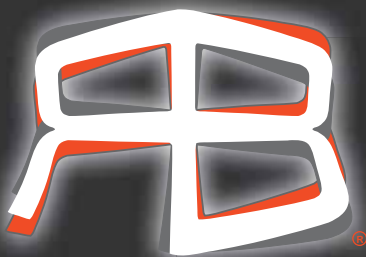


MAXIMUM RIDER WEIGHT: 200 LB.
FOR AGES 8 AND UP



OWNER'S MANUAL



ROCKBOARD™

CONGRATULATIONS!

By now you have already made a great decision in purchasing a cutting-edge ROCKBOARD SCOOTER™. No doubt you are ready to start “Rockboarding” the neighborhood sidewalks or park trails. We realize that the last thing you want to do at this point is read our little owner’s manual booklet.

While reading this may not be as exciting as actually tearing up the pavement with your new ROCKBOARD SCOOTER™, there is a reason why we spent the time creating this owner’s manual. Please give us a little bit of yours.

So before you begin mastering your “Rockboarding” techniques outside, make sure you read through all of the following pages to help you stay safe and keep your ROCKBOARD SCOOTER™ in perfect condition, just like it is now, the first time you took it out of the box!

We promise the reading won’t take long. When you finish, make sure that a parent or guardian helps you set up your ROCKBOARD SCOOTER™ before your first ride. Then you’ll be outside before you know it!



IMPORTANT

Please read this entire manual before unfolding and operating your ROCKBOARD SCOOTER™.

CONTENT	3
PARENTS/GUARDIANS	4
BEFORE YOU RIDE	4 - 5
DIAGRAM	6
ELEMENTS	7
RIDING YOUR ROCKBOARD SCOOTER™	8
- Unfold and Get Your Rock On	9 - 10
- Rockboarding-to-Kick Conversion	11
- Fold ‘N Go	12
BRAKE ADJUSTMENT	13
LEGAL	14
MAINTENANCE	15
WARRANTY	16
NOTES	17

PARENTS / GUARDIANS

Before your child goes speeding down the pavement, please review this manual. Sit down with them and explain the importance of being cautious and staying safe. As with a bicycle, we want you to take every precaution to help prevent any type of accident.

BEFORE YOU RIDE

INSPECT YOUR ROCKBOARD SCOOTER™ BEFORE EACH USE.

Check all bolts and fasteners to confirm that they are firmly secured and not broken. Brake system should be adjusted if necessary and wheels inspected for signs of excessive wear. Regularly maintaining your scooter will keep it working like new and, more importantly, help keep you safe!

While riding your ROCKBOARD SCOOTER™ always wear a helmet, elbow pads and knee pads. Please be sure to wear long pants, long sleeves and gloves. Proper footwear such as athletic shoes with rubber bottoms must be worn while riding. Never ride barefoot or in sandals. Be sure that your shoelaces are tied tight and take precautions to prevent them from dragging.

Operate the ROCKBOARD SCOOTER™ on level, dry pavement. Be sure that the area is completely free of debris such as limbs, rocks, sand or gravel. Be sure that you can always see the path you are riding on. Never ride in the rain or at night. Be sure to avoid puddles or wet pavement. Never ride in snow or in icy conditions.

Avoid excessive speed associated with down hill rides.

Adults must assist children in the initial adjustment procedures to unfold scooter, adjust handlebar and steering to height, and finally to fold scooter.

Inspect your environment. Avoid sharp bumps, drainage grates and sudden surface changes. Scooter may suddenly stop. Ride on smooth, paved surfaces away from motor vehicles.

Check the local laws and regulations before riding. Be sure to always ride in legal, designated areas.

Brake pad & components will get hot from continuous use. Do not touch after braking.

The ROCKBOARD SCOOTER™ is designed to be ridden alone. Never operate your scooter with a passenger. Never attempt to tow or carry objects with the ROCKBOARD SCOOTER™.

