

Information brochure

Thank you for purchasing AXE goggles.

These goggles are made by AXE CO., LTD. (address: 1-14-7 Nakano, Higashisumiyoshi-ku, Osaka 546-0012, Japan)

These goggles protect you from harmful UV light while promoting comfortable vision by letting in the softer end of the sun's spectrum. When worn while skiing, these goggles protect you against draughts, snow, solar radiation and light impact.

All users should read the following instructions for proper use and care of the product.

If children are to wear the goggles, please take extra care to ensure they understand the directions. Please keep this brochure for further reference.

Do not use these goggles for any other purpose except skiing and snowboarding.

These goggles do not protect eyes from strong impacts.

Please inspect these goggles to be in proper condition before usage, and ensure that the goggles fit securely if replacement parts are needed, make sure that they are for the correct item, otherwise sufficient protection can not be guaranteed.

Do not place these goggles near a heat source or a place where the temperature may exceed 50°C.

To prevent scratching, store the goggles in a soft cloth pouch when not in use.

Pressure applied for extended periods of time may cause goggles to warp.

Avoid packing in excessively stressed conditions. Put away in case, or store out of direct sunlight.

Due to special effect of coating, the inner surface of the lens is naturally sensitive.

Therefore, please pay attention to the following points.

Do not handle the lens with fingers or hands in order to keep the surface clean.

The inner surface of the lens is protected by an anti-fog coating, which keeps the lens maintains its clarity.

Do not wipe off inner surface of the lens after absorption. This can damage the coating and lead to smudges.

The inner surface should generally be cleaned only under running water (tap water).

Excess water should be shaken off and if necessary, dabbed with a lint-free cloth.

The outer surface of the lens should also be cleaned of dirt under running water and dried with a soft cloth.

If water freezes on the lens, wait until the ice thaws before wiping with a soft cloth.

Attempts to scrape off the frozen water may result in scratching of the lens.

Mirrored lenses require special care.

Handle mirrored lenses with care, as extreme twisting and stress may cause stripping of mirrored coating.

Ensure that no coarse dust particles are on the lens or cleaning cloth while cleaning, to prevent scratching of the mirror coating.

Also, refrain from touching the surface with gloves or hard objects.

When storing or transporting, be careful not to let hard objects (e.g. metal objects, buckles, fasteners and bent plastic objects) touch lenses.

Otherwise, scratches may cause the lens coating to peel and lead to a loss of its defogging ability.

Always face lenses up or to the side when putting goggles down facing lenses down may cause them to be scratched.

Do not use commercial defogging on anti-fog treated and/or mirrored lenses.

Otherwise, it may cause permanent clouding and/or peeling of the mirror coating.

If a rapid temperature change occurs inside single lens goggles, the moisture inside the goggles may freeze, forming a thin, soggy film of ice on the lens.

※Generally, a single lens is more likely to harden and crack at low temperatures than at normal temperatures.

Please pay adequate attention to this fact.

Because compact-type goggles have a smaller capacity inside and are less easily ventilated than regular goggles, moisture absorption of anti-fog lenses may not be adequate when worn in the snow under high temperature and high humidity conditions, or by a person who sweats heavily.

Also the lens/lenses may become foggy due to water drop formation when ventilation is not sufficient.

Do not leave belt wet. Quality of material may degenerate. Thoroughly remove moisture and dry naturally.

Do not look into the sun, as it may cause damage to eyes.

People with allergic symptoms should avoid use.

If an allergy attack should occur during use, stop use immediately and consult a physician.

Following these guidelines can help ensure a lifetime of enjoyment from your AXE goggles.