

USING MORPHO SNOWSHOES

1. Untighten **ankle strap** (by loosening completely one of the **two notch straps** from one of the **two buckles** of the strap) as well as the **2 toe straps** so as to insert your boots and to adjust the **heel thrust** of **articulated binding** plate to your boot size. See Fig.3

2. Place the toe of your boot against the front part of the articulated binding plate, inside the 2 toe straps, making sure the two webbings of the forefront strap are above your boot.

3. Adjust the heel thrust to the proper size of your boot using the Morpholock system. See Fig.2:

3a-raise the **size adjust lever** with the help of **logo rubber tab puller** and move the **heel thrust** on the binding to the proper size of your boot: the heel of your boot must touch the back of the heel thrust for **perfect maintaining of the boot while snowshoeing**

3b-when size is correctly adjusted release the rubber tab: the heel thrust is then locked in the binding slots thanks to the teeth of the size adjust lever.

4. Your boot is then well adjusted lengthwise: start **tightening the 2 toe straps firmly** by pulling the printed webbings after insertion in the two holes quick buckles. Due to the flexible material of the binding front lateral parts your boot perfectly fits the binding.

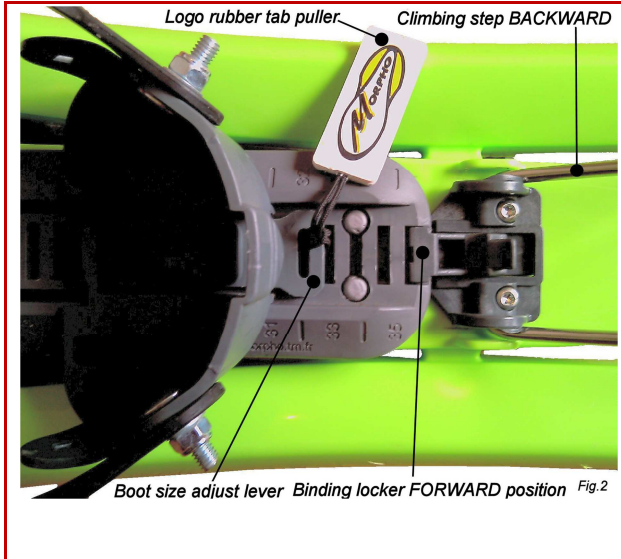
5. Insert the loosened notch strap (step1) inside the ratchet buckle of the ankle strap around your boot then **tighten micrometrically the ankle straps** by moving back and forth the lever of ratchet buckle(s) **until you feel firmly tightened**.

6. **Snowshoeing**: keep **articulated binding plate free** from snowshoe base when going flat, traverse, uphill or downhill: the **binding locker** must be switched backwards in all cases. The articulated binding must **lay flat** on the snowshoe base or **stepping** on the extra high **metallic climbing step** when climbing steep slopes: for this purpose rotate the **climbing step** forward in its upwards position (fig.3) from its idle position (fig.2) with your gloves or with the tip/washer of your ski pole.

7. **After use, untighten ankle strap** first: push on the **release levers**(black) of the ratchet buckles(grey) and pull out the ankle strap from one of the notch straps(the one without antirelease system) while keeping pressure on the **buckle push release lever**. Then untighten the 2 toe straps: pull up the ends of the quick buckles and loosen the webbings. See fig 3. Remove your boot. **To store** the snowshoe push the articulated on the base and lock it to the base by **moving forward the binding locker**. See fig.2

8. **ALWAYS rinse** snowshoes with water and brush to remove mud and debris after every use.

MORPHOLOCK®



USER TIPS AND TECHNIQUES

.MORPHO® snowshoes don't have a right or left snowshoe. MORPHO recommends to wear the snowshoes so that the ankle ratchet buckles and toe strap buckles are on the outside of the foot so as to tighten ankle and toe straps in the easiest way.

.Kneeling on one knee and wearing the other foot snowshoe is the best position to be when putting on the snowshoes. This gives you the best grip and leverage for inserting and tightening the straps.

.Ankle and toe straps must firmly tightened around your boot

.When rotating backward metallic climbing step to its idle position make sure to fully push it down until it is blocked by **the climbing step self-locking ears**. (fig.2)

.**Do not snowshoe on rock or concrete**, this causes excess wear: take off snowshoes until you are back on snow.

