

Technical Support and E-Warranty Certificate www.vevor.com/support

PET BIKE TRAILER

MODEL: TS810

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



PET BIKE TRAILER

MODEL: TS810



Important: Keep these instructions for future reference

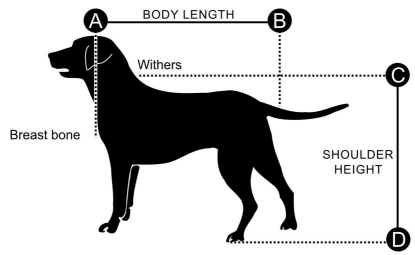
NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

CHOOSE THE RIGHT SIZE OF TRAILER



Trailer Size	Large
Max. Body Length	31 in. (80 cm)
Max. Shoulder Height	22 in. (56 cm)
Max. Weight	88 lbs. (40 kg)

SAFETY INSTRUCTIONS

▲ **WARNING**

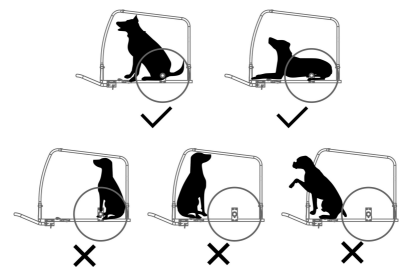
Do read instructions before driving. Failure to comply with the instructions and warnings in this manual could result in serious injury or death.

- Consult a veterinarian to ensure it is safe for your pet to ride in a trailer.
- Make sure pet cannot make contact with the wheel spokes.
- Check comfort and safety of pet frequently, especially during hot or cold weather.
- Never leave pet unattended and ALWAYS HOLD THE TRAILER/STROLLER FROM TIPPING BACKWARD WHEN DOG IS ENTERING OR LEAVING THE TRAILER.
- DO NOT use with a total load that exceeds 88 lbs. (40kg).
- Never use pet trailer for transporting child or cargo.

- DO NOT make any modifications to the product. Any parcels placed on the trailer may cause the trailer to become unstable.
- DO NOT over-inflate the tires. Failure to comply with the rated pressure on the tire sidewall may lead to explosion of the tire and possible injury.
- Before each ride, be sure the trailer does not interfere with braking, pedaling or steering of the bicycle.
- Always comply with local regulations when using the trailer on public roadways.
- Never ride a bicycle at night without adequate lighting. Obey all local legal requirements for lighting.
- When using your trailer, you are towing extra weight and a bigger vehicle. You must allow more time for braking, slowing, stopping and starting, and allow more room for turns and passageways. Experiment with the loaded trailer in an uncongested area until you become familiar with how your bike handles towing a trailer.
- Avoid rocks, curbs, hard braking and sudden swerving. Avoid riding over obstacles with one wheel, as this may cause the trailer to tip over.
- Always ride with the front and rear doors fully closed to protect pet from flying debris and prevent pet from jumping from the trailer
- The rider of the bicycle must be at least 16 years old.
- Recommended speed limits: 10 mph (16 km/h) on smooth, straight roads – 5 mph (8 km/h) when turning or on uneven roads.
- Trailer weight must be properly distributed for safe handling. The weight on the hitch connector should be between 30 N (≈6.6 lbs. or 3 kg) and 80 N (≈17.6 lbs. or 8 kg). To measure this, load your trailer and place it next to bathroom scale. Step on scale and make a note of your weight. Standing on scale, lift up the end of the tow bar one foot (approximately 25cm) off the ground. If the weight is too low, the rear wheel of the bicycle could lose traction. If it is too high the hitch may be overloaded.

Never overload the trailer and never ride with a tow bar load that is outside the specified range of 6.6 to 17.6 lbs. (3-8 kg). Always distribute the load evenly. Failure to do so could result in accidents with serious injury or death.

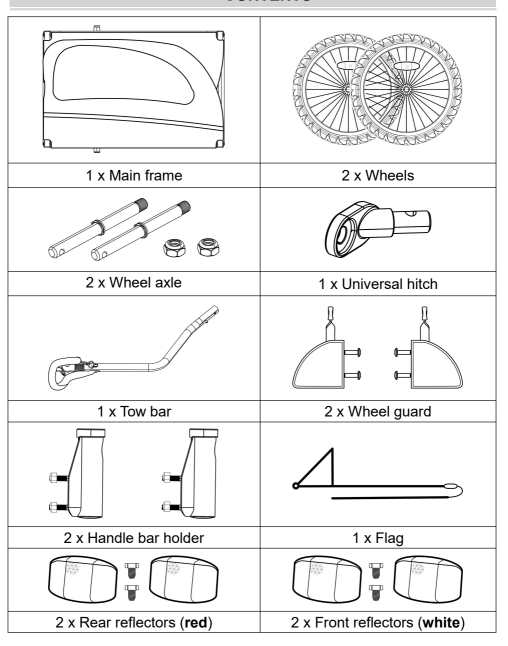
Tip: Make sure that your dog is positioned with its center of gravity as close as possible to the wheel axle. This is the best way to ride with an optimal weight distribution.

