





REVISION SPEED DEMON SUNGLASSES

A product of our military and tactical industry expertise combined with the best in aluminum sunglass design.

Fast Metal[®]* was built on over 35 years of experience in manufacturing the highest quality metal sunglasses by its founder, Ken Wilson. As the pioneer of the aluminum sunglass industry, Ken created the first patented 27-step procedure for manufacturing high-quality aluminum frames. Today, Fast Metal is proud to offer the world's first and best aluminum sunglass and eyewear protection system featuring field replaceable lenses.

Over the past 20 years, Revision has grown to be the proven supplier of military protective eyewear to NATO forces around the world. Our new partnership with Fast Metal is a powerful relationship that combines our military and tactical industry expertise with the best in aluminum sunglass design. Our goal - to create an eyewear protection system that our customers both need and want.



CHARACTERISTICS/COMPONENTS

PURPOSE	Revision has partnered with Fast Metal [®] * to present Revision Speed Demon Sunglasses, made in USA sunglasses with ANSI Z87.1+ impact protection.	
BALLISTIC PERFORMANCE	Meets or exceeds the following standards: • ANSI Z87.1 Certified Safety Sunglasses	
LENS COATINGS	 Revision's Ocumax sets the benchmark for next generation anti-fog coatings. Maintains clarity in extreme conditions Lasts 10-20 times longer than competing anti-fog solutions Anti-Scratch coatings on the outside of the lens and anti-fog coatings on the inside ANTI-FOG TEST: EN166, Clause 7.3.2 – Eyewear must remain fog free for a minimum of 8 seconds at 50°C 	
	SECONDS (s) $\dot{0}_{s}$ $\dot{1}_{0s}$ $\dot{2}_{0s}$ $\dot{3}_{0s}$ $\dot{4}_{0s}$ $\dot{5}_{0s}$ $\dot{6}_{0s}$ 7_{0s} $\dot{8}_{0s}$ 9_{0s} 1_{0s} EN 166: Revision's Ocumax coating drastically exceeds the 8-second industry standard for anti-fog protection (EN 166, Clause 7.3.2), remaining fog free for over 100 seconds when exposed to a constant heat of 50°C.	
SIZES	One size fits most	
LENSES	 Lenses are made of indestructible, optical-grade polycarbonate and can be replaced quickly – all providing 100% UV-A-B-C protection. CLEAR – Maximize light transmittance. Use indoors or at night. I-VIS™ ALTO – Suited to dry, high-altitude environments dominated by grays, tans, and blues. I-VIS™ AROS – Developed for typical desert environments with browns and tans. I-VIS™ CANO – Modeled for dense, lush foliage with limited sky visibility through the canopy. I-VIS™ CLARA – Brings out color definition and contrast in areas of white, gray and blue. I-VIS™ UMBRA – Brings out color contrast in overcast, snow-covered scenes that are dominated by whites and grays. I-VIS™ VERSO – Designed to thrive in the widest range of environments and settings. Excels at separating colors and expanding the volume of color visible to the eye. Laser and other specialty lenses available by special order. 	
MATERIALS	• FRAMES – Aluminum 7075 Alloy with 7 Barrel hinges with dual screws	
	LENSES – Polycarbonate	
	LENS INSERTS – Nylon	



BLACK FRAME WITH CLARA LENSES

FRAME	LENS
BLACK	ALTO
BLACK	UMBRA
BLACK	CLARA
BLACK	AROS
BLACK	CANO
BLACK	VERSO
BLACK	CLEAR
BLACK	SMOKE
CERAKOTE COYOTE BROWN	ALTO
CERAKOTE COYOTE BROWN	UMBRA
CERAKOTE COYOTE BROWN	CLARA
CERAKOTE COYOTE BROWN	AROS
CERAKOTE COYOTE BROWN	CANO
CERAKOTE COYOTE BROWN	VERSO
CERAKOTE COYOTE BROWN	CLEAR
CERAKOTE COYOTE BROWN	SMOKE

revisionmilitary.com