

Lanyards and connecting equipment for attaching body wear (harnessses) to the anchorage connector tie-off point.

The back of this sheet contains instructions that must be retained for OSHA compliance! Do not discard!

Guardian products meet and comply with all applicable ANSI standards and OSHA regulations. American Made

Manufactured with pride in the U.S.A. Kent, WA 98032 Ph:800-466-6385

# Lanyards

## Shock Absorbing

MODEL#	SIZE	EXTRA FEATURES	
01220	6ft.		
01221	6ft.	Rebar Hook end	
01230	6ft.	Y Lanyard for 100% tie-off	
01231	6ft.	Rebar Hook end	
01215	4ft.		
01205	18"	D-ring extension	

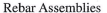


## HD Shock Absorbing Lanyards (up to 10ft. free-fall)

MODEL#	SIZE	EXTRA FEATURES	
01200	5ft.		
01202	5ft.	Rebar Hook end	Cite
01210	5ft.	Y lanyard for 100% tie-off	01200

#### Web Lanyards

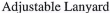
MODEL#	SIZE	EXTRA FEATURES	
01265	6ft.		
01266	6ft.	Rebar Hook end	
01270	6ft.	Y-lanyard for 100% tie-off	
01271	6ft.	Y lanyard with Rebar Hook end	100
01260	4ft.		
01261	4ft.	Rebar Hook end	01260
01255	3ft.		01200
01251	3ft.	Rebar Hook end	
01250	2ft.		



MODEL#	SIZE	EXTRA FEATURES
01600	24"	Chain Assembly
01610	22"	Web Assembly

#### Tie-Back Lanyards

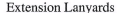
MODEL#	SIZE	
01290	6ft.	



MODEL#	SIZE	EXTRA FEATURES
01280	3ft6ft.	
01285	3ft6ft.	w/shock absorber



01290



MODEL #	SIZE	EXTRA FEATURES
01121	18"	Snaphook end
01122	18"	Web loop end



## READ CAREFULLY BEFORE USING THE EQUIPMENT.

Acopy of manufacturer's instructions shall be provided to users before equipment use begins. Users are required to have a rescue plan and the means at hand to implement it when using this equipment. Guardian lanyards are designed to be connecting components for compatible personal fall arrest, positioning, restraint or rescue systems.

# FOR PERSONAL FALL PROTECTION ONLY!

Do not alter or misuse the equipment.

Do not use combinations of components or subsystems that may affect or interfere with the safe function of each other.

Do not expose the equipment to chemicals that may produce a harmful effect. Consult manufacturer in cases of doubt.

Do not use the equipment around moving machinery or electrical hazards. Do not use soft goods around sharp edges or abrasive surfaces or loop around small diameter structural members.

# READ INSTALLATION INSTRUCTIONS BEFORE USING!

Lanyards must only be used with compatible equipment. Must be attached to approved anchorages. Maximum worker capacity is 310 lbs. Do not allow more than a 6 ft.free fall distance unless system is designed specifically for greater distance. ContactOSHA for specific guidelines.

#### PROPER USE:

For fall arrest, attach only to the dorsal D-ring located between the middle of the shoulder blades on the harness. Product Limitations include exposure to chemical hazards, corrosive agents, abrasive surfaces, electrical hazards, excessive heat, and any other element that might render the equipment unsafe. Never connect two snaphooks directly to each other.

#### **DIRECTIONS FOR USE:**

- 1. Inspect equipment for cuts, abrasions, and structural or functional defects. Failure to follow proper methods of assembly and use can result in serious injury or death.
- 2. Attach the lanyard end without the shock absorber to a qualified anchorage point. When using an 18" extension lanyard connect the choker or snaphook end to the dorsal D-ring on the user's harness and connect the shock absorber end of the user's lanyard to the extension lanyard D-ring.
- 3. After the anchorage is secure, connect the shock absorber end of the lanyard to the dorsal D-ring of the harness.
- 4. Consult OSHA or local regulations concerning proper methods of attaching fall protection systems. Do not situate the equipment to allow more than a 6 ft. free fall unless using lanyards designed for such use.

## INSPECT EQUIPMENT BEFORE EACH USE!

Equipment should be inspected at least annually as a part of your regular safety program. Inspections should at the least include a check to see that all of the components of the equipment are performing properly. Common sense dictates procedures for visual inspections.

When inspecting equipment, check for physical deformations, excessive wear, burns, cracks, corrosion, and that all components work properly and safely. Inspect connecting hardware and webbing of any other system components daily. If product fails inspection contact your local dealer or Guardian for replacement information.

## MAINTENANCE, CLEANING, AND STORAGE

Repairs to the equipment can be made only by a Guardian Representative or person or entity 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 heat, light, excessive moisture, oil, chemicals, or other degrading elements.



WARNING: FAILURE TO FOLLOW INSTRUCTIONS INCLUDED AT TIME OF SHIPMENT CAN RESULT IN SERIOUS INJURY OR DEATH.