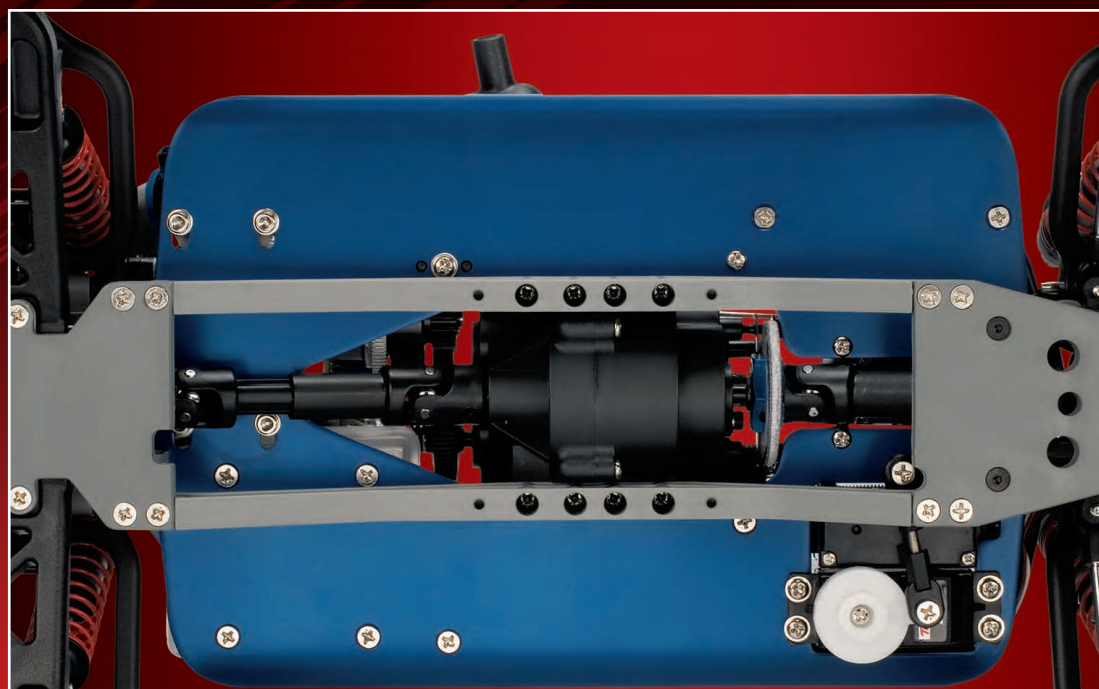


T-MAXX

The World's Best-Selling Nitro Powered Monster Truck

Ready-To-Race



New Look, More Strength!



40+ mph

New Strengthened Differential Housings and Differentials

Tire-shredding power is transferred to the wheels with these efficient, hardened-steel ring and pinion gears. The differentials also use hardened-steel gears for maximum strength during rigorous off-road pounding.



Large 3.5mm Adjustable Turnbuckles

Shifting Servo

High-Torque Steering Servo Delivers 80 in/oz of Torque

Patented Auto-Shifting, Two-Speed, Forward/Reverse Transmission

T-Maxx's fully enclosed automatic transmission features two-speeds forward, two-speeds reverse with speed-sensitive reverse lockout. You get racing truck acceleration in first gear and 40+mph top speed in second. Just push a button on the TQ 2.4GHz transmitter to shift into reverse. Our patented design allows full proportional control of throttle and brakes in both forward and reverse.

Patent# 6,367,345



Incredible!

T-Maxx gives you maximum ground clearance (4 inches), and over 3.5 inches of push, oil-dampened suspension travel.

High-Capacity 125cc Primerless Fuel Tank With Adjustable O-ring Gas Tank Seal

Massive 5.75" x 3.8" Maxx® Tires Mounted on Chrome Split-Spoke Wheels

Heavy-Duty Front and Rear Skid Plates and Bumpers

Front and Rear Bulkhead Cross-Braces

Heavy-Duty Driveshafts and Universals

Adjustable Caster



Oil-Filled Ultra Shocks™
Nothing soaks up bumps like the T-Maxx. Eight, adjustable, oil-filled Ultra Shocks cushion the suspension for precise control over the roughest terrain.

