



adventure tracks



2009-2010

INOOK invents
the

e-move

evidence for
ergonomy

The easiest ideas are always the best, even if it needs the know how of innovation to realize them.

Since more than 30 years Jean-Claude Bibollet, one of the first snowshoe technologist and inventor, works with passion to offer an easier and more comfortable practice.

Coming back to the basics of snowshoes, he invents 3 new concepts that appear as evident.

But we are aware that these recent technologies are the fruit of many years of work and development, that give us the pleasure to present you the new generation of snowshoes: the e-move.

These innovations are revolutionary for snowshoeing practice and offer new perspectives to snowshoe walkers.

For winter 2009 already, INOOK proposes a limited quantity of e-move for some privileged ones, who keep a tight link with the brand and who want to discover the snowshoe of tomorrow.

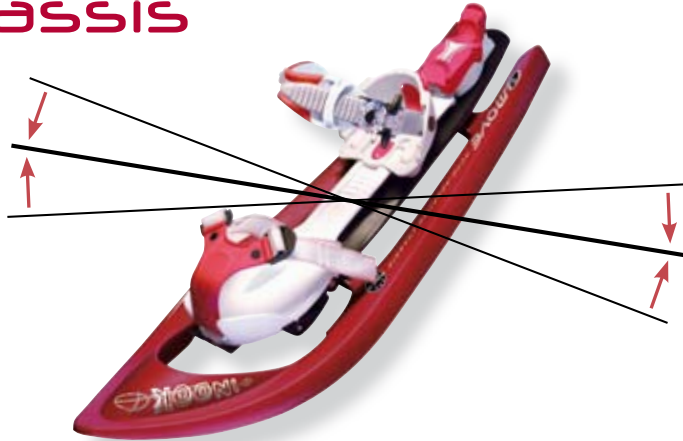
LIMITED SERIE
600 numbered
pairs only
can be acquired already in
winter 2009



e-move



Auto Adaptive Chassis



▶ The laterally rotating central plate compensates the hill angle for a flat foot stance even during hill-crossings

Why condemn the snowshoe trekker to force on his ankles as soon as there is a hill crossing?
It's a long time that heel steps have been invented to compensate the hill slope. It's now time to transfer this concept to the transversal axis of the snowshoe.

Advantage: This is a 100% efficient concept. It corrects the hill slope up to 10°. The horizontal position makes the walk easier and protects the ankles and knees.

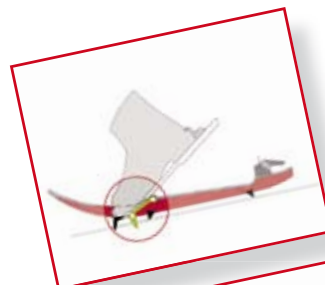


Natural Step

▶ Double articulated binding plate to enable to roll out the foot in a natural way and save strength through using all leg muscles as when walking barefoot

Have a look at the mechanism of the walk to understand the importance of rolling out the foot.
With an exclusive double articulation walking becomes natural again: the binding follows the foot movement without any resistance.

Advantage: The movements are natural and easier, as if the snowshoe disappeared beneath the foot.





Ergonomic Frame

Asymmetrical frame in harmony with the foot's anatomy for a weight pressure that is ideally divided and to press and stabilise the snow beneath the snowshoe

We all have a right and a left foot. It's about time to care about it!
If our feet are not symmetrical, it is because our bodyweight is divided differently on our feet.

To respect this ergonomical aspect, the shape of our snowshoe frame has been adapted and gives a balanced out pressure underneath any part of the foot.

Advantage: It offers an ideal repartition of the weight pressure, the snowshoes has no tendency to sink irregularly in the snow.



Emove

The most important concepts

The automatic and exclusive heel step from Inook is now the one used on all models (except the Junior Model).

Climbing step

Its technology is very simple and does not need to bend down. As you push the pole on the front or rear part of the heel step, you let it glide between the neutral and the up-hill positions.



You can find explanations to other Inook concepts in the catalogue on following pages.

