



# KAPTOR™ TOOL LANYARDS **STOP THE DROP!**

## Top 5 Reasons to Keep Your Tools Secured!



Prevent injuries from dropped tools



No interruptions from dropped tools



Prevent costly dropped tool replacements



Stay organized with tools always within reach



Eliminates tool clutter and misplacement



# TOOL LANYARD SOLUTIONS



## Drop Prevention System

To prevent injuries and equipment damage, tools must be securely attached using the right drop prevention system. Every system includes 3 key parts: 1) attachment points, 2) connectors such as tool lanyards, 3) anchorage points.



## Tool attachment Points

Attachment points are secure points on a tool that must be rated to support the tool's full weight. Correct attachment point should be chosen for each tool and installed according to instructions. Once fitted, the tool is "lanyard ready" and can be connected to a lanyard or other connector.



## Connectors

Tools must be tethered to an Anchorage to stay secure if dropped. Choosing the correct connector or tool lanyard based on the tool's weight and design is critical to effective drop prevention.



## Anchorage

The final step for drop prevention systems is the Anchorage. Tools up to 2.3kg can be attached to the user, using holders, wristbands, or secure points on a belt or harness. Heavier tools must be connected to an anchorage rated for the tool's weight.

## ATTACHMENT POINTS

For the tool lanyard to be connected to the tool we need to create an attachment point. The attachment point will be secured to the tool in one of three ways:

If the tool has an existing opening, you can use different attachment options. Either use an attachment with a cinch loop or one with a locking gate that can be passed through the tool hole for connection. (Fig A)

(Fig A)



If there is no opening the attachment point can be secured to the tool using Tool Tape. (Fig B)

(Fig B)



In some cases the attachment point may be cinched onto the tool and then taped. (Fig C)

(Fig C)



## KAPTOR D-RING LANYARDS

- Tool attachment made of polyester webbing with D-ring at one end and folded end on other end
- Provided with a lightweight D-ring
- Available in S - XXL sizes
- Load Capacity: 1.36 KG



**DL100301**  
Length: 6.5cm



**DL100302**  
Length: 11.5cm



**DL100304**  
Length: 14cm



**DL100304**  
Length: 16.5cm



**DL100305**  
Length: 21.5cm

## KAPTOR SWIVEL D-RING LANYARDS

- Tool attachment made of polyester webbing with D-ring at one end and folded on other end
- Provided with a lightweight swivel
- Available in S - XXL sizes
- Load Capacity: 1.36 KG



**DL100351**  
Length: 6.5cm



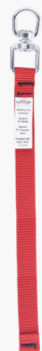
**DL100352**  
Length: 11.5cm



**DL100353**  
Length: 14cm



**DL100354**  
Length: 16.5cm



**DL100355**  
Length: 21.5cm

## KAPTOR TOOL ATTACHMENT CINCH

- Used to create a secure attachment point on most tools without a lanyard hole.
- Cinch design allows user to quickly secure equipment
- Secure in place using Tool Tape
- Coated alloy steel V-Ring attachment point
- Load Capacity: 15 KG



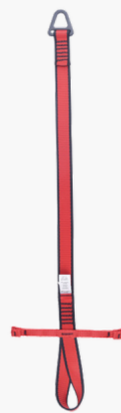
**DL200301**  
Length: 37cm



**DL200311**  
Length: 37cm



**DL200101**  
Length: 35cm



**DL200201**  
Length: 60cm

## KAPTOR CINCH LOOP ATTACHMENT

- Designed to safely tether small tools through captive tool hole
- Durable and reusable polyester cord
- Coated alloy steel D-ring for secure attachment
- Load Capacity: 2.25 KG



**DL100611** 10-PACK

## SINGLE LEG LANYARD WITH STEEL KARABINER

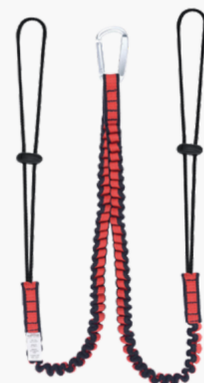
- Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment
- Steel Karabiner with 2" Gate Opening
- LENGTH: Min: 89 cm, Max: 134 cm
- LOAD CAPACITY: 4.5 KG



**DL100011** Note: Not certified but tested to 4.5kg rating

## TWIN LEG TOOL LANYARD WITH STEEL KARABINER

- Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment
- Steel Karabiner with 2" Gate Opening
- LENGTH: Min: 89 cm, Max: 134 cm
- LOAD CAPACITY: 4.5 KG



