Vertical Lifeline Assembly

USER’S MANUAL

DO NOT THROW AWAY THESE INSTRUCTIONS!
READ AND UNDERSTAND BEFORE USING EQUIPMENT!
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INTRODUCTION:

Thank you for purchasing the Guardian Vertical Lifeline Assembly. This manual should be read and understood in its entirety, and used as part of a training program as required by OSHA or any applicable state regulatory agency.

This and any other included instructions must be made available to the users of the equipment. The user must understand the proper equipment use and limitations.

This product meets all applicable OSHA standards for Vertical Lifelines.

This manual covers the maintenance, installation, and use of Guardian Vertical Lifeline Assemblies (VLA), Guardian Part Numbers:

01310 25’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01320 50’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01323 75’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01324 100’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01325 130’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01326 150’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
01327 200’ VLA w/Shock Pack, Positioning Device & 18” Lanyard Extension
11321 25’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11322 30’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11323 50’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11324 75’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11325 100’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11326 130’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11327 150’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
11328 200’ VLA w/3 Strand Polydac Rope, Shock Pack, Positioning Device & 18” Lanyard Extension
WARNING!

DO NOT:

- Do not alter or misuse this equipment unless approved by manufacturer.
- Do not use combinations of components or subsystems that may affect or interfere with the safe, compatible function of each other.
- Do not expose the equipment to chemicals which may produce a harmful effect or degrade the equipment. Consult manufacturer in cases where doubt exists.
- Do not use the equipment around moving machinery or electrical hazards unless specifically designed for such use.
- Do not use the equipment around sharp edges or abrasive surfaces unless intended for such use.

USER INFORMATION:

Date of First Use ________________________________

Serial # _______________________________________

Trainer _______________________________________

User _________________________________________

GENERAL SYSTEM SELECTION CRITERIA:

Selection of fall protection shall be made by a Competent Person. All fall protection equipment shall be purchased new and unused.

The equipment is designed for use as a part of a personal fall protection system. Components shall not be used for any other operation other than that which it has been designed and approved.

Fall Protection Systems shall be designed to comply with OSHA or applicable state regulatory limitations. Systems must be used in a compliant manner.

Consult a doctor if there is any reason to doubt a user’s ability to withstand and safely absorb fall arrest forces or perform setup of equipment. Age, fitness, and health conditions can seriously affect the worker should a fall occur. Pregnant women and minors should not use this equipment.
TRAINING REQUIREMENTS:
The employer must ensure that each employee who might be exposed to fall hazards has been trained by a Competent or Qualified Person. The training program must include the following:

- The ability to recognize the hazards of falling
- The procedures to be followed in order to minimize these hazards.
- All Relevant Federal, State, and local regulatory requirements, procedures, and standards
- Correct erecting, maintaining, disassembling, and inspection of the fall protection systems being used
- Use of personal fall arrest systems

RESCUE PLAN:
The user is required to have a rescue plan and the means at hand to implement it when using the equipment. The plan shall be project specific. Employees shall be trained in self-rescue or alternate means shall be provided for prompt rescue in the event of a fall.

DESCRIPTION OF VERTICAL LIFELINE ASSEMBLY:
The Vertical Lifeline Assembly is intended for use as part of a Personal Fall Arrest System (PFAS).

Components include Polysteel, Polyester or Nylon 5/8” rope, component parts are made of durable non-corrosive steel, brass, and bronze.

MAINTENANCE, CLEANING, AND STORAGE:
Repairs to equipment can be made only by a Guardian representative or person authorized in writing by Guardian. Contact Guardian for maintenance and repair.

Remove from service all products subjected to fall arresting forces.

Guardian will replace any of its components involved in a fall arrest. Contact Guardian for policy specifics.

Cleaning after use is important for maintaining the safety and life of the equipment. Cleanse the equipment of all dirt, corrosives, and contaminants.

If equipment cannot simply be wiped clean, use a mild commercial soap and water. Wipe and hang to dry.

Store equipment where it cannot be affected by excessive heat, light, moisture, oil, chemicals, or other degrading elements.

WARNING!

IF ANY COMPONENT OF THE VERTICAL LIFELINE ASSEMBLY DOES NOT PASS INSPECTION, REMOVE FROM SERVICE IMMEDIATELY. CONTACT GUARDIAN ABOUT RETURNING DAMAGED UNITS.
**INSPECTION:**

Before each use of this equipment, inspect it according to the following guidelines.

A formal inspection of fall protection equipment must be performed at least every six months by a Competent Person other than the user.

**INSPECTING THE VERTICAL LIFELINE**

1. Inspect Lifeline hardware, such as thimbles, protective covers, and snapooks, for damage, deterioration, or any wear that might affect strength and operation.

2. Inspect rope for excessive and concentrated wear. Rope must be free of cuts, abrasions, broken yarns, frayed strands, burns, and discoloration. The rope must not show excessive soiling, paint build-up, or any other wear that might affect strength and operation. Knots in ropes should only appear at the end of the ropes as limiter knots.

3. Inspect labels for legibility. If there is no label attached, contact manufacturer.

4. Inspect the system components according to manufacturer’s instructions. Snapooks and grabs should function smoothly and lock up in the event of a fall. Snapooks should open and close freely and properly.

5. Record the inspection results in the inspection log at the end of this manual.

**PRODUCT APPLICATION INFORMATION:**

The Vertical Lifeline Assembly is designed to work as part of a Personal Fall Arrest or Fall Restraint System.

- **PERSONAL FALL ARREST:** The Vertical Lifeline Assembly can be used as part of a Personal Fall Arrest System, which includes a full body harness, lanyard, rope grab, and lifeline. Maximum permissible free fall is six feet.

