



Tool Lanyard User Instruction Manual

Part #	Description	Max Tool Weight
	Tool Attachments and Accessories	
SW400	2 lb. D-ring Tool Attachment: 10 pack	2 lbs.
SW402	5 lb. D-ring Tool Attachment: 10 pack	5 lbs.
SW406	35 lb. Medium Duty Cinch Tool Attachment (w/stabilization tabs)	35 lbs.
SW407	80 lb. Heavy Duty Cinch Tool Attachment (w/stabilization tabs)	80 lbs.
SW408	15 lb. D-ring Tool Attachment: 10 pack	5 lbs.
SW422	2" Yellow Tool Tape	N/A
SW422-10	2" Yellow Tool Tape: 10 Pack	N/A
SW423	1" Blue Tool Tape	N/A
SW423-10	1" Blue Tool Tape: 10 Pack	N/A
SW425	5 lb. Elasticated Tool Attachment: 3 Pack	15 lbs.
SW426	2 lb. Small Tool Ring: 25 Pack	2 lbs.
SW428	2 lb. Large Tool Ring: 25 Pack	2 lbs.
	Tool Tethers	
SW411	5 lb. Coil Tool Tether	5 lbs.
SW414	2 lb. Coil Tool Tether	2 lbs.
SW416	5 lb. 12" Tool Tether: 10 Pack	5 lbs.
SW417	5 lb. 24" Tool Tether: 10 Pack	5 lbs.
SW431	35 lb. Medium Duty Elasticated Tool Tether	35 lbs.
SW432	35 lb. Medium Duty Elasticated Tool Tether: 2 Carabiners	35 lbs.
SW433	80 lb. Heavy Duty Elasticated Tool Tether: Loop	80 lbs.
SW434	80 lb. Heavy Duty Elasticated Tool Tether	80 lbs.
SW435	5 lb. Retractable Tool Tether	5 lbs.
SW436	15 lb. Elasticated Tool Tether: 2 Carabiner	15 lbs.
SW437	1 lb. Retractable Tool Tether	1 lbs.
SW438	15 lb. Elasticated Tool Tether: Carabiner, Cinch	15 lbs.
	Tool Anchors	
SW424	5 lb. Wrist Tool Anchor	5 lbs.
022-10006	5 lb. Arc Flash Tool Anchor	5 lbs.
022-10007	5 lb. Arc Flash Tool Anchor: 50 Pack	5 lbs.

This manual is intended to meet the manufacturer's instructi e used as part of an employee training program as by ANSI/ISEA 121-2018 and OSHA.

User Information

Date of First Use:	
Serial#:	
Trainer:	
User:	

Do not throw away these instructions! Read and understand these instructions before using equipment!

INTRODUCTION

Thank you for purchasing a SAFEWAZE™ ToolCuff Product. This manual must be read and understood in its entirety, and used as part of an employee training program as required by OSHA or any applicable state agency.

This manual and any other instructional material must be available to the user of the equipment. The user must understand how to safely and effectively use their ToolCuff Product, and all equipment used in conjuction with the ToolCuff Product.

SAFETY INFORMATION

User must read, understand, and follow all safety information contained in these instructions prior to use of the ToolCuff Tool Lanyards.

FAILURE TO READ, UNDERSTAND, AND FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR DEATH.

Product Useage:

ToolCuff Tool Lanyards are designed to protect workers from hazards that can result from a tool, equipment, etc..., being dropped from an elevated work area onto work areas below. Personnel should always use ToolCuff Tool Lanyards when working at heights. Personnel working at heights with unsecured tools risk serious injury or damage to any personnel or equipment located below them.

Usage in any application other than those specifically addressed in this manual could result in serious injury or death.

Users should be trained in the proper usage of these products as related to their specific workplace applications.

