

# VX12 SAFETY EYEWEAR

## VX12 HIGH PERFORMANCE SAFETY GLASSES WITH TOREX™ LENS TECHNOLOGY FOR ENHANCED VISION AND COMFORT

VX12 High Performance Safety Glasses are designed for enhanced vision and unparalleled comfort. Featuring patented TorEX™ Lens Technology, these glasses provide superior peripheral vision and a secure fit for various facial contours. The high-impact, Class 1 ballistic-rated polycarbonate lens ensures maximum protection, covering both front and lateral areas while soft, adjustable nose pads and ergonomic temple design offer universal comfort. With anti-fog and scratch-resistant lenses, 99.9% UV protection, and compliance with ANSI Z87.1+ and CSA Z94.3 standards, the VX12 Safety Glasses are your ultimate choice for safety and performance.



### INDUSTRIES & APPLICATIONS

- Automotive
- Industrial
- Painting
- Construction
- Electrical work
- Maintenance
- Manufacturing
- Plumbing
- Chemicals
- Laboratory
- Mining
- Healthcare
- Oil & Gas
- Firing Range

### PRODUCT FEATURES

- Patented TorEX™ Lens Technology for enhanced peripheral vision, comfort, and fit
- High-impact, Class 1 Ballistic-\*rated polycarbonate lens offers comprehensive protection, covering both front and lateral areas, meeting global safety standards
- Soft, adjustable nose pads provide universal comfort for a wide range of facial contours
- Ergonomic, low profile temples designed for optimal comfort and to easily fit with earmuffs, headphones, hard hats and other accessories
- Anti-fog & Scratch Resistant lens
- 99.9% UV protection
- Meets ANSI Z87.1+
- Meets CSA Z94.3



## VX12 SAFETY EYEWEAR

### STANDARDS & PERFORMANCE

<b>ANSI</b>	Z87.1+
<b>CSA</b>	Z94.3
<b>AS/NZS</b>	1337.1
<b>ISO</b>	16324
<b>EN</b>	166
<b>Ballistic Rating</b>	MIL-PRF-32432A, Class 1

TorEX™ Technology is a patented manufacturing process with an ergonomically engineered toric-style geometric design to enhance peripheral vision, provide comprehensive protection to cover both front & lateral areas, and to comfortably fit a wide variety of face shapes and sizes.

### TECHNICAL DATA

<b>Lens Style</b>	TorEx™ Technology
<b>Lens Material</b>	Polycarbonate
<b>Lens Coating</b>	Anti-fog, scratch resistant
<b>Lens Colors</b>	Clear, I/O mirror, gray, orange mirror, blue mirror
<b>Frame Type</b>	Wrap around
<b>Frame Style</b>	Full
<b>Frame Colors</b>	Black
<b>Temple Color</b>	Black
<b>Bridge</b>	Rubber
<b>UV Protection</b>	99.9%
<b>Country of Origin</b>	Taiwan

### PACKAGING CONFIGURATION

<b>UOM</b>	1 Glasses
<b>Inner Pack</b>	12 Glasses per Inner
<b>Master Pack</b>	48 Glasses / 4 Inners



Retail Item No.	Frame	Lens	Retail Dims (in)	Retail Wt (lbs)	Inner Dims (in)	Inner Wt (lbs)	Case Dims (in)	Case Wt (lbs)	UPC	ITF	ITF
52023D	Black	Clear							781311702004	30781311702005	50781311702009
52025D	Black	I/O Mirror							781311702035	30781311702036	50781311702030
52029D	Black	Gray	3 x 3 x 8	0.3	13.1 x 9.1 x 5.9	4	19.3 x 14 x 13.8	17.3	781311702011	30781311702012	50781311702016
52030D	Black	Orange Mirror							781311702042	30781311702043	50781311702047
52031D	Black	Blue Mirror							781311702059	30781311702050	50781311702054

Read and Understand Instructions and Warnings before using this product.

**⚠ WARNING:** This product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, visit [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

Raven Safety makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.

