



## User Instructions



---

**Inventist** Inc.

Before using the Orbitwheels, read through these instructions completely.

#### 6. Choice of Law; Disputes; Severability

The laws of the State of Washington (excluding application of its choice-of-law rules) shall govern all matters arising out of or relating to this Limited Warranty, including without limitation, its validity, interpretation, construction, performance and enforcement. No action arising out of any claimed breach of warranty or breach of any remedial promise arising out of or relating to this Limited Warranty may be brought more than one (1) year after the cause of action has accrued. If any part of this warranty is found to be void or unenforceable, then the remainder shall have full force and effect, and the invalid provision shall be partially enforced to the maximum extent permitted by law.

#### **Warranty for Consumers Outside the U.S.**

For consumers who buy their Orbitwheels outside the U.S., the terms of the preceding warranty apply. In addition, Inventist grants to such consumers any additional warranty rights prescribed by the domestic statutory law regarding consumer warranties in effect where the consumer buys the Orbitwheels, and Inventist does not curtail or limit those rights that cannot be excluded or limited under that law. The U.N. Convention on Contracts for the International Sale of Goods will not apply to the sale of the Orbitwheels.

### *Warranty for Commercial Buyers Worldwide*

For buyers of the Orbitwheels who use the product in their trade, business, or profession or for commercial activity, Sections 1, 2, 4, 5, and 6 of the preceding "Limited Warranty for U.S. Consumers" apply, but Section 3 of the Limited Warranty does not apply. Instead, the following provision applies:

#### **Exclusion and Limitation of Other Warranties**

The express warranty contained in Sections 1 and 2 of the preceding "Limited Warranty for U.S. Consumers" is the exclusive warranty applicable to the Orbitwheels and supersedes any prior, contrary or additional representations, whether oral or written. INVENTIST DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING ANY **WARRANTY OF MERCHANTABILITY**, ANY **WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE**, AND ANY IMPLIED WARRANTIES OTHERWISE ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR USAGE OF TRADE.

Patented  
Designed in the USA  
Manufactured in China

## Return Policy

If you purchased the Orbitwheels directly from Inventist and you wish to return them for a refund, you may do so within 30 days of purchase. The Orbitwheels must be returned unused and in the original packaging. Risk of loss remains with you until Inventist receives the returned merchandise. Shipping and restocking fees will be deducted from your refund.

If you purchased the Orbitwheels from a retailer other than our shop at [www.inventist.com](http://www.inventist.com) please follow the retailer's return policy. Inventist takes returns only of products purchased directly from us.

## Limited Warranty for U.S. Consumers

### 1. Warranty

Inventist Inc. warrants to the original consumer purchaser of the Orbitwheels ("Purchaser") that the product will be free from defects in materials and manufacture for 90 days after the date of Purchaser's purchase, subject to the exclusions in the following paragraph.

### 2. Exclusions from Warranty Coverage

This Limited Warranty does not cover damage to the Orbitwheels or any component part caused by any of the following: all external causes such as (but not limited to) dropping, accident, collision, abuse, vandalism, negligence, neglect, or improper handling, maintenance, or storage; misuse such as riding over obstacles, overloading, racing, or otherwise using the Orbitwheels contrary to the instructions and warnings contained in the user manual and DVD provided by Inventist; normal wear and tear, deterioration of paint, trim and appearance items that results from use and/or exposure to the elements; cleaning with a high-pressure water system, abrasives or solvents; damage and/or defects caused by unauthorized and/or improper attempts to repair, alter, disassemble or otherwise modify the Orbitwheels or any of its components; damage caused by exposure to chemicals, water or excessive temperatures; and/or any damage and/or failure resulting from earthquake, fire, flood or other casualty or acts of God.

