

Molded-in inhibitors block 99% of the sun's harmful ultraviolet rays.

The precisely curved, minimum-distortion lenses are made of .060-inch Merlon 3—virtually shatterproof.

The ultra-light yet strong frame is made of a unique nylon called Zytel—impervious to cracking caused by ultra-violet rays and ozone.

Self-lubricating nylon-to-nylon hinges mean no screws to worry about tightening or losing.

The lens wraps completely around your face for maximum peripheral vision and no behind-the-lens air turbulence.

Adjustable earpieces combine with the full-wrap frame to act like a strap. You can't shake Oakley Lights off your face. (Package also includes interchangeable full-wrap adjustable earpieces.)

The extra-wide, slip-resistant nosebridge, made of a soft rubber compound, fits any nose comfortably.

Interchangeable lenses come in gray for bright sun, amber-gray for overcast and bronze-coated amber-gray for glare reduction.

## INTRODUCING SUNGLASSES THAT AREN'T ALONG JUST FOR THE RIDE.

At first glance, you might think you're seeing double.

You are. A double dose of Oakley technology.

We found a way to adapt much of our advanced goggle technology to sunglasses. The result: The Factory Pilot Eyeshade System.

Better known as Oakley Lights.

The similarities are striking. There's the extra-wide frame and dramatic frame drop for maximum peripheral and straight-down vision. The pure,

unbroken curve of the lens for minimum distortion. And, as with all Oakley vision systems, easily interchangeable lenses.

Naturally, we came up with a few innovations especially for sunglasses. Like ingenious fully adjustable earpieces that adapt to your head size. An ultra-light yet strong frame. And a special nose piece that's made out of a super-comfortable, shock-absorbing rubber compound.

And, like our other

vision systems, Oakley lights are as beautiful to look at as they are to look through.

Slip on a pair of Oakley Lights.

You'll discover how light and comfortable they are. How versatile they are. And how much protection they provide.

And you'll agree: Oakley Lights don't go along just for the ride.

# OAKLEY