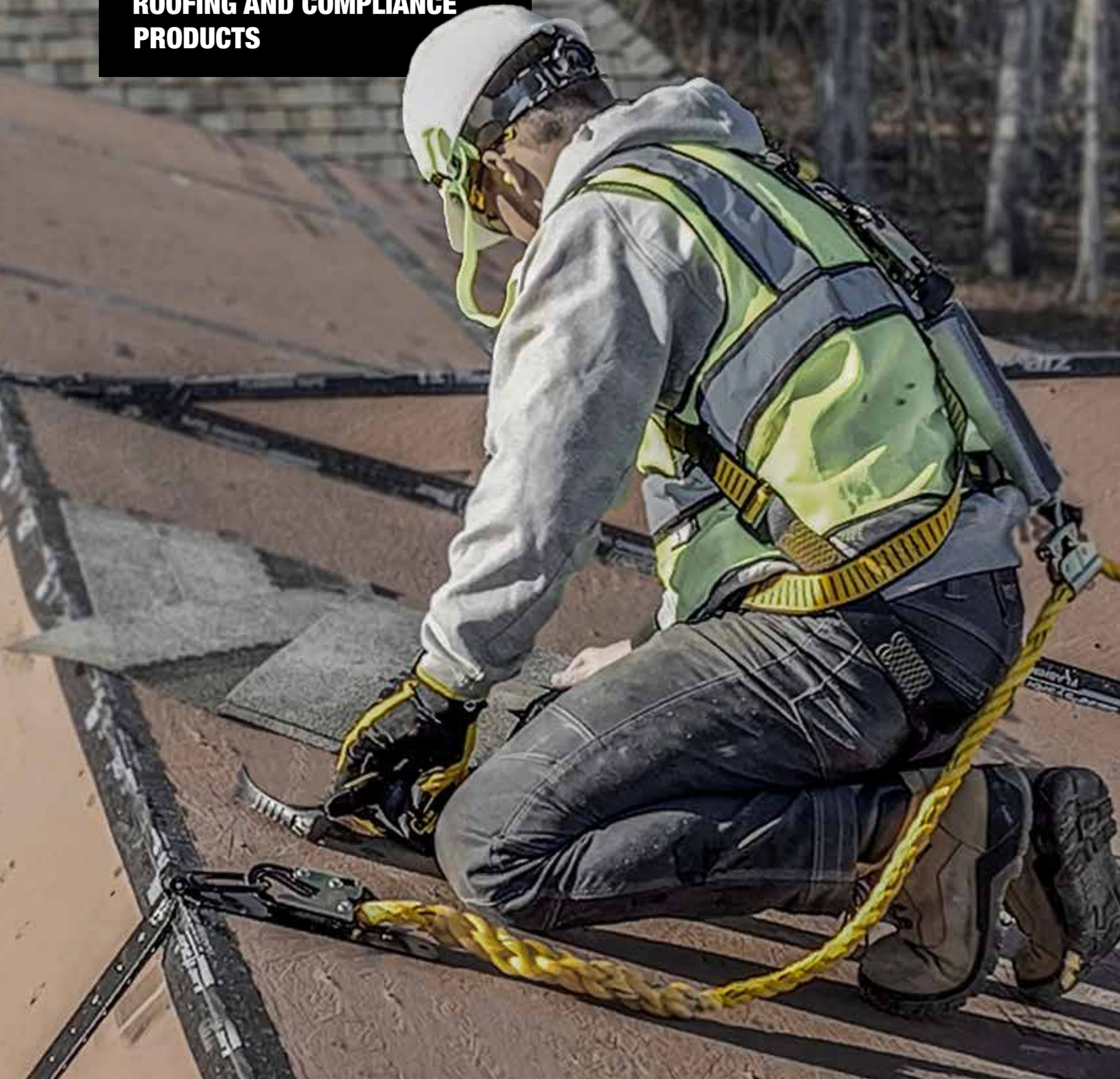


DEWALT®

**FALL
PROTECTION**

**ROOFING AND COMPLIANCE
PRODUCTS**



GUARANTEED TOUGH.®



THE KEY ELEMENTS OF A FALL PROTECTION SYSTEM

4 VITAL COMPONENTS FOR A PERSONAL FALL ARREST SYSTEM.

THESE ARE THE ABCD'S OF FALL PROTECTION:

Anchorage - Body Wear - Connecting Device - Descent/Rescue

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



REUSABLE ROOFTOP ANCHOR
DXFP842001

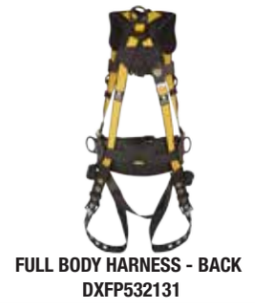


CHOKER ANCHOR STRAP
DXFP811003

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



FULL BODY HARNESS - FRONT
DXFP532131



FULL BODY HARNESS - BACK
DXFP532131

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

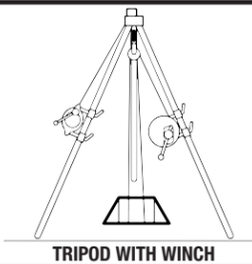


SRL - SELF RETRACTING LIFELINE
DXFP210221-050



INTERNAL ENERGY ABSORBING LANYARD
DXFP612111

C Connecting Device: The critical link which joins the body wear to the anchorage/anchorage connector. (Example: energy absorbing lanyard or self retracting lifeline).



TRIPOD WITH WINCH



SUSPENSION TRAUMA STRAPS
DXFP150100

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

WARNING: EACH COMPONENT MUST BE IN PLACE AND PROPERLY USED TO PROVIDE MAXIMUM WORKER PROTECTION.

ADVERTENCIA: CADA COMPONENTE DEBE ESTAR EN SU LUGAR Y UTILIZARSE CORRECTAMENTE PARA PROPORCIONAR LA MÁXIMA PROTECCIÓN AL TRABAJADOR.

AVERTISSEMENT: CHAQUE COMPOSANT DOIT ÊTRE EN PLACE ET CORRECTEMENT UTILISÉ POUR FOURNIR UNE PROTECTION MAXIMALE DES TRAVAILLEURS.

WARNING: BE SURE TO CALCULATE POTENTIAL FALL DISTANCE WHEN SELECTING CONNECTING COMPONENTS.

ADVERTENCIA: ASEGÚRESE DE CALCULAR LA DISTANCIA POTENCIAL DE CAÍDA AL SELECCIONAR LOS COMPONENTES DE CONEXIÓN.

AVERTISSEMENT: ASSUREZ-VOUS DE CALCULER LA DISTANCE DE CHUTE POTENTIELLE LORS DE LA SÉLECTION DES COMPOSANTS DE CONNEXION.

© 2024 DEWALT Industrial Tool Co. DEWALT is a registered trademark of the DEWALT Industrial Tool Co., used under license. Trademark Licensee: DFP Safety Corp. 20711 Holt Av. Suite 1525 Lakeville, MN 55044 1-800-391-1862 A licensee of DEWALT Industrial Tool Co.

www.dfpsafety.com



ROOFTOP SAFETY KITS

The DEWALT fall protection line-up is designed to provide you with convenient personal fall protection solutions, whether in kits or individual items. Work safely during roof top applications or select a kit that provides you with the basic compliance in a variety of work at height situations. Our products are designed and tested to OSHA and ANSI standards to give you confidence that you can safely perform your work.



ROOFTOP SAFETY KIT DXFP110050

Pass-through leg connection

BENEFITS AND FEATURES

DURABILITY: Heavy Duty Repellent Webbing, resists oil, water, and stains to help ensure ease of maintenance throughout its service life

EASY INSTALLATION: The coated reusable steel roof anchor with fasteners is ready for quick and easy installation.

VERSATILITY: Hinged design allows anchor to adapt to various roof pitches and comes with both nails and screws for easy installation.

QUICK HARNESS CONNECTIONS: The pass-through buckles provide a quick and easy fit when donning the harness.

EASY OF MOVEMENT: Vertical Lifeline Assembly with energy absorber, and attached rope grab provides smooth and easy movement along the lifeline.

SPECIFICATIONS

ROPE LENGTH: 50 ft. (15.2 m)

MATERIALS: Repellent Polyester webbing, steel, and Poly steel rope

WEIGHT RATING: System rated to: 310 lbs. (140 kg)

STANDARDS MET: ANSI Z359.1-2020, Z359.11-2021
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty

The DEWALT Rooftop safety kit offers a complete setup for roofing applications. It includes our D1000 harness with 5 pts of adjustment and pass-thru leg buckle connections, a reusable rooftop anchor with nails and screws for easy installation, and a 50 ft. (15.2 m) lifeline with an integrated energy absorber for full compliance and safety on the job. It all comes in a convenient container for easy storage.