Improved Adjustable Body-Mounts Upper Shock Mounts Allow For Three Mounting Positions

Throttle/Brake Servo

New Receiver Box With Blue-Anodized Aluminum Crimp Nut



Giant 37mm Disc Brake
T-Maxx uses a disc brake mounted forward of the transmission to provide powerful 4-wheel braking action and sure-footed stopping power. A fiberglass-composite disc and stainless steel pads are used for long life and reliability.

Dirt-Resistant Battery and Receiver Boxes

3.2mm, Blue-Anodized 6061-T6 Aluminum Chassis

Tuned Exhaust System

This free-flowing system is precisely matched to the TRX 2.5 to deliver the most power over the broadest rpm range.

High-Volume Air Intake System With Two-Stage Air Filter



Adjustable Slipper Clutch

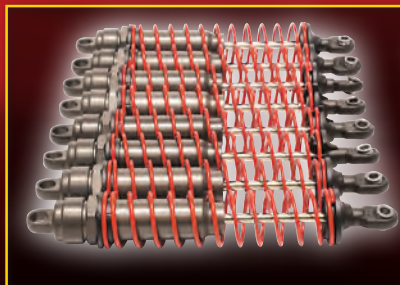
Ball Bearings

T-Maxx uses 25 ball bearings throughout to ensure long wear and smooth running.



Accessories Available Separately

For a full line of accessories visit Traxxas.com



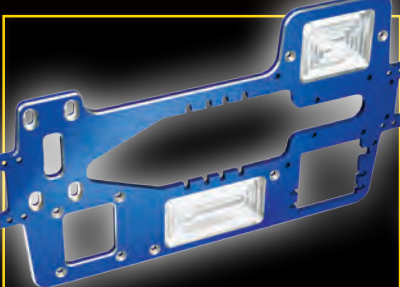
Aluminum Big Bore Shocks TiN shafts (#4962)



Resonator™ Aluminum Tuned Pipe (#5487)



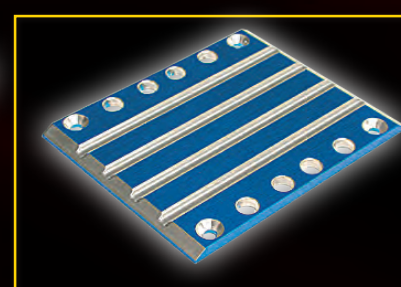
Differential Spool (#4981X)



Machined Aluminum Chassis (#4922X)

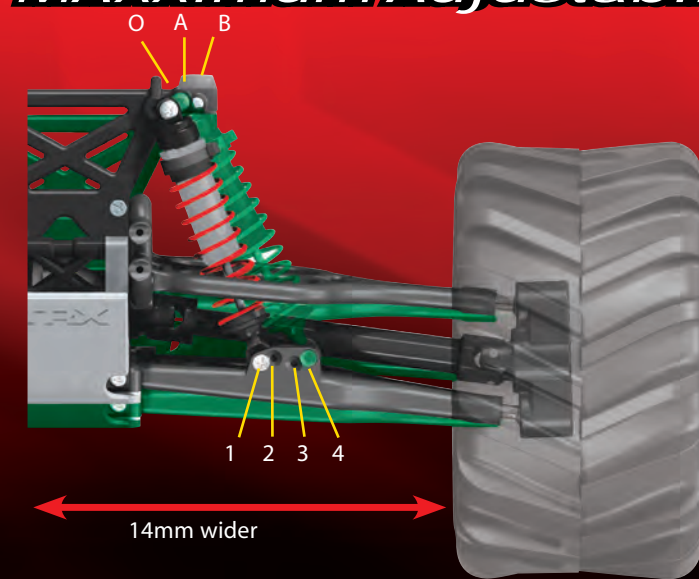


Aluminum Lower Braces (#4923X)



Transmission Skid Plate (#4947X)

MAXXimum Adjustability



Super WideMaxx® suspension arms increase the track width for superior handling stability. Up to 10 unique shock-mounting positions between the arms and the shock towers provide the widest range of adjustability possible. Set it for that famous bottomless Maxx® suspension travel and push feel, or slam it low and firm for high-speed racing action.

Adjustable Caster

T-Maxx features an adjustable front caster for even more race-tuning precision.



7.2V EZ-Start Battery and 2-amp DC Peak Detecting Fast Charger Included!

