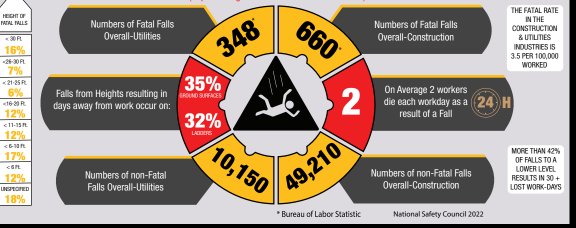


GUARANTEED TOUGH:



THE HEIGHT OF SAFETY

FALL FROM HEIGHTS IS THE SECOND LEADING UNINTENTIONAL FATAL WORKPLACE EVENT (Representing 38% of all construction fatalities) 03000



GUARANTEED TOUGH.



THE NEED FOR FALL PROTECTION IN A TOUGH WORK ENVIROMENT

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THE NEED FOR HEIGHT SAFETY

Whether you're up on a roof, building a skyscraper or on a scaffolding or a ladder, you need to have confidence in your safety equipment to keep you and others safe and sound.

DEWALT® Fall Protection and Drop Prevention products are built for the toughest work environments and to highest standards, allowing you to focus on the job at hand and not on your safety equipment.



THE KEY ELEMENTS OF A FALL PROTECTION SYSTEM

THIS IS A SECURE POINT **OF ATTACHMENT FOR** LIFELINES, LANYARDS OR **DECELERATION DEVICES**

VITAL COMPONENTS FOR A PERSONAL FALL **ARREST SYSTEM.**

THESE ARE THE ABCD'S OF FALL PROTECTION: Anchorage Body Wear Connection Device Descent/Rescue

The only form for fall arrest is the full-body harness

Anchorage/Anchorage Connector Anchorage:Commonly referred to as a tie-off point (Example: I-beam) Anchorage Connector: to join the connecting device to the anchorage.(Example: anchor strap)

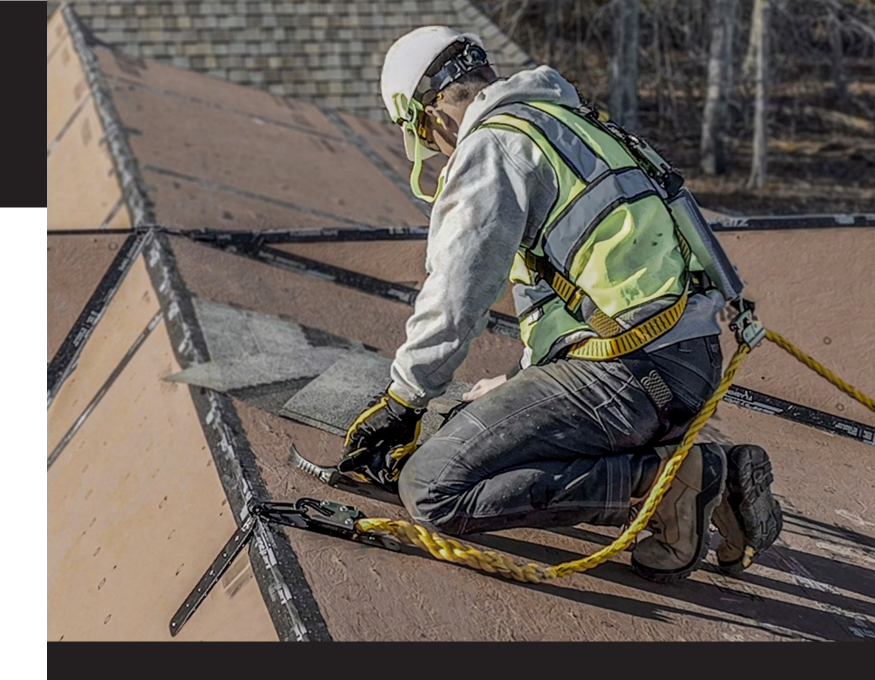
Body Wear Body Wear: The personal protection equipment worn by the worker. (Example: full-body harness)

Connecting Device Connecting Device: The critical link which joins the body wear to the anchorage/anchorage connector. (Example: shock-absorbing lanyard or retractable lifeline).

Descent/Rescue: refers to the rescue plan for a fallen worker, which is a critical element of any fall protection program. Suspension Trauma Straps and winch System are often used in the Descent Rescue plan.

Each one must be in place and properly used to de maximur worker protectio

DL503001 ABCD Rev.A 11/23/20



ANCHORAGE

Selecting the right anchorage connector for your fall arrest system is a critical part of protecting yourself from worksite fall hazards. DEWALT® anchorage connectors help workers do their jobs with confidence by manufacturing anchors that have been rigorously tested to meet or exceed OSHA and ANSI standards.

Designed to fit a wide range of general and specialty applications, DEWALT® has an anchorage connector to meet most steel, concrete, roofing and specialty anchorage needs.

GUARANTEED TOUGH.





ANCHOR POINT - BOLT DOWN D-RING - STAINLESS STEEL

DXFP843001

- Stainless steel Bolt Down D-Ring anchor point provides a strong, reusable and corrosion resistant anchor point for multiple applications. - Material: Steel
- Length: 4.5 in. (11.4 cm) Weight: 0.90 lbs. (404 gr) - Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



ANCHOR POINT - BOLT DOWN D-RING - ZINC PLATED STEEL

DXFP843002

- Zinc plated Bolt Down D-Ring anchor point provides a strong and reusable anchor point for multiple applications.
- Material: Zinc Plated Steel
- Overall Lenght: 4.5 in. (11.4 cm) Weight: 0.90 lbs. (404 gr)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



DEWALT STEEL CHORS

ANCHOR POINT - REUSABLE STEEL GIRDER

DXFP845001

- Steel Girder Anchor is a removable and reusable anchor point to be mounted on solid steel structures, girders and steel I-beams. It can be installed very easily with one hand and is extremely portable. The maximum thickness of the structure on which installation is possible is is possible is 1.57 in. (4 cm).
- Material: Allov Steel. Stainless Steel Moulded Polymer
- Length: 4.7 in. (11.4 cm) Weight: 1.21 lbs. (0.55 kg)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



SINGLE POINT ANCHOR SWIVEL FOR **METAL STRUCTURES**

DXFP843102

- Swiveling Anchor Point for steel provides a strong, reusable and reusable and corrosion resistant anchor point for steel applications.
- Material: Steel
- Length: 4.45 in. (11.3 cm) Widtht: 3 in. (7.62 cm)
- Minimum Breaking Strength: 10,000 lbs. / 44 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



ANCHOR POINT - WELD-ON OR BOLT-ON D-RING - ZINC PLATED STEEL

DXFP844001

- Single point anchor is designed to be fixed on walls, ceilings, rooftops or steel structures. It can be used to sustain the load impact in all three axis (X, Y, & Z)
- Material: Coated Steel
- Overall Height: 14.96 in. (38 cm) Width: 3 in. (7.62 cm)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ZANSI 359.18-2017, OSHA 1926.502, 1910.140



BEAM ANCHOR - SLIDING FITS 3 in. TO 5.9 in. FLANGE

DXFP846001

- Fixed Beam Anchor is capable of being installed on the flange of horizontal beams. The variable position jaw adjustment enable it to be installed on flange widths of 3 in. (7.5 cm) to 5.9 in. (15 cm).
- Material: Aluminum Alloy, Brass
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



BEAM ANCHOR - SLIDING FITS 3.5 in. TO 13.3 in. FLANGE

DXFP846011

- Fixed Beam Anchor is capable of being installed on the flange of horizontal beams. The variable position jaw adjustment enable it to be installed on lange widths of 3.5 in. (7.5 cm) to 13.3 in. (34 cm).
- Material: Aluminum Allov, Brass
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



BEAM ANCHOR - MOVABLE TROLLEY FITS 3.1 in. TO 9.8 in. FLANGE

DXFP846101

- Beam Trolley Anchor is capable of being installed on the flange of horizontal beams. The variable position jaw adjustment enable it to be installed on flange widths of 3.15 in. (8 cm) to 9.8 in. (25 cm) and high impact rollers provide easy mobility horizontally along a beam.
- Length: 18 in. (45.4 cm) Width: 5.9 in. (15 cm) Height: 5.9 in. (17.1 cm)
- Material: Aluminum Alloy, Steinless Steel - Minimum Breaking Strength: 5,000 lbs / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140





WEB & CABLE CHOKERS ANCHORS

WEB ANCHOR STRAP- CHOCKER LARGE AND SMALL D-RINGS WITH WEAR PAD

DXFP811003	3 ft. (0.9 m)
DXFP811004	4 ft. (1.2 m)
DXFP811006	6 ft. (1.8 m)

- Choker style web anchor strap provides a strong, durable and flexible temporary fall protection anchor solutions in a compact and lightweight desian.
- Material: Polyester, steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity OSHA 420 lbs. (191 kg) / ANSI 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



CABLE ANCHOR - CHOCKER LARGE AND SMALL O-RINGS

DXFP821003	3 ft. (0.9 m)
DXFP821004	4 ft. (1.2 m)
DXFP821006	6 ft. (1.8 m)

- Choker style web anchor strap provides a strong, durable and flexible temporary fall protection anchor solutions in a compact and lightweight design.

