HELMET TECHNOLOGY

Protection, comfort and style drive the technology behind K2's helmet collection. Achieving the perfect fit is the essential first step to the process, and with K2 features such as the Full-Wrap Liners and fit systems you will discover the most customizable fit to keep you comfortable and your helmet secure all day so you can concentrate on skiing. K2's 2014/15 collection offers optimal ventilation solutions, lightweight designs, excellent goggle compatibility and a variety of colors to find exactly what you need.

FULL-WRAP LINER

This full-coverage, washable liner snugly cradles your head, creating the unmatched fit of a K2 Helmet. The liner features a crown mesh that wicks moisture and breathes to prevent overheating. The Full-Wrap Liner System is seamlessly integrated with both our standard and 360 K2dialed™ Fit Systems and K2 Baseline Audio, creating the ultimate user experience. No gaps mean a better fit and improved comfort.

BASELINE AUDIO SYSTEMS

The K2 Level 3 Baseline Audio system seamlessly connects with your mobile device. The audio system comes pre-installed in Baseline Audio Earpads. The speaker housing creates a minimal, low-profile stowage so you won't notice them unless the music is playing. With an all-new on-cord audio controller designed for on-the-go usability, your media library is now at your fingertips.









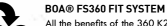
PHONE / DEVICE



ACTIVE MATRIX VENTING

Active Matrix Venting[™] allows you to regulate the airflow of the helmet vent system with the touch of your finger. Controlling large vents with minimal effort results in the comfort you are looking for in any condition. Winter weather is highly unpredictable. In one chairlift ride alone you could feel the warmth of direct sunlight where open vents provide a stream of desired, cool mountain air. Or, you could climb into the clouds and encounter a blustery snowstorm where closed vents keep your head warm and dry against the elements. It's climate control, on the fly and at the flip of a switch.





All the benefits of the 360 K2dialed™ Fit System with the precision and quality engineered dial that you have come to know and expect from Boa® Technologies.



360 K2DIALED™ FIT SYSTEM

An evolution on the K2dialed™ Fit System, the new 360 K2dialed™ Fit System delivers unparalleled comfort and ease of use. An intricate web design results in even pressure distribution around the entire head for a secure and snug fit that you customize with the twist of a dial.



K2DIALED™ FIT SYSTEM

The K2dialed[™] Fit System creates a custom-fitting helmet no matter what your head shape. An ergonomically inspired three-point adjustable interface maximizes fit and customization with the twist of a dial. This allows for the ultimate convenience of being able to make fit adjustments on the fly. The end result of the K2dialed $^{\text{TM}}$ Fit System is a customized helmet just for you.



HYBRID CONSTRUCTION:

This unique construction features the best of both In-Mold and Hard-Shell constructions. The primary In-Mold construction makes the helmet incredibly light, while the secondary Hard-Shell upper allows for more advanced Active Matrix Venting $^{\text{TM}}$ and increased durability.



IN-MOLD CONSTRUCTION:

In-Mold is the premium construction for ultra-lightweight performance helmets and is characterized by an EPS liner that is molded directly to a lightweight poly-carbonate (PC) shell. The result is a construction so light you'll forget it's even there.



HARD SHELL CONSTRUCTION:

Hard-Shell helmets are built to last and will look good no matter how many trips they make in and out of your gear bag. Hard-Shell helmets protect you from impact thanks to a lightweight EPS foam bonded to an injection molded and durable ABS shell.



ASTM (F2040): The North American ski and snowboard helmet safety standard. CE (EN1077: 2007 Class B): The European ski and snowboard helmet safety standard. ROUTE, THRIVE & ENTITY also compliant with: CPSC 16 CFR 1203: The North American bicycle helmet safety standard.

CE (EN1078): The European bicycle and skateboard helmet safety standard.









