BANWOOD





SKATEBOARD

www.banwood.com

info@banwood.com

EN 13613:2009 & ASTM F963 MAX: 100Kg / 220lbs MODEL NO.: BW-SKB MANUFACTURED IN DONGGUAN, CHINA DISIGNED IN SWEDEN

> BANWOOD S.L C.I.F:B-56079262 Avd. del Gran Capitán 19, 2ºD, 14008 Córdoba (Spain) 0034-957 049 536

ENGLISH (EN)

Please read this user manual carefully before putting the skateboard into operation and keep the instructions for future use.

USE

• The skateboard should be used on a flat and dry place. Before skating, make sure no holes, pits, rocks and hollows which can cause a fall and damage the board.

- Avoid skate on the streets and sidewalks, as well as slippery and damp surfaces.
- Wear appropriate protectors: knee pads, elbow pads, wrist pads and a helmet.
- Checked the steering mechanism is properly regulated and all parts are firmed attached, check that the wheels are securely fastened.

 To get go with the skateboard, place one foot in the middle of the board and keep the other foot on the ground. Push off the ground with your foot and propel yourself forward.

• No braking mechanism on the skateboard, you have to get off the board when your speed increase excessively.

MAINTENANCE

- Regular maintenance can help with the skateboard's safety and lifecycle.
- It's necessary to maintain the bearings regularly, they're self-lubricating, clean them with dry cloth externally.
- Before each use, inspect the truck and wheels carefully, if the wheels tilt to the side, check that they are well fastened.
- Remove all sharp edges caused by use.
- Regularly check your skateboard general condition and wear.
- Check your board, if any cracks or splinters are visible, the skateboard is not suitable for further use and should be replaced.
- Regularly check the condition of the wheels. Excessive wear of the wheels will reduce the skateboard performance and safety. The wheels can only be replaced with new, identical wheels provided by the manufacturer.
- Do not make any modifications that are contrary to the instructions.
- The self-protecting nuts and other self-protecting elements should be replaced if they are damaged or rusty. For safety reasons, one-time use of the self-locking nut is recommended.
- When skating on an uneven surface, vibrations may occur, which could cause the self-protection elements get loose, this can reduce the product safety and security.

SAFETY NOTES

• Use the product in a suitable location and avoid using it in areas where accidents have already occurred. (When practicing, avoid areas where others are using it and avoid all possible accidents)

- Children under 8 years old, use the product under adult supervision.
- In case of loss of balance, don't wait to fall, jump off the skateboard in time, stop and start again.
- Start using the skateboard from a flat area or small slope, and jump off the skateboard in a timely manner before the speed becomes too fast.
- In the beginning, you learn to fall safely (preferably rolling your body on the ground), the most serious injury from a fall from a skateboard is a fracture.
- Beginners should use skateboards under the supervision of parents or friends.
- When jumping off the skateboard, make sure it slides in a direction that does not cause harm to others.
- This skateboard is not suitable for stunts and is intended for recreational sports only.
- Before getting off the skateboard, the speed should be reduced. When the
- skateboard is stopped, first place one foot and then the second foot on the ground.
- To acquire new skateboarding skills, sign up to a skateboard club. Take care of your own and others' safety at all time.

CAUTION

Skateboards can be dangerous.



www.banwood.com

info@banwood.com