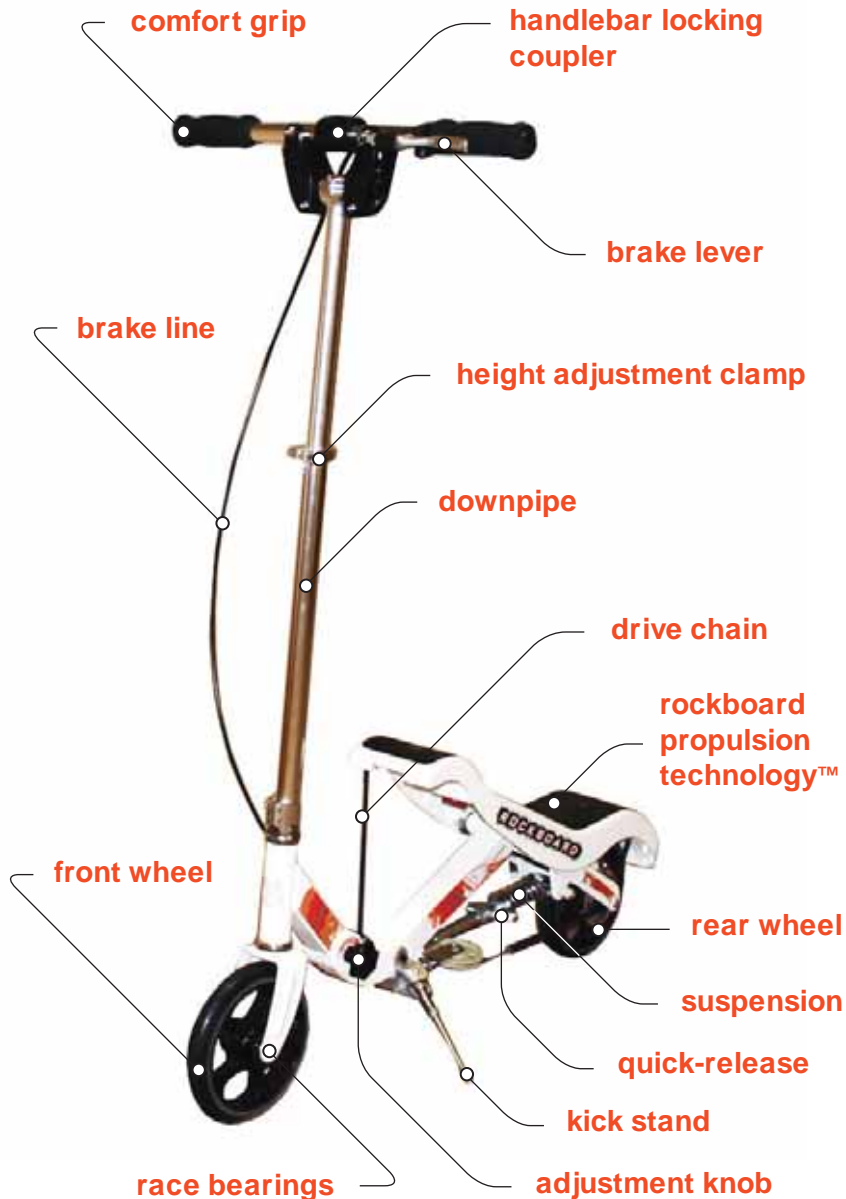
The ROCKBOARD SCOOTER™ was not designed to perform any types of jumps or tricks.

Be sure that your hands and feet and anyone else's hands or feet are clear of the ROCKBOARD™ mechanisms and moving parts while the ROCKBOARD SCOOTER™ is in motion.

WARNING

Failure to use caution and common sense will further increase the risk of serious injury or death. Always practice safe operation. Use at your own risk.

ELEMENTS



- Soft comfort grips
- Threaded nylon handlebar locking coupler
- Two-finger aluminum alloy brake lever with adjustment
- Locking internal slide height adjuster
- Steel power drive chain
- Dual-motion propulsion system featuring unique power factory
- Rear 200 mm urethane wheel with performance band brakes
- Spring-enhanced rear trailing arm suspension
- Dual-mode quick-release
- Spring-loaded, full-size kickstand
- Dual-mode locking and folding mechanism
- Precision race bearings with ultra-fluid motion
- Front 200 mm urethane wheel with rigid nylon spokes
- Ultra-strong steel box frame and front wheel fork
- Steel-braided brake line
- Non-slip textured rockboard deck

DUAL SCOOTER MODE INSTRUCTIONS

By now you have no doubt realized that the ROCKBOARD SCOOTER™ is unlike any other scooter on two wheels.

