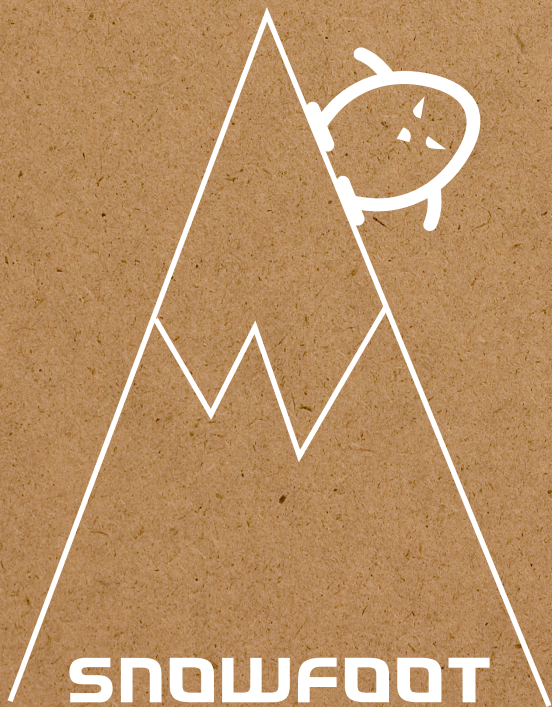


MANUAL FOR USE

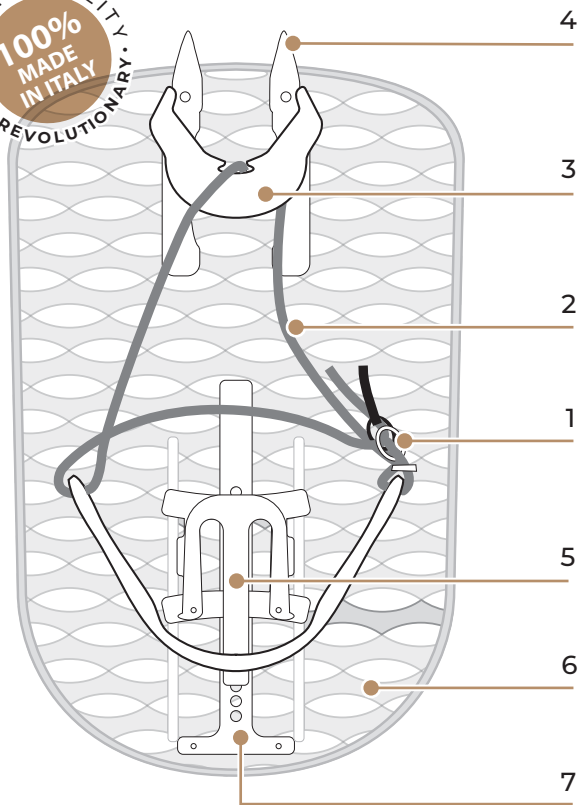




**Congratulations for your Snowfoot.
Now let's go to it!**

Before setting off into the mountains take time to get familiar with your Snowfoot. It is important that the Snowfoot is correctly fitted to the user's boot. Good fit means good performance. Proper maintenance and care are also important to treat your Snowfoot lovingly. Read the guidelines to learn more.

LIFETIME QUALITY.
100%
MADE
IN ITALY
• REVOLUTIONARY •



ISPO AWARD
GOLD WINNER
2015/2016

The Alpine Snowshoe

TECHNICAL SPECIFICATIONS

- 1 **Closure ring:**
tab-pull for quick release. (Steel/Neoprene)
- 2 **Strap:**
highest-quality artisan webbing.
(HT Polyester)
- 3 **Binding:**
flexible for boot contour and storage.
(TPU Polymer)
- 4 **Crampons:**
2.5 mm laser-cut, tempered steel points.
(Buderus 38NiCrMo4)
- 5 **Heel position lever:**
lift and push to adjust boot lenght.
(Zinc-Plated C63 Steel)
- 6 **Winnix:**
patented 3D construction for snow
floatation and grip. (TPU Polymer)
- 7 **T-Bar:**
numbered holes for sizing reference, 2 mm
tempered steel. (Aisi 420)

Dimentions:	40x24x2,5 cm	15.75x9.5x1 in
Weight:	1600 g	3.5 lbs (pair)
Min working temp:	- 45° C	- 50° F
Max storage temp:	30° C	86° F
Max weight:	135 kg	300 lbs

HOW TO WEAR SNOWFOOT

Take sides.