ROOFTOP SAFETY KIT DXFP120050

Tongue buckle leg connections

BENEFITS AND FEATURES

DURABILITY: Heavy Duty Repellent Webbing, resists oil, water, and stains to help ensure ease of maintenance throughout its service life

EASY INSTALLATION: The coated reusable steel roof anchor with fasteners is ready for quick and easy installation.

VERSATILITY: Hinged design allows anchor to adapt to various roof pitches and comes with both nails and screws for easy installation.

QUICK HARNESS CONNECTIONS: The pass-through and tongue buckles provide a quick and easy fit when donning the harness.

EASY OF MOVEMENT: Vertical Lifeline Assembly with energy absorber, and attached rope grab provides smooth and easy movement along the lifeline.

SPECIFICATIONS

ROPE LENGTH: 50 ft. (15.2 m)

MATERIALS: Repellent Polyester webbing, steel, and Poly steel rope

WEIGHT RATING: System rated to: 310 lbs. (140 kg)

STANDARDS MET: ANSI Z359.1, Z359.11-2021
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty

The DEWALT Rooftop safety kit offers a complete setup for roofing applications. It includes our D1000 harness with 5 pts of adjustment and tongue buckle leg buckle connections, a reusable rooftop anchor with nails and screws for easy installation, and a 50 ft. (15.2 m) lifeline with an integrated energy absorber for full compliance and safety on the job. It all comes in a convenient container for easy storage.





FALL PROTECTION PRODUCTS THAT MEET YOUR NEEDS



ROOFTOP ANCHORS



VERTICAL LIFELINE ASSEMBLY DXFP210050

The DEWALT 50 ft. (15.2 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 fall restraint. When used with a DEWALT roof-top anchor and harness it becomes an integral piece in a personal fall arrest system.

BENEFITS AND FEATURES

ABRASION RESISTANT: Poly-Steel rope resists abrasion and water for longer life.

STRENGTH & DURABILITY: Alloy steel hardware with zinc plating for high strength and longer life.

EASE OF MOVEMENT: Manual positioning device allows for smooth movement around working surfaces.

BUILT IN SAFETY: Integral 2 ft. (0.6m) energy absorbing lanyard for quick arrest in the event of fall.

SPECIFICATIONS

ROPE LENGTH:	50 ft - (15.2 m)
MATERIALS:	Poly-Steel Rope, Alloy Steel, Polyester
WEIGHT CAPACITY:	310 lbs. (140 kg)
MINIMUM BREAKING STRENGTH:	5000 lbs. (23 kN)
STANDARDS MET:	ANSI Z359.1-2020 OSHA 1926.502, 1910.140
WARRANTY	Limited 2 Year Warranty



ROOF ANCHOR - SINGLE USE RAISED - 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 Length: 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



REUSABLE ROOF ANCHOR DXFP842001

The DEWALT Reusable Roof Anchor is designed for use on wood structures. The hinged design allows it to work on nearly all roof pitches. The anchor is made of coated steel for longer lasting product life. It can be installed with either screws or nails (depending on roof pitch), and comes with both nails and a QTY 12 # 12 in x 2 in. (30.5 cm x 5 cm) hex head fasteners included.

BENEFITS AND FEATURES

REUSABLE DESIGN: Designed for repeated use with fasteners.

VERSATILITY: Hinged design allows anchor to adapt to varying roof pitches and comes with both nails and screws for easy installation.

DURABILITY: Plated steel construction with powder coating for high strength and durability.

SPECIFICATIONS

WEIGHT CAPACITY:	310 lbs. (140 kg)
MATERIALS:	Powdered Coated Steel
MINIMUM BREAKING STRENGTH:	5000 lbs. (23 kN)
STANDARDS MET:	ANSI Z359.18-2017 OSHA 1926.502, 1910.140
WARRANTY	Limited 2 Year Warranty



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 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



DEWALT

D1000

HARNESSES

MODELS & SIZES

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.



OPTIONAL BACKPAD

DXFP102001

VEST - STYLE HARNESS



DXFP512001

DXFP512002

DEWALT D1000 Vest-Style Harness			Ordering Part Number
Chest Connection	Leg Connection	D-Ring Location(s) Back, Side, Front, Shoulder	UNIVERSAL
Pass-Thru	Pass-Thru	Back	DXFP512001
Pass-Thru	Tongue Buckle	Back	DXFP512002