WARNING

ToolCuff Products are intended to be part of the users workplace fall protection plan. Users are expected to be fully trained in the safe installation and use of these products. Unauthorized usage or misuse of this product could result in serious injury or death. For questions regarding installation, proper usage, selection, or maintenance, refer to this User's Manual, consult a supervisor, or contact SafeWaze Technical Service

In order to reduce the hazards of working at heights with tools, the following instructions must be followed in order to avoid the risk of serious injury or death:

- Do not connect any tool with a weight greater than 5 lbs (2.26 kg) to your body unless explicitly authorized per the ToolCuff Instructions.
- ToolCuff products are NEVER to be used as part of a PFAS (Personal Fall Arrest System) or Fall Restraint System.
- The maximum capacity of any ToolCuff Product must NEVER be exceeded.
- · Each ToolCuff Product MUST be inspected prior to each use in accordance with the Instruction Manual
- If a ToolCuff Product has been subject to fall arrest forces, it must be removed from service
- Modifications or alterations to ToolCuff Products are not authorized nor permitted. • Modifications to connected tools or products that may result in a deviation from the
- manufacturer's specifications or recommendations is not permitted. • ToolCuff Products must never be attached to a tapered surface.
- · Never make attachments tools or equipment in a manner that would allow the ToolCuff Product to be unintentionally disconnected.
- Do not tie or knot the ToolCuff Tool Lanyard. Only attach ToolCuff's per manufacturer instructions · Do not attempt to lengthen a ToolCuff Product by connecting multiple lanyards, or
- tethers together. • Do not use a ToolCuff product if it will interfere with the safe operation, or usage of.
- any personal fall protection product or system.
- Ensure the ToolCuff Tool Lanvard is kept free from any and all obstructions including. but not limited to, entanglement with other workers, yourself, and surrounding objects.
- Never wrap ToolCuff components around sharp or abrasive edges.
- Do not use a ToolCuff Product if it will interfere with the safe working condition, or operation, of the tool or equipment it is attached to.
- · Use extra precautions around moving machinery, electrical hazards, extreme temperatures, chemical hazards, explosive or toxic gasses, rough or sharp edges, or overhead materials that could injure the user or damage equipment.
- · Only use compatible connections. Contact Safewaze prior to using this ToolCuff Product in combination with components or subsystems other than those described in the User Instructions
- All connected tools and equipment, including connection points, must be compatible for use with ToolCuff Products. Tools and equipment should be properly maintained and inspected in accordance with the manufacturer's instructions.
- Ensure there is adequate clearance in the event of a tool drop. Tool fall/swing path must not endanger yourself, other personnel, or any surrounding equipment or materials.
- · Always wear appropriate PPE when installing, using, or inspecting the ToolCuff Product/System
- All procedures shown in these instructions are for ToolCuff Products only.
- · All incidents of dropped tools should be reported to your supervisor or safety coordinator

APPLICATIONS AND USAGE OF TOOLCUFF TOOL LANYARDS

- ToolCuff Tool Lanyards aid in the prevention of dropping heavy tools and/or
- ToolCuff Tool Lanyards provide an attachment point for tools weighing up to 80 lbs.
- Additional attachment tabs incorporated into specific ToolCuff products allow for an extra level of securement to a tool or equipment after cinching is complete.
- · When attaching a ToolCuff product with additional attachment tabs, the user must use ToolCuff Tool Tape to secure the attachment tabs to the tool.
- D-ring Tool Attachments should be attached to the tool upon ensuring that both the tool and D-ring Tool Attachment is free of debris which could affect the performance of the ToolCuff Tape
- Ensure that the D-ring Tool Attachment is located away from the tool's center of gravity.
- Do not precut tape. While maintaing tension on the tape, attach the beginning of the first wrap directly to the tool surface while ensuring the the D-ring Tool Attachment comes into contact with the first full wrap of tape.
- Ensure to maintain a moderate level of tension on the tape while attaching the D-ring Tool Attachment to the tool.
- For D-ring Tool Attachments with a capacity of 2 lbs. to 5 lbs. a minimum of 12 wraps of tape should be applied to ensure proper tool connection.
- · After connection to the tool, user should ensure that the connection is solid with no

TOOLCUFF TOOL LANYARD APPROPRIATE USAGE

- ToolCuff Tool Lanvards part numbers SW404, SW406, SW431, and SW432 are for use with heavy tools weighing up to 35 lbs (15.9 kg)
- ToolCuff Tool Lanvards part numbers SW407, SW433, and SW434 are for use with heavy tools weighing up to 80 lbs (36.3 kg)
- ToolCuff Tool Cinch Lanyards are for use on difficult to tether heavy tools such as closed handle tools, clamps, large wrenches, etc...