Distinguish your left and right Snowfoot through one detail: the side of the closure rings. Keep these rings on the outside of your foot to reduce the risk of loosening straps during adventure.

Place your boot

Put the toe of your boot between the two forward binding mounts and push it forward so that it touches the mounts on both sides.

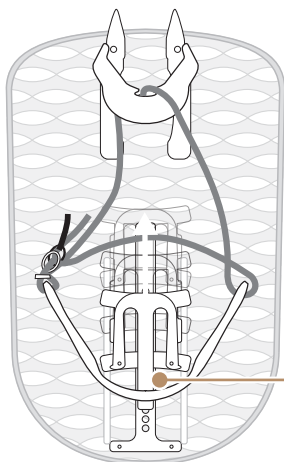
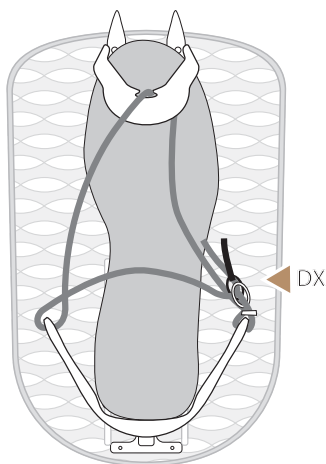
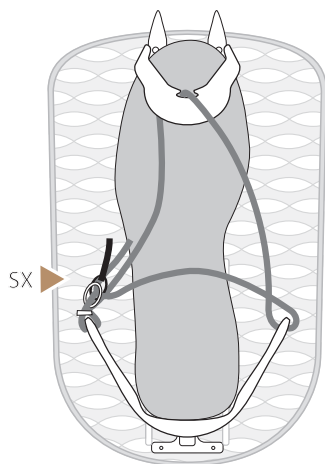
SET YOUR SIZE

Lift and slide.

Lift the heel position lever and slide the rear crampon unit under your boot. Ensure that the blocking pin is correctly inserted in the t-bar.

Check!

Check that the rear binding mounts are NOT under the sole of your boots!



Boot sizes

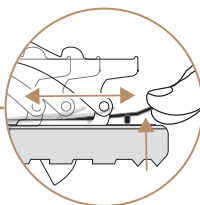
EU: 36-50

UK: 3.5-15

JAPAN: 23-30+

US: 4.5-16 M, 5.5-17 W

LIFT AND SLIDE



HOW TO WEAR SNOWFOOT

Tighten the strap.

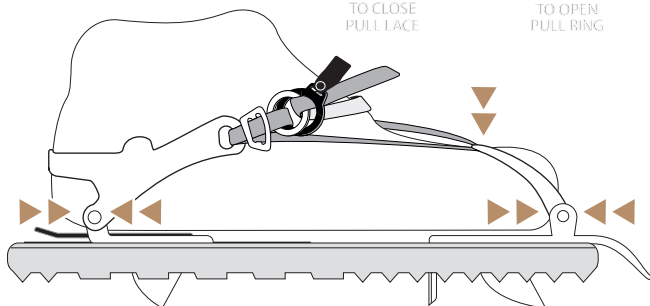
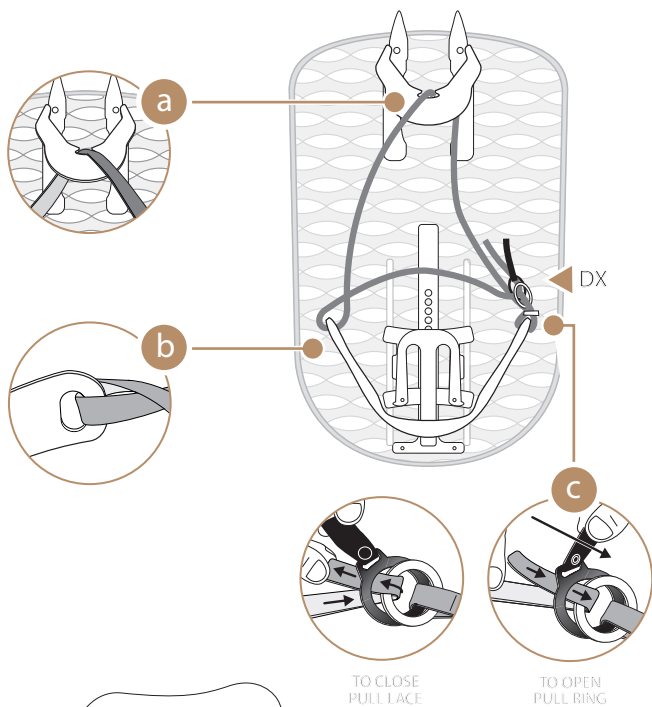
Pull the strap **(a)** forward to the toe through the front binding; **(b)** through the dedicated hole in the rear binding; **(c)** through the closure rings. Continue until you have pulled all the excess strap through the rings. Reverse the strap back through the top ring to close out the system.