The biggest difference between your new ROCKBOARD SCOOTER™ and all others is the fact that yours is actually 2 scooters in 1!

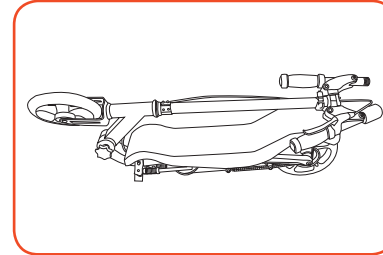
That's right. Not only can you shred the pavement in "Rockboarding" mode, but with a few simple steps, you can transform your ROCKBOARD SCOOTER™ into a low-profile kick scooter machine.

The following instructions illustrate how to:

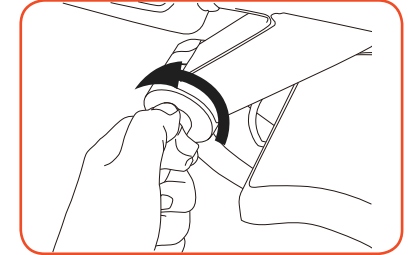
- First, unfold your ROCKBOARD SCOOTER™ and secure into "Rockboarding" mode.
- Second, convert your ride from "Rockboarding" mode to a kick scooter.
- Third, fold up your ROCKBOARD SCOOTER™ for easy transport and storage.



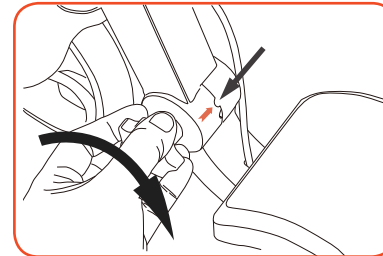
UNFOLD AND GET YOUR ROCK ON



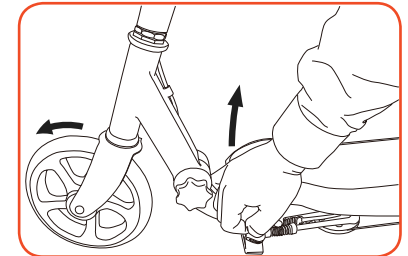
1. Take your folded scooter out of the packaging and place on level surface.



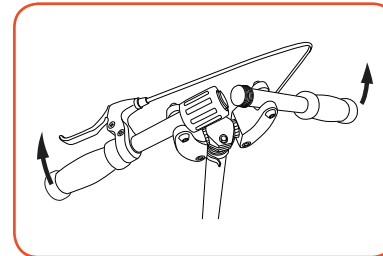
2. Turn the adjustment knob counter-clockwise until front wheel and handlebars can rotate forward freely.



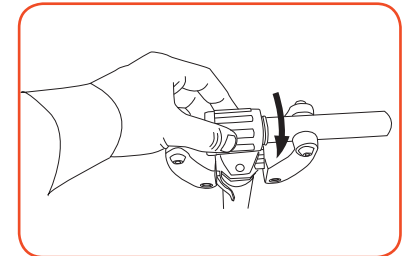
3. Align notch with orange arrow and turn knob clockwise until fully tightened.



4. With scooter upright and one hand on downpipe, use other hand to pull up on front of rockboard and allow to slowly roll forward.

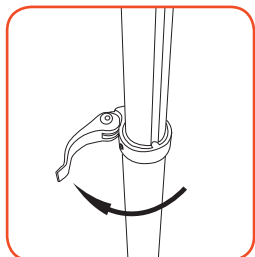


5. Rotate handlebars to position them parallel with the the ground. Align nylon coupler with threads on right-side handlebar.

