



Challenge the elements

Garmont Axon Specifications



Target customer:

The aggressive off-piste, backcountry freeride and ski mountaineer who demands the highest-performance ski boots with full walk mode.

Axon Shell Details:

- Stiffness: Endorphin polymers; stiff forward flex and torsional rigidity
- Binding compatibility: ISO Ski Mountaineering Norm, Dynafit® System
- Outer Sole: Garmont Ski Mountaineering
- Inner sole: Micropore-foam inner footbed for warmth and weight reduction.
- Weight: Axon (Shell+Liner) = 2075gms per ½ pair. Teamed up with a Dynafit® Vertical FT at 500gms the Axon+Dynafit® set up is more than 1 pound per foot lighter than a similar boot mated to the Fritschi® Freeride.

Dynafit® Vertical FT Binding = 500gm per ½ pair
Fritschi® Freeride Binding = 1000gm per foot
(note: 454gms = 1 Lb. 28.34 gms = 1 ounce)



- Fit and Volume: Similar to the Endorphin, improved to include the Micropore inner sole for warmth and shock absorption. This inner sole (zeppa) is removable and, like an alpine boot, can be customized by an expert bootfitter.
- Walk mechanism: Three-position cuff lock and walk mechanism: 20°, 25°, and free for walking
- Canting: External cuff alignment (canting) mechanism
- Buckles: Garmont Freeride Aluminum, micro adjustable and field-replaceable. Both cuff buckle catches are adjustable to 3 locations with a total of 30 mm of range.
- Rear Spoiler – Removable with adjustable height.
- Double Injected Cuff - The front of the cuff is injected with a softer durometer that wraps closely and around the lower leg for the quickest response, the sides and rear of the cuff are a stiffer durometer for lateral stiffness and support for leverage.
- Double Injected 'Broadband' Tongue - Creates a smooth, progressive forward flex, and disperses buckle pressure. Asymmetrical shape disperses shin pressure.
- Anatomic Lower Shell - Shaped like the foot – more room over the dorsal ridge, less room on the lateral side gives faster edge to edge control and allows a closer fit with less liner bulk.
- Garmont Ski Mountaineering Sole – Styled to provide as much traction as possible with the contact area required by the newest ISO Norm for step-in releasability.



Axon G-Fit Liner Details



- Reinforced EVA foams with multiple thicknesses and densities for the most anatomically-correct fit. Fully thermoformable, with optional lacing system.
- New Sole Shape: Separately-sewn sole design sits flatter inside the boot shell to get the most width and comfort out of the shell without increasing the volume.
- Multiple Density Laminate Foams: Softer inner foam is laminated next to the foot for comfort. Dri-Lex®, wickable lining against the foot.
- Comfort Density -Black Forefoot Foam Laminate: Softer and thinner for comfort in the sensitive areas of the foot.
- Support Density - Grey Foam Laminate: Denser and thicker for leverage and support.
- Reinforcement Density – Stiff Black Foam Laminate positioned on the upper tongue and rear cuff for reinforcement and leverage against the shell in high-pressure areas.
- Web Lace Loops - Optional lacing system snugs the liner around the lower leg, especially useful while touring,
- Pull-On Loop - Aids entry in the boot.
- Abrasion Resistant Outer Fabric: Garmont has selected an outer fabric with more abrasion resistance than previous generations and other liners on the market.

MSRP

\$849.00 USA
\$969.00 Canada

Sizes

25.0-29.0

Weight

2075 grams (1/2 pr size 27.5)
4.57 pounds

Axons are the primary transmission lines of the nervous system and as bundles they help make up nerves. The longest axons in the human body, are those of the sciatic nerve, which run from the base of the spine to the big toe of each foot.