

The background of the entire image is a dark teal color with a glowing, neon-like pattern of interconnected hexagons and pentagons, resembling a molecular or crystalline structure. The pattern is most prominent in the center and bottom, where it forms a shape that looks like a boot or a stylized 'L'.

◀ KASTLE

ALPINE BOOTS

EN



GENERAL

Peak performance is deeply rooted in Kästle's rich history. Forward, out-of-the-box thinking, innovation, technology, and detail – they all form part of Kästle's origins. These traits empower us to evolve and push the limits of our products and the skiers that rely on them.

This results in the new Kästle race and performance ski boot family. Designed for the most passionate skiers who are constantly seeking the perfect turn. For those without limits. For those who have a desire to perform at the highest level imaginable. For those, who want to be #FastAsEver.

NOTES OF SAFETY



Skiing is a challenging and dangerous sport with many inherent risks, including natural terrain as well as individual abilities on the mountain.

There are many performance factors between ski boots, skis, and bindings, and a safe binding release is not always guaranteed.

It is essential that one's ski, binding, and ski boot combination is properly checked, serviced and set according to the applicable standards of the ski industry by an approved Kästle retailer.

CARE INSTRUCTIONS:

- Keep your ski boots and bindings as clean as possible. Dirty or snow-covered ski boots and/or bindings may lead to undesired friction within the components.
- Clean your ski boots with cold water after use. Please note: Many solvents, cleaning products, and bleaches may damage ski boots.
- Store your ski boots with the buckles slightly tightened in a cool, dry, and dark place when not in use.

FEATURES

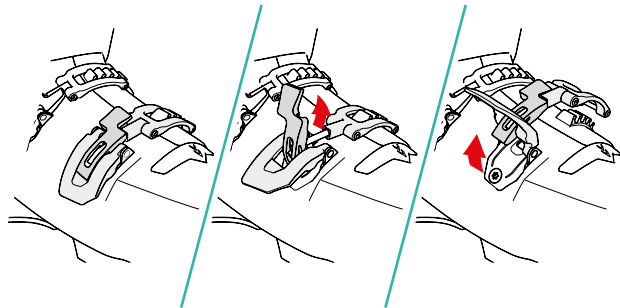
➤ K_RELEASE

Dynamism, speed, action... Performance through precise detail.

Everything you always wanted – our new **“ultra-flat”** buckles create a **“flash opening”**, with a fully integrated trigger.

Perfectly integrated to the outer shell structure, these **ultra-light aluminum buckles** allow you to perform without interference of snow or natural features in extreme sloping positions.

BUCKLES



Step .1
Buckle closed.

Step .2
Lift up the trigger.

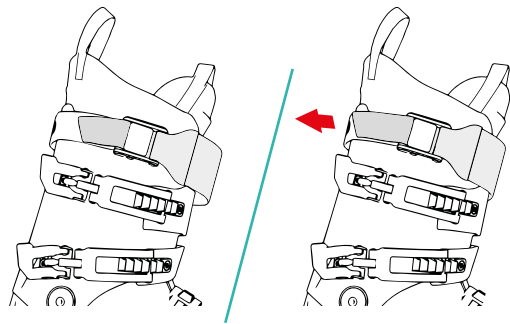
Step .3
Unhook the buckle to open it.

FEATURES

➤ K_ACTIVE

K_Active provides the most responsive experience thanks to a **gradual release** with exceptional power transmission between edge changes.

POWERSTRAP



Fitting

Adjust power strap by pulling and securing tightly.

FEATURES

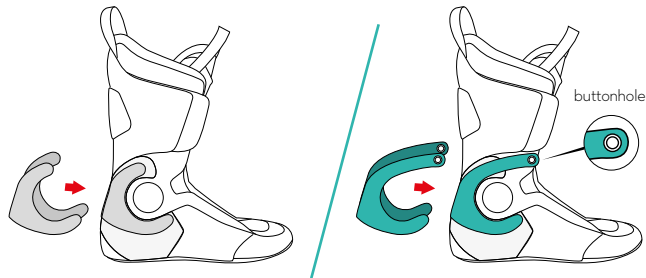
➤ K_FIT

Skiing is a balancing act of **power**, **efficiency**, **speed**, and **precision**.

K_Fit provides the perfect blend of comfort and performance.

Thanks to the innovative Kästle **Origin Fitting Platform**, skiers can now customize their boots by simply attaching the **specially designed E.V.A. pads** in different densities around the ankle area of the liner for the best fit possible.

E.V.A. PADS



Liner Performance

Liner Performance +

Application

Choose the pad best suiting your needs (soft or hard) than position it correctly on the velcro.