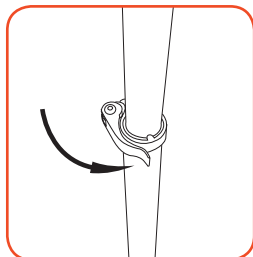


6. Spin nylon coupler towards rear of scooter until handlebars are fully tightened.

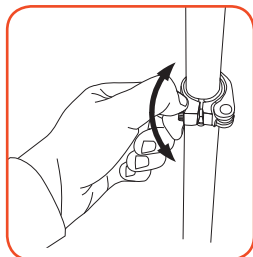
UNFOLD AND GET YOUR ROCK ON (cont.)



7. Release height adjustment clamp to allow free up and down motion for handlebars.



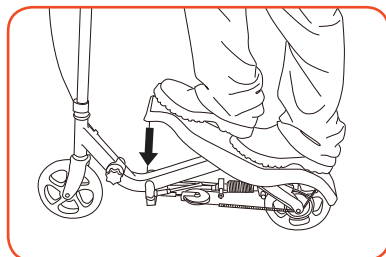
8. Slide handlebars to desired height and secure height adjustment clamp, making sure handlebars do not move up or down.



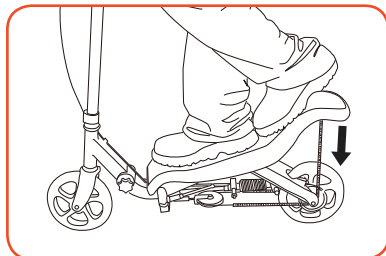
9. If adjustment clamp requires calibration, spin nut clockwise to tighten and counter-clockwise to loosen.



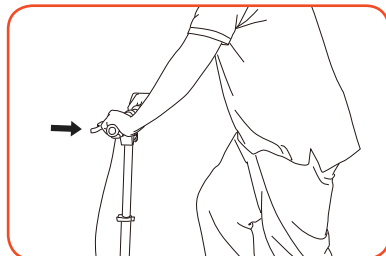
10. To start riding, first make sure rockboard is in the down position in the rear, place one foot over rear tire and push forward with the other.



11. Once a desired speed has been reached, lean forward with body weight and front leg to push the front of the rockboard down.



12. Once the front has been completely pushed down, use rear leg and body weight to push the back of the rockboard down. Repeat steps 11-12.

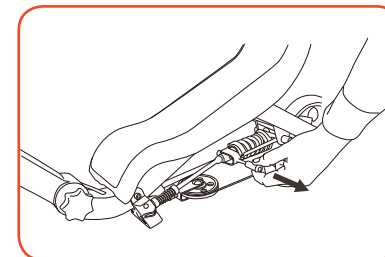


13. To brake while riding, slowly squeeze brake handle on left handlebar, make sure not to squeeze too hard.

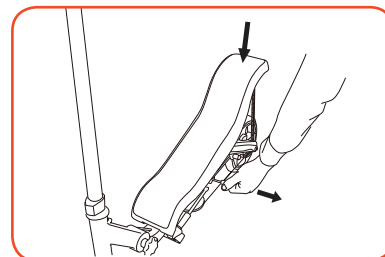
ROCKBOARD-TO-KICK CONVERSION



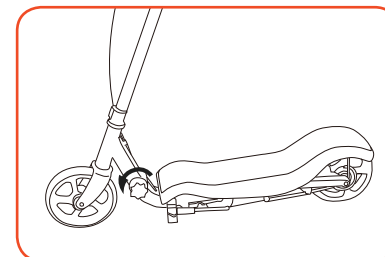
1. To transform your rockboard to kick scooter, stand behind upright scooter with one hand on downpipe and rear of rockboard in up position.



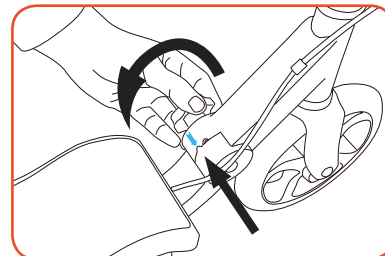
2. With other hand, pull out quick-release completely. **ENSURE THAT YOUR HANDS ARE FREE OF INTERNAL MECHANISMS WHILE PULLING RELEASE.**



3. While quick-release is pulled out, use right knee to gently push down on rear of rockboard. Allow scooter to roll forward while pushing down.



