

Reader Safety Glasses

G-9 Series Safety Glasses - Readers



- 8-base curve lens
- Full wrap-around design for maximum field of vision and peripheral protection
- Soft nosepiece for comfortable fit
- Features length adjustable temples
- Lens absorbs 99.9% of harmful UV light
- Hardcoat lens options feature a unique scratch-resistant coating
- Meets or exceeds ANSI Z87.1+ and CE EN 166 Safety Standards
- CSA 294.3-07

Image	Part No.	Frame Color	Lens Color	Coating
	1047320	Silver	Silver	Anti-Scratch
	1047323	Silver	Smoke	Anti-Scratch
	1047322	Black	Amber	Anti-Scratch
	1047321	Black	Clear	Anti-Scratch

G-9R Series Reader Safety Glasses

- Same features as G-9 Series with added magnifying reader inserts
- Magnifier inserts are engineered to not interfere with user's direct line of vision

Image	Part No.	Frame Color	Lens Color	Coating	Diopter Strength	Magnifier Strength
	1050084	Black	Clear	Hard Coat	+1.5	+ 1.5 Mag
	1050085	Black	Clear	Hard Coat	+2.0	+ 2.0 Mag
	1050086	Black	Clear	Hard Coat	+2.5	+ 2.5 Mag

BX Reader

- Designed for workers who have difficulty reading small print or who are engaged in small detail work
- Polycarbonate lens with three lens angles
- Adjustable soft-tip temples
- Soft nose bridge



Image	Part No.	Mfg. No.	Frame Color	Lens Color	Diopter Strength
	1012539	10078371620469	Silver / Black	Clear	+1.5
	1012540	10078371620476	Silver / Black	Clear	+2.0
	1012541	10078371620483	Silver / Black	Clear	+2.5

Safety Glasses

I-8 Series Foam Lined Safety Glasses



- Combine the advantages of a spectacle and goggle
- Quick release design allows user to change the temples to an elastic band (included)
- Foam padded frame provides cushion fit and seals out dust
- Unique anti-fog coating
- Ratchet angle adjustable temples
- Meets or exceeds ANSI Z87.1+ and CE EN 166 Safety Standards
- Lens absorbs 99.9% of harmful UV light

Image	Part No.	Frame Color	Lens Color	Coating
	1050142	Black	Clear	Anti-Fog
	1050143	Black	Smoke	Anti-Fog
	1050144	Black	Amber	Anti-Fog

Force-Flex™

ForceFlex™ technology incorporates a patented, multi-injection molding of the lens with a flexible Thermo Plastic Urethane (TPU) frame. Due to this construction, it can achieve a military ballistic level impact resistance at over 1000 feet per second. The TPU material allows the frame to flex and fit individual faces from large to small. All ForceFlex styles meet military V0 test regimen for high velocity impact protection and exceed ANSI Z87.1+.



Image	Part No.	Mfg. No.	Frame Color	Lens Color	Coating
	1023828	FF120	Black	Clear	Anti-Scratch
	1023829	FF122	Black	Gray	Anti-Scratch
	1023830	FF124	Black	Amber	Anti-Scratch
	1023831	FF128B	Black	Blue	Anti-Scratch
	1023832	FF132	Orange	Gray	Anti-Scratch
	1023833	FF137	Orange	Silver	Anti-Scratch

Law®

Soft temple inserts. Duramass® scratch resistant coating.

- Dielectric design
- Superior resistance to scratches
- Safe for utility and electrical work without the risk of arc flash
- Meets ANSI Z87.1+ High impact standards

Image	Part No.	Mfg. No.	Frame Color	Lens Color
	1017238	LW110	Clear	Clear
	1017240	LW112	Black	Gray
	1017243	LW117	Gray	Silver
	1017244	LW119	Clear	Clear

Triwear® Metal

Lens features optically correct viewing area. All Triwear® lenses feature Duramass® Scratch-Resistant Coating and an anti-fog coating. Soft gel nosepiece and comfort coated temple sleeves offer superior comfort for extended wear. Clip-on breakaway cord and soft satin carrying case that doubles as a lens cleaning cloth are free with each pair.

- Strong, lightweight polycarbonate lens filters out 99.9% of ultraviolet rays
- Lifetime frame warranty
- Meets ANSI Z87.1+ high impact
- Features a platinum color full metal frame and resilient spring hinged temple



Image	Part No.	Mfg. No.	Frame Color	Lens Color
	1006177	T3110AF	Onyx	Clear
	1006179	T3118B	Onyx	Blue
	1006180	T3119AF	Onyx	Clear
	1006181	T311R	Onyx	Fire