TRX 2.5 RACING ENGINE

TRX® 2.5 Racing Engine EZ-Start® Electric Starting System

The high-revving TRX 2.5 Racing Engine is a perfect match for the efficient, low-mass drivetrain in the T-Maxx. The two-needle composite slide carburetor, trick porting, and free-flowing rear exhaust deliver unmatched, class-leading horsepower that pushes T-Maxx past 40mph! Plus, only the TRX 2.5 has the push-button starting convenience and safety of the EZ-Start on-board electric starting system.



TRAXXAS

The Fastest Name In Radio Control®

T-MAXX

40+
mph



No Painting or Trimming Required.
Decal Indicates Vehicle Color.



SPECIFICATIONS

| | |
|------------------|-----------------|
| Length | 19.125" (486mm) |
| Front Track | 16.25" (414mm) |
| Rear Track | 16.25" (414mm) |
| Height (overall) | 10.375" (264mm) |
| Wheelbase | 12" (305mm) |
| Wheel Diameter | 3.8" (97mm) |

| | |
|-------------------|---------------------------------|
| Motor | TRX 2.5 Racing Engine |
| Transmission | Auto Two-Speed, Forward/Reverse |
| Drive System | Shaft-Driven 4WD |
| Differential Type | Hardened-Steel Bevel Gear |
| Chassis Type | 3.2mm 6061-T6 Aluminum |
| Radio System | Traxxas TQ 2.4GHz (3-Channel) |

1-888-TRAXXAS Traxxas Toll Free Customer Service*

This model is backed with Traxxas Total Support. You won't find it anywhere else. Whether it's a question about the engine, radio, replacement parts, or performance upgrades, 1-888-TRAXXAS is your toll-free link to fast friendly solutions. (*Toll-free in the U.S. only.) E-mail anytime to: support@Traxxas.com

Model 49104-1

Traxxas.com



Traxxas McKinney, Texas Made in Taiwan
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TRAXXAS



IMPORTANT: Help the environment by disposing of your product responsibly. The wheeler bin logo indicates the product and batteries must not be disposed of in domestic waste. Please use designated collection points or recycling facilities when disposing of the item or batteries.



WARNING: This product contains chemicals which are known to the State of California to cause cancer, birth defects, or other reproductive harm.



KD1877-R00 Rev. 141030

T-MAXX



Included Top Qualifier 2.4GHz Radio System!

This model is equipped with the new TQ 2.4GHz radio system. The TQ's modern design features an internal antenna for a sleek look, and an ergonomic grip for all-day driving comfort. 2.4GHz technology means there's no need to worry about frequency conflicts, no matter how many other drivers you're racing with. Just switch on and drive—the TQ automatically locates and locks onto an open frequency.

Features:

- 2.4GHz Technology—just switch on and drive
- Fully installed and Ready-To-Race®
- 3-channel 2.4GHz receiver with dual Channel-1 inputs
- Lightweight with just 4 AA batteries



**MODEL
49104-1**



Previous experience with radio controlled models is mandatory. This model is capable of high speeds, requiring experienced driving control. Model requires detailed setup and/or maintenance procedures with required support equipment.

WHAT'S IN THE BOX:

Fully Assembled T-Maxx, Ready-To-Drive® with TRX 2.5 Racing Engine, TQ™ 2.4GHz radio system, and EZ-Start Electric Starting.

Over \$50 of Premium Running Accessories Included!

T-Maxx sets the benchmark for value by including all the quality Traxxas running accessories you need, such as a rechargeable EZ-Start battery, 2-amp DC charger, premium fuel dispensing bottle, extra glow plug, extra air filter, and a high-quality specialty tool set. Plus, there's a full-color Owner's Manual. Complete, easy, and fun. It's what you expect from the company that created the world's first Ready-To-Runs over 23 years ago.



WHAT YOU'LL NEED TO RUN YOUR T-MAXX:

Sold separately at your hobby dealer.



Traxxas Top Fuel® Power Plus™



8 AA Alkaline Batteries

IMPORTANT! THIS PRODUCT IS NOT DESIGNED FOR CHILDREN OR MINORS YOUNGER THAN 16 YEARS OLD. RESPONSIBLE ADULT SUPERVISION IS REQUIRED DURING OPERATION AND MAINTENANCE.