### 3. Exclusion and Limitation of Other Warranties

The preceding warranty is the exclusive warranty applicable to the Orbitwheel and supersedes any prior, contrary or additional representations, whether oral or written. Any implied warranties, including any warranty of merchantability or warranty of fitness for a particular purpose are limited in duration to the 90 day period of the preceding warranty.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

### 4. Exclusive Remedy

If the Orbitwheels fail to conform to the preceding warranties, the Purchaser must notify Inventist within a reasonable time and in no event more than thirty (30) days after the discovery of the nonconformity by telephone to 360-833-2357 (country code 1) or by e-mail to [sales@inventist.com](mailto:sales@inventist.com). Inventist will provide a Return Authorization number and form. Purchaser must deliver the Product, together with proof of date of purchase to Inventist at the following address: Inventist Returns, 4901 NW Camas Meadows Dr., Camas, WA 98607 USA. Purchaser shall be responsible for and must prepay any shipping expense for return of the Product. Inventist will examine the Product and, in the event of a breach of warranty, will provide, at its sole option and within a reasonable period of time: (1) repair of any nonconforming Orbitwheels or (2) replacement of any nonconforming Orbitwheels with conforming product. Repaired or replacement products will conform to the warranty for the unexpired duration of the warranty period for the original, nonconforming Product. Inventist may use used or repaired material for all warranty claims. THE REMEDY SELECTED BY INVENTIST IN ACCORDANCE WITH THIS PARAGRAPH SHALL BE THE EXCLUSIVE AND SOLE REMEDY FOR ANY BREACH OF WARRANTY.

### 5. Exclusion of Consequential, Incidental, and Other Damages.

Inventist and its distributors and dealers SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES for breach of any warranty or for damages arising from nondelivery or from the use, misuse, or inability to use the product.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

## Safety Guidelines for Continued Use: An important message to all users

This manual contains important safety information. For your child's safety, it is your responsibility to review this information with your child and make sure that your child understands all warnings, cautions, instructions and safety topics. We recommend that you periodically review and reinforce the information in this manual with younger riders. Remember, you are required to inspect and maintain your child's product to insure their safety.

Any type of wheeled activity can be hazardous. Wheels can, and are intended to move and it is therefore possible to get into dangerous situations and/or lose control and/or fall off. If such things occur you can be seriously injured or die.

- Always wear proper protective equipment, such as an ANSI, SNELL, CPSC or ASTM approved helmet and elbow and knee pads and wrist guards. Long sleeve shirts, gloves, long pants, closed-toe shoes (lace-up with rubber soles is best), and elbow and knee pads are mandatory. Keep shoe laces out of the way of the wheel.
- Young children should not ride the Orbitwheels. Use your judgment about whether a child has the necessary coordination and maturity to use the Orbitwheels. We recommend that only children 10 years old or older be permitted to use the Orbitwheels.
- Never ride in traffic. Watch your surroundings for pedestrians, bikes, roller skaters, skateboard and scooter riders. Use the Orbitwheels in areas free from fixed or moving hazards, such as poles, curbs, hydrants, walls, and parked cars. Avoid holes, grooves, curbs, steps and other obstacles. Avoid riding over loose objects or materials such as small branches, litter, gravel, sand or small stones.
- Avoid riding on slippery surfaces such as snow, ice, wet floors, wet grass, or any other surface that might cause slipping.
- Avoid sharp turns and riding over any surface where the foot platforms may scrape the ground.
- Use caution when riding over any terrain change such as pavement to grass, over a threshold or speed bump. When in doubt, avoid the bumps.
- Do not ride at night when visibility is poor and you cannot see your surroundings clearly.
- Check local laws and regulations to see where and how you may use your Orbitwheels legally.

Understand that no safety gear can fully protect users. Only the user can reduce the risks of using the Orbitwheels by using it safely and with control at all times.

FAILURE TO USE COMMON SENSE AND GOOD JUDGMENT AND HEED THESE WARNINGS CAN CAUSE SERIOUS INJURY. USE AT YOUR OWN RISK AND WITH APPROPRIATE AND SERIOUS ATTENTION TO SAFE OPERATION. USE CAUTION AT ALL TIMES. By using the Orbitwheels, you accept the inherent risks of using this product.

