





Visite la página TRAXXAS.com/manuals para descargar el instructiones en su idioma.

Auf TRAXXAS.com/manuals können Sie anleitung in Ihrer Sprache downloaden.

PLEASE READ BEFORE USE

Installing Traxxas TRX-4 Tracks adds a new level of capability to your truck. To ensure you have the best RC driving experience possible with your new TRX-4 Tracks, please follow these simple guidelines:



CAUTION: USE LOW GEAR

On models equipped with twospeed transmissions, drive with the transmission in low gear to prevent overheating and permanent motor damage. On models equipped with single-speed transmissions, the stock gearing (17-T pinion and 39-T spur gear) is suitable for general use in most terrain with NiMH or 2s LiPo batteries; for mud or snow use, or when using a 3s LiPo battery, you must replace the stock gearing with an 11-T pinion and 45-T spur gear prior to driving.

ACCLIMATE YOUR TRUCK BEFORE DRIVING IN SNOW

Before driving in snow at or below freezing temperatures, allow time for the temperature of your truck to become close to the outside temperature. This will avoid snow melting and refreezing on the track mechanisms. Failure to do so may cause ice deposits on the tracks and track slippage.

LOCK THE DIFFERENTIALS

On trucks equipped with T-Locks™, always lock the differentials when driving on soft surfaces such as sand and snow. This will prevent one track from turning slower than the other tracks and digging into the surface.

YOUR TRACKS REQUIRE MAINTENANCE

After driving your vehicle in wet, muddy, or snowy conditions, clean, dry, and lubricate your tracks. Rinse off any dirt and mud deposits and then dry the tracks with compressed air. Lubricate the metal surfaces and the bushings with WD-40°.

TRAXXAS.COM

Traxxas, 6250 Traxxas Way, McKinney, TX 75070, Phone: 972-549-3000, Fax: 972-549-3011, e-mail: support@Traxxas.com

KC2723-R02 Rev 190528