- Material: Steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017. OSHA 1926.502. 1910.140



DROP TROUGHT ANCHOR WITH CABLE

DXFP822001

- 6 ft. (1.8 m)
- Reusable Drop Through Swiveling Cable Anchor.
- 6 in. (15.2 cm) in diameter steel plate
- Designed to be used in either steel or concrete to provide an overhead fall protection anchor point.
- Material: Alloy steel, ED Coated Black
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



WEB SCAFFOLD CHOCKER

DXFP815002



- Web scaffold choker provides a secure, safe and extremely portable temporary fall protection anchor point on scaffold pipes or other suitable smaller diameter structural elements.
- Material: Polyester, steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



WELDING ANCHOR STRAP

DXFP817003	3 ft. (0.9 m)
DXFP817006	6 ft. (1.8 m)

- Welding choker style web anchor strap provides a strong, durable and flexible temporary fall protection anchor solutions for most welding or spark applications.
- Material: Aramid FR Webbing, Steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140





SINGLE POINT SWIVEL ANCHOR FOR CONCRETE WITH BOLT

DXFP844031

- Swiveling Anchor Point for Concrete provides a strong, reusable and corrosion resistant anchor point for post-construction concrete applications.
- Material: High Strength Alloy Steel
- Length: 4.45 in. (11.3 cm) Width: 3 in. (7.62 cm)
- Minimum Breaking Strength: 10,000 lbs. / 44 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



CONCRETE ANCHOR STRAP D-RING ONE END AND WEB LOOP OTHER END

DXFP812003	3 ft. (0.9 m)
DXFP812004	4 ft. (1.2 m)
DXFP812006	6 ft. (1.8 m)

- Concrete web anchor strap with D-ring provides a strong, durable and flexible temporary fall protection anchor point. It is designed to be choked to rebar and embedded into the poured concrete and cut off once one construction is complete.
- Material: Polyester Web, Steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



GUARANTEED TOUGH. 8

- Max capacity 310 lbs. (140 Kg)

SINGLE POINT ANCHOR FOR **CONCRETE, WITHOUT BOLT**

DXFP843101

- Swiveling Anchor Point for Concrete provides a strong, reusable and corrosion resistant anchor point for post-construction concrete applications.
- Material: High Strength Alloy Steel
- Length: 4.45 in. (11.3 cm) Width: 3 in. (7.62 cm)
- Minimum Breaking Strength: 10,000 lbs. / 44 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



REUSABLE CONCRETE ANCHOR

DXFP845101

- Reusable Concrete Anchor is designed for horizontal, vertical, or overhead concrete applications. The anchor's end expands to secure the anchor in a 3/4 inch (1.9 cm) mounting hole. A spring-tensioned trigger and retractor cables release the anchor with one hand to allow immediate removal and elocation to another hole.
- Material: Galvanized steel .25 in. (0.64 cm)
- Length: 10.96 in. (27.8 cm)
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017. OSHA 1926.502. 1910.140



CONCRETE ANCHOR STRAP WEB LOOP BOTH ENDS

DXFP813003	3 ft. (0.9 m)
DXFP813004	4 ft. (1.2 m)
DXFP813006	6 ft. (1.8 m)

- Concrete web anchor strap with web loop provides a strong, durable and flexible temporary fall protection anchor point. It is designed to be choked to rebar and embedded into the poured concrete and cut off once one construction is complete.
- Material: Polyester Web, Steel
- Minimum Breaking Strength: 5000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140

DEWALT R())) **= (**() 2

ROOF ANCHOR - SINGLE USE REAISED - ZINC COATED

DXFP841001

- Single Use, Raised Roof Anchor is designed for use on the ridge of pitched roofs. The anchor is made of coated steel with a 1 in. (2.54 cm) D-Ring style connection point.
- Material: Steel
- Overall Height: 6.38 in. (16.2 cm) Width: 2.23 in. (5.68 cm)
- Minimum Breaking Strength: 5.000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



ROOF ANCHOR - SINGLE USE ZINC COATED STEEL

DXFP841002

- Single Use, Raised Roof Anchor is designed for use on the ridge of pitched roofs. The anchor is made of coated steel with a 1 in. (2.54 cm) D-Ring style connection point.

- Material: Steel
- Overall Lenght: 13.1 in. (33.2 cm) Width: 2.23 in. (5.68 cm)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



ROOF ANCHOR - REUSABLE HEAVY DUTY

DXFP846000

- Heavy-Duty Roof Anchor is a lightweight, easy-to-install and reusable anchor point designed for use on various wood and metal rooftop profile. Designed for maximum flexibility, the two (2) steel plates have 6 holes for for nailing into wood structure and 6 holes for screws for easy installation. The O-ring can be safely used as anchor point for one user.
- Material: Alloy Steel, Rubber
- Length: 25.2 in. (63.9 cm) Weight: 5.09 lbs. (2.31 kg)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



REUSABLE - ROOFTOP ANCHOR

DXFP842001

- Reusable Rooftop Anchor is designed for use on wood, steel, and concrete. It works on nearly all roof pitches from flat to sheer. The anchor is made of coated steel for longer lasting product life. The anchor can be installed with either screws or nails (depending on roof pitch), and comes with all necessarv fastners.
- Material: Coated Steel
- Overall Height: 14.96 in. (38 cm) Width: 3 in. (7.62 cm)
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, 1910.140



DEWALT FALL PROTECTION CARABINERS

CARABINER - STANDARD SELF LOCKING STEEL 1/4 TURN 1 in. GATE OPENING

DXFP912001

- Quarter-Turn. Self-Locking. Bulb Style Steel Carabiner provides flexible solutions for connecting various fall protection equipment. With a 1 in. (2.54 cm) gate opening, the 3.600 lbs. (16kN) gate strength meets OSHA and ANSI standards for fall protection.
- Material: Galvanized Alloy Steel with Golden/Silver Passivation
- Minimum Breaking Strength: 9.000 lbs. / 40 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI 3Z59.12-2019. OSHA 1926.502. 1910.140



CARABINER - STANDARD SELF LOCKING ALUMINUM 1/4 TURN .83 in. GATE OPENING

DXFP915001

- Quarter-Turn, Self-Locking, Bulb Style Steel Carabiner provides flexible solutions for connecting various fall protection equipment. With a .83 in. (2.1 cm) gate opening, the 3.600 lbs, (16 kN) gate strength meets OSHA and ANSI standards for fall protection.
- Material: High Streath Aluminum Allov
- Minimum Breaking Strength: 5,000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.12-2019, OSHA 1926.502, 1910.140



CARABINER - STANDARD SELF LOCKING STEEL 1/4 TURN .85 in. GATE OPENING

DXFP911001

- Quarter-Turn, Self-Locking, Bulb Style Steel Carabiner provides flexible solutions for connecting various fall protection equipment. With a .85 in. (2.15 cm) gate opening, the 3.600 lbs, (16 kN) gate strength meets OSHA and ANSI standards for fall protection.
- Material: Galvanized Alloy Steel with Golden/Silver Passivation
- Minimum Breaking Strength: 10,000 lbs. / 44 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.12-2019. OSHA 1926.502. 1910.140



CARABINER - BULB TYPE SELF LOCKING ALUMINUM 1/4 TURN .67 in. GATE OPENING

DXFP914001

- Quarter-Turn. Self-Locking. Bulb Style Steel Carabiner provides flexible solutions for connecting various fall protection equipment. With a .67 in. (1.7 cm) gate opening, the 3,600 lbs. (16 kN) gate strength meets OSHA and ANSI standards for fall protection.
- Material: Galvanized Alloy Steel with Golden/Silver Passivation
- Minimum Breaking Strength: 5.000 lbs. / 23 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.12-2019, OSHA 1926.502, 1910.140



CARABINER - LARGE SELF LOCKING STEEL 1/4 TURN 2 in. GATE OPENING

DXFP982001

- Quarter-Turn, Self-Locking, Bulb Style Steel Tower Hook provides flexible solutions for connecting various fall protection equipment on a larger structural members. With a 2 in. (5 cm) gate opening, the 3,600 lbs. (16 kN) gate strength meets OSHA and ANSI standards for fall protection.
- Material: Galvanized Alloy Steel with Golden/Silver Passivation
- Minimum Breaking Strength: 3,600 lbs. / 16 kN
- Max capacity 310 lbs. (140 Kg)
- Compliance: ANSI Z359.12-2019, OSHA 1926.502, 1910.140





DEWALT 3000 Full Body Harness designed with features perfect for a wide variety of jobs and working conditions.

