



# CARE INSTRUCTIONS

As leading winter sports glove brand we see it as our duty to produce the best gloves in terms of fitting, materials, performance and comfort. Read through our care instructions step by step and learn more about how to treat your gloves right.

## 1. AVOID WASHING

- Always check the glove care label thoroughly. Each model is different and can have different specifications.
- In general, we advise against hand-washing or machine-washing your gloves.
- Beware that washing gloves can harm the material properties and the functionality of the gloves.
- If you need to clean your gloves, you can use a wet cloth.



## 2. DRYING AT ROOM TEMPERATURE

- Let the gloves dry at room temperature.
- Keep away from radiators or other sources of direct heat.
- Direct contact with radiators deteriorates especially the palm material and harms its durability.



## 3. LEATHER TREATMENT

- Clean full-leather gloves only by wiping them with a wet tissue.
- After drying, treat leather gloves with dubbin or a similar type of regular leather care product.
- Be aware of any instructions written on the used leather care product.
- The Reusch Leather Care wax enhances the durability of the leather and maintains its smoothness.
- Store the wax at room temperature.
- Being a natural material, the outer appearance of leather can change slightly over time. Nevertheless, this does not affect its performance in any way.



## 04. STORAGE

- Do not expose gloves to UV-radiation like intense sun light or light from fluorescent tubes.
- Store the gloves in a cool, dark and dry place.



**FOLLOWING THIS BASIC RULES WHEN USING, CLEANING, DRYING AND STORING THE GLOVES WILL HELP MAXIMIZING THEIR PERFORMANCE AND DURABILITY.**

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## IMPORTANT WEARING TIPS:

- **Never grab the skis on their sharp edges**, as these can scratch or cut the upper material of the glove.
- Many gloves come with an integrated storm leash that can easily be fastened around the wrist.
- Small woven loops on the inside of the cuff make it possible to add external storm leashes.



## LEASHES

The leashes of our gloves are designed to **BREAK UNDER A LOAD OF 10-18 KG.**

**This is not a weakness, but a deliberate safety feature.**

**The reason for this is:**

**1. TO PREVENT ACCIDENTS:** The leash is designed to tear under heavy loads to prevent serious injuries that could occur when the glove gets caught on ski lifts, tree branches or other objects.

**2. SAFETY:** An intact leash under excessive load could result in injury to the wrist or hand.

Therefore, if the leash breaks under loads greater than 10 kg, this is not a reason for complaint, but an indication that the safety system is working as intended.

**If you have any further questions, please do not hesitate to contact us.**