

## TSL COMPOSITE TECHNOLOGY

Composite snowshoes are specially designed for mountain regions with temperate climates. Their strong points? Excellent grip, high-tech features and extremely precise tracking. TSL, the world leader in snowshoes, strives and continues to offer you the best in snowshoes!



## TSL decks



Hourglass Shape

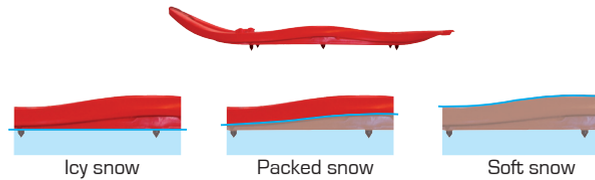
Lateral Grip

### TSL Patented

TSL snowshoes combine exemplary comfort with maximum performance in all snow types. The hourglass shape lets you walk naturally and provides perfect grip.

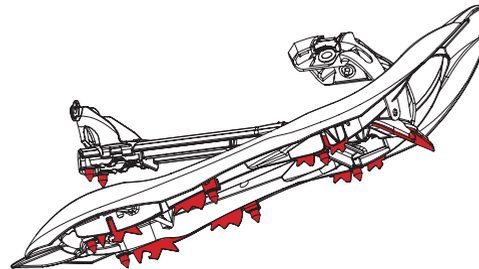
### Variable height edges

These provide better grip on downhill slopes and good traction in all types of snow

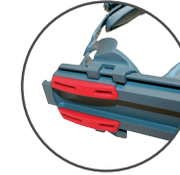


### Better grip

TSL snowshoes have interchangeable crampons and front claws for good grip. This is further consolidated by side grips on the 418/438 models and powerful claws under the frame of the new TSL Symbioz.



## Bindings

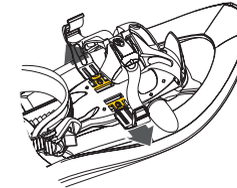


**S.S.A.S.**

Sound and shock absorbing system

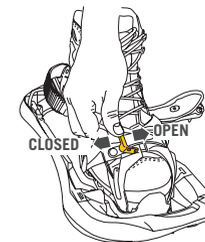
TSL patent

### LATERAL ADJUST TSL patent



Side adjustment system will accept any width of shoe to give maximum foot surround.

### MEMORY LOCK SYSTEM TSL patent

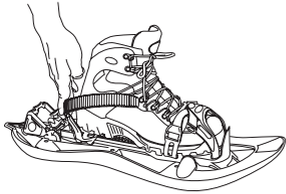


The system provides efficient tightening and memorizes the front volume of the shoe.

## size adjustment

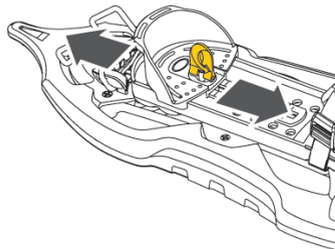
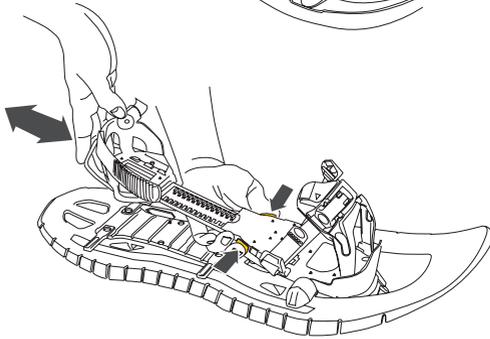
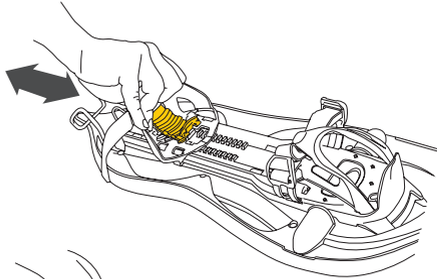
### RAPID ADJUSTMENT

The size is quickly adjusted by sliding the rear part of the binding forwards or backwards



### LOCK ADJUSTMENT

These adjustments are easy to make and are used to memorise your shoe size for all future outings.