T-Maxx is a high-performance model which is NOT intended for use on public roads or in congested areas where its operation may conflict with or disrupt pedestrian or vehicular traffic. Read all enclosed information before operating. Fully illustrated, step-by-step instructions describe adjustment, operation, and required maintenance procedures. T-Maxx should not be operated in a crowd, indoors, or without adequate space. The vehicle is fully

assembled, ready to run, and requires the following items for operation: 8 AA alkaline batteries and model car fuel. These items are available from your hobby dealer. In an effort to continually upgrade our products, Traxxas reserves the right to make improvements and modifications to this model, which may not be reflected in the photographs and specifications printed on this box. Battery and charger style subject to change and may vary from photos.

PATENT TRAXXAS.COM/PAT

1-888-TRAXXAS

Traxxas Toll-Free Customer Service*

T-Maxx is backed with Traxxas Total Support. You won't find it anywhere else. Whether it's a question about the engine, radio, replacement parts, or performance upgrades, 1-888-TRAXXAS is your toll-free link to fast friendly solutions. [*Toll free in the U.S. only.] E-mail anytime to: support@Traxxas.com

Traxxas.com

TRAXXAS

The Fastest Name In Radio Control®

The World's Best-Selling Nitro Monster Truck

Only a T-Maxx®

The Traxxas T-Maxx is simply the ultimate 4WD 1/10 scale nitro-powered monster truck. T-Maxx assaults your senses with thundering TRX 2.5 horsepower, intoxicating 40+mph speed, and the mind-warping sight of the famous Maxx suspension system climbing and driving over anything in its path. T-Maxx offers the functionality of an auto shifting two-speed, powerful 4-wheel disc braking, and full proportional throttle and braking control in both forward and reverse gears. Shifting is easy with the grip-mounted shifter on the included TQ 2.4GHz 3-channel radio system. It's no wonder the T-Maxx has won so many awards and has gone on to become the best-selling 1/10 scale nitro truck ever!

New Look, New Features



Adjustable Body Mounts
The new body mounts are stronger and easier to adjust.

Strengthened Bulkheads
New front bulkhead design provides additional strength for increased durability.



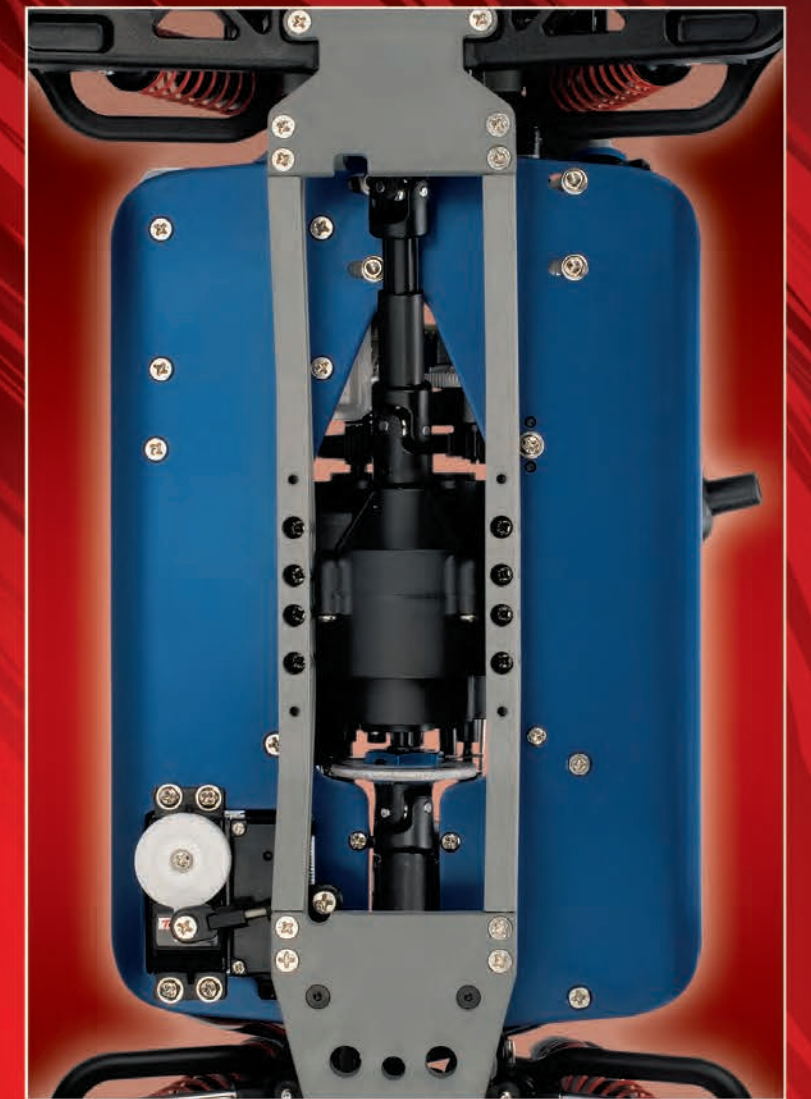
Aluminum Antenna Nut
Crimps the antenna mast for secure mounting