4. The rockboard will lower until it comes to rest on the frame. While holding scooter upright, turn the knob counter-clockwise to separate joint.

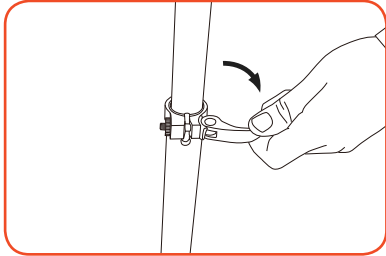


5. Align notch with blue arrow and turn adjustment knob clockwise until fully tightened.

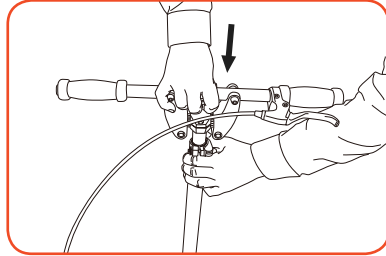


6. Place foot flat on the rockboard and push forward with the other. Continue kicking with the other foot and enjoy the ride.

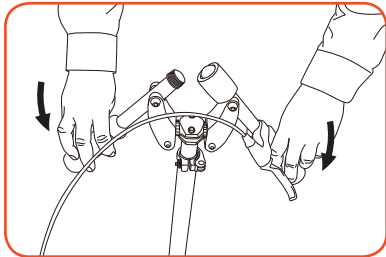
FOLD 'N GO



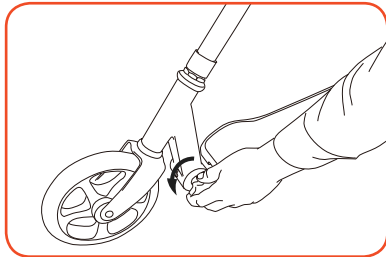
1. Release height adjustment clamp.



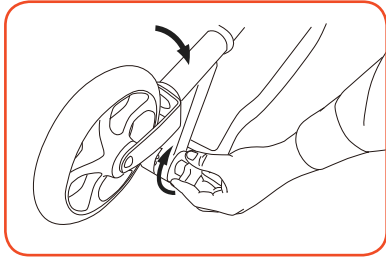
2. Slide handlebars down and secure height adjustment clamp.



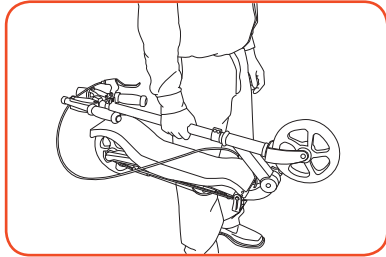
3. Loosen nylon handlebar coupler until handlebars separate. Rotate handlebars down and to the side of the downpipe.



4. With scooter upright and one hand on downpipe, use other hand to loosen adjustment knob to fully separate the joint.

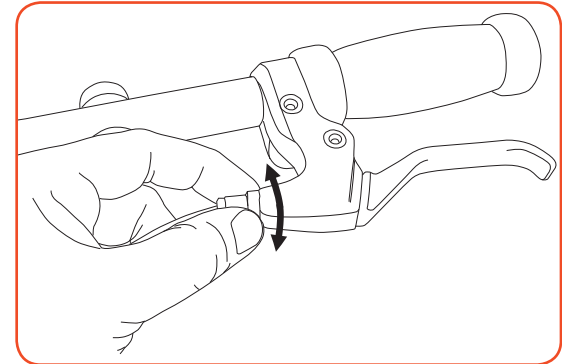


5. Rotate front yoke and downpipe backwards until parallel to the ground. Locate notch in joint and tighten completely with knob.