Repeat.

Repeat these steps as needed until your boot is held firmly by the bindings and the strap is tight in every direction.

TO CLOSE / OPEN

To close the system, double-back the lace through the closure rings as shown in the diagram. To open the system and release the boot, pull the ring with pull-tab towards the outside of the boot.
re NOT under the sole of your boots!



MAINTENANCE

Before use

- ▶ Check your Snowfoot and verify that all the components are in good working order.
- ▶ Check that the Snowfoot is pre-fitted to your boot and ready for use.

During use

- ▶ Mind the steel crampons: try to avoid hard or repeated contact with rocks. Pay attention to the front points, especially when walking behind other people or near animals.
- ▶ Make adjustments as needed to ensure a snug-fitting closure around the boots.
- ▶ If one of the components shows signs of deterioration or breakage, evaluate the risk this presents to your physical safety. Do not use a broken Snowfoot.

After use

- ▶ Remove any debris that might have lodged itself in the 3D cells of the deck.
- ▶ Rinse your Snowfoot with fresh water and let it dry naturally away from heat sources.
- ▶ Do NOT clean with strong chemical agents or solvents.
- ▶ Do NOT leave it in the carrying case to dry; the sack is waterproof and creates rust on the metal components.

Storage

- ▶ Clean and dry your Snowfoot before long term storage.
- ▶ Store away from direct light at a temperature less than 30°C / 86°F.
- ▶ Do not store your Snowfoot weighted or compressed for long periods of time and use the original box for safekeeping.

TRANSPARENCY IN MANUFACTURING

Snowfoot uses local suppliers in Italy for 100% of its manufacturing and supply chain needs. Each of these companies is a multi-generational, family-owned and operated enterprise. Over 90% of manufacturing processes utilise renewable sources of energy—metal: hydroelectric; plastic: solar; assembly: solar/hydroelectric; warehousing: solar. All printed materials are made in Italy with FSC certified, responsibly sourced trees. Every component of Snowfoot and its packaging can be recycled. TPU polymers are both recyclable and degradable.

WARNING

This product is intended for recreational use in outdoor winter environments. These environments are inherently dangerous places for many reasons: snow, cold, avalanche, falls, etc. The user assumes all risk and responsibility for his or her actions when using Snowfoot. SNOWFOOT Srl and/or affiliated distributors and retailers are not liable for any accidents or physical damage sustained during the use of this product. Snowfoot is not a proper substitute for UIAA and CEN certified crampons or other safety equipment.

REMEMBER

Use good judgment and respect the conditions of nature. Outdoor activity, especially in the winter, is subject to quickly changing and potentially life-threatening atmospheric conditions. If you are unsure about the weather, terrain, snowpack, or your own capacity, do not proceed.

WARRANTY AND LEGAL

Snowfoot is backed by a limited 3 years warranty manufacturer's warranty against defects in materials and workmanship. The warranty does not cover: normal wear and tear, modifications or alterations to Snowfoot by the user or others, corrosion and rust of metallic parts due to improper storage or cleaning, damage caused by negligence or accidents or during activities for which Snowfoot is not intended transparency in manufacturing.

PURCHASE DATE

DEALER



SNOWFOOT Srl

Frazione Crest, Chemin L'Alta n.3/T 11020 Ayas (AO) Italia
P.IVA: IT 01231300078

snowfoot.com