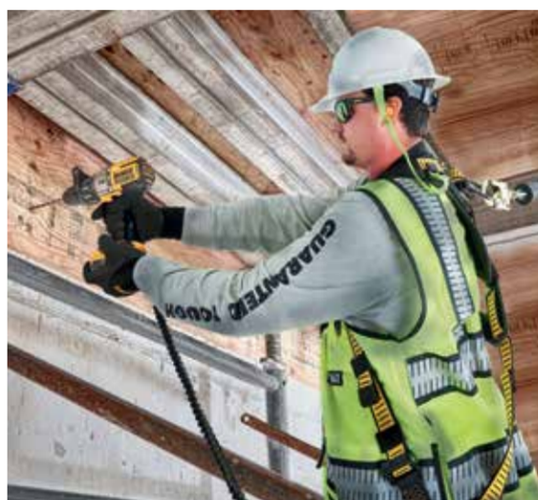
SPECIFICATIONS

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



VEST - STYLE HARNESS WITH BACK PAD



DXFP512005

DXFP512006

DEWALT D1000 Vest-Style Harness, w/Back Pad		Ordering Part 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)



DEWALT

VERTICAL ROPE LIFELINES



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



ROPE GRABS

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 anti-panic 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



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 anti-panic 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



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

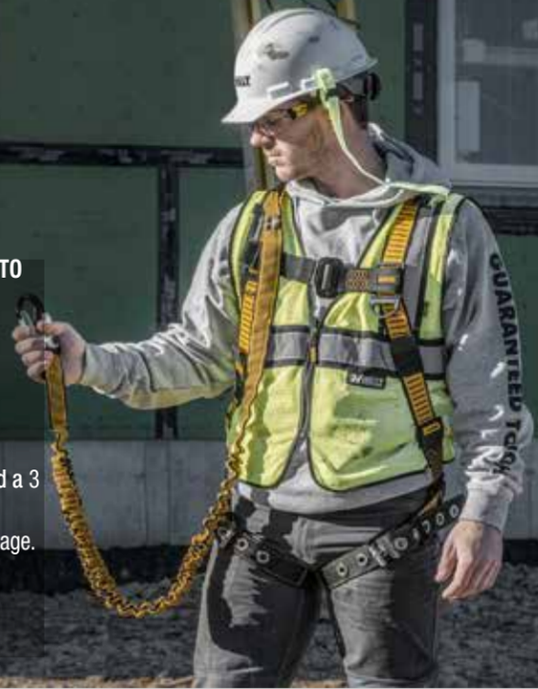
DXFP150020

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 anti-panic 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



SAFETY IS OUR PRIORITY



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 adjustment and pass-thru leg connections.

Comes in a convenient, reusable bucket for easy transportation and storage

DXFP120001 includes a D1000 harness with 5 pts of adjustment and tongue buckle leg connection.

Comes in a convenient, reusable bucket for easy transportation and storage

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.

Comes in a durable, zippered gear bag with rigid bottom and carrying handle for easy transportation and storage.

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

SAFETY PRODUCTS

6 ft. (1.8 m) ENERGY ABSORBING LANYARD DXFP612111

The DEWALT energy absorbing lanyard provides compliance at a great value. It features a one piece lanyard with an internal energy absorber, durable polyester webbing and plated-steel snap-hooks, with 3600 lbs. (1632 kg) ANSI-approved gates. An excellent choice for a variety of worksites.

BENEFITS AND FEATURES

LIGHTWEIGHT DESIGN: Built-in energy absorber reduces weight over external energy absorber design

DURABILITY: Plated steel hardware and Polyester webbing for extended life and durability.

SAFETY ALERT: Built in indicator provide visual confirmation when a fall has occurred and the lanyard should be removed from service.

SPECIFICATIONS

MATERIALS: Polyester, and Steel

LENGTH: 6 ft - (1.8 m)

HOOKS: ANSI Compliant 3600 lbs. (1632 kg)

STANDARDS MET: ANSI Z359.3-2019
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty



DXFP110001

Pass-through leg connection



SPECIFICATIONS

LANYARD LENGTH: 6 ft. - (1.8 m)

HARNES MATERIALS: Polyester Repellent Webbing, Steel

LANYARD MATERIALS: Polyester, Steel

WEIGHT RATING: System rated to: 310 lbs. (140 kg)

STANDARDS MET: ANSI Z359.1-2020, Z359.11-2021
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty



DXFP120001

Tongue buckle leg connections



SPECIFICATIONS

LANYARD LENGTH: 6 ft. - (1.8 m)

HARNES MATERIALS: Polyester Repellent Webbing, Steel

LANYARD MATERIALS: Polyester, Steel

WEIGHT RATING: System rated to: 310 lbs. (140 kg)

STANDARDS MET: ANSI Z359.1-2020, Z359.11-2021
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty



WEB ANCHOR STRAP-CHOKER DXFP811003

The DEWALT 3 ft. (0.9 m) choker style web anchor strap provides a strong, durable and flexible temporary fall protection anchor solution in a compact and lightweight design. Large And Small D-Rings With Wear Pad

BENEFITS AND FEATURES

FLEXIBILITY: Can be used as a vertical or horizontal temporary anchor point around beams, posts or other structural members.