Perimetrical frame

8

Soft Pad

9

Multi-Spikes concept

9

Binding

10

Aerotech Design

11

Wing concept

11

Range 2009/2010

OXI

8



OXI w

9



Odyssey

10



Odalys

11



AX M

12



AX L

13



VX M

12



VX L

13



RX M

14



RX L

15



Futura

14



Expert 2 Jr

15



Ox1

An exclusive model with a profiled line and unique characteristics related to efficiency, lightness and a flowing movement; it is an ideal model for good hikers.



Ox1	Colour	Frame	Binding + heel step	Reference
	Carbon	440 g	560 g	RAQ 20.9 24
RT	Carbon	440 g	560 g	RAQ 10.9 24

Perimetrical frame

Exclusively on the Ox 1 frame. This frame offers on each side of the snowshoe two parallel blades; they grip properly in the snow and make it possible to walk safely, as on rail tracks.

The frame gets more rigid and keeps automatically a straight track through the snow.

This concept makes the frame 20% lighter compared to classical models.

The underside of the frame keeps the technical aspects of previous frames. They are explained further on in the catalogue: Aerotech-, Multi-Spikes- and Wing-concept.

The design is tough and light, thanks to Jean-Claude Bibollet's signature as the ones of his designers.



For more lightness: this is the female version of the Ox 1, with the same qualities. The size and the carrying characteristics are adapted to the female body.



OXI w	Colour	Frame	Binding + heel step	Reference
	Pearly white	390 g	520 g	RAQ 23.9 26
RT	Pearly white	390 g	520 g	RAQ 10.9 26

Soft Pad

The central part to fix the boot is made out of a very soft bi-material. It embraces the ankle precisely and without any pressure. The soft-pad follows the bending movements of the shoe erasing any point of pressure.



Multi-Spikes concept

Six steel spikes and a front claw with 3 teeth give the snowshoe the best grip.

ODYSSEY

This is both an avant-garde model and already a classical snowshoe with all equipments. It has the Aerotech-Design frame.



Odyssey	Colour	Frame	Binding + heel step	Reference
	Blue night	510 g	560 g	RAQ 25.9 29
RT	Silver	510 g	560 g	RAQ 15.9 18

Binding



The foot is fixed with the NT binding. To loosen the foot, you just need to lift both orange ears.



Adapting the size is extremely simple. Press both heel parts together, and pull them backwards, then push them forward until you reach the boot.



When the binding is fixed, you can check the number on the belt and tighten the other boot with the same strength.



To adapt automatically the size of the other boot, you can also check the number that appears on the binding plate in the two little windows.

ODALYS

The female version of the Odyssey, with exclusive colours for attractive aesthetics.



Odalys	Colour	Frame	Binding + heel step	Reference
	Pearly white	390 g	520 g	RAQ 26.9 26
RT	Pearly white	390 g	520 g	RAQ 16.9 26

Aerotech Design

The three dimensional and profiled shape of the frame offers very little friction with the snow. The front nose is slightly bent upwards so that the deep snow does not break the forward movement. The lower part of the frame is open in the back to leave the compressed snow.



Wing concept

Looking under the snowshoe, the frame shows a definite arch, that give stability, especially by hill crossings



AX^M

Model with classical binding and all other equipments.



AX ^M	Colour	Frame	Binding + heel step	Reference
	Titan	510 g	490 g	RAQ 51.9 20

VX^M

Model with Velcro, to an extremely attractive price.



VX ^M	Colour	Frame	Binding + heel step	Reference
	Red	510 g	490 g	RAQ 28.9 32

AXL

The female version of the Axm, with exclusive colours.



AXL	Colour	Frame	Binding + heel step	Reference
	Azur Blue	390 g	460 g	RAQ 52.9 22

VXL

The female version of the Vxm, to an extremely attractive price.



VXL	Colour	Frame	Binding + heel step	Reference
	Silver	390 g	460 g	RAQ 29.9 18

RX^M

The best combination of quality and price, specially adapted for rental.



RX ^M	Colour	Frame	Binding + heel step	Reference
RT	Red	510 g	490 g	RAQ 53.9 32

FUTURA

Junior model with simplest use. Adapted to youngsters and light weight adults.



Futura	Colour	Frame	Binding + heel step	Reference
	Orange	365 g	410 g	RAQ 27.9 28
RT	Orange	365 g	410 g	RAQ 17.9 28

RXL

The female version of the Rxm, specially adapted for rental.



