scheduled maintenance. If you have any questions concerning the condition of your anchor sling, or have any doubt about putting it into service, contact SureWerx immediately.

A / Une / Una
SureWerx™
Brand / Marque / Marca

Canada:
SureWerx
49 Schooner Street,
Coquitlam, BC V3K 0B3
surewerx.com

USA:
SureWerx USA Inc.
300 Corporate Drive,
Elgin, IL 60123
surewerx.com/usa

Made in China
Fabriqué en Chine
Hecho en China