
T4B Mobility Scooter

TIRE MAINTENANCE & INFLATION

GUIDE

For T4B mobility scooters equipped with pneumatic tires

Important: Always confirm the exact pressure printed on the tire sidewall or in the model-specific manual. If the sidewall and this guide differ, follow the sidewall/manufacturers specification for that exact tire.

Recommended Tire Information

Item	T4B Guide Value
Typical tire size	3 x 10in
Recommended operating pressure	20-25 PSI for normal use, unless your tire sidewall states otherwise
Check pressure	Before first use, then weekly, and before longer rides
Inflation method	Use a low-volume tire pump with an accurate pressure gauge

How to Check and Inflate Your Tires

- Park on a flat surface and switch the scooter off.
- Remove the valve cap and check the current PSI with a reliable gauge.
- Add air slowly in short bursts. Re-check often to avoid over-inflation.
- Stop when the tire reaches the correct PSI for that tire.
- Replace the valve cap securely.

Do not over-inflate. Too much pressure can reduce ride comfort, increase wear in the center of the tread, and make the scooter feel harsher over bumps. **Do not under-inflate.** Low pressure can reduce range, increase rolling resistance, and raise the risk of pinch flats or uneven wear.

Routine Tire Maintenance

- Weekly: Check PSI, inspect the tread, and look for cuts, punctures, or objects embedded in the rubber.
- Monthly: Inspect both sidewalls for cracking, bulging, or dry rot. Make sure the valve stems are not damaged.
- Before long rides: Confirm pressure, examine tread depth, and check that both tires look evenly seated on the rim.
- After storage: Re-check PSI before riding. Tires naturally lose pressure over time.

Signs Your Tires Need Attention

Symptom	Possible Cause	Action
Ride feels soft or sluggish	Low PSI	Inflate to correct pressure and re-check after 24 hours
Tread worn mostly in center	Pressure too high	Reduce PSI to the correct range
Tread worn more on edges	Pressure too low	Inflate and monitor wear pattern
Visible cracks, bulges, or repeated air loss	Tire damage or aging	Replace tire and inspect tube/valve if applicable

Storage Tips

- Store the scooter in a cool, dry location away from direct sunlight.
- Avoid long-term storage with very low tire pressure.
- If the scooter will sit unused for extended periods, inspect and top up the tires before the next ride.

This guide is intended as a simple customer reference for T4B Mobility Scooters. Final tire pressure and service decisions should always follow the exact tire sidewall markings and the official manual for the unit being serviced.