ST Trailer Tires The Key to Getting the Most Out of your ST-TIRES is to Perform Regular Tire Maintenance

TRAILSTAR began distributing trailer tire and wheel assemblies to trailer manufacturers over 20 years ago. Today, TRAILSTAR produces four brands of quality ST-tires: Our radial ST-tires, the TRAILFINDER HT and NEW THIS YEAR the TRAILQUEST along with our bias ST-tires, the AIPStar and Tex*Star:

Tread Depth

Your tires should have a minimum tread depth of 1/16 inch. Measure this with a proper tire tread depth gauge.

Monitor your tire pressure frequently using a using a pressure guage.

Do this at least monthly.

- Take a pressure reading when your tires are cold (not driven on) and when the trailer is empty and sitting on a flat surface. The maximum PSI (pounds per square inch) is found on the sidewall of the tire along with the maximum load rating.
- ST-tires should be inflated to their Maximum Air Pressure.
- ▶ **Do not overinflate your tires**. As you drive, the heat generated will naturally cause the tires to expand. If you've overinflated the tire you risk a blowout.
- In addition to regular tire maintenance, take a walk around your trailer before you drive away from a stop. Make sure the load is still secure and wheels are tight and roll freely.



- "NEVER LOAD THE TRAILER BEYOND THE MANUFACTURER'S DESIGN LIMIT (GVW)."
- Load your trailer heavier in front (unless otherwise directed by the trailer manufacturer)
- The trailer should have about **60%** of the cargo weight in front and **40%** in the back.

This information is available online at **www.trailstartirewheel.com.**You will also find a complete listing of our product line and catalog online and a PDF format for download.

We are the BEST! Service 1st!

