TECHNOLOGY BOOTS

OUTSOLES



The Moonwalker provides supreme grip, dampening & stability. Inner rubber studs conform and grip on all surfaces, while the main frame offers support & stability.



MOONWALKER W

The Moonwalker W sole provides supreme grip, dampening and stability for women's boots. Inner rubber studs conform and grip to all surfaces while the sole's mainframe offers support and stability



MOONWALKER SA

In addition to the grip and stability of the Moonwalker, the Moonwalker SA also includes a highly effective shock-absorbing cushion in the heel to suck up hard landings.



PRETZEL SA PRO

Head's premium sole has the skate-inspired PRETZEL SAPRO Vulcanized look with visible EVA cushioning throughout for the best impact absorption in the line. The material is tough as hell and the pretzel-shaped tread not only reflects our German roots, they offer great grip for hiking.



PRETZEL

Skate-styled with a Vulcanized look and embracing our roots with the pretzel tread, this sole unit has a shock-absorbing EVA heel cushion to take the sting out of landings.



Ninia is Head's new simple EVA sole, featuring strategically positioned rubber traction pads in the shape of Ninja throwing stars for ninia grip



The Ninja Pro is Head's multi-density EVA sole, featuring a gel shock pad in the heel and foam cushioning under the forefoot for additional dampening. The Ninja Pro also contains a carbon shank for enhanced foot support and features an over-moulded weight-saving



The new women's Geisha sole is made of a lightweight EVA foam, which also has very good insulation properties to keep your feet cozy in extreme cold. Rubber studs offer a





GEISHA PRO

The Geisha Pro is a multi-density EVA sole that includes an additional gel pad in the heel for superior shock-absorption, strategic rubber studs for improved grip and a fibreglass arch



The Lite is a lightweight EVA rubber sole that offers maximum grip in all snow conditions.

SHELL LACING OPTIONS



The uncompromising state of the art lacing system.



HYBRID RLACING HYBRID LACING

This combination of lacing and BOA combines the best qualities of both systems, from the speed and precision of instep BOA for a solid heel lock, to the flexible dependability of traditional lacing.



INSTEP GRASP INSTEP GRASP

A unique, centrally located cable routing system for the BOA boot that allows evenly distributed tightening to both the upper and lower sections of your boot. This powerful system greatly improves the fit over the entire foot and specifically locks in your heel due to the centrally located cable guide design over the ankle.



Our Instep Pad Strap (IPS) gives supreme heel hold and eliminates the need for laces on the lower liner to give easier entry and exit and improved comfort. The padded strap sits over the ankle and pulls the heel further into the heel pocket, and also distributes pressure from the ankle strap more evenly over the top of the foot making comfort on another level



The Cuff Cut eliminates bulging and deformation of the shell and smooth forward flex



COMFORT CUFF

The Comfort Cuff offers more flex on the medial side of the boot providing added comfort and more





ASYMMETRIC CUFF CUT

HEAD has made the cuff cut asymmetric to better fit the anatomy of a rider enabling the boot to flex to the natural shape of the foot when bending.



WRAP STRAP

BOA cables run through the Wrap Strap, strategically positioned in the calf to deliver a comfortable more secure hold across the boot avoiding pressure



PROGRESSIVE PROGRESSIV POWER STRAP

The Progressive Power Strap is a single pull strap on the cuff of the boot, which provides a secure and power enhancing hold. The Progressive Power Strap is positioned closer to the eye-stays of the boot for a more dependable hold with minimum movement



FLEX FLAPS

Flex Flans provide a more all-encompassing fit around the forefoot, with the hinged lace guides adapting and flexing with the forefoot.



FREQUENCY TECHNOLOGY

The Frequency Technology is a new design approach TEC. that reduces visible stitching and weight and increase waterproofness.



VELCRO

Velcro straps replace BOA on the integrated shell and liner of the JR boot, for a simple fitting experience.

FLEX INDEX



FLEX INDEX 1

Forgiving flex.



FLEX INDEX 2

Unisex: Forgiving progressive flex. FLEX INDEX Women: Progressive flex.



Progressive flex



FLEX INDEX 4

Responsive and forgiving flex.



FLEX INDEX 5

Responsive and performance flex.

