Bicycle Cargo Trailer



USER'S MANUAL

Please read this manual prior to using the trailer.

IMPORTANT! PLEASE KEEP FOR FUTURE REFERENCE.



Bicycle Cargo Trailer Manual

In order to safely enjoy your new bicycle trailer, read this entire manual. Failure to completely follow instructions or using the trailer incorrectly can result in serious injury and damage to the product.

*This product is not designed to be used on quick release bikes.

Package Contents

- Trailer Frame
- Cargo Box
- Pushcart Handlebar
- Front Wheel
- Back Wheel x2
- Safety Reflectors X6
- Towing Hitch



SAFETY NOTES

- Max weight capacity of trailer is 88 lbs.
- Modifying trailer can result in injury or damage to trailer. Do not modify trailer.
- Do not hang or attach items to the handlebar.
- Max recommended trailer speed is 15mph.
- Do not use the trailer on rocky roads or other dangerous roads.
- Never leave children in or near the trailer unattended.
- Bicycle rider using the trailer must be 18 years old or older and must be in good physical condition.
- Assemble trailer strictly according to this instruction manual.
- Never park the trailer near a trench or dangerous road.
- Check tire air pressure before every trip.
- Check that the bicycle is in proper technical condition.
- Always check the proper connection of the coupling.
- Take proper precautions while riding in traffic, especially when turning.
- It is suggested to use rear view mirrors to be able to check on the trailer while riding.
- Always check that all parts of the trailer are connected properly and tightly.
- Do not use headphones or other distractions.
- Do not use trailer with motorized vehicles. Increased speed of motorized bicycles can damage the trailer and cause injury.
- Do not ride in traffic. The trailer can be hard to see by drivers, therefore it is dangerous to drive in traffic.
- Ride on clean paved surfaces. The trailer is not intended for off-road use. Bumps or irregularities could cause the trailer to tip over.
- Take extra precaution when using in the rain. Ride slowly and allow a greater margin of safety when starting, stopping, and turning.
- Do not ride on surfaces where sand, gravel, ice, oil, or slippery substances are present.
- Never tow the trailer over curbs, stairs or escalators. If you must travel through stairs, have children get out of the trailer and disconnect the trailer from the bike and take it over the stairs independently.
- Trailer is not designed to secure pets. If used for pets you must travel at your own risk.
- Do not ride at night.
- Open or close the vinyl cover depending on the weather to keep children from overheating.
- Rider of bicycle of trailers must all wear helmets.
- Never use bike trailer without provided safety reflectors.
- Use only the factory supplied wheels and keep them property maintained. Inflate tires to 30-35 PSI and check pressure before each use. Do not use higher-pressure tires, as the trailer will be bouncy and prone to tip over.

1)Remove all contents from the package and confirm that you have received all pieces.

2)Assemble back wheels Insert back wheels to the axle under the frame until the silver button on the axel clicks. (The silver buttons on the axle are for locking and unlocking the back-wheels)

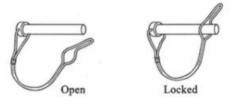


3) Assembly of drawbar remove safety pin from trailer bar under the trailer, and extend it. Put safety pin back to lock bar.





Warning: both safety pins must be locked in place before using trailer to prevent injury or damage to the trailer.



Assembly of reflectors Install reflectors on the frame (2 white ones on the front panel, 2 yellow ones on the side panels, 2 red ones on the back panel)



Assembly of plastic box Install the cargo box by pushing it down on the frame, until 4 corner brackets click



Assembly fabric cover Cover the fabric on the plastic box, then use the velcro to fix it



On Your Bicycle: Unscrew the rear axle nut, install the towing hitch and secure the nut; extend the trailer bar, line up and connect the front end to the towing hitch on the bike. Secure the pin and, for added safety, wrap the harness around the frame.







