



Seven Polska S.C.
R. Goldmann, K. Samat-Hofman
ul. Metalowa 1, 62-095
Murowona Goślina, Poland
www.sevenpolska.com



EN Made in China / PL Wyprodukowano w Chinach / CZ Vyrobeno v Číne / SK Vyrobené v Číne / HU Gyártási hely: Kína
BG Made in China / RO Wyprodukowano w Chinach / HR Vyrobeno v Číne / SRB Vyrobené v Číne / DE Hergestellt in China / RU сделано в Китае

ENG TWO WHEEL SCOOTER – INSTRUCTION MANUAL

Two-wheel scooter is designed for outdoor play. It has good influence to the child's condition, develops coordination and balance.

Important information: Please read the manual instruction before installation and use of the scooter. Please keep the instruction.

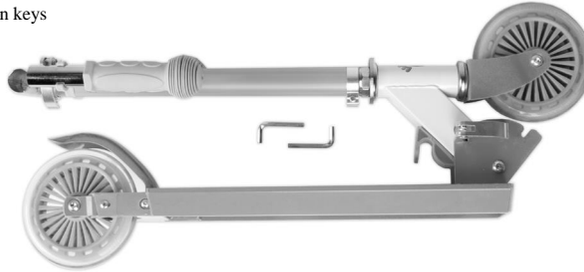
1. Before use a scooter by child, an adult should read the warnings.
2. Compliance with the instructions will ensure safe use of the scooter and will improve its durability.
3. This product is designed for children over 6 years of age.
4. Installation must be carried out only by an adult.
5. The use of a scooter is only permitted under the supervision of an adult. Use of this product requires child to have specific skills to avoid falling and colliding, which may result in injury to the user and third parties. The product should be used according to child's age and for its intended purpose only.

WARNING!

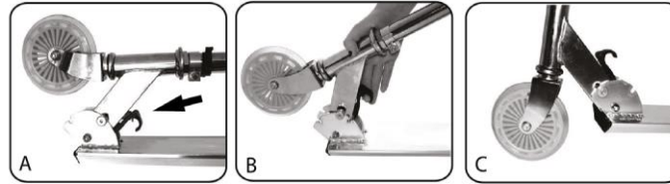
1. Warning. Protective equipment should be worn. Not to be used in traffic. 50 kg max.
2. While riding please use protective equipment such as helmet, gloves, knee-pads and elbow-pads. Protectors reduce the risk of injury but do not guarantee 100% protection.
3. The scooter is designed for use in open areas, flat surface, dry, free from obstacles, non slippery, clear from sand or gravel. Do not use in bad weather conditions (rain, snow), in good visibility (eg do not use after dark), in traffic, near water reservoirs, stairs, steep areas and other places likely to pose a risk of accident. While using extra caution should be paid to obstacles such as road bumps, canals, tram rails, etc. It is forbidden to drive on public roads.
4. It is necessary to ensure that all locking devices are engaged.
5. While use, the steering wheel must always be held at all times with both hands.
6. Supervision of an adult while use of the scooter is required. The child must be taught how to use the scooter. Particular attention should be paid to the child in the first stages of driving a scooter. Avoid excessive speed. When driving in slope terrain, the speed must be controlled so the scooter can be stopped at any time. Braking should be carried out smoothly, without a sudden stop, which may result in loss of balance and fall. Stop or slow down before making a turn, turning with a high speed may cause a fall. While use make extra caution watch out for other people around you, especially children.
7. Scooter can be used by one person at the time, product can hold maximum weight of 50kg.
8. While using a scooter, sportswear and flat shoes is recommended
9. Manual Kit contains small parts. There is a risk of choking. Keep small, loose parts and packaging out of the reach of children. Before assembling the scooter, check the completeness of the kit and make sure that the parts are not damaged. If something is damaged or does not work properly, it should be replaced before using the product. Regularly check all the screw connections before each ride and ensure that all scooter components work properly. In case of cracks or damage to parts of the scooter - immediately replace them with new ones.

KIT CONTENTS:

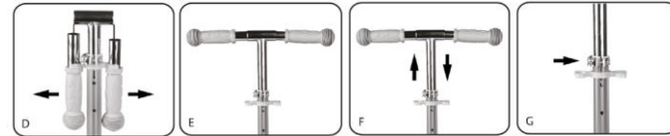
- scooter
- allen keys



INSTRUCTION OF UNFOLDING A SCOOTER:



1. Open clamp (picture A).
2. Pull the plastic lever upwards to unlock the system and unfold the scooter. (picture B).
3. When the scooter is completely open, release the plastic lever to lock the system, then turn the screw clockwise until it is tight enough to close the buckle (picture C).
4. When folding the scooter, ensure that the front wheel is at 180° angle to the scooter. If it will not be done it will not close properly. Please keep fingers away from all moveable partson the scooter as fingers could get trapped.



MOUNTING AND HEIGHT ADJUSTMENT OF THE HANDLEBAR:

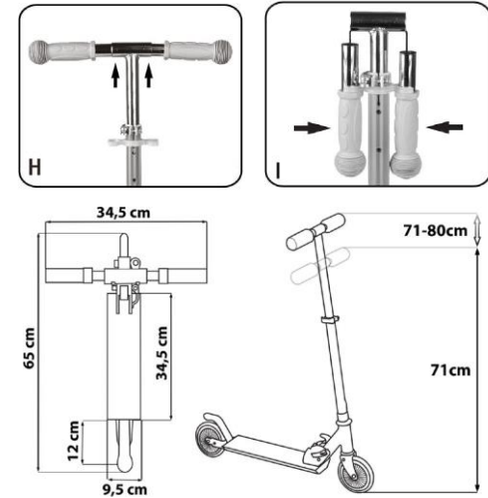
1. Insert handlebar into the T-bar, make sure that the spring button pops out to secure in position on the T-bar (picture D)
2. The scooter has 3 levels of handlebar height adjustment 71-75-80cm (picture F). For handlebar adjustment use metal clamps. (picture G). To change the height of the handlebar, follow these instructions: a) Unlock the metal clamp by opening it (picture G). b) Adjust the height of the handlebar by pressing the button on the handlebar and adjust it to the appropriate height. Make sure that the buttons are in the handlebar holes, you must hear a click when fixing it.
- c) Lock the metal clamp by closing it so that it will not open (picture G).

DISMOUNTING A SCOOTER:

1. Open a clamp (picture A).
2. Pull the plastic lever upwards to unlock the system and fold the scooter. (picture B).
3. When the scooter is completely folded, release the plastic lever to lock the system, then rotate the clamp clockwise and close it.

DISMOUNTING A STEERING WHEEL:

1. Push the buttons on the handlebar and pull the tubes out of the handle (picture H).
2. Place the tubes with the handles in the plastic handle under the clamp (picture B).



MAINTENANCE:

The scooter should be cleaned regularly. All maintenance should be carried out by an adult. Clean the scooter with a damp cloth or sponge. Do not use strong detergents or solvents. Protect the product against moisture, high and very low temperatures. Regularly check: Steering wheel height, wheel condition, is mounting not loosened. If cracks occur the wheels are worn out it must be replaced with new ones so the safety of the child is not threatened. Regularly check the condition of the screw connections, all elements should be well-fitted and tightened. During transport scooter must be folded. the scooter in a folded position. Use original carton for transportation.

Declaration: Seven Polska declares that the product complies with the requirements of the standard EN 71.

Thank you for choosing our product.