The D3000 is available in a range of configurations:

- With and without our comfortable padded waist belt
- Tongue buckle and quick connect attachment points
- Integrated trauma straps, repellant webbing
- Resettable lanyard keepers
- Quick link adapter for fast personal SRL's connection

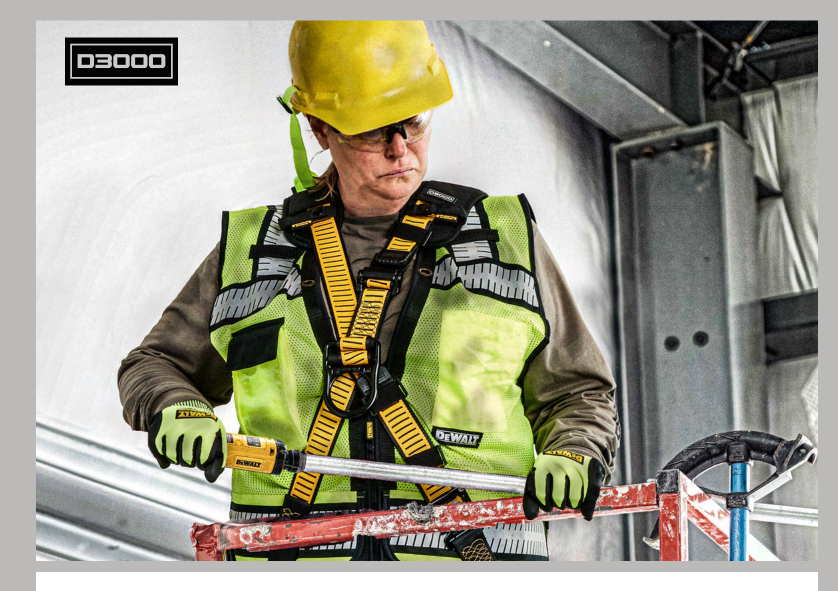
Superior design and craftmanship make this a great harness for your crew.



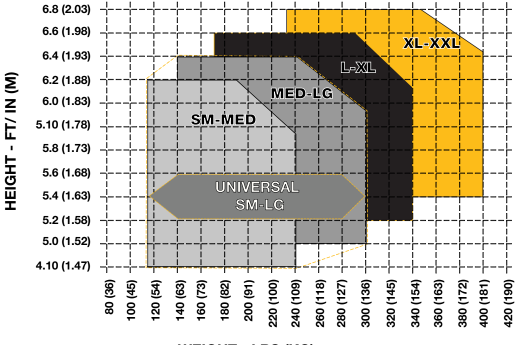


DEWALT D1000 Full Body Harness provides an exceptional range of features at an affordable price. D1000 is available with the following feautures:

- 5 points of adjustment
- Pass-through chest and tongue buckle leg connections
- Lanyard keepers
- Heavy duty, repellent polyester webbing •
- Also available with removable shoulder pad for ٠ added confort.



DEWALT



DEWALT Sizing Harnesses

WEIGHT - LBS (KG)



DURABILITY: Polyester webbing with **Repellent Coating** resist stains from oil and water.

COMPLIANCE: Protected label pack keeps label easily readable during inspection.



EASE OF INSPECTION: All DEWALT harnesses come with a QR code and RFID tag for quick scan and registration into an asset management /inspection system.



SUSPENSION TRAUMA PROTECTION: All D3000 harnesses include integrated Suspension Trauma Straps to protect the user in the event of a fall.

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RFID

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DXFP532131

The DEWALT D3000 Full Body Harness, designed with features perfect for a wide variety of jobs and working conditions. The D3000 is available in a range of configurations, with and without our comfortable padded waist belt, tongue buckle and quick connect attachment points, integrated trauma straps, repellant webbing, resettable lanyard keepers, and our quick link adapter for fast personal SRL's connection. These are just a few of the key features found in the D3000. Superior design and craftmanship make this a great harness for your crew.



VERSATILITY:

The quick connect SRL adapter allows for fast installation of your personal SRL while leaving the D-Ring free for lanyards and rescue device connections



CONVENIENT LANYARD STORAGE: Resettable lanyard keepers to safely park unused lanyard leg.



VISIBLE FALL DETECTION: Built in impact indicators show when a fall has occurred.

COMFORT:

Sturdy breathable waist belt for added comfort. Perfect for use with tool pouches

SPECIFICATIONS

WEBBING POLYESTER: 5000 LBS. / 2267 KG MIN. STATIC STRENGTH BUCKELS AND ADJUSTERS: PLATED ALLOY STEEL WEIGHT CAPACITY: OSHA 420 LBS. / 191 KG MEETS ANSI Z359.11-2021, OSHA 1910.140, OSHA 1926.502







DEWALT D3000 Vest-Style Harness			Ordering Part Number			
Chest Connection	Leg Connection	D-Ring Location(s) Back, Side, Front, Shoulder	S - M	M - L	L - XL	XL - 2XL
Quick Connect	Tongue Buckle	Back	DXFP532011 (S-M)	DXFP532011 (M-L)	DXFP532011 (L-XL)	DXFP532011 (XL-2XL)
Quick Connect	Quick Connect	Back	DXFP532012 (S-M)	DXFP532012 (M-L)	DXFP532012 (L-XL)	DXFP532012 (XL-2XL)
Quick Connect	Tongue Buckle	Back, Side (2)	DXFP532031 (S-M)	DXFP532031 (M-L)	DXFP532031 (L-XL)	DXFP532031 (XL-2XL)
Quick Connect	Quick Connect	Back, Side (2)	DXFP532032 (S-M)	DXFP532032 (M-L)	DXFP532032 (L-XL)	DXFP532032 (XL-2XL)
Quick Connect	Tongue Buckle	Back, Front	DXFP532041 (S-M)	DXFP532041 (M-L)	DXFP532041 (L-XL)	DXFP532041 (2X-2XL)
Quick Connect	Quick Connect	Back, Front	DXFP532042 (S-M)	DXFP532042 (M-L)	DXFP532042 (L-XL)	DXFP532042 (2X-2XL)
Quick Connect	Tongue Buckle	Back, Side (2), Front	DXFP532051 (S-M)	DXFP532051 (M-L)	DXFP532051 (L-XL)	DXFP532051 (2X-2XL)
Quick Connect	Quick Connect	Back, Side (2), Front	DXFP532052 (S-M)	DXFP532052 (M-L)	DXFP532052 (L-XL)	DXFP532052 (2X-2XL)
Quick Connect	Tongue Buckle	Back, Shoulders (2)	DXFP532061 (S-M)	DXFP532061 (M-L)	DXFP532061 (L-XL)	DXFP532061 (XL-2XL)
Quick Connect	Quick Connect	Back, Shoulders (2)	DXFP532062 (S-M)	DXFP532062 (M-L)	DXFP532062 (L-XL)	DXFP532062 (XL-2XL)

Our Vest Style DEWALT D3000 harness comes in a wide range of options for use in general applications, work positioning, climbing and confined space entry.