## Heel lifts

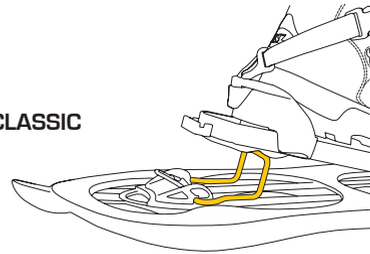
• Climbing bars – TSL patent  
Climbing bars make walking easier during long uphill climbs and reduce calf muscle fatigue.

All our climbing bars have been developed according to 2 criteria:



**real effectiveness:**  
with under-heel support and rigid bindings, the user benefits from a real angle of 12°.

### CLASSIC



**Up & Down System ( 418 & 438 Up & Down ) – TSL Patented**  
The Up & down system reduces the slope effect and improves walking comfort considerably.

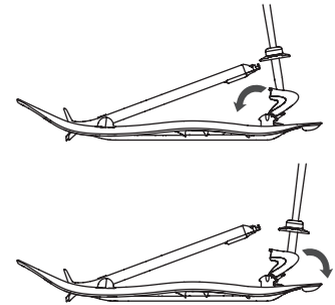


**Going uphill :**  
the device lifts the heel, relieves stress on the calf and provides maximum traction for each step.



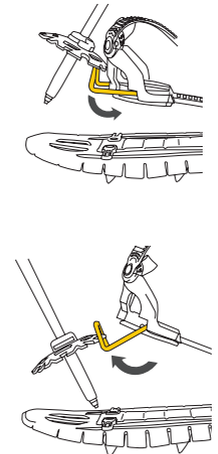
**Downhill :**  
the back of the binding goes under the deck in order to keep the foot flat, preventing the foot from jutting out at the front of the shoe.

  
**easy-up**  
TSL patent



The flotation is activated by simply pushing it with the pole, so you don't have to bend down.

  
**easy ascent**



NEW

# TSL SYMBIOZ: The future on the move!

The user's stride has always had to adapt to the structure and shape of the snowshoe. But take a moment to imagine the opposite. Imagine that the snowshoe has to adapt to your foot, your stride and the terrain in which you are walking. Imagine that each step is unrestricted... Imagine lightness, grip and a totally natural foot movement during your winter walks... Imagine yourself quite simply in total symbiosis with nature.

STOP! No need to imagine any more... The product now exists... Remember the name: TSL SYMBIOZ.

TSL OUTDOOR SYMBIOZ



### NATURAL STRIDE

The key feature of the TSL SYMBIOZ is its **hyper-flexibility** in terms of both the frame and the binding. It adapts to rugged terrain to give the feeling that the feet are moving quite naturally. The **carbon inserts** give the TSL SYMBIOZ greater elasticity and responsiveness when not in contact with the ground. Finally, its **lightness** adds a feeling of freedom and ease of walking.

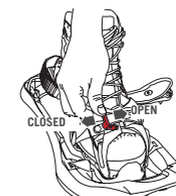
### GRIP

No other snowshoe has ever offered the user such outstanding, secure grip. The **independent claws** angled provide excellent traction (uphill), holding (downhill) and good sidehill grip (downhill slope). The **hyper-flexible frame** and "jagged" edges take on the shape of the terrain and provide greater safety and grip by making full use of all the natural points of contact with the snow.

### COMFORT AND EASE

Quick to put on, comfortable and with pre-adjusted memory, the telescoping binding is wonderfully supple, allowing the foot to move naturally within the frame. The new Easy Ascent heel lift, built into the binding, is activated by simply pushing it with the pole.

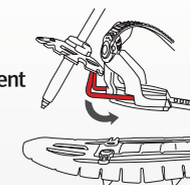
# TSL SYMBIOZ



MEMORY LOCK SYSTEM



LOCK ADJUSTMENT



	<b>37 &gt; 50</b> 6,5 women > 15 men
	<b>50 &gt; 120 kg</b> 110 > 260 lbs
	<b>890g x 2 / 1,95 lbs x 2</b>
	<b>59 x 21 cm / 23,5 x 8"</b>



Expert