

Mountain Slope Point 951 Inner Boots Specification

The inner boots specification was changed from the product released in February 2018.

We would like you to understand that this improvement is for user's performance.



Thermoforming (Inner part of form: Made in Swiss)

- Thermoforming provides change the thickness and pursuit of comfort and fit.
- Put in a boots oven with heating temperature 60 - 70 °C, heat 8 - 10 minutes, and into shell and mold it.

* Warning 1) Temperature and time depend on the performance of the oven.

* Warning 2) Damage and accidents during the thermoforming process are not covered by the warranty.

Please be careful with temperature management and handling of heating equipment.

TONGUE

Removable with Velcro, enhancing the freedom of setting.

INSOLE

By changing from the normal inner to the thermoforming inner, it became impossible to produce the inner 0.5 cm pitch of the previous size. The size pitch of 0.5 cm will be adjusted with increment / decrement of attached insole.

UPPER OF INNER BOOTS

Adopting real carbon upper, it became lighter, and it became possible to transmit power to the shell more.

(Existing inner 450g/one foot → New inner 350g/one foot)