Strengthened Differential Housings
Improved design reduces flex for precise gear alignment



Rubber-Sealed Bearings
Smooth, long lasting performance that's virtually maintenance free



Awards

First Place, R/C Innovation
RC Car Action Magazine Readers Choice

Top 100 Gadgets of All Time
Traxxas T-Maxx, Mobile PC Magazine

Truck of the Year
RC Car Action Magazine

First Place Nitro Truck
RC Car Action Readers' Choice

Best Nitro Truck
R/C Car Magazine



Push-Button Electric Starting

Only the Traxxas EZ-Start® offers the pure convenience of true one-handed operation and complete on-board, push-button electric starting. The Traxxas EZ-Start lights your glow plug and starts your engine quickly and smoothly at the push of a button. Traxxas' exclusive Smart Start™ technology monitors critical starting functions, automatically sensing and diagnosing potential problems for troublefree engine starting every time!

- Regulated output supplies constant voltage to heat the glow plug, regardless of battery condition or starter motor load.

- Glow plug status indicator signals failed glow plugs.



Traxxas.com



T-MAXX

Award Winning TRX® 2.5 Power

The TRX® 2.5 is a rear-exhaust racing engine, completely designed and manufactured by Traxxas. Right from the start, Traxxas engineers dedicated the TRX 2.5 for nothing less than ultimate performance. After 2 years of focused engineering development and thousands of hours of real-world, hard-core testing, the TRX 2.5 gives you all the power and technology of world-class, high-performance racing engines, and truly elevates ready-to-run to Ready-To-Race®. It's loaded with advanced engine design features such as free-flowing rear exhaust, the unique composite slide carburetor, and innovative porting that produces incredible power output. Brand new, state-of-the-art manufacturing facilities allow us to produce the TRX 2.5 to the absolute highest quality standards. Since the TRX 2.5 Racing Engine is manufactured solely by Traxxas, instead of being purchased from an outside supplier and re-branded, the TRX 2.5 is backed by superior Traxxas know-how, and unmatched customer support. Some call us crazy to put this much power in our ready-to-runs, we call it listening to our customers!

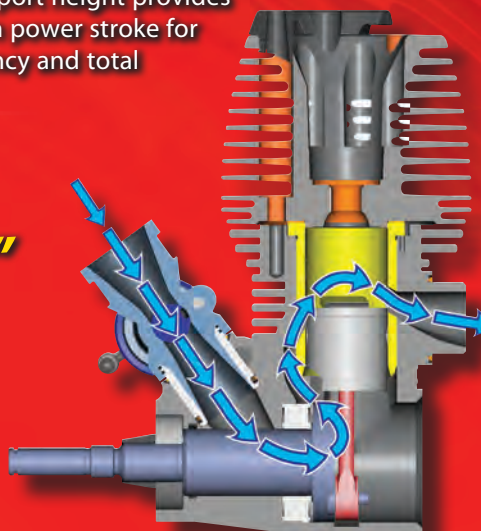
"The TRX 2.5 blows away every other small block engine we've tested."

Ball Bearings - RC Nitro Magazine

High-performance, low-maintenance large-diameter ball bearings improve power by reducing friction. Rubber seals provide the ultimate in protection and low maintenance both in dirt and nitro environments.



Molded Head Protector



High-Volume Air Filter

Cast Cylinder Head

Smooth Tubular Header

O-Ring Exhaust Gasket

Fast Revving Super-Light Piston & Rod

Long Rod Design

Knife-Edged Connecting Rod



Best Nitro Engine

RC Car Action Magazine Readers' Choice

TRX 2.5
RACING ENGINE

Straight-Through Exhaust Flow

The rear facing round exhaust port provides unrestricted "straight-through" exhaust flow. The low exhaust port height provides a longer duration power stroke for increased efficiency and total power output.

1 Knife-Edged Connecting Rod

The knife-edged connecting rod slips through the dense fuel air mixture in the crankcase, reducing turbulence and drag.