**DL100012** Note: Not certified but tested to 4.5kg rating

## KAPTOR TOOL ATTACHMENT WIRE LOOP

- Used to create a secure attachment point on most tools without a lanyard hole.
- Cinch design allows user to quickly secure equipment
- Secure in place using our Tool Tape
- Coated alloy steel V-Ring attachment point
- Load Capacity: 0.9 KG



**DL100801** 6-PACK

## KAPTOR WIRE SCREW GATE

- Corrosion resistant to withstand weathering
- PU coating over cable wire for protection and durability
- Screws easily connect to create a one-step attachment point
- Designed to safely tether small tools through captive tool hole
- Load Capacity: 1.36 KG



**DL100802** 6-PACK



Fully Compliant/Conforms to  
**ANSI STANDARDS**

## KAPTOR ELASTIC TOOL ATTACHMENT WITH SWIVEL D-RING

- Shock absorbing design to gradually slow drop tool
- **Elastic Cord Cinch** with adjustable barrel lock for tool attachment
- Coated steel alloy D-ring with swivel connection, for secure attachment
- LENGTH: Min: 28 cm, Max: 43 cm
- LOAD CAPACITY: 4.5 KG



DL100151 3-PACK

## KAPTOR COILED TOOL LANYARD

- PU coated steel cable for **corrosion resistance** and durability
- Stainless steel carabiners for quick connection
- **Swiveling design prevents tangles and fast recoil**
- LENGTH: Min: 10 cm, Max: 152 cm
- LOAD CAPACITY: 0.9 KG



DL100501

## KAPTOR SINGLE LEG TOOL LANYARD WITH ALUMINUM ALLOY KARABINER

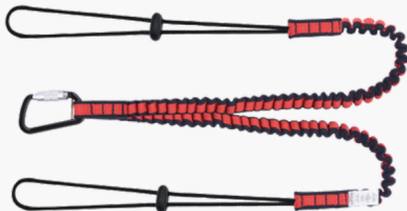
- Durable polyester blended webbing
- **Elastic Cord Cinch** with adjustable barrel lock for tool attachment
- LENGTH: Min: 89 cm, Max: 134 cm
- LOAD CAPACITY: 10 KG



DL100021

## KAPTOR TWIN LEG TOOL LANYARD WITH ALUMINUM ALLOY KARABINER

- Durable polyester blended webbing
- **Elastic Cord cinch** with adjustable barrel lock for tool attachment
- LENGTH: Min: 89 cm, Max: 134 cm
- LOAD CAPACITY: 10 KG



DL100022

## KAPTOR SINGLE LEG LANYARD WITH LOOP

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Anodized aluminum alloy **carabiner** with captive eye
- LENGTH: Min: 71 cm, Max: 114 cm
- LOAD CAPACITY: 10 KG



DL100041

## KAPTOR TWIN LEG LANYARD WITH LOOP

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Anodized aluminum alloy **carabiner** with captive eye on both ends
- LENGTH: Min: 71 cm, Max: 114 cm
- LOAD CAPACITY: 10 KG



DL100042

## KAPTOR SINGLE LEG LANYARD (MEDIUM DUTY)

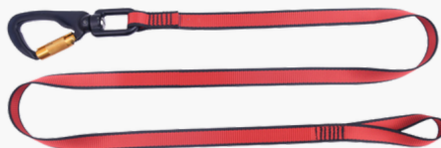
- Durable polyester blended webbing Elastisized
- Treaded loop end that grips the tool when attached
- Anodized aluminum alloy **carabiner** with captive eye
- LENGTH: Min: 117 cm, Max: 155 cm
- LOAD CAPACITY: 16 KG



DL100701

## KAPTOR TWIN LEG LANYARD (HEAVY DUTY)

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Swiveling aluminum alloy **carabiner** with captive eye and swivel
- LENGTH: 195 CM
- LOAD CAPACITY: 36 KG



DL100711

## KAPTOR ELASTIC TOOL ATTACHMENT

- Durable polyester blended webbing
- Anodized aluminum alloy **carabiner** with captive eye
- **Modular connecting buckle for quick exchange of tools**
- LENGTH: Min: 28 cm, Max: 43 cm
- LOAD CAPACITY: 2.25 KG



DL100201 3-PACK

## KAPTOR QUICK CONNECT TOOL LANYARD

- Shock absorbing design to gradually slow dropped tool
- **Elastic Cord Cinch** with adjustable barrel lock for tool attachment
- **Quick connection point** for easy tethering and for secure attachment
- LENGTH: Min: 70 cm, Max: 124.5 cm
- LOAD CAPACITY: 2.25 KG



