



PRODUCT CARE

Ski touring boots / boot liners

TABLE OF CONTENTS



CLEANING / DRYING 3

CARE 4

STORAGE 4

SERVICE 5

Finding the right ski touring boots is not always easy. After finding the right boots, you will want to get as much out of them for as long as possible. Find out here how to get your boots through a season well, and what the important points are to pay attention to when storing them in the summer so they will remain your reliable partner for a long time.

NICE TO KNOW

- ▶ The most important care instructions for ski touring boots is to thoroughly clean and meticulously dry them during the current season.
- ▶ As a rule, softeners will evaporate after about 8 hours from the shell of the boots, making the material susceptible to tears and cracks. An indicator for aging is a faded or changed color!
- ▶ In case your liners show wear-and-tear or abrasion, you can repair them with special patches found in the shoebox.

Before cleaning

- ▶ Shell and liner should be washed separately. Take apart your ski touring boots before cleaning.
- ▶ Remove footbeds from the liner and clean these separately.
- ▶ Prepare a simple solution of a mild performance detergent and warm water (not hot, max 40 °C) in a suitable container. Our tip: A few drops of tea tree oil in the solution prevents unpleasant odors.

Cleaning

- ▶ The shells of your boots can be cleaned easily with a mild soap, lukewarm water and a towel.
- ▶ For the liner, we only recommend hand washing! Soak the liner for about 30 minutes and knead it gently. You can repeat this as needed depending on how dirty it is.
- ▶ Finally, you can rinse the boot liner with plenty of clear water until you see no remaining detergent. Press out the moisture gently afterward.
- ▶ You can also clean the footbeds easily with a mild soapy solution and a brush. Rinse until the water runs clear.

Drying

- ▶ Before you put the liner and footbed back in the shell, they should all be thoroughly dry.
- ▶ An ideal location is a warm place without high humidity.
- ▶ High and direct heat should be avoided. That can lead to changes in the shape or color.



CARE

Directly after activity

- ▶ Take out the liner with the footbed after an intense ski tour and put them in a warm place without high humidity to dry.
- ▶ Do not dry the liner and shell directly next to a heater or oven. High heat can lead to changes in shape and color.
- ▶ Put the liner back in the shell only after both are completely dry.

In case your liners show wear-and-tear or abrasion, you can repair them with special patches found in the shoebox. If there are holes or a large deformation, we recommend that you trade out your liners. You can get new liners in the DYNAFIT Online Shop: [Women](#) and [Men](#)

STORAGE

Season

During the season, you should store your ski touring boots in a well-ventilated area that is protected from direct sunlight and great temperature fluctuations.

Off-Season

- ▶ A dry place protected from direct sunlight is best for storing them in the summer months.
- ▶ Store your boots reassembled only after they are completely dry, with the buckles and straps closed on a loose setting.
- ▶ Over time and with UV rays, your boots can experience changes in color. To keep the original color of your boots for as long as possible, we recommend storing your boots in their original shoebox.



Repair and replacement parts

We offer repair services and replacement parts for many products. Our credo is: Repair, don't toss. Find out more from your DYNAFIT retailer or our [customer service](#).



We are convinced of all that we do, and we are proud of our high quality and the long lifespan of our products. Indeed, we underscore this trust with a promise to you: For our bindings and ski touring boots as well as our ski goggles and sunglasses, we offer our LIFETIME GUARANTEE. In addition, we also extend our guarantee for all other DYNAFIT products from their regular two years up to three years when you register your products online.

Additional information is available in here:

[LIFETIME GUARANTEE](#)