2 Long Rod Design

The TRX 2.5's connecting rod is longer than in any other small-block .15 engine. The longer rod decreases the rod angle throughout the entire stroke of the piston, reducing side load on the piston. It adds up to less friction and more power.

3 Smooth Tubular Header

The tubular header features smooth, rounded bends to eliminate exhaust flow restriction and turbulence. Its precise shape and length have been matched to the engine and the exhaust pipe for maximum power output.

4 Molded Head Protector

The molded head protector prevents damage to the head and secures the glow plug wire.

5 Cast Cylinder Head

The innovative cast head is engineered for the most heat reduction possible. Cooler running equals more power!

6 High-Volume Air Filter

The ultra low-restriction air filter provides superior air-flow and filtration for more power and long engine life. The two-stage design features a reusable oiled foam element and built-in fine mesh pre-filter.

7 O-Ring Exhaust Gasket

The exhaust header features an extra-tough, finned mounting base that dissipates heat and is sealed with a reliable o-ring gasket.



Traxxas Lifetime Engine Replacement Plan™

With the Traxxas Lifetime Engine Replacement Plan, you can have a brand-new, factory-fresh engine over the counter by simply exchanging your worn engine at your local hobby store. The plan allows you to upgrade to a brand new higher-performance Traxxas engine (such as the TRX 2.5R) at 50% off of the current retail price of the new engine. It's a no-questions-asked deal. Upgrading your horsepower is easy and you never have to worry about rebuilding a worn engine. Ask your hobby dealer for complete details.

Push-Button Engine Starting

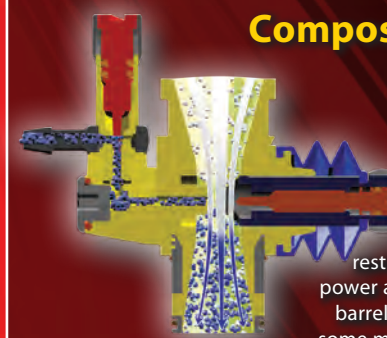
The Traxxas EZ-Start® System brings the safety and convenience of push-button electric starting to the TRX® 2.5 Racing Engine. Simply plug in the hand-held control unit and push the button. The EZ-Start® System automatically heats the glow plug and the lightweight, compact on-board drive spins the engine. The drive system is attached to the engine, so your hand is safely away from spinning shafts and motors. The new roller clutch design ensures positive engagement every time. Traxxas' exclusive Smart Start™ technology monitors critical starting functions, automatically sensing and diagnosing potential problems for reliable, trouble-free engine starting.



7.2V EZ-Start Battery and 2amp DC Peak Detecting Fast Charger Included!

- Ⓐ Regulated output supplies constant voltage to heat the glow plug, regardless of battery condition or starter motor load.
- Ⓑ Efficient, thermal-sensing MOSFET circuitry provides greater starting power and longer battery life.
- Ⓒ Glow plug status indicator signals failed glow plugs.
- Ⓓ Fully-enclosed battery.
- Ⓔ Indicator light shows the status of the starter drive circuitry.
- Ⓕ Integrated vehicle connector for one-handed operation.

Composite Slide Carburetor Provides Superior Fuel Atomization



The TRX 2.5 is equipped with the TRX Composite Slide Carburetor. The slide carburetor is desired by performance enthusiasts because it provides less restrictive, straight through airflow for more power and better throttle response than typical barrel carburetors. It's an expensive option on some models, and not even available on others! Look at all the advanced design features below:

Precision molding provides a smoother, better-flowing inlet tract than cast or machined carburetors.

The carburetor, air filter, and crankcase are integrated to provide smooth continuous airflow with minimal turbulence. It flows more air faster and more efficiently than conventional carburetors.

Industry First! The integral molded spray bar makes possible the use of an extremely intricate shape that increases torque and efficiency across the engine's entire RPM range.

The low-speed needle has a positive stop to prevent damage to the spray bar from over-tightening.



The dust boot seals out harmful dirt and covers the built-in throttle return spring.

Molded LCP (Liquid Crystal Polymer) body is lighter and greatly reduces power-robbing heat transfer to the carburetor body.

TRAXXAS
The Fastest Name In Radio Control®

T-MAXX

40+
mph

TRAKKAS
T-MAXX

Fully Assembled
Ready-To-Drive®

POWERED BY
TRX 2.5
RACING ENGINE



TRAKKAS