DL100400

## KAPTOR QUICK CONNECT TOOL LANYARD

- Durable polyester blended webbing
- Anodized aluminum alloy carabiner with captive eye
- **Modular connection for quick exchange of tools**
- LENGTH: Min: 106 cm, Max: 170 cm
- LOAD CAPACITY: 2.25 KG



DL100401

## KAPTOR ELASTIC TOOL ATTACHMENT WITH D-RING

- **Shock absorbing design to gradually slow dropped tool**
- **Elastic Cord Cinch** with adjustable barrel lock for tool attachment
- Coated steel alloy D-ring for secure attachment
- LENGTH: Min: 28 cm, Max: 43 cm
- LOAD CAPACITY: 7 KG



DL100101 3-PACK



Fully Compliant/Conforms to ANSI STANDARDS

## KAPTOR SELF-ADHERING TAPE TRAP - 3.5M ROLL

- Self-Bonding, doesn't rely on chemical adhesives
- Heat resistant to 150° Celsius
- Resistant to water and oil
- Very resilient and long lasting



DT700101

## COIL TETHER LANYARD FOR SMALL TOOLS AND MOBILE PHONES

- Lightweight polyurethane cable for tethering lightweight tools and objects such as mobile phones
- LENGTH: Min: 9 cm, Max: 36 cm
- LOAD CAPACITY: 0.9 KG



DL100601

10-PACK

## TOOL LANYARD MOBILE FIXING HOLDER WITH VHB TAPE

- Ready to use in seconds, cures completely in 24 hours
- Adheres to most surfaces, creating attachment points in a matter of seconds
- Attaches directly to the DL100601 Spring lanyard
- LOAD CAPACITY: 0.9 KG



DL100023

10-PACK

## RETRACTABLE TOOL LANYARD WITH SWIVEL KARABINER

- Retractable design reduces snagging hazards in confined spaces.
- Swivel karabiner to prevent twisting, making it suitable for a wide range of applications.
- Can be fitted directly onto a belt or harness with Velcro Loop supplied
- Extends from 12cm to 130cm
- LOAD CAPACITY: 2.6 KG



DL100010SW

## WRISTBAND TOOL LANYARD

- Durable polyester webbing secures to wrist
- Built-in tool lanyard provides quick connection with tool attachment points
- Elastic webbing helps reduce the forces on the wrist in the event of a drop
- LOAD CAPACITY: 0.9 KG



DA300411

## WRISTBAND TOOL LANYARD

- Durable polyester material for long wear
- Pull-on design is easy to take on and off
- Adjusts to any wrist size - One size fits all
- Coated alloy steel D-ring attachment point for tethering lightweight hand tools
- LOAD CAPACITY: 0.9 KG



DA300401

## HARD HAT LANYARD

- High-stretch elastic polyester material
- Double lock buckle attaches to Harness or Vest
- Tethering loop to connect to slots on hard hat
- LENGTH: Min: 40 cm, Max: 86 cm
- LOAD CAPACITY: 0.9KG



DL300101

## SMALL TOOL/RADIO HOLSTER

- Easily connects to standard tool belts and fall protection harnesses
- Rugged polyester body stretches to fit most mobile devices
- A tool lanyard can be attached to the D-ring on the holster for additional safety and security
- LOAD CAPACITY: 2.25KG



DA300201

## TAPE MEASURE HOLDER

- Hook and loop straps secure tape measure inside holder for safe and easy tethering
- Accommodates tape measures up to 35 feet (10.5 meters)
- Rugged polyester nylon body Coated alloy steel D-Ring for connecting to tool lanyards
- Steel belt clip securely attaches to a tool belt
- Maximum safe working capacity
- LOAD CAPACITY: 0.9KG



DA300301

## DRILL BATTERY HOLDER

- Designed to hold a drill battery
- Durable polyester material
- Pull-on design easy to take off and on
- LOAD CAPACITY: 5 KG



DA300501

## HAMMER HOLDER

- Steel loop cradle helps stabilize hammer
- Padding helps keep handle away from body
- Keeps hammer always within reach without hurting your waist
- LOAD CAPACITY: 2.3KG



DA300503

## TOOL BUCKET & POCKET INSERT (55KG/15KG)

- Top ring to maintain wide opening for accessing contents
- 6 connection points inside bucket for tools to tether
- Heavy duty webbing strap with ANSI aluminum swivel karabiner to lift or carry
- Bucket liner transforms the soft shell into a rigid bucket
- Liner comes with 4 inner pockets for quick access to tools



DB500055 / DB500015



Fully Compliant/Conforms to ANSI STANDARDS