KSTRONG

ten.

OHO IN

STRONG UNRIVALED SAFETY.

E KELEEEE



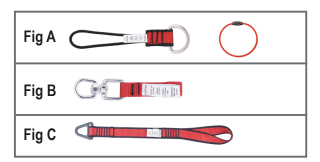
Disclaimer

The information provided in this brochure is based on the technical data that KStrong obtained under laboratory conditions and believes to be reliable. KStrong does not guarantee results and takes no liability or obligation in connection with this information. Since conditions of enduse are beyond our control, it is the user's responsibility to determine the hazard levels and the use of proper personal protective equipment. Persons having technical expertise should undertake evaluation under their specific end-use conditions, at their discreation and risk. Please ensure that this information is only to check that the product selected is suitable for the intended use. Any product that is damaged, torn, worn, or punctured should be discontinued from usage immediately.

On some occasions the tools a user has to carry for specific work at height do not come with built-in or prescribed tether options. KStrong Kaptor[™] range of tool tethers is the perfect solution for such cases that help you make secure connections. Different tools require different tether options depending on their shape.

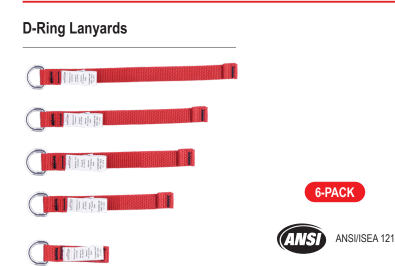
Attachment Points

- 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 a couple of 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)
- If there is not an existing opening the attachment point can be secured to the tool using the DEWALT Tool Tape. (Fig B)
- In some cases the attachment point may be cinched onto the tool and then taped. (Fig C)





Kaptor[™] Tool Attachment



SwivelD-Ring Lanyards

TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL100301	2.5 inch / 63.5 mm - (S)	1.36 kg / 2.9 lbs
DL100302	4.5 inch / 114.3 mm- (M)	1.36 kg / 2.9 lbs
DL100303	5.5 inch / 139.7 mm - (L)	1.36 kg / 2.9 lbs
DL100304	6.5 inch / 165.1 mm - (XL)	1.36 kg / 2.9 lbs
DL100305	8.5 inch / 215.9 mm- (XXL)	1.36 kg / 2.9 lbs

TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL100351	2.5 inch / 63.5 mm - (S)	1.36 kg / 2.9 lbs
DL100352	4.5 inch / 114.3 mm- (M)	1.36 kg / 2.9 lbs
DL100353	5.5 inch / 139.7 mm - (L)	1.36 kg / 2.9 lbs
DL100354	6.5 inch / 165.1 mm - (XL)	1.36 kg / 2.9 lbs
DL100355	8.5 inch / 215.9 mm- (XXL)	1.36 kg / 2.9 lbs



*Note- Tool tethers also comes in black powder coating.

www.KStrong.com

V-RING TOOL ATTACHMENT

DL200301

- 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





V-RING TOOL ATTACHMENT (DOUBLE WING)

DL200101

- Used to create a secure attachment point on most tools without a lanyard hole
- · Cinch design allows user to quickly secure equipment
- Two Stabilization wings can be used to secure cinch in place using our Tool Tape
- Coated alloy steel V-Ring attachment point



ANSI/ISEA 121

V-RING TOOL ATTACHMENT (SINGLE WING)

DL200311

- Used to create a secure attachment point on most tools without a lanyard hole.
- Cinch design allows user to quickly secure equipment
- Stabilization wing can be used to secure cinch in place using our Tool Tape
- Coated alloy steel V-Ring attachment point





V-RING TOOL ATTACHMENT (DOUBLE WING)

DL200201

- Used to create a secure attachment point on most tools without a lanyard hole
- Cinch design allows user to quickly secure equipment
- Two Stabilization wings can be used to secure cinch in place using our Tool Tape
- Coated alloy steel V-Ring attachment point





TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL200301	15 inch / 381 mm	16 kg / 35.2 lbs
DL200311	15 inch / 381 mm	16 kg / 35.2 lbs
DL200101	15 inch / 381 mm	16 kg / 35.2 lbs
DL200201	24 inch / 609.6 mm	36 kg / 79.3 lbs