COMPACT AND LIGHTWEIGHT: Weighing only 1.18 lbs. (0.54 kg), this temporary anchor strap is easily moved and reused from location to location.

DURABILITY: The 1-3/4 in. (4.4 cm) polyester webbing strength member with the 2-3/4 in. (6.9 cm) polyester webbing wear pad provides exceptional strength, wear, oil, dust and water protection.

SPECIFICATIONS

WEIGHT CAPACITY: 310 lbs. (140 kg)

MATERIALS: Polyester, Steel

MINIMUM BREAKING STRENGTH: Meets OSHA and ANSI standards of 5,000 lbs. (23kN) anchor point.

STANDARDS MET: ANSI Z359.18-2017
OSHA 1926.502, 1910.140

WARRANTY Limited 2 Year Warranty



FALL PROTECTION COMPLIANCE KIT DXFP110101

The DEWALT Fall Protection Kit provides the worker with a ready system for anchoring onto an approved structural member. It includes our D1000 harness with 5 pts of adjustment and tongue buckle leg connections, a 6 ft (1.8 m) energy absorbing lanyard, and a 3 ft. (0.9m) Web Anchor Strap (DXFP811003), all to help ensure working safely at height. The kit comes in a convenient Carrying Bag for easy storage and transport.

BENEFITS AND FEATURES

DURABILITY: Heavy Duty Repellent Webbing, resists oil, water, and stains to help ensure ease of maintenance throughout its service life

LIGHTWEIGHT DESIGN: Built-in energy absorber reduces weight over external energy absorber design

QUICK HARNES CONNECTION: The pass-through and tongue buckle connections provide a quick and easy fit when donning the harness

CONVENIENT STORAGE: Durable, zippered gear bag with Rigid bottom and carrying handle for storage and transportation.

SPECIFICATIONS

LANYARD LENGTH: 6 ft. - (1.8 m)
ANCHOR LENGTH: 3 ft. - (0.9 m)

HARNES MATERIALS: Polyester Repellent Webbing, Steel

LANYARD MATERIALS: Polyester, Steel

WEIGHT RATING: System rated to: 310 lbs. (140 kg)

STANDARDS MET: ANSI Z359.1-2020, Z359.11-2021
ANSI Z359.18-2017
OSHA 1910.66, 1926.502

WARRANTY Limited 2 Year Warranty



FALL PROTECTION ZIPPERED GEAR BAG WITH CARRYING HANDLE DXFP104001

The DEWALT Fall Protection Gear Bag is designed to hold components of your personal fall arrest system in a convenient, easy to transport container. The durable materials are designed to provide extended life in tough working conditions.

BENEFITS AND FEATURES

CONVENIENT STORAGE: Bag designed with a zipper, handles and a shoulder strap for gear storage.

DURABILITY: Wear resistant material with durable hard plastic bottom provides long life under tough conditions

PROTECT: Protect your equipment from the environment.

SPECIFICATIONS

PRODUCT WEIGHT: 1.7 lbs. (0.77 kg)

MATERIALS: Polyester

DIMENSION: 17 H X 24 L X 4 W

WARRANTY Limited 2 Year Warranty





Manufactured and Distributed by:



Trademark Licensee: DFP Safety Corp.

20711 Holt Avenue Suite 1525 Lakeville, MN 55044

1-800-391-1862

A licensee of DEWALT Industrial Tool Co.

www.DFPSAFETY.com

P/N : DL 209002 Rev. A 06/13/24

©2024 DEWALT. DEWALT® and GUARANTEED TOUGH® are registered trademarks of DEWALT® Industrial Tool Co. and used under license by DEWALT® Fall Protection. All rights reserved. The yellow and black color scheme is a trademark for DEWALT® power tool and accessories.

All rights reserved. Neither this brochure nor its text, illustrations, drawings of any part thereof, may be reproduced, stored in a retrieval system, photocopied, recorded or transmitted in any form, whether electronic or otherwise, without consent. To the best of our knowledge, all descriptions and illustrations contained in this brochure are correct at the time of going to print. We cannot, however, be held liable for any inaccuracies of description or illustration and reserve the right to change specifications without notification. © DEWALT® 2024