



**Weeahoo**

# Owner's Manual



Patented US 7,845,664 B2

Read and understand the instructions as you assemble your **Weehoo** bicycle trailer. Ensure you fully understand the instructions.



Follow these warnings.

## Attention: Cautions and Warnings

Follow these warnings. Failure to follow these warnings could result in injury to the **Weehoo** passenger or bicycle rider.

- Never leave the passenger unattended in the **Weehoo**.
- Passenger and cargo weight may not exceed 65lbs or 30kg.
- Passenger should be at least 2 years old and 36 inches tall.
- Do not roll the **Weehoo** in reverse with a child onboard.
- Passenger must wear a helmet and protective eyewear.
- Fasten the passenger's seat harness and foot straps.
- Allow for increased stopping distance.
- Do not exceed 15 mph, 5 mph for sharper turns.
- Before rides, check for loose or damaged hardware and worn parts .
- Install the **Weehoo** onto round, strong alloy or steel seat posts.
- Install the hitch at the bottom of seat post, resting on the seat collar.
- Do not ride at night.
- Observe and obey all local traffic laws for bicycles.
- Do not over-tighten quick releases or hardware.
- Ensure that parts on your bicycle, such as the seat quick release or fenders, do not interfere with the rotation of the **Weehoo** around the seat post.



Ensure compatibility with your bicycle.

## Compatibility

The **Weehoo** is designed to fit most bicycles with round seat posts. This includes mountain bikes, road bikes, hybrids, and suspension bikes.

For bicycles with extra small frames, ensure the **Weehoo** provides enough clearance over the rear wheel. The **Weehoo** cannot be used with bicycles having a rear luggage rack. The **Weehoo** cannot be used on bicycles that lack flat seat collars. A flat seat collar provides a smooth surface on which the hitch and bushing will rotate freely.



Tighten bolts to 50 inch-pounds

## Tools Required

Tools you will need: 4mm hex wrench, and 15mm wrench or adjustable wrench.

## Tighten bolts to 50 inch-pounds of Torque

All bolts should be tightened to 50 inch-pounds.

## Properly Tighten Quick Releases

Quick releases must not be over-tightened. Proper tightness is determined by the force you feel in your hand when closing the quick release. During tightening, you should begin to feel the quick release binding when the handle is just less than 90 degrees from the fully closed position. Over-tightening the quick release handles can damage the quick release and the **Weehoo** bicycle trailer.

## Warranty

The **Weehoo** iGo is guaranteed to be free of manufacturing defects for five years for metal and plastic components and two years for fabric components. Components **Weehoo** determines to be defective will be replaced free of charge. Please contact **Weehoo** customer service with warranty questions.

## Registration

Registering your **Weehoo** allows **Weehoo** to communicate important safety information to you in a timely manner. Your information will not be publicized, sold or used to send you offers. We will only contact you for a safety-specific need. Go to [www.WeehooBicycleTrailer.com/register](http://www.WeehooBicycleTrailer.com/register).

## Components

Unpack the parts and lay them out.



Do not over-tighten quick release handles.



Register your Weehoo online.



Bolts are easy to align if first, they are partially tightened. Once all 6 bolts are installed, tighten to 50 inch-pounds.

Install the armrests through the sleeves and onto the seat backrest using two (2) hex bolts.



Install the seat base onto the seat backrest using two (2) hex bolts.



Install the seat base onto the armrests using two (2) hex bolts.



Open both hook and loop closures, then wrap the upper hook and loop closure over the seat base and attach it to the hook and loop closure underneath the seat.



Close the lower hook and loop closure.



Install the seat onto the frame and close the quick releases. The seat can be adjusted forward and backward to fit different size children.



Install the pedals. Note: the pedals are marked with an “R” and “L” indicating right and left. The left pedal has reverse threads and is installed by turning counter-clockwise.



Install the push bar and insert the quick release into the bottom hole. The other two holes can be used to level the iGo on different size bicycles.



Properly tighten quick release levers. Levers do not require alignment to seat or frame.



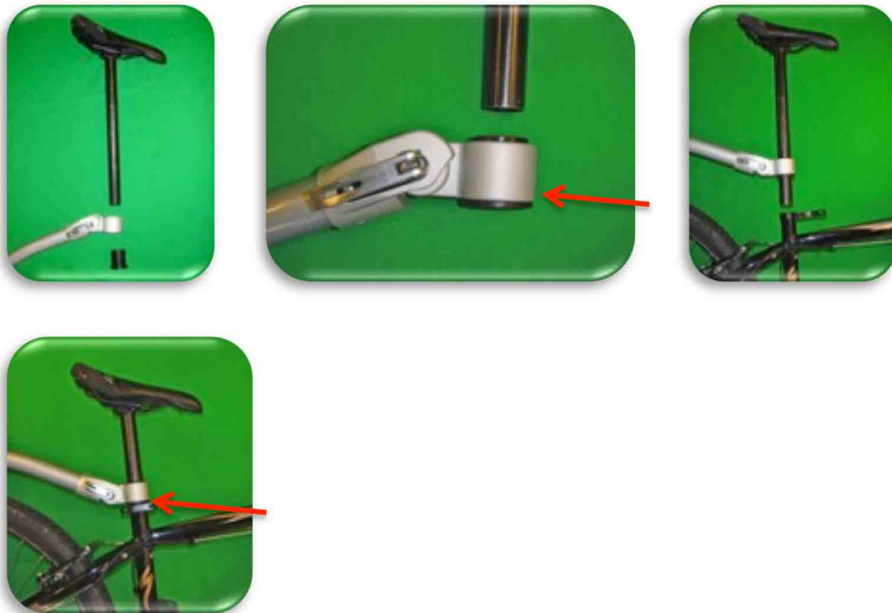
The left pedal has reverse threads.



Install the **Weehoo** fender as pictured.



Mark the insertion height of the seat post while it remains in the bicycle. Remove the seat post from the bicycle. Choose the plastic bushing that provides the tightest fit between the hitch and seat post and that can be inserted by hand without tools. Ensure the flange on the bushing is on the bottom side of the hitch.



Ensure that the bicycle quick release handle does not interfere with the hitch rotation.



Use packaging tape to fine-tune your bushing fit.

Note: Ensure proper bushing fit. Five bushing sizes are provided to fit the most common seat post sizes 25.4; 26.8; 27.2; 30.9; and 31.6. To fine tune your bushing to achieve a perfect fit, use packaging tape to correct any looseness. At the desired seat post insertion, applying one or two complete wraps around the seat post will increase the bushing tightness and provide a perfect fit.

Install the safety flag.



Facing the child, straddle the push bar and fasten the safety harness buckles.



Facing your child,  
straddle the tow bar  
and fasten the  
safety harness and  
foot straps.