ELASTIC TOOL ATTACHMENT WITH D-RING

DL100101

- 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



ELASTIC TOOL ATTACHMENT WITH SWIVEL D-RING

DL100151

- Shock absorbing design to gradually slow dropped tool
- Elastic Cord Cinch with adjustable barrel lock for tool attachment
- Coated steel alloy D-ring with swivel connection, for secure attachment



TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL100101	Min: 11 inch, Max: 17 inch Min: 279.4 mm, Max: 431.8 mm	7 kg / 15.4 lbs
DL100151	Min: 11 inch, Max: 17 inch Min: 279.4 mm, Max: 431.8 mm	4.5 kg / 8.8 lbs

Step 1





Step 2





Step 4



CINCH LOOP ATTACHMENT

DL100611

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



WIRE TOOL ATTACHMENT(3LBS)

DL100802

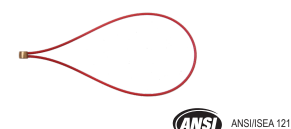
- Corrosion resistant to withstand weathering
- PU coating over cable wire for protection and durability
- Screws easily connect to create a one-step attachment point
- Designed to safely tether small tools through captive tool hole



WIRE TOOL ATTACHMENT

DL100801

- 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



TOOL TAPE

DT700101

- Used to creates instant points for tethering
- No heating required for application
- Self-Adhering means no adhesives required





Kaptor[™] Tool Lanyards

KStrong Kaptor Tool Lanyards are manufactured from webbing, heavy duty elasticized webbing and coiled springs with a steel locking Karabiner for added security. Suitable for most applications, reducing snagging issues and the overall impact force of a dropped object. Simple and easy to use

QUICK CONNECT TOOL LANYARD

DL100401

- · Durable polyester blended webbing
- Anodized aluminum alloy carabiner with captive eye
- Modular connection for quick exchange of tools

QUICK CONNECT TOOL LANYARD

DL100400

- 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





ELASTIC TOOL ATTACHMENT

DL100201

- Durable polyester blended webbing
- Anodized aluminum alloy carabiner with captive eye
- Modular connecting buckle for quick exchange of tools exchanging tools



TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL100401	Min: 42 inch, Max: 67 inch Min: 1066.8 mm, Max: 1701.8 mm	2.25 kg / 4.9 lbs
DL100400	Min: 42 inch, Max: 67 inch Min: 1066.8 mm, Max: 1701.8 mm	2.25 kg / 4.9 lbs
DL100201	Min: 11 inch, Max: 17 inch Min: 279.4 mm, Max: 431.8 mm	2.25 kg / 4.9 lbs

COILED TOOL LANYARD

DL100501

- PU coated steel cable for corrosion resistance and durability Stainless steel carabiners for quick connection
- Swiveling design prevents tangles and fast recoil

CLIP TO LOOP SPRING LANYARD

DL100601

10-PACK

•

Lightweight polyurethane cable for tethering lightweight tools and objects such as mobile phones

MOBILE FIXING HOLDER WITH VHB TAPE

DL100023

- Designed to suit small tools and other objects.
- Phone fixing Holder with VHB tape.
- Extendable coil tether used to connect the tools with user's harness or to the anchor.







ANA.



ANSI/ISEA 121



ANS

ANSI/ISEA 121

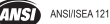




- High-stretch elastic polyester material
- Double lock buckle attaches to harness or vest
- · Tethering loop to connect to slots on hard hat



3-PACK



TECHNICAL SNAPSHOT

10-PACK

Ref. No	Length	SWL
DL100501	Min: 4 inch, Max: 60 inch Min: 101.6 mm, Max: 1524 mm	0.9 kg / 1.9 lbs
DL100601	Min: 7 inch, Max: 24 inch Min: 177.8 mm, Max: 609.6 mm	0.9 kg / 1.9 lbs
DL300101	Min: 16 inch, Max: 34 inch Min: 406.4 mm, Max: 863.6 mm	0.9 kg / 1.9 lbs
DL100023	-	0.9 kg / 1.9 lbs



