Just Trailers LLC

214 E 4th Street

Fulton, KY 42041

General Trailer Instructions & Safety

Please Read Carefully

Hitch Height

It is recommended to adjust the hitch height to position the trailer in a level condition. This loads the axles equally and gives a desirable tongue weight. Under these conditions your trailer should not sway back and forth regardless of speed.

Tires

This trailer is equipped with quality tubeless tires. The recommended air pressure is found on the tire sidewall. The correct torque range for wheel lugs is minimum of 85ft./lb maximum of 95ft./lb. INCORRECT TORQUE WILL RESULT IN SNAPPING THE WHEEL STUDS.

Loading

Load 60% of the cargo weight in the front of the trailer this will place about 10% of the loaded trailer weight on the hitch. If there is insufficient hitch weight the trailer will be very unstable, difficult to control, proper weight distribution is imperative for safe pulling.

Coupler

Periodic inspection of the coupler will ensure safe pulling. Check for cracks in the coupler and test the lock mechanism to see that it will not come off the ball. Always use a blot or other device throughout the latch mechanism when hooked to the tow vehicle.

Jack

Jacks are recommended on most trailers. Periodic inspection of the jack will ensure safe pulling. Test the mechanism to see that it will retract up and down to required positions. When towing trailer always retract jack up to fullest position.