NO RIVETS
LESS STRESS

K2’s collection of ski boots are designed rivet-free, taking an innovative approach that efficiently captures, stores and releases energy evenly over a wider surface area of materials with less stress, resulting in a smoother, natural flexing All-Mountain boot.

NO RIVETS
LESS STRESS

The non-riveted K2 boot produces lower pin point stress levels resulting in a smoother load transfer, ideal for inconsistent or variable terrain and snow conditions.

A riveted design increases stress at the specific location where the cuff and shell are fixed along the rear portion of the boot, resulting in a blocky, inconsistent flex.

**K2 NON RIVETED BOOT**

**RIVETED BOOT**

**ALL-MOUNTAIN DESIGN**
EFFICIENTLY ENGINEERED FOR ALL-MOUNTAIN PERFORMANCE

The combination of three fundamental technologies creates an All-Mountain boot design that optimizes the absorption of external energy while efficiently transmitting internal energy.

**powerfuse Spine**
Rivetless designed supportive system

**energy interlock**
Interlocking device allowing for smooth, natural flex

**fitlogix**
Fit philosophy focused on creating the perfect All-Mountain fit

**energy interlock**
A multi-level liner-specific feature focused on how the foot, lower leg and liner interact with the interior of the boot’s shell and cuff for maximum performance and best out-of-the-box fit with an extra level of INTUITION® heat-moldable customization.
ANY FOOT, ANY PERFORMANCE

MULTIPLE LAST OPTIONS FOR A PERFECT FIT
With our diverse last offerings, from the narrow low volume (LV) 97mm, standard 100mm or the wide high volume (HV) 102mm last, your foot shape no longer determines your boot model.

97MM (LV) 100MM 102MM (HV)
LOW VOLUME STANDARD VOLUME HIGH VOLUME

LINER - FOOT FIT
1 INTUITION® LINER OFFERING
All liners include INTUITION® foam.
2 HYBRID LINERS
A traditional upper with a left/right specific heat moldable tongue for ultimate customization.
3 LASTED LINERS
All liners come lasted to a standard foot shape to ensure the most comfortable “out-of-the-box” fit.
4 HEAT MOLDABLE OPTIONS
The use of INTUITION® liners allow the liner to be customized through a heat molding process.

SHELL - LINER FIT
1 HYBRID LINERS
The traditional upper with reinforced power collar and tongue ensure the best interaction between the cuff and liner for optimal power transfer.
2 NAVICULAR PUNCH
A strategic bump built into the boot mold to alleviate pressure commonly experienced during ankle flexion.
3 FORGIVING SHELL MATERIALS
The use of more forgiving shell and cuff materials making the boots as and off easier.
4 ASYMMETRICAL TOE BOX
Fits the natural curvature of your toes for added comfort and to ensure a proper fit.

INTUITION® LINER CONSTRUCTION
All liners are made with INTUITION® foam renowned for its moldability, warmth, comfort and durability. The thermo-forming, cross-linked, closed cell foam is more resistant to heat-related shrinkage and packing out than any other foam in the world.

INNER LAYER: Open cell foam for comfort and breathability.
MIDDLE LAYER: Regular density INTUITION® foam designed to spread loads more evenly, lessen impacts and reduce hotspots.
OUTER LAYER: A performance layer of high density INTUITION® foam which is extremely durable and rigid for transmitting power directly to the shell.

ADDITIONAL TECH
REPLACABLE OUTSOLES
Dual-injected soft and hard Thermo Plastic Urethane (TPU) for secure footing and increased life of the boots.

POWER STRAP
40mm wide, strong, and powerful cam-lock strap, or a Powerstrap - Durable Velcro Powerstraps in varying widths for support and strength on all other models.

CUFF ALIGNMENT INDEX
Dual sided cuff adjuster for +/-2 degrees of cuff adjustment.

Padded Mid-Grip
Dual-injected TPU for added grip and traction.

Power Wedge
A removable spoiler for adjustable forward lean angle from 12 to 14 degrees.

Alloy Buckles
6060-T6 Extruded Hardened Aluminum Alloy built with a minimalist lightweight design.

INLAYS
Combining standard open and closed cell EVA foam combined with INTUITION® foam.

FEATURES:
Lasted Design, INTUITION® Foam Lower, Moldable Asymmetric Tongue, Power Collar, Power Wedge

FEATURES:
Lasted Design, INTUITION® Foam at ankle pockets, Asymmetric Tongue, Power Collar

FEATURES:
Molded/Lasted Design, INTUITION® Foam Lower, Moldable Asymmetric Tongue, Power Collar, Power Wedge