



USER INSTRUCTION MANUAL

## **TOOL LANYARDS**

THESE INSTRUCTIONS APPLY TO THE FOLLOWING MODELS:

UDL100011 and UDL100012



Keep the instructions safe at all times.

These instructions must be read and understood before using this equipment.



Tool lanyards MUST NEVER be used for Fall Protection of any kind.

Extreme caution must always be taken when operating or working near active machinery.

### **TECHNICAL SPECIFICATIONS**

Length	Web Diameter	Materials	MAXIMUM capacity
4.43 ft.	1/2"	Polypropylene, polyester and aluminium	10 lbs.

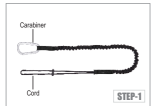
#### CAUTION

- Only the carabiner should be attached to the harness web strap.
- Never tie knots in KStrong tool lanyards.
- Multiple KStrong tool lanyards should never be connected to each other.

### MAINTENANCE, CLEANING, AND STORAGE

- Proper care is important for maintaining the safety and longevity of KStrong tool lanyards. Before and after each use, remove all
  dirt, corrosives, and other contaminants from the KStrong tool lanyards.
- Do not wrap lanyards around sharp or rough edges. Lanyards should not be used with blades, knives, etc.; lanyards should not be used around machinery or moving parts. Lanyards are not designed for fall arrest or climbing.
- If the KStrong tool lanyard cannot be cleaned with plain water, use mild soap and water, then rinse and wipe dry, or allow to dry in
  an environment absent of excessive heat and light. When not in use, store equipment where it will not be affected by heat, light,
  excessive moisture, chemicals, or other corrosive elements.

### INSTALLATION AND USE



Step 1: There are two ends to the lanyard-One is the carabiner and other is the cord end.



**Step 2:** One attached to the tool and other to the user/ fixed anchor point. Each end has a particular installation method.



**Step 3:** The cord end must always be cinched around the tool.



Step 4: The cord lock helps to keep the cord end cinched. Always make sure to secure the cord lock tightly down on the cinch and check periodically to maintain tightness.



Step 5: Carabiner end-Hook carabiner on an appropriate attachment point.
Attach on tool areas that are fully closed and/ or points where tool shape would prevent release.



**Step 6:** Cinching carabiner is only advised on anchor points and belts and should only be done when tools are incapable of backing through.



IMPORTANT: Never cinch the cord or carabiner around the wrist.



### INSPECTION

Date of First Use: \_\_\_\_\_\_. Record the Date of First Use in this instruction manual and on the inspection grid label on the equipment. The lifetime expectation of KStrong tool lanyards is a maximum of 5 years. Remove KStrong tool lanyards from service 5 years after date of first use, or, if date of first use is not recorded, from manufacturing date.

Prior to EACH use, inspect KStrong tool lanyards for deficiencies including, but not limited to, corrosion, fraying, broken stitching, bird-caging, pits, burrs, rough surfaces, sharp edges, rust, paint buildup, excessive heating, alteration, and missing or illegible labels. Ensure carabiner gate fully opens and closes. Also, gate must hold in closed position until deliberately pressed upon to open. IMMEDIATELY remove from service if defects or damage are found.

Every 6 months, a competent person other than the user must inspect KStrong tool lanyard. Competent person inspections must be recorded in inspection log in these instructions and on equipment inspection grid label. The competent person must sign their initials in the box corresponding to the month and year of inspection.

### Inspection Log

· · · · · · · · · · · · · · · · · · ·												
MO YR	J	F	М	Α	М	J	J	Α	S	0	N	D
20												
20												
20												
20												
20												

If equipment fails inspection
IMMEDIATELY REMOVE FROM SERVICE.

### LABELS

1st label of UDL100011 1st label of UDL100012

Common labels for both Tool lanyards

## K#STRONG Tool Lanyard

Keep these instructions safe at all times. The instructions must be read and understood before using the equipment!

> Tool Lanyard Model: UDL100011

Expanded Length: 4.43 ft.

Meb Diameter: 1/2".

Materials: PP, Polyester, Aluminum.

MAXIMUM capacity: 10 lbs.

### **K**#STRONG

Twin Tool Lanyard

Keep these instructions safe at all times. The instructions must be read and understood before using the equipment!

Tool Lanyard Model: UDL100012

Expanded Length: 4.43 ft. Web Diameter: 1/2". Materials: PP, Polyester, Aluminum. MAXIMUM capacity: 10 lbs.

## K#STRONG

Tool Lanyard

### **▲** WARNING

This is not a fall arrest equipment and must never be used for any kind of fall protection.

Do not use near active /revolving machinery.

The product must be immediately removed from service if fails inspection.

ANY ALTERATION, ABUSE OR MISUSE OF THE PRODUCT VOIDS THE WARRANTY.

> kstrong.com Made in India

### K#STRONG"

Tool Lanyard
Only the carabiner

should be attached to the harness web strap. Never tie knots in KStrong Tool Lanyard. Multiple KStrong Tool Lanyards should never be connected to each other.



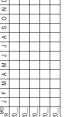
DO NOT REMOVE LABELS

## K/STRONG Tool Lanyard

Product must be inspected and recorded every 6 months by a competent person.

Date of First Use:

# Inspection Log





### KStrong.com

1104		A O I A	
USA	BRAZIL	ASIA	
	2.0.2.2	7 10 11 1	