



PAULSON TACTICAL FRAGMENTATION GOGGLE

OVERVIEW



- Meets ANSI Z87.1 eye protection standard for impact & penetration
- Hypo-allergenic silicone body
- Indirect ventilation ports
- Hard-coated/anti-fog dual lens
- Fits over prescription, sun & safety glasses
- Can be easily removed from a PASGT helmet and worn directly on the head

510-TF Tactical Fragmentation Goggle

Fragmentation goggle designed for extreme tactical operations. Triple lens with superior optical qualities; polycarbonate hard coated outer lens, center fragmentation lens and an anti-fog inner spall lens. Silicone frame with baffled top and bottom vents for chemical splash protection and an elastic strap with quick release rear buckle which can be easily manipulated with gloved hands.

Specification

| | |
|-----------------------|--|
| Standards: | Tested to meet STANAG 2920, EN 166 and EN 170. MIL-STD-662F, MIL-P-46593A with a V-50 Fragmentation rate Designed to meet ANSI Z87.1 |
| Frame: | Silicone |
| Lens: | Polycarbonate |
| Strap: | Elastic |
| Other: | Polymer Alloy Components |
| Color: | Black |
| Weight: | 170 grams or 6 oz |
| EN Marking: | 2-1,2 PMC 1 B N CE |
| NATO Stocking Number: | 846-501-515-0315 |

