

Overwatch® ANSI • Ballistic •



Soft nose-piece and rubber temple tips

Anti-fog scratch-resistant polycarbonate lens provides 99% UVA, UVB, and UVC protection

Passes Ballistic MIL-PRF-32432 High Velocity Impact standards

Packaged in a Venture Gear Tactical branded box with temple tag for counter top or pegboard display



Black Frame | 2 Variations

VGSB718T • •

Bronze AF VGSB722T • • Forest Gray AF

OD Green Frame | 2 Variations

VGSG722T ● ●

VGSG718T • •

Bronze AF Forest Gray AF

Urban Gray Frame | 2 Variations

Clear AF

Lens Marking

P + S

P + S

P + S

P + S

P + S

P + S

Frame Marking

P Z87 +

P Z87 +

P Z87 +

P 787 +

P Z87 +

P Z87 +

General Specifications

Weight: 35.5 gm Bridge: 12.6 mm

Lens base: 8 curve

Lens size diagonal: 66.7 mm Lens size vertical: 42.3 mm

Lens thickness: 2.2 mm

Overall length (lens - tip): 160 mm Overall width (hinge - hinge): 131.5mm Closest point between lens: 15.1 mm Closest point between Temple Tips: 93 mm

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High Impact

S: Special Purpose

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Visible Light Filters

L2.5: 29% max visible light

Materials

Lens: polycarbonate Temples: polycarbonate Hinge: Nickel Silver

Nose-piece: thermoplastic rubber (TPR)

Frame: PCB

VGSUG710T • •

Part No.

VGSB718T

VGSB722T

VGSG718T

VGSG722T

VGSUG710T

VGSUG722T

VGSUG722T ● ● Forest Gray AF

Frame Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

c SEI CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices

Packaging

Sold individually in a Venture Gear Tactical branded box

Case: 60 pcs

There's more to see at VENTUREGEAR.COM

(P) 800.736.8673 | (F) 901.861.4967

All safety eyewear meets ANSI Z87.1+ standards [•] and provides 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant. Some options meet Canadian CSA Z94.3 (*) - SEI third-party certification or Ballistic MIL-PRF-32432 High Velocity Impact (•) standards. For specific lens options visit our website or contact your sales representative.