TOOLCUFF TOOL LANYARD INAPPROPRIATE USAGE

- Do not use ToolCuff Tool Lanyards with tools that exceed the Maximum Load Rating
- ToolCuff Tool Lanyards are not to be used with tools that have a tapered handle.

LABELING EXAMPLES



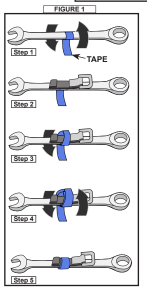
INSPECT PRIOR TO EACH USE. WEIGHT SHALL NOT EXCEED MAX WORKING CAPACITY, USE CAUTION AROUND MOVING OR ROTATING EQUIPMENT.

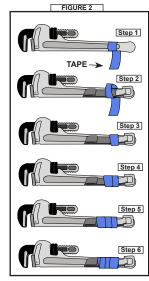
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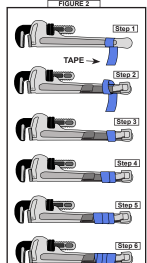


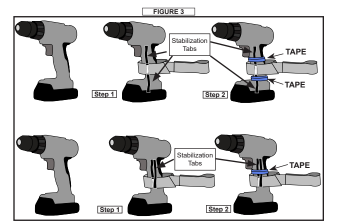


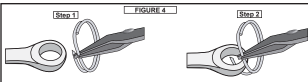
INSTALLATION AND USAGE EXAMPLES

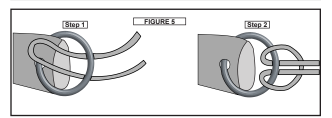












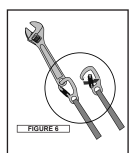


FIGURE 9



SW431 and SW432 elasticated lanyards are offered in 35 lbs capacity 50" to 62" length SW433 and SW434 elasticated lanyards are offered in 80 lbs capacity 66.5" to 80.5" length

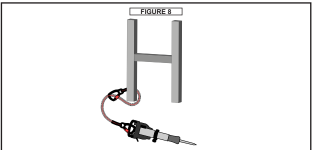
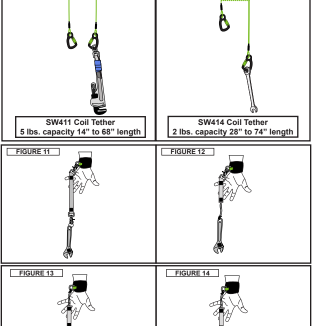


FIGURE 10



MAINTENANCE & STORAGE

ToolCuff Tool Lanyards can be cleaned with water and mild soap and hung to air dry. Do not use chemical cleaners, harsh detergents, or solvents. Do not dry ToolCuff products with heat.

Hardware can be wiped off with a clean, dry cloth.

ToolCuf Tool Lanyards should be stored in a cool, dry, and clean environment. Do not store in direct sunlight or where chemical vapors could come in contact with the

WARRANTY

SAFEWAZE™ warrants its products are free from defects in materials and construction under normal use and service. Liability is not accepted for abuse, modification, improper use, destructive activity and contaminated exposure.

INSPECTION

- · ToolCuff Tool Lanyards shall be inspected prior to each use by the user and at least annually by a Competent Person. Annual inspections shall be documented. Severity of conditions during use may neccesitate increased frequency of documented inspections.
- · Lanyards that fail inspection MUST be removed from service and destroyed immediately.
- · All components of the Lanyards shall be inspected. Hardware inspection will include all Connectors, D-rings, and Web.
- · Connectors, and D-rings should have smooth surfaces with no indication of corrosion or damage that could negatively impact lanyard webbing.

Lanyard Webbing, Connectors, D-rings and other components must be inspected

1. Excessive Wear 8. Mold or Mildew 9. Broken Stitches 2. Cuts Alterations and Additions
Rust, Oxidation, or Corrosion 3. Abrasions 4. Undue Stretching 5. Chemical Exposure 12. Legibility of Labeling Burns or Excessive Heat
Welding Spatter 13. Deformation 14. Discoloration or Abraded Appearance



IF ANY OF THESE CONDITIONS EXIST LANYARD MUST BE REMOVED FROM SERVICE



INSPECTION LOG

Date	Inspection Items Noted	Corrective Action	Initials



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