

damaged, helmets should be destroyed and replaced immediately. A helmet has a limited life span in use and should be replaced when it shows obvious signs of wear. The product box this helmet came in is suitable for the storage and transport of the helmet. Be sure to store the helmet in a cool, dry place.

#### **IMPORTANT INFORMATION:**

This headgear is designed to absorb the energy of a blow by partial destruction or damage. Even though such damage may not be visible, the helmet should be destroyed or replaced if it has received serious impact. Unfortunately, some head injuries cannot be prevented by ANY helmet. Depending on the type of impact, even very low speeds can result in a serious head injury or fatality. Always ski and snowboard with extreme caution and be sure to read this manual thoroughly.

Class A and Class B helmets are for alpine skiers, snowboarders and similar groups. Class A helmets offer comparatively more protection. Class B helmets may offer greater ventilation and better hearing but protect a smaller area of the head and give a lesser degree of protection from penetration.

#### **CONTACT INFORMATION:**

Sandbox/Skids Productions Inc.  
7223 North Fitzsimmons Road  
Whistler, BC V0N 1B7  
info@sandboxland.com

#### **CERTIFICATION INFORMATION:**

Certificate issued by:  
TUV Rheinland LGA Products GmbH  
Tillystasse 2 - D - 90431, Numberg  
Telephone: +49 911 655 5226



## **OWNER'S MANUAL/ENGLISH**

### **MODEL: LEGEND SNOW**

Helmet for alpine skiers and snowboarders, Class B.  
Meets the EN1077:2007 safety requirements of the European Committee for Standardization.

#### **TO ENSURE PROPER USE OF THIS HELMET, PLEASE FAMILIARIZE YOURSELF WITH IT'S FEATURES AND PROPER CARE BY CAREFULLY READING THROUGH THIS MANUAL BEFORE WEARING THE HELMET.**

#### **WARNINGS AND GUIDELINES:**

1. All safety equipment has limitations. Read and follow all instructions carefully.
2. This helmet is intended for only the following activities: skiing and snowboarding. It is not intended for motorsports, moped or other uses.
3. For maximum protection, the helmet must fit well and all retention straps must be securely fastened.
4. This helmet is designed to absorb shock by partial destruction of the energy absorbing liner. This damage may not be visible. Therefore, if subjected to a severe blow, the helmet should be destroyed and replaced even if it appears undamaged.
5. No helmet can protect the wearer from all foreseeable accidents. Depending on the type of impact, even a low speed accident can result in a serious head injury or fatality.
6. A helmet can only provide a level of protection for areas that it covers. It does not protect the neck.
7. Please exercise care and good judgement whenever you ski or snowboard. Comply with all safety regulations and do your part to avoid accidents.
8. **Do not alter or remove any component of the helmet. It may make the helmet unsafe. No attachments should be made to the helmet except those recommended by the manufacturer.**

#### **USER'S RESPONSIBILITIES:**

1. Always wear your helmet in the proper position.
2. Fasten your buckle and tighten your chin strap.
3. Check your adjustments every time you wear your helmet.
4. Inspect your helmet regularly for signs of wear and damage.
5. Exercise care and good judgement whenever you ski or snowboard.
6. **Don't** wear a helmet that's been in an accident.
7. **Don't** attach anything to the helmet unless recommended by the manufacturer.
8. **Don't** wear someone else's helmet.
9. **Don't** wear anything hard or sharp under your helmet.
10. **Don't** take unnecessary risks just because you are wearing a helmet.

#### **PROPER FIT:**

This helmet can only protect if it fits well. You should try different sizes and choose the size that feels secure and comfortable on the head. With a proper fit, the helmet will not move back and forth or side to side while fastened. If the helmet doesn't fit with installed pads, simply remove them and install another set of different sized pads. To ensure the proper fit, mix and match the pad thicknesses to best fit to your head shape.

#### **VENTILATION:**

This helmet has holes in the front, back and top for maximum ventilation. The vents are covered with a hard metal mesh to prevent penetration of sharp objects.

#### **RETENTION SYSTEM:**

Place the helmet firmly on your head and fasten the buckle. This helmet uses a quick release buckle that is simple and can be buckled and unbuckled without changing the adjustment. The buckle is simply connected by inserting the two ends together until you hear a "click" sound. Once buckled, adjust the straps for a snug but comfortable fit and even tension.

To open the buckle, squeeze the sides and pull apart. Make sure the buckle has snapped closed when ever using the helmet. Be sure the buckle is positioned away from your jawbone. **Note: Check adjustment every time this helmet is worn.**

#### **GOGGLE RETAINER:**

There is a goggle retainer at the rear of the helmet that will stop the goggle strap from sliding up or down. This goggle retainer can be removed when not in use by gently pulling it away from the helmet and sliding it off.

#### **EAR COVERS / NECK WARMER:**

Carefully unsnap the ear covers from the straps on both sides of the helmet. Pull the helmet straps through the retainers on the ear covers and release the neck warmer portion from the velcro at the rear of the helmet. To reinstall, ensure the soft side of the ear covers / neck warmer face inward. Feed the helmet straps through the retainer on the outside of the ear covers and snap to secure. Connect the velcro tabs at the rear of the neck warmer to the tabs on the helmet liner. Be sure both ear covers and the neck warmer are securely anchored to the helmet before use.

#### **CARING FOR YOUR HELMET:**

We recommend cleaning your helmet with mild soap and water only. The helmet may be damaged and rendered ineffective by petroleum and petroleum products, cleaning agents, paints, adhesives and the like without the damage being visible to the user. The padding is removable and should be washed by hand with mild soap and water, rinsed and air dried only. Remove odors by rinsing with a solution of bicarbonate of soda and water. Never use an oven or other heating source to dry the helmet of padding. Helmets will be damaged if exposed to temperatures exceeding 66°C. Dark coloured vehicles and storage bags can exceed this on very hot days. Heat damaged helmets will have random disfigured areas where the texture appears bubbly and uneven. If