DEWALT D3000 Vest-Style Harness, w/Belt		ALT D3000 Vest-Style Harness, w/Belt Ordering Part Number				
Chest Connection	Leg Connection	D-Ring Location(s) Back, Side, Front, Shoulder	S - M	M - L	L - XL	XL - 2XL
Quick Connect	Tongue Buckle	Back, Sides (2)	DXFP532131 (S-M)	DXFP532131 (M-L)	DXFP532131 (L-XL)	DXFP532131 (XL-2XL)
Quick Connect	Quick Connect	Back, Sides (2)	DXFP532132 (S-M)	DXFP532132 (M-L)	DXFP532132 (L-XL)	DXFP532132 (XL-2XL)
Quick Connect	Quick Connect	Back, Side (2), Front	DXFP532152 (S-M)	DXFP532152 (M-L)	DXFP532152 (L-XL)	DXFP532152 (XL-2XL)

For those working in tough construction environments, the DEWALT D3000 with waist belt is perfect. We have several options ideal for climbing and work positioning. The comfort waist belt provides an excellent option for work bags and tool tethering.



DXFP537011

DXFP532132

 DEWALT D3000 Crossover H

 Chest Connection
 Leg Connection
 D-Bar

 Quick Connect
 Tongue Buckle
 D

 Quick Connect
 Tongue Buckle
 Bar

For those that prefer the fit and comfort of a cross-over style harness, the DEWALT D3000 is a good choice. Both models come with a front D-Ring that make them perfect for ladder climbing applications.

DEWALT D3000 Welding Harness			0 Welding Harness Ordering Part Number			
Chest Connection	Leg Connection	D-Ring Location(s) Back, Side, Front, Shoulder	S - M	M - L	L - XL	XL - 2XL
Quick Connect	Tongue Buckle	Back	DXFP537011 (S-M)	DXFP537011 (M-L)	DXFP537011 (L-XL)	DXFP537011 (XL-2XL)
Quick Connect	Quick Connect	Back	DXFP537012 (S-M)	DXFP537012 (M-L)	DXFP537012 (L-XL)	DXFP537012 (XL-2XL)
Quick Connect	Tongue Buckle	Back, Sides (2)	DXFP537031 (S-M)	DXFP537031 (M-L)	DXFP537031 (L-XL)	DXFP537031 (XL-2XL)
Quick Connect	Quick Connect	Back, Sides (2)	DXFP537032 (S-M)	DXFP537032 (M-L)	DXFP537032 (L-XL)	DXFP537032 (XL-2XL)

The DEWALT D3000 welding harnesses are constructed using Aramid FR webbing for use in high heat environments. The webbing is an excellent choice to resist splatter and burns from welding slag.

e	r Harness		Ordering Pa	art Number	
	D-Ring Location(s) Back, Side, Front, Shoulder	S - M	M - L	L - XL	XL - 2XL
	Back, Front	DXFP532021 (S-M)	DXFP532021 (M-L)	DXFP532021 (L-XL)	DXFP532021 (XL-2XL)
	Back, Sides (2), Front	DXFP532023 (S-M)	DXFP532023 (M-L)	DXFP532023 (L-XL)	DXFP532023 (XL-2XL)



DEWALT D1000 Full Body Harness provides an exceptional range of features at an affordable price. The harness has 5 points of adjustment, pass-through chest and tongue buckle leg connections, lanyard keepers, and heavy-duty, repellent polyester webbing. Some models come with a removable shoulder pad included for added comfort.





DURABILITY: Polyester webbing with **Repellent Coating** resist stains from oil and water.

COMPLIANCE: Protected label pack keeps label easily readable during inspection.



EASE OF INSPECTION: All DEWALT harnesses come with a QR code and RFID tag for quick scan and registration into an asset management /inspection system.



DXFP512006





CONVENIENT LANYARD STORAGE: Two lanyard keepers to safely park unused lanyard leg.



VISIBLE FALL DETECTION: Built in impact indicators show when a fall has occurred.



SUSPENSION TRAUMA PROTECTION: Optional suspension trauma straps to protect the user in the event of a fall.

COMFORT: Some models come with a added comfort.





DEWALT D1000 Vest-Style Harness D-Ring Location(s) **Chest Connection** Leg Connection Back, Side, Front, Shoulde Pass-Thru Pass-Thru

Pass-Thru T

DXFP512001

VEST - STYLE HARNESS WITH BACK PAD





Back

Back

ongue Buckle

DXFP512005

DEWALT D1000 Vest-Style Harness, w/Back Pad				Ordering Pa	art Number	
Chest Connection	Leg Connection	D-Ring Location(s) Back, Side, Front, Shoulder	S - M	M - L	L - XL	XL - 2XL
Pass-Thru	Pass-Thru	Back	DXFP512005 (S-M)	DXFP512005 (M-L)	DXFP512005 (L-XL)	DXFP512005 (XL-2XL)
Pass-Thru	Tongue Buckle	Back	DXFP512006 (S-M)	DXFP512006 (M-L)	DXFP512006 (L-XL)	DXFP512006 (XL-2XL)

SPECIFICATIONS

WEBBING POLYESTER: 5000 LBS. / 2267 KG MIN. STATIC STRENGTH **BUCKLES AND ADJUSTERS: PLATED ALLOY STEEL** WEIGHT RATING: OSHA 420 LBS. / 191 KG MEETS ANSI Z359.11-2021, OSHA 1910.140, OSHA 1926.502



¹⁶ GUARANTEED TOUGH.

VEST - STYLE HARNESS



DXFP512002



Ordering Part Number							
S - MM	-LL	- XL	XL - 2XL	UNIVERSAL			
DXFP512001 (S-M)	DXFP512001 (M-L)	DXFP512001 (L-XL)	DXFP512001 (XL-2XL)	DXFP512001 (U)			
DXFP512002 (S-M)	DXFP512002 (M-L)	DXFP512002 (L-XL)	DXFP512002 (XL-2XL)	DXFP512002 (U)			



DXFP512006



Self Retracting Lifelines

Self-Retracting Lifelines (SRL's) provide users increased safety and versatility over traditional lanyards. With no slack in the lifeline of SRL's, trip hazards and free fall distances are reduced. DEWALT_® SRL's provide extreme flexibility with versions that can be mounted overhead, at foot-level and on the users harness in single or twin (100% tie-off) variations.

INNOVATIVE DEWALT® DESIGN

DEWALT_® SRL's are extremely rugged and loaded with features to meet the demanding conditions in which you work.



FALL PROTECTION PRODUCTS THAT MEET YOUR NEEDS

DEWALT

UNDERSTANDING ANSI Z359.14-2021 SRL STANDARD

On June 17, 2021, ANSI approved the new Z359.14-2021 revision, with updated safety requirements and categorization for Self-Retracting Devices (SRDs). This revision supersedes the previous Z359.14-2014 revision and went into effect on August 1, 2023.

KEY CHANGES IN ANSI Z359.14-2021

- Types SRL-LE removed, SRL-P added
- New test weights and specific SRL-P tests added
- New label marking requirements by Class
- **Class** Classes changed from A and B to Class 1 and Class 2 with revised performance requirements. All SRL's must now have class marking on product labels to help ensure the right product is used in the application





ANSI Z359.14-2021 (New)

- SRL : Self Retracting Lanyard

- SRL-R – SRL's with integral rescue capability.

- Tested overhead w / 310 lbs. (140 kg)

Must arrest fall within 42 in. (1.22 m)

Meet Leading edge requirements

- Max Free Fall of 6 ft. (1.8 m)

Average Force less then 1350 lbs. (6 kN)

- Arrest distance printed on label and instruction

• Must arrest within 42 in. (1.22 m)

Max Free Fall of 2 ft. (0.61 m)

SRL-P – SRL's designed to installed on the user's harness

- Tested Meet Class 1 overhead w / 310 lbs. (140 kg)

Comparison between the old and new standard

SRL Types:

Class 1:

Class 2:

ANSI Z359.14-2014 (Old)

Types:

- SRL : Self Retracting Lanyard
- SRL-R SRL's with integral rescue capability
- SRL-LE SRL's designed to meet
- Leading Edge requirements.