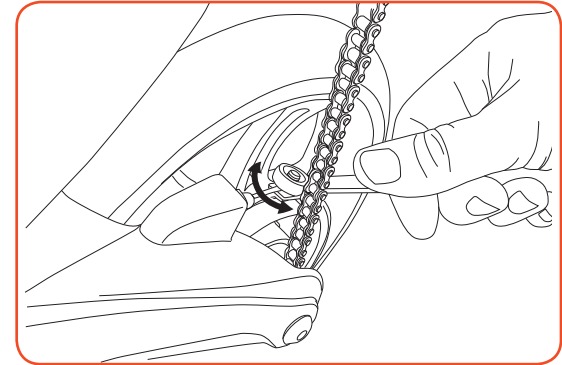


6. Grab centre of downpipe and be sure to lift with your legs. All done!

BRAKE ADJUSTMENTS



1. For minor brake adjustment, use this method. First rotate the brake adjuster jam nut counter-clockwise to release cable. Next, rotate brake cable adjuster clockwise to increase cable length, or counter-clockwise to shorten cable length. Lastly, tighten brake adjuster jam nut to lock brake cable at desired length.



2. For extended brake adjustment, use this method. First, loosen rear brake cable nut using an 8 mm wrench (not included). Next, pull cable end towards rear of scooter to shorten cable length, or push cable end towards front of scooter to increase cable length. Lastly, tighten rear brake cable nut once desired length is found.

LEGAL

- Read the Owner's Manual
- The ROCKBOARD SCOOTER™ is designed for riders 8 years old and up
- Do not exceed 90 kg (200 lb.) weight limit
- Always inspect your scooter before every use
- Always wear a helmet, elbow pads, knee pads and athletic shoes
- Wear gloves, long pants and long sleeves for extra protection
- Operate only on level, dry pavement that is free of debris
- Never ride at night, in the rain or in icy conditions
- Inspect your environment, avoid bumpy surfaces
- Be sure to always ride in legal, designated areas
- Avoid excessive speeds
- Young children must only ride under adult supervision
- Watch out for pedestrians, bicyclists, automobiles, other “Rockboarders” and neighborhood animals
- Replace worn or broken parts with only genuine ROCKBOARD™ parts immediately
- No modifications should be made other than specified by manufacturer's instructions

MAINTENANCE

Wheels and Bearings

With proper usage of the ROCKBOARD SCOOTER™, the wheels and wheel bearings are maintenance free. Inspect your ROCKBOARD SCOOTER™ before every use. Periodically look at the wheels for wear and tear, check the axles, be sure all bolts and fasteners are tight, brakes are adjusted and inspect the bearings for loose parts.

If you do feel you need to replace a wheel or wheel bearing, use only genuine ROCKBOARD™ parts. Using any replacements that were not made for the ROCKBOARD SCOOTER™ could compromise the scooter's safety. Normal wear such as worn bearings, tires and wheels are not covered by the ROCKBOARD™ Limited Warranty.

Cleaning

As long as you're having fun, your ROCKBOARD SCOOTER™ will get a little grimy. To get heads turning again, wipe down the handlebars, frame, rockboard and wheels with a wet cloth. If your ROCKBOARD™ is extra dirty, you can use a small amount of dish soap. Don't use any industrial cleaners, alcohol or ammonia-based cleaners. They could really take a toll on your scooter's finish.

LIMITED WARRANTY

NOTES

The manufacturer warrants this product to be free of manufacturing defects for a period of 90 days from the date of purchase. This Limited Warranty is the only warranty for ROCKBOARD SCOOTER™. The Limited Warranty does not cover normal wear and tear, lack of maintenance, improper storage or use of this product, or any damage or failure caused by improper assembly.

This Limited Warranty will be voided if this product is ever modified in any way, used in any manner other than recreational use, or used in any form as a rental.

If you have any problems with your ROCKBOARD SCOOTER™, please DO NOT return to the place of purchase. Be sure to keep your original sales receipt.

If you need assistance, or have any questions regarding parts, accessories or warranty related issues, please call us at 866-881-1799 and one of our Service Representatives will be happy to help you.

Specifications are subject to change without notice.

ROCKBOARD SCOOTER™

**P.O. BOX 616
GREENWOOD, IN 46142
www.rockboard.com
866.881.1799**

ROCKBOARD™