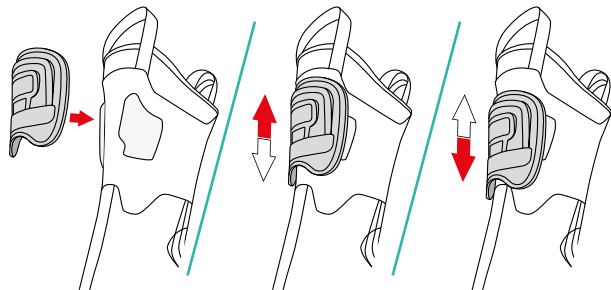
Liner "Performance +": pass the laces through the buttonholes for a perfect fit. 9

FEATURES

➤ K_TILT

Our **adaptable** Liner-Velcro spoiler increases support and **efficiency** by allowing the skier to change their forward lean, as desired.

SPOILER



Application

Attach the spoiler to the velcro keeping it aligned with the boot.
Find the perfect fit by adjusting the position vertically.

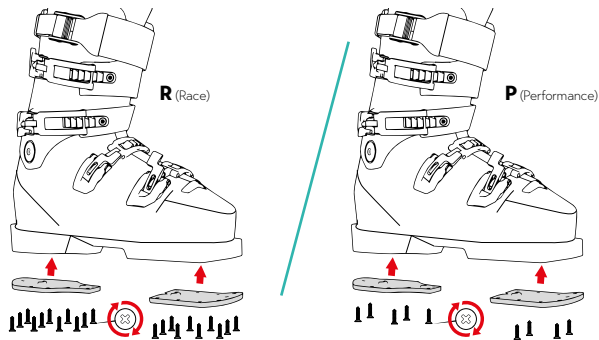
FEATURES

➤ Lifter Plates

For best power transmission to the ski, make sure your K130R/K150R is properly tuned and grinded to fulfil ISO 5355 (21 screws).

Note: Lifter Plates for models K130P/K120P/K110P/K100P use 9 screws (see figure)

PLATES



Application

Screw clockwise using a Philips screwdriver.

FEATURES

**GRIP
WALK**



Better walking grip

High-profiled slip-resistant sole



Walking comfort

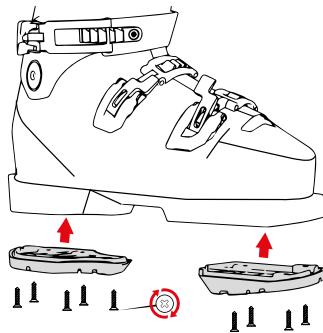
Increased walking comfort and improved natural roll thanks to curved rubber sole



No height adjustment for gripwalk bindings

Simply step in: GripWalk bindings need NO height adjustment even when used with regular alpine boots and soles

GRIP WALK



Application

Screw clockwise using a Philips screwdriver.

For more information

check the Grip Walk Manual.

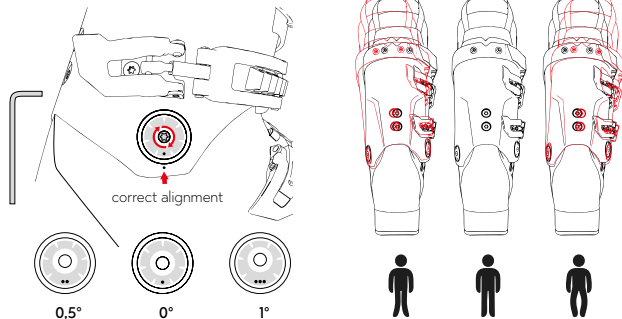
FEATURES

➤ Canting

Cuff adjustment for the correct boot/ski setting, allowing the perfect turn.

Note: contact your trusted dealer for a correct setting.

CANTING



Adjust

Unscrew canting and backspine screws, replace insert, screw up and go!

Note: change the internal canting to obtain an inward inclination, or external canting for an outward inclination.

FEATURES

➤ K_BLEND

Outstanding performance derives from a constant pursuit of **innovative solutions**. At Kästle, we strive for this every day.

The result of our research and development is better skiing experiences in all conditions.

VISIT US ON



kaestle.com/manuals/



[instagram.com/kaestleski](https://www.instagram.com/kaestleski)



[facebook.com/kaestleski](https://www.facebook.com/kaestleski)



[youtube.com/kaestleski](https://www.youtube.com/kaestleski)



KÄSTLE GMBH

Kaiser-Franz-Josef-Straße 61
6845 Hohenems | Österreich

www.kaestle.com