- **RESTRAINT:** The Vertical Lifeline Assembly can be used as part of a Personal Fall Restraint System to prevent workers from reaching fall hazards. These systems typically include a full body harness, lanyard, rope grab, and lifeline. No vertical free fall is permitted.

**APPLICABLE STANDARDS:**

Meets the performance requirements and standards of ANSI Z359.1, OSHA 1926.500, and CSA Z259.3. Other local and state standards may also apply.

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**WARNING!**

Guardian Fall Protection equipment is designed to be used with Guardian approved components. Please contact Guardian if you have a question regarding compatibility. Making substitutions without approval from Guardian Fall Protection may lead to injuries or death by compromising the safety and reliability of the complete system.

Avoid exposing equipment to harmful or corrosive chemicals and beware of any possible electrical hazards on the worksite.
LIMITATIONS:
Consider the following application limitations before using this equipment.

- Capacity: The anchorage connectors are designed for use by persons with a combined weight (clothing, tools, etc.) of no more than 310 lbs. No more than one personal protective system may be connected at one time.

- Free Fall: Personal fall arrest systems (PFAS) used with this equipment must be rigged to limit the free fall to six feet as called out in ANSI Z359.1. Only qualified and trained personnel, on the proper use of fall protection such as this anchor, are allowed to use this product. Restraint systems must be rigged so that no vertical free fall is possible. Work positioning systems must be rigged so that free fall is limited to two feet or less. Rescue systems must be rigged so that no vertical free fall is possible.

- Fall Clearance: There must be sufficient clearance below the user to arrest a fall before the user strikes the ground or other obstruction. The clearance required is dependent on some or all of the following factors. A hazard assessment by a trained and competent person is recommended before any work is started that would include the use of fall protection.

Consider When Calculating Distance:
- Deceleration Distance
- Movement of harness attachment element (D-ring)
- Free Fall Distance
- Worker Height (how tall the worker is could affect the free fall distance)
- Elevation of Anchorage Connector
- Connecting Subsystems Length

Swing Falls: Swing falls occur when the anchorage point is not directly above the point where a fall occurs. The force of striking an object in a swing fall may cause serious injury or death. Minimize the risk of swing falls by working as close to the anchorage point as possible. Do not permit a swing fall if injury could occur. Swing falls will significantly increase the clearance required when a self retracting lifeline or other variable length connecting system is used.
USING THE VERTICAL LIFELINE ASSEMBLY:

- Guardian Vertical Lifeline Assemblies, and Guardian Rope Assemblies with fall arrest components such as Rope Grabs and positioning devices, are designed for use as a Personal Fall Protection System (PFAS). The equipment must be inspected before each use.

- Attach only to approved anchorages suited for the applications and meeting OSHA and any other applicable standards.

- The maximum free fall distance allowed with this system is six (6) feet unless components are designed for extended free falls. The system is rated for 5,000 lbs., although is a shock absorber pack is incorporated in the system, the arrest forces on the body are limited to under 1,000 lbs. when properly used.

- The maximum worker weight, including tools, for use with this lifeline is 310 lbs.

- The Positioning Device is locked until the cam lever is depressed, which allows the unit to slide along the rope. Once the worker is at their location, they can release the Positioning Device so that it locks onto the rope.

- DO NOT grab the Positioning Device in the event of a fall, accidentally depressing the cam lock can open up the unit and cause it to slide on the rope.

- In order to work properly, the lanyard attached to the Positioning Device or Rope Grab must allow the device to engage on the rope in its intended locking method. Users should familiarize themselves with the Positioning Device before using.

- The shock absorber pack on the lifeline system, if your system has a shock absorber permanently attached to the end of the rope, is designed for attachment at the anchor point. If the shock absorber is built into the leg of the rope grab, positioning device, or fall arrester, that portion must be attached to the user’s approved body harness.

- DO NOT tie knots in rope lifelines. Knots in rope significantly reduce the rope’s strength properties. Limiter knots are permitted at the end of the system to limit the amount of Positioning Device travel.

IMPORTANT!

CONSULT WITH YOUR DOCTOR IS THERE IS REASON TO DOUBT YOUR FITNESS TO SAFELY ABSORB THE SHOCK FROM A FALL ARREST. AGE, FITNESS, AND HEALTH CONDITIONS CAN SERIOUSLY AFFECT A WORKER’S ABILITY TO WITHSTAND FALLS. PREGNANT WOMEN OR MINORS MUST NOT USE ANY GUARDIAN FALL PROTECTION EQUIPMENT.
PROPER USE:

- The Positioning Device or Rope Grab fall arrester components must be adjusted during use to limit free fall potential. Slack in the system can allow momentum to build that could generate a free fall of greater than six (6) feet. Always adjust the Positioning Device to minimize potential slack (free fall) in the system.

- Do not work above the Positioning Device unless free fall is limited to six (6) feet or less.

- Do not remove components from lifeline assemblies.

- The system is designed so that there is adequate fall distance, and a lower level cannot be contacted.

- System and application is designed to prohibit the potential for a swing fall if injury can occur.

- One person per vertical lifeline system.

Blue Steel Poly Elongation Chart

This chart represents elongation over any given span for the Guardian 5/8” Blue Steel Vertical Lifeline.

The tensile strength of this product is 11,300 lbs. This being said, the elongation on a 100 ft. run at 50% load is roughly 10 ft.

LABELS:

This label must be present and legible on the Vertical Lifeline Assembly at all times.
USER MUST INSPECT EQUIPMENT BEFORE EACH USE.
COMPETENT PERSON TO INSPECT AND INITIAL AT LEAST EVERY 6 MONTHS.

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The Vertical Lifeline Assembly has a five-year expiration from the date of first use.
A regular semi-annual inspection is required.