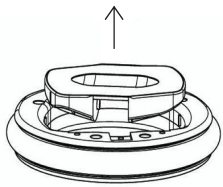
The idea behind the Orbitwheel's design and function is simple: capture the excitement of a skateboard, the transportation qualities of a long board and the fun of inline skates and combine them together to invent a brand new concept for wheeled sports. The Orbitwheel is, in a nutshell, a large wheel that rotates sideways around your foot. With the Orbitwheel's minimalistic design, fun and transportation have never been so portable and convenient. The Orbitwheel is self-propelled by the rider's sideways and front and back motion so the need to push off the ground every few feet to get moving is eliminated.

## Setting Up the Orbitwheels

Your Orbitwheels are packaged with the foot platforms laid flat. This is an easy way to store or transport them.

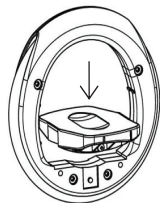
1

Snap out the platform from the middle of the wheel.



2

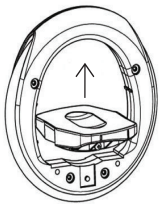
Fit the bottom of the platform on the base inside the wheel. Push down until it clicks into place.



## Storing the Orbitwheels

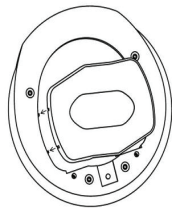
1

Press both buttons under the platform and pull the platform off the base.



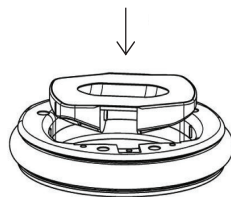
2

Line up the grooves on both ends of the platform with the notches inside the wheel.



3

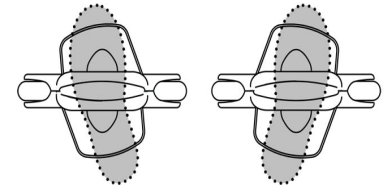
Push down.



## Operating the Orbitwheels

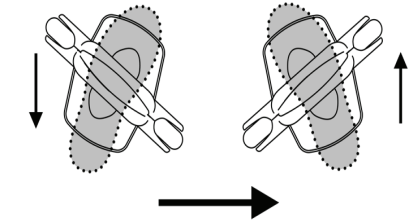
1

Position the Orbitwheels on the ground in front of your feet. Step onto the platforms with your toes touching the ground. Push off with your back foot and glide. For beginners, it may be easier to push off a wall or other stable object with your hands. Get used to balancing and gliding in a straight line before going on to step 2.



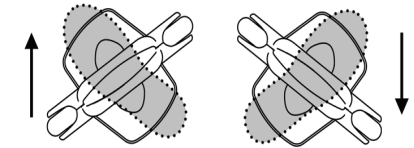
2

To propel yourself, start by turning your toes inward. Then push your leading foot in front of you while at the same time pushing your back foot behind you.



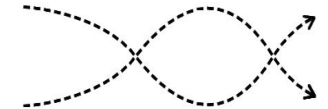
3

Next, turn your toes outward. Push your leading foot back and your trailing foot forward. Try to make long, fluid movements instead of short, quick ones. Your feet will make an "S" or wave-like motion.



4

Continue alternating steps 2 and 3: toes in, toes out, toes in, etc. Swinging your arms and twisting your body might help you coordinate the motion. If you feel like you are losing your balance, just step off the platforms onto the ground.



Visit [www.orbitwheel.com](http://www.orbitwheel.com) for tips and demonstration videos!

## Basic Care

Before each use, inspect the Orbitwheel foot platforms and other hardware to make sure they are in good condition.

NOTE: Worn or broken parts must be replaced before use to avoid personal injury, or damage to the Orbitwheels.

If your Orbitwheels need cleaning, use mild detergent and wipe clean with a damp cloth.

You may see people on TV or the Internet, and maybe even people you know, doing tricks and stunts. These are very experienced users. Don't try to do anything you are not ready for. Avoid steep inclines and don't ride too fast – you can lose control and fall. Remember to be aware of your surroundings.