

HALF JACKET 2.0



RELEASED APRIL 2012

www.omatter.com

Performance, protection and comfort are sculpted into a new dimension of style with an interchangeable lens design that keeps you a step ahead of changing light conditions. The latest evolution of our coveted HALF JACKET® sunglass, it wraps your vision in the razor-sharp clarity of HIGH DEFINITION OPTICS® (HDO®). Wherever your sport takes you, you'll have the all-day comfort of a lightweight design that can take punishing abuse while serving up premium optical technology.

Our original HALF JACKET became essential gear for athletes, and version 2.0 takes the proud heritage to the next level of design. But when it came to protection and comfort, we weren't about to mess with the best, so we made it with the same lightweight O MATTER™ frame material and UNOBTAINIUM® components that keep it comfortably in place, even when you're dripping with sweat. The Three-Point Fit won't hook your ears like ordinary frames, and it keeps the lenses in precise alignment so they can give your eyes the vision of victory.



**POLISHED BLACK /
BLACK IRIIDIUM**



SILVER / FIRE IRIIDIUM



PEARL / VIOLET IRIIDIUM



**POLISHED BLACK /
BLACK IRIIDIUM
POLARIZED**



**POLISHED BLACK /
G30 POLARIZED**

BENEFIT

- 1** Built on the classic and iconic styling of the original Half Jacket.
- 2** Features many design characteristics you need in a sport frame such as high wrap, and no-slip earsocks.
- 3** Basic sport design gives you performance basics with an entry-level price.

FEATURE

ICONIC STYLING

SPORT PERFORMANCE DESIGN

"GOOD" TIER OF SPORT FRAMES

TESTIMONIALS

"So with the Half Jacket 2.0 falling into the sport category, it definitely continues to have all the design and sport attributes that all of our products have, such as Unobtainium earsocks and nose pads...it absorbs perspiration and actually sticks to your head a lot better."

DECLAN LONERGAN
Global Optics Team



Rx
**PRESCRIPTION RANGE
AVAILABILITY**

PROGRESSIVE SPHERE

+2.00 to -3.00

SINGLE VISION SPHERE

+2.00 to -3.00

MINIMUM PD SV / PROG

29 / 30