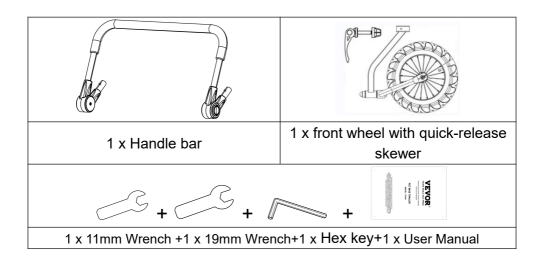


MODEL AND PARAMETERS

Model	TS810
Туре	Tow/Hand Push
Max. Load	88lbs
Bin Size	31.5*21*20.8inch
Wheels	Steel,16*1.75inch(Rear) Plastic,8inch(Front)
Material	Steel, 600D Oxford cloth
Color	Black & Grey

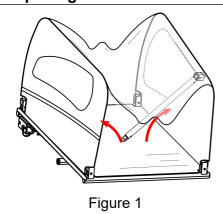
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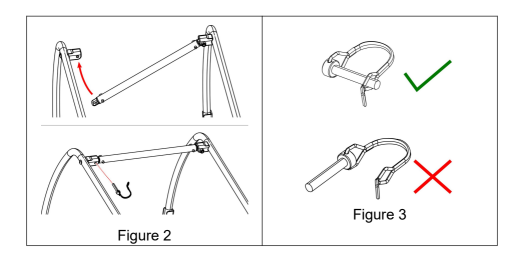
How to Assemble

1. Opening the Main Frame

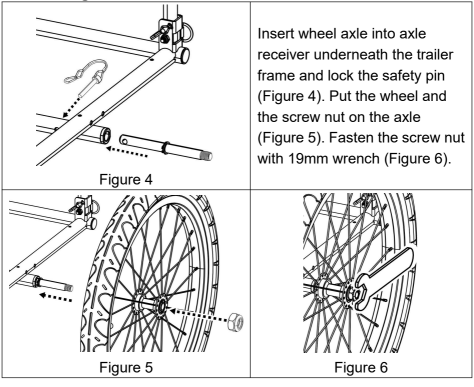


Take out the trailer's main frame and all other components from the carton. Remove black protective caps on 4 corners. Raise both side panels to an upright position (Figure 1).

Fasten the crossbar to the top part of the main frame. Raise and lock the cross bar using the safety pin attached to the bolt (Figure 2). Make sure that safety pins are properly locked in place as shown (Figure 3).



2. Attaching the Wheels



3. Installing the Parking Brakes/Wheel Guards

Insert wheel guard bolts through frame tube. Match holes in wheel guards to bolts. Tighten securely with hex key (Figure 7). Repeat for wheel guard on other side.

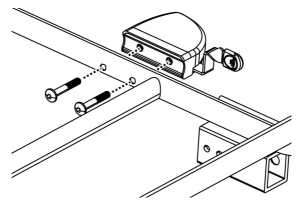


Figure 7

Pull outward the handle on wheel guard to brake. Push back the handle to release (Figure 8).

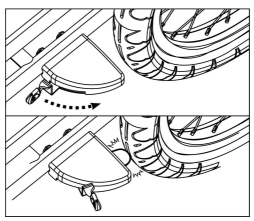


Figure 8

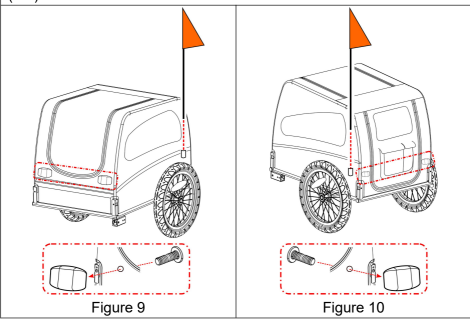
MWARNING

Always engage the brakes when not riding/pushing.

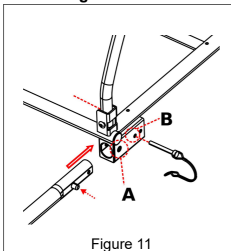
4. Attaching the Flag

Insert the flag pole into the flagpole pocket at the left rear corner of the side panel (Figure 9, Figure 10).