Class A:

- Tested overhead w / 282 lbs. (128 kg)
- Must arrest within 24 in. (0.61 m)
- Average Force 1350 lbs. (6 kN)

Class B:

- Tested overhead w / 282 lbs. (128 kg)
- Must arrest within 54 in. (1.37 m)
- Average Force less then 900 lbs. (4 kN)
- Only "LE" models were required to
- meet Leading Edge requirements

STATIC AND DYNAMIC STRENGTH TESTING

- -Hold 3000 lbs. (1360 kg) for 1 minute -Drop test with a 282 lbs. (128 kg) weight -Specific test for SRL-P did not exist
- -Hold 3600 lbs. (1632 kg) for 1 minute
 -Drop test with a 310 lbs. (140 kg) weight
 Specific Test for SRL-P:
 Dual statistic to 3600 lbs. (1632 kg)
 Dual connection 1800 lbs. (8 kN) Force
 Abrasion test to 3600 lbs. (1632 kg)
 after abrasion for Tie-Back models





FLEXIBILITY:

SRL Connector* easily mounts through the pre-installed SRL channel on DEWALT D3000 harnesses, leaving the D-Ring accessible for rescue. *Included with twin units and available separately (DXFP990151)

DURABILITY:

High Impact Strength Polymer casing, reinforced corners to ensure structural integrity. Recessed labels for increased product life.

COMPLIANCE:

Protected label pack within energy absorber, keeps labels safe and easily readable during inspection.



	CL		NESS IECTOR	ANCHOR CONNECTOR						
	Part Number	PRODUCT DESCRIPTION	STEEL Carabiner	PERSONAL SRL Connector	ALUMINUM Carabiner	STEEL Snap hook	ALUMINUM Snap hook	STEEL REBAR HOOK	ALUMINUM REBAR HOOK	STEEL TIE- Back Hook
	DXFP242411-006	D100P Personal SRL - Single - Aluminum Carabiner	۲		۲					
LEG	DXFP242311-006	D100P Personal SRL - Single - Aluminum Rebar Hook	۲						۲	
	DXFP242211-006	D100P Personal SRL - Single - Aluminum Snap Hook	۲				۲			
SINGLE	DXFP240311-006	D100P Personal SRL - Single - Steel Rebar Hook	۲					۲		
s	DXFP240211-006	D100P Personal SRL - Single - Steel Snaphook	۲			٠				
	DXFP240511-009	D100P Personal SRL - Tie-Back - Single - Steel Snaphook	۲							۲
	DXFP242412-006	D100P Personal SRL - Twin - Aluminum Carabiner		۲	۲					
	DXFP242312-006	D100P Personal SRL - Twin - Aluminum Rebar Hook		۲					۲	
LEG	DXFP242212-006	D100P Personal SRL - Twin - Aluminum Snap Hook		۲			۲			
TWIN	DXFP240312-006	D100P Personal SRL - Twin - Steel Rebar Hook		۲				۲		
_ ≥	DXFP240212-006	D100P Personal SRL - Twin - Steel Snap Hook		۲		۲				
	DXFP240512-009	D100P Personal SRL - Tie-Back - Twin - Steel Snaphook		۲						۲

20 GUARANTEED TOUGH:

DEWALT single and twin personal SRL's provide users with a lightweight, versatile and rugged fall protection connection. These SRL's feature a number of hook options at the anchor end for a wide variety of applications.



VERSATILITY: Swiveling Captive Eye Structural Anchorage Point 3600 lbs. (16 kN)



EASY DOCUMENTATION: All DEWALT SRL's come with an RFID tag for quick scanning and tracking in the DFP Safety Vault "system.

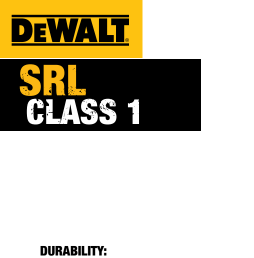
LIFELINE MATERIAL: High Strength Dyneema webbing WORKING LENGTH: NON TIE-BACK 6 ft. (1.8 m) TIE-BACK 9 ft. (2.74 m)

SECURE:

All connectors are dual action and comply with ANSI Z359.12-2019

DXFP240312-006* Model shown*





DEWALT anchor mounted SRL's provide users with a dependable, versatile and rugged fall protection connector for a wide variety of applications.



*Tagline 20 ft. (6.10 m) and above

VERSATILITY: Swiveling Captive Eye Structural Anchorage Point 3600 lbs. (16 kN)



CABLE BRUSH: Patent pending metal cable guide



SECURE: Impact indicating dual action snap hooks comply with ANSI Z359.12-2019

DXFP210111-030* Model shown



DEWALT CLASS 2

DURABILITY:

High Impact Strength Polymer casing, reinforced corners to ensure structural integrity. Recessed labels for increased product life.

ERGONOMIC:

Large and well-balanced carrying handles for increased ergonomics, even with a gloved hand. (25 ft. (7.62 m) and larger units).



EASY DOCUMENTATION: All DEWALT SRL's come with an RFID tag for quick scanning and tracking in the DFP Safety Vault™system.



CLASS 2 - LEADING EDGE - SRL's						
Part Number	PRODUCT DESCRIPTION					
DXFP210221-018	D200 - SRL - Leading Edge - Galvanized Cable - 18 ft (5.49 m)					
DXFP210221-025	D200 - SRL - Leading Edge - Galvanized Cable - 25 ft (7.62 m)					
DXFP210221-050	D200 - SRL - Leading Edge - Galvanized Cable - 50 ft (15.2 m)					
DXFP210221-080	D200 - SRL - Leading Edge - Galvanized Cable - 80 ft (24.3 m)					

High Impact Strength Polymer casing, reinforced corners to ensure structural integrity. Recessed labels for increased product life.

ERGONOMIC:

Large and well-balanced carrying handles for increased ergonomics, even with a gloved hand. (On select Models).



EASY DOCUMENTATION: All DEWALT SRL's come with an RFID tag for quick scanning and tracking in the DFP Safety Vault "system.

COMFORT:

Durable, soft rubber handle for sure grip.



CLASS 1 - SRL'S

Part Number	PRODUCT DESCRIPTION	CARRYING HANDLE	CABLE GUIDE WIRE BRUSH	TAGLINE			
1 in. (25.4 mm) P	olyester Web Lifeline		•				
DXFP230111-011	D100 - Standard SRL - Web 11 ft. (3.35 m)						
DXFP230111-020	D100 - Standard SRL - Web 20 ft. (6.10 m)			٠			
3/16 in. (4.8 mm)	Galvanized Cable Lifeline						
DXFP210111-010	D100 - Standard SRL - Galvanized Cable - 10 ft. (3.05 m)		•				
DXFP210111-020	D100 - Standard SRL - Galvanized Cable - 20 ft. (6.10 m)		•	٠			
DXFP210111-030	D100 - Standard SRL - Galvanized Cable - 30 ft. (9.14 m)	•	•	٠			
DXFP210111-050	D100 - Standard SRL - Galvanized Cable - 50 ft. (15.2 m)	•	•	٠			
DXFP210111-090	D100 - Standard SRL - Galvanized Cable - 90 ft. (27.4 m)	•	•	٠			
13/64 in. (5.2 mm) Stainless Steel Cable Lifeline							
DXFP221111-018	D100 - Standard SRL - Stainless Steel Cable - 18 ft. (5.49 m)	•	•	•			
DXFP221111-025	D100 - Standard SRL - Stainless Steel Cable - 25 ft. (7.62 m)	•	•	٠			
DXFP221111-050	D100 - Standard SRL - Stainless Steel Cable - 50 ft. (15.2 m)	•	•	۲			
DXFP221111-080	D100 - Standard SRL - Stainless Steel Cable - 80 ft. (24.3 m)	•	•	٠			



●



CONVENIENCE:

and Tagline.

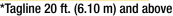
with wire brush to reduce dirt and debris from entering the housing.



DEWALT line of anchor mounted Class 2, leading edge, SRL's provide users with a dependable, versatile and rugged fall protection connection that can be mounted at foot-level or above.



CONVENIENCE: *Includes Carabiner and Tagline.







CABLE BRUSH: Patent pending metal cable guide with wire brush to reduce dirt and debris from entering the housing.

COMFORT:

Durable, soft rubber handle for sure grip.

PROTECTION:

Protected label pack within energy absorber, keeps label safe and easily readable during inspection.

SECURE:

Dual action snap hooks comply with ANSI Z359.12-2019

DXFP210221-025*

Model shown³





DEWALT energy absorbing lanyards come in a variety of styles and configurations to fit the requirements of most work situations. Available with internal and external energy absorption, single & twin leg, with steel & aluminum connectors. You're sure to find a model that fits your specific work requirements.

