IMPORTANT READ CAREFULLY AND KEEP FOR FUTURE REFERENCE.

kicRunner

SAFETY MANUAL

kicRunner

KidRunner is performance sports equipment for parents to enjoy with their kids. Using a KidRunner includes all of the inherent risks associated with performance sports equipment, mobility and including children in physical activities. As parents, it's been our commitment since day one to design, test and build for user and child safety.

The following information provides details about KidRunner testing/compliance standards and recommended user, safety and maintenance considerations.

STANDARDS Because aspects of KidRunner's design and material applications are unique, there is not yet an all-inclusive/definitive set of US or global standards that exactly apply to KidRunner. In response, we contract with the global product testing agency, InterTek and other 3rd party testing agencies for US ASTM compliance validation for the jogging stroller/bike trailer standards that most obviously correlate to KidRunner's design, function and material selections.



- 1. Read and understand this owner's manual and safety warnings before using this product. Watch the, "KidRunner How To" Safety, Performance and Maintenance videos on YouTube as provided by the manufacturer. Failure to comply with the manufacturer's instructions can lead to injury or death of the passenger/user.
- 2. This seat unit is not suitable for children under 6 months of age.
 - a. Children must be at least 6 months old and able to sit upright unassisted
 - b. Only run with a child that is at least 6
 months old and able to sit upright unassisted. Each child is unique and develops at a
 different rate. If you are uncertain whether
 your child is ready, please consult your pediatrician prior to running.
- 3. Never leave the child unattended
- 4. Avoid serious injury from child falling or sliding out.

- 5. Always use the cockpit, 5 point restraint harness system
- 6. Do not let the child make adjustments to this product without your knowledge
- 7. Ensure that all locking, quick release and connector hardware are engaged before use
- 8. Use care when folding and unfolding the cockpit and while connecting/disconnecting the composite parts for finger entrapment
- 9. To avoid injury ensure that your child is kept away when unfolding and folding the cockpit
- 10. Always make the sure that product is properly secured to prevent rolling away
- 11. Always make sure that all quick release skewers for wheels, FORKS and BOW are correctly tightened before use. Loss of parts while in use could cause serious injury or death
- 12. This product can become unstable if assembled improperly or if recommended loads are exceeded
- 13. Do not use with children who exceed the weight limitation of 50 lbs/22.7 KGs.



- 14. Always make sure that the tires are sufficiently inflated at the PSI embossed on each tire. Never use this product with lower or higher than recommended tire pressure as this could lead to changes in performance and safety envelopes.
- 15. This product is not suitable for any form of skating including in-line skating
- 16. This product is intended to transport children in common urban environments, sidewalks, trails, paths and limited multi-terrain/hard pack dirt; not single track trails. It is also designed for use on sand. DO NOT:
 - a. Use with excessive speed, i.e. beyond5.5 min/mile pace
 - b. Use in heavily congested areas and/or in areas with densely distributed obstacles
 - Use on routes with dense, fast moving car traffic and/or narrow spaces between you and fast moving traffic
 - d. Transport animals with passengers
 - e. Use on rough off-road terrain/single track
 - f. Exceed weight maximums
 - g. Story anything outside of the dedicated areas

- 17. This product is only intended for use with one child in the seat
- 18. You are incorporating a child into your sports/fitness routine. Take extra precautions and ensure that your surroundings are consistent with the product's design and performance characteristics
- Take special caution when turning in/ around objects by providing for an extra turning radius
- 20. Make sure to look back at your passenger to ensure safety and wellbeing as needed. Regularly monitor your child's behavior and while using this product and stop if you notice any discomfort.
- 21. Aim to run on smooth surfaces and manage your speed appropriately for steep inclines and steep downslopes. Use extra caution going downhill
- 22. Do not roll the product over obstacles or potholes and slow down when taking corners

- 23. KidRunner does not have a separate braking system. Instead, the design configuration allows for braking by either:
 - a. Being attached at the waist of the runner or
 - b. Being set down in the horizontal attitude on a hard or soft surface.
- 24. Do not leave your child in the unit or the unit attended on steep surfaces.
- 25. Do not attach any load to any aspect of the product without approval from the manufacturer
- 26. Never use stairs, escalators or any means of transportation with the child inside the product
- 27. Using the product in unfavorable weather conditions can result in unsafe situations. Always use good judgement when deciding if conditions are surroundings are safe for you, your child and the use of the product

- 28. This product may become unstable if a parcel/storage bag or rack other than those provided by the manufactuer are used.
- 29. Do not install a car seat or reconfigure this product in any way beyond the express use as provided by the manufacturer
- 30. Do not use accessories or replacement parts other than those approved by the manufacturer. This could be unsafe and could cause unstable or hazardous conditions
- 31. The durability and safety of this product can be maintained through proper service and maintenance. Always comply the prescribed maintenance and cleaning requirements provided by the manufacturer
- 32. To not use if any part of the product is broken, torn or missing.



MAINTENANCE & CLEANING

The user is responsible for the regular maintenance and cleaning as needed of the product. Maintenance and cleaning tips are provided by the manufacturer at www.KidRunners.com and via the, "HOW TO" videos on YouTube.

Because KidRunner is performance sports equipment –

- It is particularly important to ensure that all moving parts and mechanisms are regularly checked to ensure tightness of fittings, screws, bolts and quick release skewers.
- Check for material wear like cracks and dents in all metal and composite parts.
- Do not use the product if there any signs of damage, cracks, fatigue or loose parts.
- Before each use, examine the product to see if any fasteners are bend, broken, missing or loose.
- Examine the softgoods/textiles including the cockpit cover, seat liner and waist harness for missing fasteners, tears or broken fasteners.

- Clean only with soap/mild cleaners and water
- Avoid long/excessive exposure to sun and heat; store inside
- Inspect tires, axles, BOW/FORK connetors, Harness Connector and all quick releases regularly
- Limit exposure to salt water and if exposed, rinse the entire product with fresh water.
- If the product gets wet, leave the product unfolded and don't store wet. Let the product and all components dry before storage.
- We recommend deploying the integrated, all weather cover in wet conditions
- We recommend deploying the integrated sun shade if/when conditions require
- Always contact the manufacturer directly with any maintenance, safety, parts and performance tuning questions.
- Use only KidRunner replacement parts

WARRANTY

Please refer to the **Terms and Warranty** section of www.KidRunners.com for all terms and warranty information.

kidlunner

- 510.206.6590
- Will@KidRunners.com
- **f** GokidRunner
- © @KidRunners
- KidRunner
- @kidRunners
- Pend, OR
- kidrunners.com