

USER'S MANUAL

Thank you for purchasing a Boot Scoot. We know your child will enjoy their Boot Scoot if they learn to use it safely. Safety should be your chief concern. Please use common sense and caution when using this moving toy. Do not allow your child to use this toy until you have thoroughly read and understand this User's Manual.

Safety: Children should always wear helmets and shoes when using this toy. Children should always use this toy under an adult's supervision. Since Boot Scoot Bikes have no pedals, children use their feet to brake and stop. Please ensure your child understands how to slow down and stop before riding.

Ensure that all hardware is secure and tight before each use.

Ensure that the area where your child will be riding is safe and free of obstructions. Boot Scoot Bikes are intended for flat, level surfaces free of debris, ice, sand, gravel, and water.

If the bike or any of its parts becomes damaged, discontinue use until the damaged part(s) are replaced or properly repaired. Use only Boot Scoot Bike replacement parts.

This is a child's toy. Maximum suggested weight: 80 lbs.

Liability: Boot Scoot Bikes is not responsible for unsafe operation of this ride-on toy, injuries incurred while using this ride-on toy, or any non-compliance of this User's Manual. As with any physical exercise, bike riding can be a hazardous activity. Use at your own risk.

Boot Scoot Bike Parts List:

Main Frame with Rear Fork
Front Fork and Assembly
 Ball Bearing Rings (2)
 Chrome Collar
 Chrome Locking Nut
 Chrome Spacer Ring
Adjustable Seat Assembly
Saddle

Wheels (pre-assembled)

Outer Cap Nut (4)

Inner Nut (4)

Axle (2)

Handlebar with Grips

Adjustable Lock Kit (pre-assembled)

Allen wrench and mini-wrench for assembly

Assembly Instructions:

Suggested assembly tools (not supplied): 15mm socket or open-ended wrench, or adjustable wrench.

PLEASE NOTE: Some of these steps may have been completed in the factory. However, please go through all steps and check pre-assembled parts to ensure precise assembly.

1. Open carton. Remove all contents and packaging from box. Ensure all parts are included using the above parts list. If any parts are missing, STOP. Contact Boot Scoot Bikes at bootscootbikes@gmail.com for replacement parts or call (855) 666-3900.
2. Place bike frame upright on a flat, level surface.
3. Insert saddle assembly into seat post at desired height. You may want to add a little grease to the saddle post to make adjusting the seat height easier in the future. Tighten seat at desired height with the Allen wrench provided. See photo 11 below.



4. Determine the center of your handlebars. Remember, they should be facing up like a “Y” when fully assembled. Using the Allen wrench provided, loosen up the top portion of the adjustable bar and place the handlebars into the grooved portion. Fully tighten both screws into place with the Allen wrench. **See photo 5/6/7 above.**
5. Remove protective plastic cap from the bottom of the handlebar assembly. (Make sure the ridged locking nut does not get stuck inside the protective plastic cap!) Insert handlebars with pre-assembled adjustable locking feature into the front frame/fork assembly to the desired height. As with the seat, you may want to add some grease to the ridged locking nut so that it is easier to adjust the handlebar height in the future. Using the 6 mm Allen wrench provided, tighten the handlebars into place. (Remember to readjust handlebars and seat height in the future as child grows.) **See photo 8/9 below.**
6. Turn frame upside down so that it rests on the seat and handlebars.
7. Locate front wheel assembly. Remove and discard the protective plastic covers. Put axle thru front fork and wheel.
8. Ensure that the wheel axle is equal length on both sides of the wheel. Adjust if necessary. Place nut on either side of front fork so that they rest securely against the outside of fork. Using mini-wrench provided, tighten the outer cap nut on each side to hold the wheel in place. **See photo 2/3 below.**



9. Try not to be too jealous when you hand the bike over to your child, but feel free to make friends and neighbors a little jealous just before you send them to www.BootScootBikes.com.

REMEMBER: Children learn balance at their own pace. Most children begin by straddling the bike and just walking. Within a few weeks as they are encouraged and become more comfortable, they will begin sitting on the seat and will move a little faster. Soon they will learn to run with the bike and even lift their feet for short distances. Have fun!!



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