EXTERNAL ENERGY ABSORBING LANYARDS



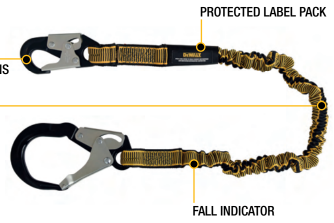
	DEWALT 6 Ft.	External Energ	y Absorber	General Use Lanyards			
	Part Number	Legs	Legs Material	Specialty	Harness End	Anchor End	
	DXFP611110	Single	Web	General	Steel Snap Hook	Steel Snap Hook	
	DXFP611120	Twin	Web	General	Steel Snap Hook	Steel Snap Hook	
	DXFP611100	Single	Web	General	Steel Snap Hook	Steel Snap Hook	
DXFP611100	DXFP611130	Twin	Web	General	Steel Snap Hook	Steel Rebar Hook	
DAIL OF 100	DXFP611510	Single	Web	General	Aluminum Snap Hook	Aluminum Rebar Hook	
	DXFP611530	Twin	Web	General	Aluminum Snap Hook	Aluminum Rebar Hook	

	DEWALT 6 Ft. External Energy Absorber - Tie Back						
	Part Number	Legs	Legs Material	Specialty	Harness End	Anchor End	
	DXFP615110	Single	Web	Tie-Back to Web	Steel Snap Hook	Tie-Back Steel Snap Hook	
	DXFP615111	Single	Web	Tie-Back to D-Ring	Steel Snap Hook	Steel Snap Hook	
	DXFP615120	Twin	Web	Tie-Back to Web	Steel Snap Hook	Tie-Back Steel Snap Hook	
	DXFP615121	Twin	Web	Tie-Back to D-Ring	Steel Snap Hook	Steel Snap Hook	
DXFP615110	DXFP615130	Twin	Web	Tie-Back	Steel Snap Hook	Steel Rebar Hook	
	DXFP615530	Twin	Web	Tie-Back	Aluminum Snap Hook	Aluminum Rebar Hook	

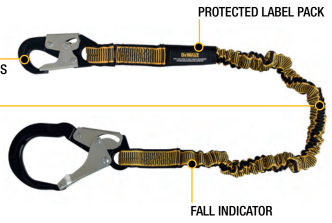
	DEWALT 6 Ft.	DEWALT 6 Ft. External Energy Absorber - Specialty Lanyards						
	Part Number	Legs	Legs Material	Specialty	Harness End	Anchor End		
	DXFP616100	Single	FR Web	Welding	Steel Snap Hook	Steel Snap Hook		
	DXFP616110	Twin	FR Web	Welding	Steel Snap Hook	Steel Snap Hook		
	DXFP621120	Single	Web	12 Ft. Freefall	Steel Snap Hook	Steel Snap Hook		
BVEBO40400	DXFP621130	Twin	Web	12 Ft. Freefall	Steel Snap Hook	Steel Snap Hook		
DXFP616100	DXFP626100	Single	Coated Cable	Leading Edge	Steel Snap Hook	Steel Snap Hook		
	DXFP626110	Single	Coated Cable	Leading Edge	Steel Snap Hook	Steel Rebar Hook		



ANSI RATED STEEL AND ALUMINUM CONNECTOR OPTIONS



INTERNAL ENERGY ABSORBER



SINGLE AND TWIN LEG MODELS

	DEWALT 6 Ft. Internal Energy Absorber - Elastic Lanyards						
	Part Number	Legs	Legs Material	Specialty	Harness End	Anchor End	
3	DXFP612110	Single	Web	General Use	Steel Snap Hook	Steel Rebar Hook	
- I MARTING AND	DXFP612111	Single	Web	General Use	Steel Snap Hook	Steel Snap Hook	
	DXFP612120	Twin	Web	General Use	Steel Snap Hook	Steel Snap Hook	
DXFP612110	DXFP612130	Twin	Web	General Use	Steel Snap Hook	Steel Rebar Hook	



CP.	DEWALT Working Position Devices							
A CONTRACT OF	Part Number	Legs	Legs Material	Specialty	Harness End	Anchor End		
Reserves	DXFP614100	Chain	Web	Positioning	Steel Snap Hook	Steel Rebar Hook (2)		
Car	DXFP614110	6 Ft. Fixed	Web	Positioning	Steel Snap Hook	Steel Rebar Hook		
	DXFP614111	6 Ft. Adjustable	Chain	Positioning	Steel Snap Hook	Steel Rebar Hook		
DXFP614100	DXFP614150	Web	Web	Positioning	Aluminum Snap Hook	Aluminum Rebar Hook (2)		

INTERNAL ENERGY ABSORBING LANYARDS & WORK POSITIONING DEVICES

6000 lbs. / 2721 kg WEBBING RATED ELASTIC WEBBING, SOME MODELS STRETCH 4 in. to 6 in. / 1 to 1.5 m

DEWALT 6 Ft. Internal Energy Absorber - Stretch Lanyards (4 Ft. to 6 Ft.) (1 M. to 1.5 M.)

Legs Material	Specialty	Harness End	Anchor End
Web	General Use	Steel Snap Hook	Steel Snap Hook
Web	General Use	Steel Snap Hook	Steel Rebar Hook
Web	General Use	Steel Snap Hook	Steel Snap Hook
Web	General Use	Steel Snap Hook	Steel Rebar Hook
Web	General Use	Aluminum Snap Hook	Aluminum Rebar Hook
Web	General Use	Aluminum Snap Hook	Aluminum Rebar Hook
	Web Web Web Web Web	Web General Use Web General Use	Web General Use Steel Snap Hook Web General Use Aluminum Snap Hook





DEWALT Vertical Rope Lifelines have a diameter of 5/8 in. (1.6 cm) with a Locking snap hook on the anchor end with the other end being cut and taped.

- Comes in 25, 50, 100 ft. (7.62, 15.24, 30.5 m)
- Materials either Poly Steel or Polydac

Part Number	LENGTH	ROPE MATERIALS
DXFP100025	25 ft. (7.6 m)	Polysteel
DXFP100050	50 ft. (15.2 m)	Polysteel
DXFP100100	100 ft. (30.5 m)	Polysteel
DXFP101025	25 ft. (7.6 m)	Polydac
DXFP101050	50 ft. (15.2 m)	Polydac
DXFP101100	100 ft. (30.5 m)	Polydac

VERTICAL LIFELINE WITH ROPE ADJUSTER

DXFP210050

The DEWALT 50 ft. (15 m) Vertical Lifeline with Rope Adjuster is designed as a key component for roof top safety. The rope is water and abrasion resistant for strength and durability, while the built in rope adjuster provides the versatility of free movement or fixing in place for all restraint.

- Worker capacity range: 130-310 lbs. (58-140 kg)

- Min. Breaking Strength: 5000 lbs. (2267 kg)
- Materials: Polysteel rope, alloy steel, polyester
- Meets ANSI Z359.1-2007, OSHA 1910.66, OSHA 1926.502

SELF TRACKING REMOVABLE ROPE GRAB WITH ENERGY ABSORBING LANYARD (1.5 ft. / 0.4 m) DXFP150010

The DEWALT Self tracking removable rope grab with energy absorbing lanyard moves along the lifeline with the user either up or down. It is removable and has a unique antipanic feature and a factory attached energy absorber with steel snap hook.

- Capacity: 310 lbs. (140 kg)

- Min. Breaking Strength: 3372 lbs. 15 kN)
- Min. Breaking Strength: Energy absorbing
- lanyard 6000 lbs. (26 kN)
- Materials: webbing 1.75 in. (4.4 cm) wide high tenacity polyester, alloy steel
- Meets ANSI Z359.15-2014, OSHA 1910.66, OSHA 1926.502

SELF TRACKING REMOVABLE ROPE GRAB

DXFP150000

The DEWALT Self tracking removable rope grab moves along the lifeline with the user either up or down. It is removable and has a unique antipanic feature.

- Capacity: 310 lbs. (140 kg)
- Min. Breaking Strength: 3372 lbs. 15 kN) - Materials: Galvanized alloy steel with golden
- yellow/silver passivation
- Meets ANSI Z359.15-2014, OSHA 1910.66, OSHA 1926.502



REMOVABLE CAPTIVE ROPE GRAB WITH ENERGY-ABSORBING LANYARD (3 ft. / 0.9m)

DXFP150020

The DEWALT Self tracking removable rope grab with energy absorbing lanyard moves along the lifeline with the user either up or down. It is removable and has a unique antipanic feature and a factory attached energy absorber with steel snap hook.