5

WRISTBAND TOOL LANYARD

DA300411

- 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





TWIN LEG TOOL LANYARD WITH STEEL KARABINER

DL100012

- Twin legged design for use with two tools up to 15 pounds
 per lanyard leg, Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment
- Steel Karabiner with 2" Gate Opening



SINGLE LEG LANYARD WITH STEEL KARABINER

DL100011

- Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment
- Steel Karabiner with 2" Gate Opening





SINGLE LEG TOOL LANYARD WITH ALUMINUM ALLOY KARABINER

DL100021

- Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment



TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DA300411	-	0.9 kg / 1.9 lbs
DL100011	Min: 35 inch, Max: 53 inch Min: 889 mm, Max: 1346.2 mm	4.5 kg / 9.9 lbs
DL100012	Min: 35 inch, Max: 53 inch Min: 889 mm, Max: 1346.2 mm	4.5 kg / 9.9 lbs
DL100021	Min: 35 inch, Max: 53 inch Min: 889 mm, Max: 1346.2 mm	10 kg / 22 lbs
DL100022	Min: 35 inch, Max: 53 inch Min: 889 mm, Max: 1346.2 mm	10 kg / 22 lbs

TWINLEG TOOL LANYARD WITH ALUMINUM ALLOY KARABINER

DL100022

- Durable polyester blended webbing
- Elastic Cord Cinch with adjustable barrel lock for tool attachment





SINGLE LEG LANYARD WITH LOOP

DL100041

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Anodized aluminum alloy carabiner with captive eye



TWIN LEG LANYARD WITH LOOP

DL100042

- Durable polyester blended webbing
- Treaded loop ends that grips the tool when attached
- Anodized aluminum alloy carabiner with captive eye
 on both ends



SINGLE LEG LANYARD (MEDIUM DUTY)

DL100701

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Anodized aluminum alloy carabiner with captive eye





TWIN LEG LANYARD (HEAVY DUTY)

DL100711

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Swiveling aluminum alloy carabiner with captive eye and swivel





TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DL100041	Min: 28 inch, Max: 45 inch Min: 711.2 mm, Max: 1143 mm	10 kg / 22 lbs
DL100042	Min: 28 inch, Max: 45 inch Min: 711.2 mm, Max: 1143 mm	10 kg / 22 lbs
DL100701	Min: 44 inch, Max: 61 inch Min: 1117.6 mm, Max: 1549.4 mm	10 kg / 22 lbs
DL100711	77 inch /1955.8 mm	36 kg / 79.3 lbs



7

Kaptor[™] Tool Lanyards Accessories

WRISTBAND TOOL LANYARD

DA300401

- 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



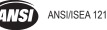
ANSI/ISEA 121

TAPE MEASURE HOLDER

DA300301

- 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



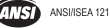


RETRACTABLE TOOL LANYARD WITH SWIVEL KARABINER

DL100010SW

- 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.





SMALL TOOL/RADIO HOLSTER

DA300201

- 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
- Capacity: 5 lbs/2.26kg



ANSI/ISEA 121

TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DA300401	-	0.9 kg / 1.9 lbs
DL100010SW	Max 130cm / 51 inch	2.6 kg/5.7 lbs
DA300301	Min: 16 inch, Max: 34 inch Min: 406.4 mm, Max: 863.6 mm	0.9 kg / 1.9 lbs
DA300201	-	2.25 kg / 4.9 lbs



DRILL BATTERY HOLDER

DA300501

- ٠ Designed to hold a drill battery
- Durable polyester material .
- Pull-on design easy to take off and on .
- Load capacity-5kgs .



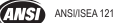


HAMMER HOLDER

DA300503

- Steel loop cradle helps stabilize hammer
- Added padding helps keep handle away from body
- Keeps hammer always within reach without hurting your waist







TECHNICAL SNAPSHOT

Ref. No	Length	SWL
DA300501	-	5 kg / 11 lbs
DA300503	-	2.5 kg / 5.5 lbs





KStrong Asia Pte Ltd 33A Chander Road, Singapore 219539 Email: customercare@kstrong.com www.kstrong.com

USA

SOUTH AMERICA

ASIA