

100% UV PROTECTION

All SCOTT lenses are optically engineered to screen out 100% of harmful UVA/UVB rays.



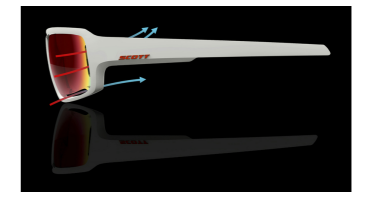
NOFOG™ ANTI-FOG LENS TREATMENT

SCOTT lenses undergo a permanent No Fog™ treatment process to prevent condensation and fogging.



SCOTT TRUVIEW DOUBLE LENS

SCOTT TruView lenses are lightweight and block 100% of harmful UV rays. TruView lenses pass SCOTT's strict testing procedures delivering high quality, performance lenses in select SCOTT goggles.



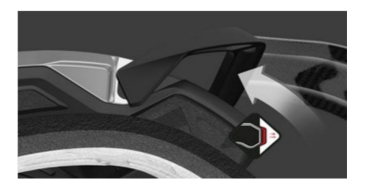
ACS-AIR CONTROL SYSTEM

The ACS Air Control System is a technology already well-established in our Goggle range. ACS ventilation incorporates lens air intake vents on the lens. The result is a sophisticated ventilation system that helps prevent condensation and fogging.



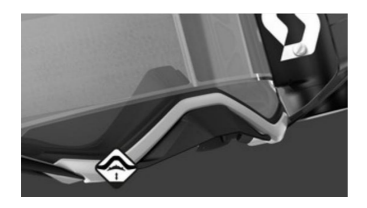
ACS AIR CONTROL SYSTEM

ACS ventilation incorporates lens air intake vents on the goggle lens and frame air outtake vents on the bottom of the goggle. The result is a sophisticated ventilation system that helps prevent condensation and fogging.



ARTICULATED OUTRIGGERS

The Prospect has two pivoting outriggers that adapt to any helmet shape and size. The resulting pressure created by the goggle on the rider's face provides a complete and consistent seal. For the Prospect WFS the pivoting outriggers enable a slick integration of the canisters for an unmatched look even with the roll offs attached.



REMOVABLE NOSEGUARD

The Prospect nose guard can be easily removed and re-assembled. Three pins guarantee the nose guard attachment to the frame.



LENS LOCK SYSTEM

The lens lock system by SCOTT has been designed to guarantee the safest lens retention on the market. To avoid the lens coming out, SCOTT has designed this innovative lens lock system which features 4 locking pins that go through the lens instead of grabbing it from the top.