

GUARANTEED TOUGH:



DPG22 TYPE II SAFETY HELMETS

The DEWALT DPG22 and DPG22V Type II Safety Helmets feature a durable polycarbonate/ABS shell with a comfortable EPS foam liner for the highest level of top and side impact protection on the market. Articulating smooth glide ratchet placement and the 4-point retention straps allow multi-point adjustability.





Smooth glide, articulating ratchet adjustment dial for quick, secure fit.



Adjustable 4-point leather chin strap secures helmet to head and provides comfortable fit.





PART NUMBER	COLOR
DPG22-WHITE	White
DPG22-YELLOW	Yellow
DPG22-SLATE	Slate
DPG22-BLACK	Black
DPG22-HV LIME	HV Lime
DPG22-BLUE	Blue

PART NUMBER	COLOR
DPG22-ORANGE	Orange
DPG22-GREEN	Green
DPG22-RED	Red
DPG22-ICE	Ice
DPG22-GRAY	Gray





PART NUMBER	COLOR
DPG22V-WHITE	White
DPG22V-YELLOW	Yellow
DPG22V-SLATE	Slate
DPG22V-BLACK	Black
DPG22V-HV LIME	HV Lime
DPG22V-BLUE	Blue

ı	PART NUMBER	COLOR
	DPG22V-ORANGE	Orange
	DPG22V-GREEN	Green
	DPG22V-RED	Red
	DPG22V-ICE	ICE
	DPG22V-GRAY	Gray































△WARNING: Cancer and reproductive harm - www.P65warnings.ca.gov

WHY TYPE II HEAD PROTECTION?

DEWALT Type II Safety Helmets offer unparalleled protection in diverse scenarios involving climbing and possible head impact. The DEWALT Type II helmet offers a brimless design for a greater field of vision, a lower profile for enhanced mobility, and a 4pt chin strap to help keep the helmet securely in place when climbing, looking around or in the event of a fall.

Whether it's ascending ladders, navigating scaffolding, working on power or telecom poles, or engaging in tasks that demand fall protection, DEWALT Type II helmets provide indispensable protection. In contrast to Type I helmets, Type II helmets offer comprehensive protection against impacts from various angles and rotations, making them essential in industries with a heightened risk of lateral impacts.



SHAPED VISOR FOR TYPE II HELMET

- Premium coating on AF+ lenses meets "X" anti-fog performance requirements
- Made for use with DPG22 helmetsMeets ANSI/ISEA Z87.1-2020 as
- Meets ANSI/ISEA 287.1-2020 as impact-rated protector
- · Can be worn with most eyewear

PART NUMBER	Lens
DPG22-SH13	Clear AF+
DPG22-SH23	Smoke AF+
DPG22-SH90	Indoor/Outdoor



Visor shown attached to DPG22 Safety Helmet. Helmet sold separately.







DIELECTRIC

CAP MOUNT EARMUFF

- Designed for DEWALT Type II helmets (also fits most slotted hard hats)
- · Reinforced pivot point
- Padded earcups
- Low profile
- Lightweight

Lightweight		
PART NUMBER	Description	
DPG660-D	Description NRR 25 Earmuff	











CLEAR POLYCARBONATE FACE SHIELD

DPG22-C

- For use with DEWALT Type II Helmet
- Secure attachment with flip up function
- Compatible with glasses
- Durable lightweight design that provides clear visibility
- Meets ANSI/ISEA Z87.1-2020 as impact-rated protector

Face shield shown attached to DPG22 Safety Helmet. Helmet sold separately.







WIRE MESH FACE SHIELD

DPG22-WM

- For use with DEWALT Type II Helmet
- Secure attachment with flip up function
- Compatible with glasses
- Durable lightweight design with high-grade construction
- Provides a full face coverage
- with ventilation
- Meets ANSI/ISEA Z87.1-2020

Face shield shown attached to DPG22 Safety Helmet. Helmet sold separately.





HEAD PROTECTION: ANSI/ISEA Z89.1-2014 (R19)

- American National Standard for Industrial Head Protection
- Provides (1) performance (2) testing and (3) labeling requirements for industrial hard hats.
- It establishes the **types** and **classes** of protective helmets, depending on the type of hazard encountered



MAX FORCE: 3.780 N

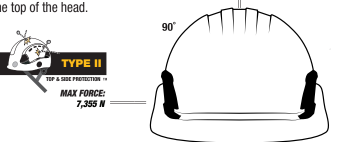
SAFETY HELMET TYPES

ANSI TOP IMPACT (TYPE I)

Helmets designed to reduce the force of impact resulting from a blow to the top of the head.

ANSI TOP AND LATERAL IMPACT (TYPE II)

Provides impact to (90 degrees from vertical). Type 2 helmets require a larger foam interior and increased side coverage.



ANSI SAFETY HELMET ELECTRICAL CLASSES

To improve comprehension and usefulness, there are electrical-protective classifications for helmets as follows:

GENERAL



- Intended to reduce the danger of exposure to low voltage electrical conductors
- Proof tested at 2,200 volts @ 1 minute

ELECTRICAL



- Intended to reduce the danger of exposure to high voltage electrical conductors
- Proof tested at 20,000 volts @ 3 minutes And no burn through @ 30,000 volts
- Class E supersedes class G

CONDUCTIVE



Helmets NOT intended to provide protection from electrical conductors.

EYEWEAR PROTECTION: ANSI/ISEA Z87.1-2020 / "X" ANTI-FOG

The DEWALT shaped visor has been tested as an impact-rated (+) protector and meets the anti-fog performance (X) requirement per ANSI Z87.1-2020.

HEARING PROTECTION: ANSI/ISEA S3.19-1974

DEWALT cap mount earmuff is tested to ANSI S3.19 with a NRR 25.

