MX GOGGLE TECHNOLOGY

Three decades of MX goggle evolution have led to this turning point, a landmark of technology so revolutionary that it will render ordinary goggles obsolete. Forget any notion of what defines high performance. Not since the early days of the sport has a single design brought so much innovation. Essential gear for anyone who rides for glory, rides for sport or just rides for fun, the Oakley Airbrake[™] MX and Front Line[™] MX goggles created the new standard for protection, clarity, comfort and convenience.

AIRBRAKE™ MX TECHNOLOGY

ADAPTABLE CHASSIS

Airbrake[™] MX is equipped with a fully adaptable and serviceable chassis, allowing you to easily swap outriggers between tear-off and roll-off configurations, replace worn out foam faceplates or switch the strap to match your style.

SWITCHLOCK[®] TECHNOLOGY

Airbrake[™] MX is for those who adapt and conquer because it lets them switch up their vision with the convenience of Oakley Switchlock[®] Technology. Our unique design makes the process of lens changing fast and hassle-free so you can quickly swap lens tints to optimize visibility and comfort according to light conditions.

INTEGRATED ROLL-OFF SYSTEM

Airbrake[™] MX is available with a revolutionary roll-off system that utilizes an integrated cartridge canister inside the outrigger strap attachment for the ultimate in convenience and visibility.

PRESCRIPTION EYEWEAR COMPATIBLE

Discreet frame notches at temples providing compatibility with most prescription eyewear, without compromising fit.

COMFORT + PERFORMANCE

Airbrake[™] MX is composed of ultra-strong, yet lightweight, O Matter[™] combined with flexible urethane. The rigid outer frame holds the lens securely without the bending that can cause visual distortion, and a soft and pliable inner faceplate conforms to your face like it was made just for you.







FRONT LINE[™] MX RIDGELOCK TECHNOLOGY

RIDGELOCK TECHNOLOGY

Quick and easy lens changing system allowing for complete perimeter seal around Lens and Frame not allowing for moisture or dust ingress.

MODELS INCLUDING THIS FEATURE:

Front Line[™] MX

PRESCRIPTION EYEWEAR COMPATIBLE



MODELS INCLUDING THIS FEATURE:

Front Line[™] MX O Frame[®] 2.0 MX XS O Frame[®] MX L Frame[™] MX

MX GOGGLE TECHNOLOGY

AIRBRAKE™ MX & FRONT LINE™ MX TECHNOLOGY



OPTICAL CLARITY

injection-molded under extreme pressure with high-impact Plutonite[®] to create a precise contour of optically correct geometry and clarity. Plutonite® is the most optically pure lens material ever utilized for MX goggles.

MAXIMUM PERIPHERAL VISION

Airbrake[™] MX and Front Line[™] MX precision lens curvature is matched with sleek frame architecture, expanding your field of vision.



HIGH-IMPACT PROTECTION

Oakley performance goggles meet and exceed ANSI Z87.1 and EN 1938 Standards for inspired rider confidence.



FLEXIBILITY + DURABILITY

The polymers in our thermoplastic urethane goggle chassis are formulated for high durability and controlled flexibility for improved safety during impact, as well as maintaining resistance to UV radiation, humidity, thermal shock and chemical exposure. Airbrake™ MX, Front Line™ MX and Crowbar[®] MX models feature rigid O Matter[™] outrigger strap attachments that provide further enhancements in comfort and security.



TRADITIONAL GOGGLE TECHNOLOGY



All Oakley MX goggles utilize our F3 and F2 anti-fog coatings to absorb moisture and eliminate haze. Frame vents engineered to provide optimized airflow keep your eyes cool and comfortable.

SWEAT MANAGEMENT

Ultra-plush faceplate foam utilizes triple-layer construction to wick sweat off your face. Fleece layer draws liquid away from the skin and into the dual-density foam where capillary action moves moisture to the perimeter for quick evaporation.

FIT / COMFORT

• Oakley MX goggles offer the highest level of comfort and performance. Contoured frame architecture provides a continuous seal against dust and debris while eliminating pressure points and hot spots.