Insert screws into holes on the cover to fasten front (white) and rear (red) reflectors.



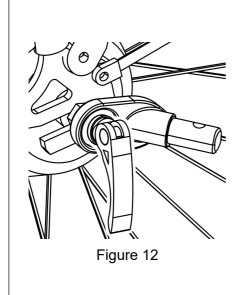
5. Installing the Tow Bar



Pressing the spring button, slide the tow bar into the tow bar receiver until the spring button comes out of the hole A. Insert the safety pin from the hole B through the other side. Make sure the safety pin is properly locked in place (Figure 11).

6. Attaching Trailer to Bicycle

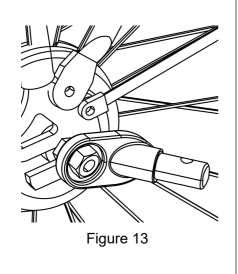
1. Quick-release Axle: Remove the quick-release from the left side of bike's rear axle. Install the hitch between the quick-release and frame. Tighten the quick-release following the bike manufacturer's manual. Hitch can remain on the bike when the trailer is removed (Figure 12).



⚠ WARNING

The tension-adjusting nut must engage the threads for at least five full turns in order to ensure adequate clamping force for holding the rear wheel securely. Failure to tighten the tension-adjusting nut fully may result in accidents with serious injury or death. If the quick-release skewer is too short, it must be replaced. Consult a professional bicycle mechanic for the appropriate parts and assistance.

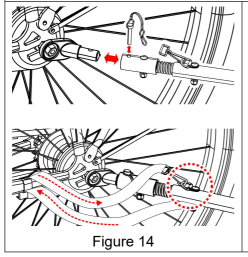
2. Nutted Axle: Unscrew the nut with washer from the left side of bike's rear axle. Install the hitch onto the axle and screw the nut back on with the washer(Figure 13).



M WARNING

The axle nut must engage the threads for at least five full turns in order to ensure adequate clamping force for holding the rear wheel securely. Failure to tighten the nut fully may result in accidents with serious injury or death. If the axle is too short, the Universal Hitch cannot be used! Consult a professional bicycle mechanic for the appropriate parts and assistance.

3. Thru Axle: The universal hitch doesn't fit a bike with thru axle. Please consult the retailer for possible solution.



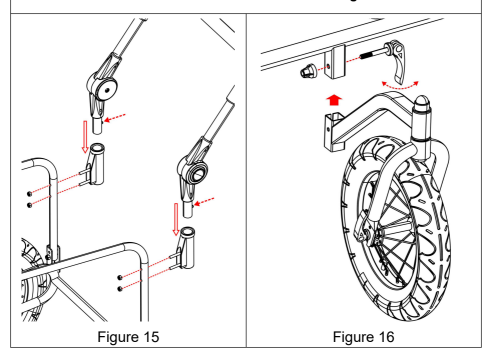
Connect the coupler on the tow bar and secure the safety pin (Figure 14). Once the tow bar is attached, wrap safety belt around the frame of the bike and hook onto the D-ring on the tow bar.

7. Installing the Stroller Kit

Fix two handle receivers onto the rear tubes of frame by tightening the nuts. On handle ends, press the spring buttons and slide the handle into handlebar receivers until two spring buttons pop up through the holes (Figure 15). To remove handle, push buttons and pull up on handle.

Insert the rectangle tube on the front wheel into the rectangle holder underneath the front frame of the trailer. Make sure that holes on both rectangle tubes line up. Lock the front wheel using the quick-release skewer (Figure 16).

IMPORTANT: Tow bar must be removed before using the stroller kit.



Before You Ride

Check before each use:

- 1. Wheels are properly secured to the trailer
- 2. Tires are inflated to recommended pressure on the tire side wall
- 3. Tow bar is properly secured to the trailer
- 4. Hitch is properly secured to the bicycle
- 5. All safety pins are securely locked in place.
- 6. Safety strap on the tow bar is properly installed
- 7. Weight of tow bar at coupler is greater than 6.6 lbs. (3 kg) but does not exceed 17.6 lbs. (8 kg) with fully loaded trailer
- 8. Make sure that bicycle is in proper working order, especially brakes and tires (refer to bicycle manufacturer's instructions)
- 9. Safety flag is in place
- 10. Always leash your dog/pet in the trailer.

MAINTENANCE

Storage: For longer product life, store trailer indoors. The trailer should not be stored at temperatures less than -10°F (-23°C) or greater than 150°F (65°C).

Fabric Care: Hand wash fabric parts with warm water and mild soap. DO NOT use bleach or solvents. Wipe dry and store out of direct sunlight in a dry, well-ventilated area. Clean windows with a damp, soft cloth

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