RXL	Colour	Frame	Binding + heel step	Reference
RT	Lagoon	390 g	460 g	RAQ 54.9 31

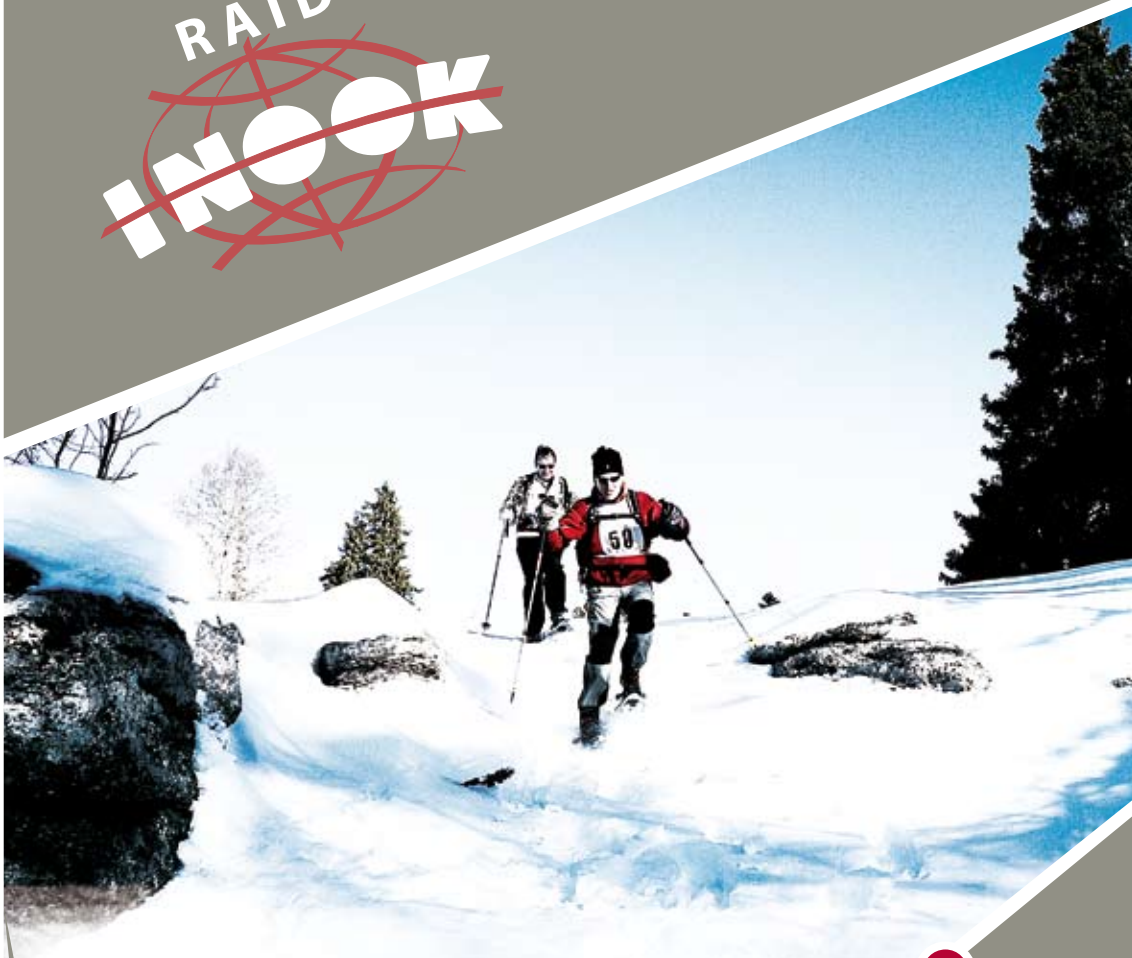
Expert 2 JUNIOR

Child model for Boot size between 28 and 38. (1 and 5)



Expert 2 Jr	Colour	Frame	Binding + heel step	Reference
	Copper	260 g	210 g	RAQ 31.9 19
RT	Copper	260 g	210 g	RAQ 11.9 19

RAID INOOK



Inook Snowshoe raid

A unique team race is taking place every year on the Vercors plateau and brings 100 teams together. This event has been honoured to bring together 240 participants in 2009's edition for its 10th birthday. A unique way to combine sportive winter pleasure in a festive atmosphere. More information on our website.