- Capacity: 310 lbs. (140 kg)
- Min. Breaking Strength: 3372 lbs. 15 kN)
- Min. Breaking Strength: Energy absorbing
- lanyard 6000 lbs. (26 kN)
- Materials: webbing 1.75 in. (4.4 cm) wide high tenacity polyester, alloy steel
- Meets ANSI Z359.15-2014, OSHA 1910.66, OSHA 1926.502



²⁶ GUARANTEED TOUGH.

TEMPORARY HORIZONTAL LIFELINE

DEWALT Temporary Horizontal Lifelines are lightweight, easy to install and adjustable between 15 ft. (4.6 m) and 100 ft. (30.5 m). Made of 5/8 in. (1.6 cm) kernmantle rope, it includes installation carabiner at each end, tesion indicator, two(2) anchor straps. Meets OSHA 1910.66, OSHA 1926.502

.	Description
	Description

DXFP160020Temporary Horizontal Lifeline System- 2 Person - 100 Ft. (30.5 M.)DXFP160040Temporary Horizontal Lifeline System- 4 Person - 100 Ft. (30.5 M.)



DXFP160040

DeWALT ROOFTOP SAFETY KITS

THE DEWALT ROOFTOP SAFETY KIT OFFERS A COMPLETE SETUP FOR ROOFING APPLICATIONS, AVAILABLE IN TWO VERSIONS:

DXFP110050 includes a D1000 harness with 5 pts of adjustement and pass-thru leg buckle connections.

DXFP120050 includes a D1000 harness with 5 pts of adjustement and tounge buckle leg connection.

Both kits include a reusable rooftop anchor, and a 50 ft. (7.6 m) lifeline with an integrated energy absorber for full compliance and safety on the job.

It all comes in a convenient container for easy transportation and storage.









THE DEWALT FALL PROTECTION KIT PROVIDES THE WORKER WITH A READY SYSTEM FOR ATTACHING TO AN APPROVED ANCHOR POINT.

DXFP110001 includes a D1000 harness with 5 pts of adjustement and pass-thru leg buckle connections.DXFP120001 includes a D1000 harness with 5 pts of adjustement and tounge buckle leg connection.

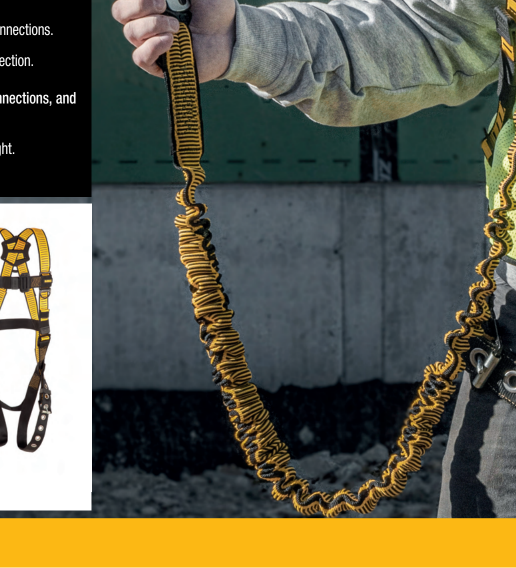
DXFP110101 includes a D1000 harness with 5 pts of adjustment and tongue buckle leg connections, and a 3 ft. (0.9 m) Web Anchor Strap-Choker with D-Ring on each end.

All kits include a 6 ft. (1.8 m) energy absorbing lanyard, all to help ensure working safely at height.

It all comes in a convenient container for easy transportation and storage.







HALT

112

³⁰ GUARANTEED TOUGH.



DEWALT DROP PREVENTION PRODUCTS



Whether you're up on a roof, building a skyscraper or on a scaffolding or ladder, you need to have confidence in your safety equipment to keep you and others safe and sound. DEWALT® Dropped Objects Prevention products are easy to use and are built for the toughest work environments so you know you can concentrate on the job without other worries.

THE NEED FOR **DROP PREVENTION** SAFETY PRODUCTS

FALLING OBJECTS

6 ft. (1.8 m) HEIGHT 3 lbs. (1.36 kg) WRENCH

Industry data shows that dropped objects are a major cause of property damage, worplace injuries and even fatalities. Understanding the need to implement a dropped object prevention program helps to mitigate all these hazards and helps to ensure a safer working environment.







Drop Prevention System - In order to protect workers from injury and equipment from damage it is essential to select all components of a drop prevention system to securely attach tools and prevent accidental drops. The three main components of a system are attachment points, connectors such as tool lanyards, and anchorage points.



Anchorages - The final component of the system is anchorages and holders. The key variable in selecting the appropriate **Connectors** - All tools are required to be tethered or connected anchorage is the weight. Tools weighing 5 lbs. (2.3 kg) or less to an anchorage so that so that they remain attached and may be attached to the body. This can be done by securing protected from a fall in the event of a drop. Selecting the the connector end to anchors like a tool holder, wristband or appropriate connector or tool lanyard based upon each tool's a secure point on the user's tool belt or harness. For all tools weight and configuration is essential to drop prevention. greater than 5 lbs. (2.3 kg) the user must secure the connector end to a anchorage point rated for at least the weight of the tool.

DROP PREVENTION THE COMPLETE SYSTEN

Tool attachment points - Attachment points are a secure point on the tool that must be rated for at least the total weight of the tool. The user must select an attachment point that is appropriate for the tool and then secure it per the attachment instructions. Once the attachment point is in place the tool is considered Lanyard Ready[™] and the connector or lanyard can be attached.



V-RING TOOL ATTACHMENTS

- Used to create a secure attachment point on most tools without a lanvard hole.
- Cinch design allows user to guickly secure equipment.
- Secure in place using our tool tape.
- Coated alloy steel V-Ring attachment point
- Meets ANSI/ISEA 121-2018 Standard



ELASTIC TOOL ATTACHMENT

DXDP710140

- 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
- Relaxed length 11 in. (27 cm); extended length 15 in. (38 cm)
- Max working capacity 15 lbs. (6.8 kg)
- Meets ANSI/ISEA 121-2018 Standard
- Comes in a pack of 3



WIRE TOOL ATTACHMENT

DXDP710700

- Corrosion resistant to withstand weathering
- PU coating over cable wire for protection and durability
- Designed to safely tether small tools through captive tool hole
- Max capacity of 2 lbs. (0.9 kg)
- Full length 6 in. (15 cm)
- Meets ANSI/ISEA 121-2018 Standard
- Comes in a pack of 6

CINCH LOOP ATTACHMENT

lanvard hole.

Part Number

DXDP710411

DXDP710422

DXDP710433

DXDP710444

DXDP710455

DXDP400161

- Secure in place using our tool tape

- Meets ANSI/ISEA 121-2018 Standard

- Steel alloy D-Ring with swivel connection

2.5 in. (6 cm)

4.5 in. (11 cm)

5.5 in. (14 cm)

6.5 in. (16.5 cm)

8.5 in. (21.5 cm)

Assorted 1 each

- High strength polyester webbing

DXDP710600

- Designed to safely tether small tools through captive tool hole

TOOL ATTACHMENTS WITH SWIVELING D-RING

RELAXED LENGTH MAX WEIGHT CAPACITY QUANTITY PER PACK

3 lbs. (1.3 kg)

6

3

3

5

- Used to create a secure attachment point on most tools without

- Durable and reusable polvester cord
- Coated alloy steel D-ring for secure attachment
- Length is 6.6 in. (16 cm.)
- Max working capacity 5 lbs. (2.3 kg)
- Meets ANSI/ISEA 121-2018 Standard
- Comes in a pack of 3



WIRE TOOL ATTACHMENT

DXDP710710

- Corrosion resistant to withstand weathering
- Screws easily connect to create a one-step attachment point
- Designed to safely tether small tools through captive tool hole
- Max capacity of 3 lbs. (1.3 kg)
- Full length 6 in. (15 cm)
- Meets ANSI/ISEA 121-2018 Standard
- Comes in a pack of 6



HARD HAT LANYARD

DXDP610400

- High-stretch elastic polyester material
- Double lock buckle attaches to harness or vest
- Tethering loop to connect to slots on hard hat
- Relaxed length 16 in. (40 cm); extended length 34 in. (86 cm)
- Maximum safe working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard - DXDP910400: Comes in a pack of 10