LINER TYPES

All liners are heat moldable

AUTOFIT

Entry-level liner for rookies learning the ropes, this pre-molded liner offers a super cozy fit. This liner comes with FPG Insole.



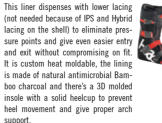
THERMOFIT

THERMOFIT

Metal loops and a Tetoron lace material make for easier sliding laces and an easier entry and exit. These liners are heat moldable, come with a 3D molded insole with a solid heelcup to avoid heel movement, and give proper This liner comes with FPG Insole.



THERMOFIT PRO



Width Adjustment, Adaptoe, Asymetric Toe Box, Slick Fit Straps and Easy Lock.

THERMOFIT HYBRID

section has a Velcro strap to customize the width and a Power Transmission Pocket holds your toes down securely on heelside turns. Bamboo charcoal lining is natural and antimicrobial and the breathable foam used helps wick moisture away from your foot A Collar Velcro strap allows you to crank it tight for direct power transmission and the triple density insole has a strong heelcup, significant arch support and a shock pad in the heel. Heat moldable too.

This liner comes with FPG Insole, PTP, Toe Width Adjustment, Adaptoe, Smooth Traction, Liner Ankle Brace, Asymetric Toe Box, Slick Fit Straps, Hybrid Lacing and Easy Lock.

INSOLES



THERMO INSOLE

Our Thermo Insole is made from lightweight, yet super supportive EVA foam that provides great vibration dampening and comfort. The result is your feet will thank you for keeping them warm and cozy.



FPG INSOLE

The FPG (Foot Precise Guidance) insole features a cupped heel shape and curved arch under your instep. providing you with maximum support for your entire foot. No more cramping means a more fun riding!



FPT INSOLE

Our FPT (Foot Power Transmission) insole is put together using 3 different densities for maximum performance: 1) A stiffer material that surrounds your heel for that locked-in heel grip feel.

2) A shock absorbing pad under the heel where you need it most to soak up heavy landings and to keep your feet relaxed on hard packed days

3) A softer forefoot construction giving additional comfort and keeping your hard working toes warm all day long.

LINER CUSTOMIZATION

POWER TRANSMISSION POCKET

Fine-tune the liner's toebox volume by adding/removing EVA pads to the Power Transmission Pocket. It provides great support for the toes when doing heelside turns.



TOE WIDTH ADJUSTMENT

A velcro strap around the toebox allows you to adjust its width to avoid slipping in the boot if you have a narrow foot. Pull out the liner, tighten the strap according to your needs and step into the boot again. You will feel the difference.



ASYMMETRIC TOE BOX

A foot is thinner on the lateral toe side than on the medial side. This is why our liners come with an asymmetric toe shape - for the perfect anatomic fit.



The toe section is covered with a flexible neoprene foam that goes well behind the small toes. The liner will well adapt to your toes even in case you have a ganglion.



SMOOTH TRACTION

To avoid pressure points a webbing goes over your instep

LINER ANKLE BRACE

This socket construction around the liner's heel works LINER ANKLE BRACE just like an ankle brace: the outer mesh wraps around the foot and offers additional support to your ankles.



SLICK FIT STRAPS

Slick Fit Straps wrap the liner for a super snug fit when the lace is tightened. They keep your feet in place and reduce any heel lift.

LINER LACING



To tighten, just pull the inner liner lace with just one hand... and it locks itself! To release, simply pull the tongue loop forward. It doesn't get much easier than



HYBRID LACING

Hybrid Lacing is a combination of a lace secured with IYBRID LACING the Easylock on the lower section and a Velcro collar strap on the liner's cuff. Individually adjust the liner's sectiona with precision according to your needs.

WOMEN SPECIFIC



The Women's comfort system provides a comfier fit and more natural flex on heelside turns, while the lower profile of the cuff is more ergonomic to a woman's lower leg.

FORWARD LEAN



) FORWARD LEAN 11°

Angled for chargers



Forgiving forward lean for rookies and easy riders.







This liner comes with FPG Insole, Toe



Our most advanced liner. The lower



instead of a lace. Unlike laces the webbing well distributes the lacing load over a bigger surface and offers a snug fit. In the upper section flaps distributing from the shaft additionally cover the laces to avoid pressure



FORWARD LEAN 7°









