

Your new Intuition liner - tips and molding process.

Before molding:

- Step into your new INTUITION liners the insoles you are using should be placed inside. If your toes bump slightly against the front, that's okay because the toe cap will create extra space for your toes during the molding process.
- If you find your toes curling or feel pinched in the heel area of your liner, they are too small and you may need a size larger.
- Ideally, the liners should feel snug all over, but should not pinch uncomfortably at points.
- If the Intuition liners feel generally a little too tight, that's okay, as the liners will subsequently be molded into a more comfortable shape after heating and with the buckles closed.
- Now step into your existing ski boot shell with the INTUITION liners. If the inner boot fits really well, but there is a lot of space to the shell, it could be that your shell is actually too big for your feet!

12 steps to molding your liner:

You have the correct liner, now it needs to become "yours" through the fitting process. To do the fitting properly, you should have two things ready:

- 1. Order 1x HOME FIT KIT and a sheet of protective masking pads
- 2. Keep 1 Wooden wedge / log with approx. 5cm height at hand.

And then,.. lets get started:

- 1. Put existing insoles in the refrigerator.
- 2. Warm liner for 15 minutes with a warm fan (ca. 35-40°), then heat up in oven (circulating air at 80°) for ca. 5-8 minutes (with an intermediate check: it should be soft to the touch).
- 3. While the liners are heating up in the oven, tape your problem areas with the supplied masking pads (e.g., outer ankle, inner ankle, dorsum of the foot, possibly on the side above the longitudinal arch).
- 4. Now put the toe caps from the Home Fit Kit over your toes and pull your thin ski socks over them.
- 5. Then insert the cooled insoles into the heated liners to fit (with slight tension). Pull the liners over your feet and pull the black form-socks over them (be careful that the insoles do not slip).
- 6. Now carefully slide into the ski boot shells. (Points 4.-6. should be carried out quickly).
- 7. Before closing the buckles, pull up the liners at the shaft end with the tab approx. 3-5 cm. When releasing, stamp down vigorously into the shell. Then close the buckles from bottom to top including the strap.
- 8. Take a wooden wedge/log with a height of approx. 5cm, stand on it with the toe of your ski boot and press strongly against it with forward bending and stretching movements. Do this approx. 40x right and left alternately (check buckles, retighten if necessary).
- 9. When the feet start aching, the cooling time is reached.



- 10. Now open buckles and pull feet with liners out of shells, pull off form-socks and then step out of the liners.
- 11. Remove your ski socks, toe caps and adhesive pads from feet.
- 12. Allow the liners to cool down. DONE!

After molding - a few tips:

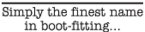
- During general use, Wrap-liners remain usually in the shell. Liners with tongue and laces: Put the liner on, tighten the lacing and then enter the ski boot shells with them on your foot for easier access.
- After skiing, always remove the insole and possibly wash (in the shower) and leave outside the liner to dry.
- NEVER warm-up/dry the Intuition liner on commercial/hotel heaters, of course. Aside from the hygienic issue, these fans/heaters are usually set too hot and can deform your liner. Simple portable boot air dryers e.g., from Thermic or heat-able ski boot bags are the best choice both available in the **DONI-shop**.
- Like other liners, Intuition liners should be thoroughly washed out after each extended use.

If you are unsure which liner is right for you, please be sure to call us, we are very happy to help - also via video tutorial.

Have fun!

Please note: Self-fitted liners (no matter what kind) cannot be returned!









Führend in orthopädischer / additiver 3D-Fertigung von sportartspezifischen Mass-Schuheinlagen im Breiten-, Nachwuchsleistungs- und Spitzensport.