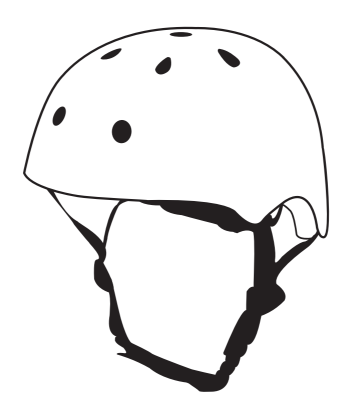
BANVVOOD

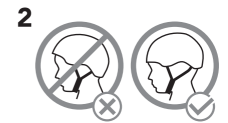


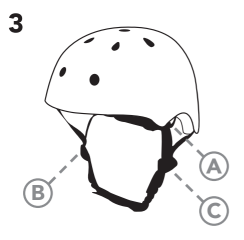
INSTRUCCIONES DE SEGURIDAD SAFETY INSTRUCTIONS



www.banwood.com info@banwood.com

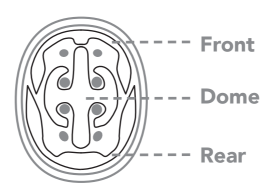






- A. Size adjuster
- B. Strap adjuster
- C. Cloosing buckle

4 Protection paddings



ΕN

USF

Banwood helmets fulfil the requirements of the European Directive according to standard (EN 1078:2012+A1:2012) and the US standard (CPSC).

WARNING

This helmet is designed for non-motorized sports (eg. cycling, roller skating). No helmet can protect against all imaginable impacts or injuries to the head, even it is used correctly. Solvents and cleaning agents can damage the helmet without there being visible damage. Use only soap and water to clean the helmet. Modifications to this helmet are not recommended. After a blow on the helmet or a collision the helmet should be scrapped or returned to your local Banwood dealer for inspection.

SIZE AND FIT

The helmet is made in various sizes. Choose the size that fits your head best. The helmet must sit tightly on your head. The fit can be easily adjusted by tightening the helmet with the size adjustment on rear of the helmet. The helmet is also height-adjustable in three steps for optimum fit. Detachable visor with snap closure. Adjust the chin strap so that the helmet is securely seated on your head.

MAINTENANCE INSTRUCTIONS

The helmet should not be kept in direct sunlight or other bright light. If necessary, clean the helmet with a mild soap solution (water-based). Check that the helmet does not have any cracks or other damage that may adversely affect protective ability each time before using it. Check also that the straps are intact in their attachments and that the chin strap clasp is working. If you find damage, you must not use the helmet until it has been repaired. When the helmet is not in use, it should be kept in its bag in a cool, dry place.

HELMET LIFE

Inspect the helmet at regular intervals to make sure that the shell does not have any deep scratches. Check also that the straps are intact and are attached to the helmet. If the surface of the helmet is scratched or damaged, the helmet should be scrapped.

The strength of most of the materials used in safety helmets decreases with time. We at Banwood therefore recommend that you replace your helmet at least once every five years.



www.banwood.com

info@banwood.com