WRISTBAND TOOL LANYARD **DXDP610310**

- 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
- Wrist Measurement: S/M 5 in. (12 cm) 7 in. (17 cm)
- Relaxed length 13.75 in. (35 cm); extended length 16.5 in. (41 cm)
- Maximum safe working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard



COILED TOOL LANYARD

DXDP710900

- PU coated steel cable for corrosion resistance and durability

MANAAAAAA

- Stainless steel carabiners for auick connection
- Swiveling design prevents tangles and fast recoil
- Coiled length 4 in. (10 cm): extended length 60 in. (152 cm)
- Max working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard

SINGLE LEG LANYARD (HEAVY DUTY)

DXDP720510

- Durable polyester blended webbing
- Treaded loop end that grips the tool when attached
- Swiveling aluminum alloy carabiner with captive eye and swivel
- Relaxed length 70 in. (177 cm)
- Max working capacity 80 lbs. (36.2 Kg)
- Meets ANSI/ISEA 121-2018 Standard

CLIP TO LOOP SPRING LANYARD DXDP711100

- Lightweight polyurethane cable for tethering lightweight tools and objects such as mobile phones
- Coiled length 12 in. (30 cm); extended length 36 in. (91 cm)
- Max working capacity: 2 lbs. (0.91kg)
- Meets ANSI/ISEA 121-2018 Standard
- Comes in a pack of 3



DeWALT ELASTIC TOOL LANYARDS

- Durable polyester blended webbing
- Anodized aluminum alloy carabiner with captive eye
- Barrel-Lock or Cinch loop end
- Meets ANSI/ISEA 121-2018 Standards



67 in. (170 cm)

DEWALT QUICK CONNECT TOOL LANYARDS SYSTEM

39 in. (99 cm)

DXDP720500

- Durable polyester blended webbing

35 lbs. (15.8 kg)

- Anodized aluminum alloy carabiner with captive eye
- Elastic cord cinch with adjustable barrel lock for tool attachment

Single

(Per leg)*

- Modular connection for quick exchange of tools
- Relaxed length 37 in. (93 cm); Extended length 51 in. (129 cm)
- Max working capacity 5 lbs. (2.3 kg)
- Meets ANSI/ISEA 121-2018 Standards







DXDP710501		DXDP710211	DXDP710500
	Part Number	DESCRIPTION	
	DXDP710501	Quick connect tool lanyard	
	DXDP710211	Quick connect tool attachment	
	DXDP710500	Elastic attachment	

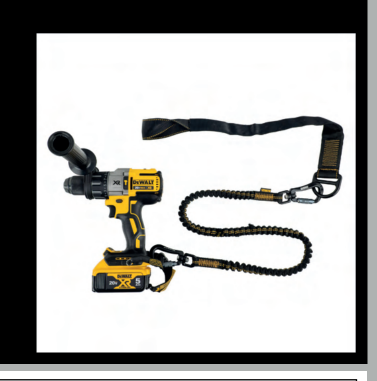


Part Number	RELAXED LENGTH	EXTENDED LENGTH	MAX WEIGHT CAPACITY
DXDP721500	24 in. (61 cm)	38 in. (98 cm)	15 lbs. (6.8 kg)
DXDP721501	24 in. (61 cm)	38 in. (98 cm)	25 lbs. (11.3 kg)
DXDP721510	41 in. (104 cm)	75 in. (190 cm)	15 lbs. (6.8 kg)
DXDP721511	41 in. (104 cm)	75 in. (190 cm)	25 lbs. (11.3 kg)

³⁶ GUARANTEED TOUGH:

POWER TOOL LANYARDS

The DEWALT Power Tool Lanyards are designed to be used with tools that have a secure, Lanyard Ready[™] attachment point in place. The lanyards are made with polyester webbing and aluminum components to provide durability and longevity even in the toughest work environments. Dual anodized aluminum carabiners with captive eye & swivel both end, along with the elastic design combine to provide freedom of movement and tangle free operation during use. All of our lanyards are tested and meet ANSI/ISEA 121-2018 Standard.





WRISTBAND TOOL ANCHOR

DXDP610300

- 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
- Maximum safe working capacity: 2 lbs. (0.9 kg) - Meets ANSI/ISEA 121-2018 Standard



RADIO-MOBILE PHONE HOLDER KIT

DXDP610100 (no lanyard)

DXDP910600 (lanyard included)

- Rugged polyester body stretches to fit most mobile phones

- Heavy-duty elastic hook & loop straps protect for greater protection
 Coated alloy steel D-Ring on back for connecting to tool lanyards
 Holder includes lanyard and phone connector for complete drop prevention system
- Max working capacity 2 lbs. (0.9 kg) - Meets ANSI/ISEA 121-2018 Standard



ANCHOR STRAPS DXDP813002 (50 lbs. / 22.6 kg) DXDP813012 (80 lbs. / 36.3 kg)

- Abrasion resistant sleeve for improved life

- The D-ring provides capacity for multiple tool connections depending on weight allows for easy connection to beams and rails
- Length 24 in. (60 cm)
- Max capacity 50 lbs. (22.6 kg) or 80 lbs. (36.3 kg)
- Meets ANSI/ISEA 121-2018 Standard



TAPE MEASURE HOLDER

DXDP610200

- Hook and loop straps secure tape measure inside holder for safe and easy tethering
- Accommodates tape measures up to 35 ft. (10.5 m)
- 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

of 2 lbs. (0.9 kg)

- Meets ANSI/ISEA 121-2018

Standard



QUICK CONNECT TOOL TETHERING KIT DXDP910100

Tether up to four 5 lbs. (2.3 kg) tools

Kit Includes:

- Detachable Loops 3-Pack, with modular quick snap buckle
- Self-Adhering Tool Tape 12 ft. (3.7 m) Roll, requires no heat to apply - Detachable Single Carabiner Tool Lanyard – 5 lbs. (2.3 kg) max
- capacity, with modular connecting and anodized aluminum carabiner
- Durable polyester blended webbing, having a relaxed length 37 in. (93 cm); extended length 51 in. (129 cm)
- Meets ANSI/ISEA 121-2018 Standard



COILED TAPE MEASURING KIT

For secure attachment of tape measures

Kit Includes

- Tape measure boot with hook and loop straps secure tape measure inside holder for safe and easy tethering
- Coated Steel alloy D-Ring for connecting to tool lanyards
- Coiled tool tether with coated Stainless-Steel carabiners for quick connection
- Swiveling design prevents tangles and fast recoil
- Coiled length 4 in. (10 cm); extended length 60 in. (152 cm)
- Max working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard



 The unique enclosure is designed to prevent contents from dropping out, even when turned upside down.

- 3 Loops for belt attachment
- Ventilation eyelet for air flow

DXDP110001

- Microfiber material cushioned from inside

NO SPILL PARTS POUCH

- Lenght: 11 in. (28 cm)
- Width: 8 in. (20 cm)
- Maximum safe working capacity
- of 30 lbs. (13 Kg)
- Meets ANSI/ISEA 121-2018 Standard



COILED TOOL TETHERING KIT DXDP910150

Tether up to four 2 lbs. (0.9 kg) tools

Kit Includes

- Three 2.5 in. (6 cm) high strength Polyester tool attachments with coated steel alloy Swivel D-Ring for secure attachment with 3 lbs. (1.3 kg) max capacity
- Self-Adhering Tool Tape 12 ft. (3.7 m) Roll, requires no heat to apply
- Coiled tool lanyard with coated stainless-steel carabiners for quick connection
- Swiveling design prevents tangles and fast recoil
- Coiled length 4 in. (10 cm); extended length 60 in. (152 cm)
- Max working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard



QUICK CONNECT TAPE MEASURING KIT DXDP910300

For secure attachment of tape measures

Kit Includes

- Tape measure boot with hook and loop straps secure tape measure inside holdert for safe and easy tethering
- Coated steel alloy D-Ring for connecting to tool lanyards

- Detachable single carabiner Tool Lanyard – 5 lbs. (2.3 kg) max capacity, with modular connecting buckle and anodized aluminum carabiner.

- Durable polyester blended webbing, having a relaxed length 37 in. (93 cm); extended length 51 in. (129 cm)
- Max working capacity: 2 lbs. (0.9 kg)
- Meets ANSI/ISEA 121-2018 Standard





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