



**A.**  
4YZ54



**B.**  
3WLX6



**C.**  
48TK90



**D.**  
475M57

**3M**  
Goggles

- Meet ANSI Z87.1-2010
- 99.9% UV protection

**A. Centurion OTG (Over-the-Glass)**—Wraparound wide-angle visibility; designed to fit over most prescription eyewear.

**B. Lexa Splash GoggleGear**—Contoured, low-profile design.

**C. and D. GoggleGear 500 and 2800 Series**—Low-profile splash goggles feature long-lasting 3M Scotchgard antifog coating that helps increase eyewear performance and visibility in wet and steamy settings. With adjustable strap for comfortable fit.

Key	Lens Color	Lens Coating	Frame Color	Size	Venting	Strap Material	Mfr. Model	Item No.
<b>Centurion OTG (Over-the-Glass)</b>								
A	Clear	Uncoated	Clear	Universal	Direct	Elastic	40300	4YZ54
	Clear	Antifog	Clear	Universal	Direct	Elastic	40301	4YZ55
	Clear	Uncoated	Clear	Universal	Indirect	Neoprene	40305	4YZ57
	Clear	Uncoated	Clear	Universal	Indirect	Neoprene	40304	3RYD8
<b>Lexa Splash GoggleGear</b>								
B	Clear	Antifog, Scratch-Resistant	Clear	Universal	Indirect	Elastic	16644	3WLX6
<b>GoggleGear 500</b>								
C	Clear	Antifog	Gray	Universal	Indirect	Elastic	GG501SGAF	48TK90
<b>GoggleGear 2800</b>								
D	Clear	Antifog, Anti-Scratch	Gray	Universal	Indirect	Elastic	GG2891-SGAF	475M55
	Clear	Antifog	Gray	Universal	Non-Vented	Elastic	GG2891S-SGAF	475M56
	Gray	Antifog	Black	Universal	Indirect	Elastic	GG2892-SGAF	475M57



3RYH4

**DEWALT**

**Concealer Goggles**

- Meet ANSI Z87.1-2015
- 99.9% UV protection

Dual-injected rubber goggles have a soft, comfortable seal for extended wear. A built-in ventilation channel provides extra fog control and ventilation.

Lens Color	Lens Coating	Frame Color	Venting	Strap Material	Mfr. Model	Item No.
Clear	Antifog	Black	Indirect	Elastic	DPG82-11	3RYH4
Gray					DPG82-21	3RYH5



4FE56

**V-Maxx OTG (Over-the-Glass) Goggles**

**Honeywell**  
UVEX

- Meet ANSI Z87.1-2015
- Meet CSA Z94.3

Wraparound design fits over most prescription eyewear. Adjustable headband. Peel-off covers protect lenses to extend goggle life.

Lens Color	Lens Coating	Frame Color	Venting	Strap Material	Mfr. Model	Item No.	
<b>V-Maxx OTG (Over-the-Glass) Goggles</b>							
Clear	Antifog	Clear	Direct	Elastic	11250800	4FE56	
<b>Lens Covers, Pkg. of 10</b>						11250860	6WE81



3NLW6



3RYG2

**sellstrom**  
Product that works.

**OTG (Over-the-Glass) Goggles**

- Meet ANSI Z87.1-2015
- Meet CSA Z94.3; C-UL Listed
- 99.9% UV protection

Goggles fit comfortably over most prescription eyewear. An adjustable headband assures proper fit.

**882 Series**—PVC-frame goggles provide outstanding chemical splash protection.

**Industrial Odyssey II**—A soft, comfortable frame seals out liquids and dust without limiting peripheral vision. Sealed dual-pane lens.

Lens Color	Lens Coating	Frame Color	Venting	Strap Material	Mfr. Model	Item No.
<b>882 Series</b>						
Clear	Uncoated	Green	Indirect	Elastic	S88200	4FPL6
Clear	Antifog	Green	Indirect	Elastic	S88213	3NLW6
<b>Industrial Odyssey II</b>						
Clear	Antifog, Scratch-Resistant	Blue	Indirect	FR Cloth Strap	S80200	3RYG2

**bolle**  
SAFETY  
Goggles

- Meet ANSI Z87.1-2010
- 99.99% UVA and UVB protection



20V815



49YV89



49YV90

**Atom X90**—Modular frame is compact, lightweight, and extremely comfortable. Over-the-glasses (OTG) dust goggles have a polycarbonate lens and a liquid overflow chute for enhanced protection. Large, adjustable elastic strap.

**Pilot**—Cojoined frame with adjustable strap is designed for superior adaptability and comfort. OTG safety goggles offer excellent field of vision. 49YV90 CSP with Platinum technology is good for activities that alternate between high and low lighting and in extreme hot- or cold-temperature environments.

Lens Color	Lens Coating	Frame Color	Frame Material	Venting	Strap Material	Mfr. Model	Item No.
<b>Atom X90</b>							
Clear	Anti-Fog, Anti-Scratch	Blue	TPR	Direct	Elastic	40092	20V815
<b>Pilot</b>							
Clear	Anti-Fog, Anti-Scratch	Clear	Polycarbonate/TPR	Direct	Nylon	40274	49YV89
CSP	Anti-Fog, Scratch-Resistant	Gray		Direct	Nylon	40275	49YV90