

APEX SERIES

EXO-RACE AIR

RACING EXCELLENCE

EXO-RACE AIR

Available in Spring 2026

ECE
22.06 APPROVED

LITE FORCE
CARBON MATRIX SHELL TECHNOLOGY

COOL tech
TEMPERATURE CONTROL

PINLOCK 120XL
MAXIMUM VENTILATION

KWIKFIT
EASY ADJUSTMENT

flex gel
SHOCK ABSORPTION

AIRFIT
AIR FLOW SYSTEM

LEVEL
OPTICAL CLASS 1 TECHNOLOGY

DOUBLE D° TITANIUM
MAXIMUM PROTECTION

DD
MAXIMUM PROTECTION

"One-touch but Firmly Grab"
Ratchet System

Supplemental
Exhaust Vent

Extendable & Retractable
Rear Spoiler

Aerodynamic Low-profile
Top Vent

Eyebrow Vent for
More Ventilation

Upgraded Aerodynamic
Optical Class 1 Faceshield

"Easy and Secure"
Double Locking System

Vortex Generator Shield

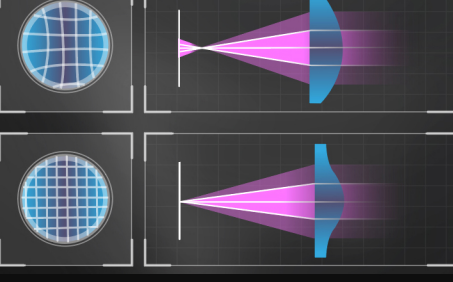
The serrated shape on the side of the shield creates vortices that slow down the airflow, reducing wind noise as the slower airflow hits the ratchet and surrounding shapes.

Vortex Generator Rear Spoiler

The Vortex Generator structure of the rear spoiler generates fine vortices to prevent drag force at the rear, ensuring perfect aerodynamics.

flex gel
SHOCK ABSORPTION

Proprietary 4-point shock absorption gel technology that protects against concussions while also providing unmatched comfort.



SPHERICAL LENS



ASPHERICAL LENS

OPTICAL CLASS 1 FACESHIELD

APEX Series Optical Class 1 shield features varied thicknesses throughout the lens which enhances visual accuracy, reduces glare, and prevents distortion. Additionally, its specially designed shape was developed to improve aerodynamics and reduce wind noise during rides.

UPGRADED RATCHET SYSTEM

Unlike typical shields that can distort vision because of their uniform thickness across a curved lens, the Optical Class 1 shield features varied thicknesses throughout the lens which enhances visual accuracy, reduces glare, and prevents distortion. Additionally, its specially designed shape was developed to improve aerodynamics and reduce wind noise during rides.



EXO-RACE AIR