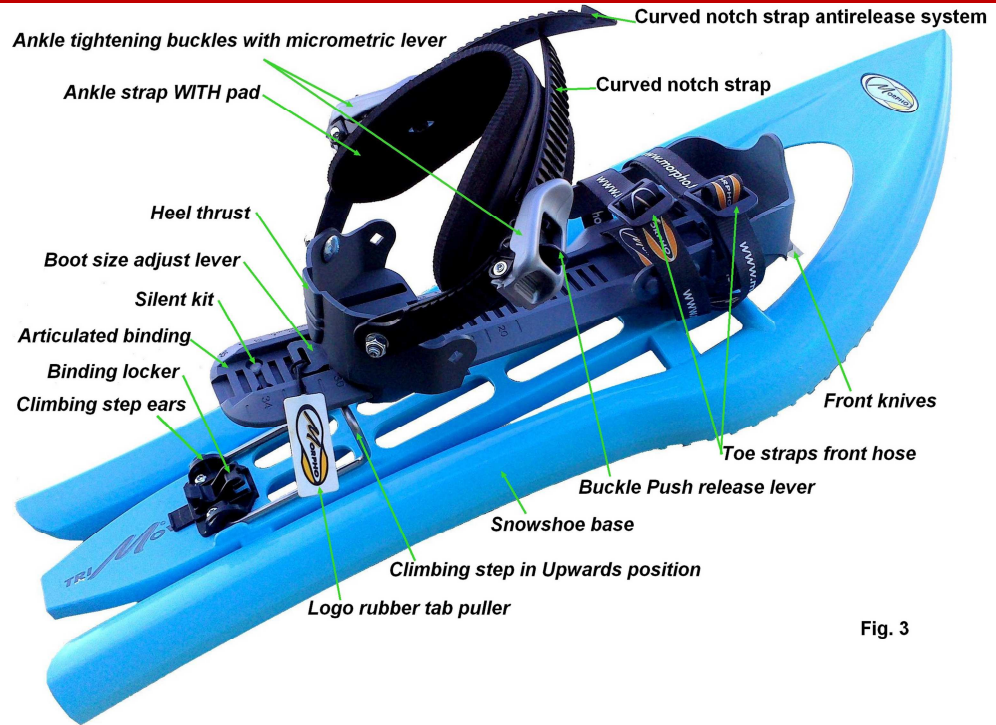


Fig. 3

CHARACTERISTICS

.**DOUBLE** ratchet buckles snowboard type symmetrical **ankle strap** with **TWO** 22.5cm curved notch straps, one of which anti release system, micrometric adjustment, **WITH** pad: **outstanding** comfort

.Extra high metallic climbing step, SELF locking and easy adjust with ski pole tip

.Binding/Base locker: easy switch with a ski pole tip or gloves

.Stainless steel 2mm thick front knives

.TRIMOVE© patented snow Trimaran shape
3D MORPHOLOGIC, Hull shape tip

.Contact surface: 2 x 1245cm², Weight per pair: **2.15Kgs**

.Length: 63.4cm, max. Width: 23.3cm, Tip height: 9.4cms

GENERAL:

.Material: polypropylene copolymere base, Polyamid 66 rigid articulated binding, polyacetal quick lock buckle type toe strap, 6 metallic spikes perfect grip

.Base structure with vertical stripes 360 providing best grip uphill, downhill and in traverse.

. Accepts all types of boots from 19 to 35cms, (graduation on the binding),

. Very easy boot size adjust Morpholock system.

. Silent kit, noise reduction by absorption

. Garanteed **2 years** down to -38°C, shock resistant.

Local dealer STAMP

USER INSTRUCTION SHEET

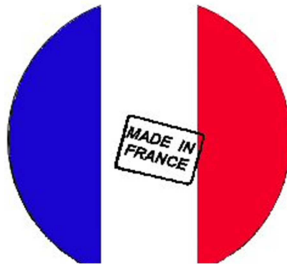


SUPER TRIMOV'ALP©
Snowshoe
People between 60 and 96kgs,
UNISEX
ALPINE SLOPES, FREERIDE,
RENTAL, POWDER
www.morpho.tm.fr

REF. 13MHRAQ3DA Fig. 1



TRI MOVE



LIMITED WARRANTY

MORPHO snowshoes have a 2 years limited warranty. Should this product fail during the warranty period we shall repair it or replace it at our option, free of charge. This warranty applies to materials and workmanship, excluding wear and tear. Repairs due to improper use or care, negligence, product modification, or accident are not covered under this warranty agreement, but will be performed at a nominal charge on request. This warranty applies only to the original purchaser. Proof of purchase is required. Products purchased from an independent dealer should be returned to the dealer for forwarding to MORPHO. Shipping cost to MORPHO is the responsibility of the purchaser. Return postage will be paid by MORPHO. Except as provided herein, MORPHO makes no warranties, express or implied including but not limited to the implied warranties of merchantability and fitness for a particular purpose. MORPHO shall not be liable for any consequential or incidental corporal damage whatsoever. This warranty gives you special legal rights. You may also have other rights which vary state to state. For more product or safety information contact MORPHO: +33(0)450718657, jmm@morpho.tm.fr

ACCESSORIES

BAG for TRIMOVE shape



REF. 10MHHS