



SPECIFICATIONS	
Length	21" (539mm)*
Front Track	16.4" (417mm)
Rear Track	16.5" (417mm)
Center Ground Clearance	4" (106mm)
Height (overall)	11" (277mm)
Wheelbase	13.2" (335mm)
Wheel Diameter	3.8" (97mm)

SPECIFICATIONS	
Tires	6.3" x 3.8" (160mm x 97mm)
Engine	TRX® 3.3 Racing Engine
Transmission	Auto Two-Speed, Forward
Drive System	Shaft-Driven 4WD
Differential Type	Hardened-Bevel Gear, Sealed, Limited Slip
Chassis Type	4mm 6061-T6 Aluminum
Radio System	Traxxas TQi 2.4GHz (3-Channel)

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

Model 49077

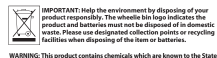
Traxxas.com





ROHS Traxxas McKinney, Texas Made in Taiwan Copyright © Traxxas 2014 All rights reserved.







KD1753-R00 Rev. 140602

Included Radio System MODEL Installed Traxxas Link[™] Wireless Module compatible with iPhone,[®] iPad,[®] and iPod touch[®]* 49077

WHAT'S IN THE BOX:

Fully Assembled T-Maxx 3.3, Ready-To-Race® with TRX 3.3 Racing Engine, TQi™ 2.4GHz radio system with wireless module, and EZ-Start Electric Starting.

Over \$50 of Premium Running Accessories Included!

T-Maxx 3.3 sets the benchmark for value by including all the quality Traxxas running accessories you need, such as a rechargeable EZ-Start battery, 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.





- Model Memory up to 30 models
- Steering/throttle sensitivity
- Steering/braking percentage
- Servo reversing
- Endpoint adjustment
- Built in failsafe
- Direct sequence spread spectrum technology (DSSS)
- Uses only 4 AA batteries
- Simple 2-button programming interface
- 5-channel Traxxas Link receiver

Traxxas Link Application and iPhone pictured are not included (sold separately)

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

Sold separately at your hobby dealer.

Bluetooth



TRAVIAS 24gH

Traxxas Top Fuel® Power Plus¹



8 AA Alkaline

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 3.3 is very fast and carries one of our highest skill level ratings: 4 (for experienced drivers). Prior experience with R/C models is mandatory. T-Maxx 3.3 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 and required maintenance procedures. T-Maxx 3.3 should not be operated in a crowd, indoors or without adequate space and ventilation. 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.

This product is protected by the following US patent Nos. 7,534,170; 7,578,721; 7,581,624; 7,810,604; 8,052,345

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



NEW Toi24GHz Intelligent Radio System

Compatible with iPhone, iPad, and iPod touch







View speed, RPM, temperature, and voltage data on the Traxxas Link dashboard



connects with your iPhone, iPad, or iPod touch*

The World's Most Advanced Ready-To-Race® Radio System

A powerful model like the T-Maxx 3.3 deserves the worlds most advanced Ready-To-Race® radio system. The radio system after all is the sole connection between the driver and machine. It has to be precise, comfortable, powerful, and reliable. The all-new Traxxas® TQi™ radio system arrives with a full complement of tuning features, long-range, high-output, 2.4GHz signal, and proven Traxxas reliability for rock-solid performance. It's so advanced, it doesn't even need an external antenna; however, the most important new feature may already be in your pocket.

The TQi is equipped with the Traxxas Link Wireless Module that connects via Bluetooth® and turns your iPhone, iPad, or iPod touch* into a powerful tuning tool for your T-Maxx 3.3. The full-color display combines with the Traxxas Link™ app to deliver an intuitive, high-definition, full-color graphical user interface that unlocks the full potential of your radio system for ultimate vehicle control.

Wirelessly adjust your transmitter settings and receive real-time telemetry from your model with Traxxas Link $^{ imes}$









Traxxas Link Wireless Module

The Traxxas Link Wireless Module connects via Bluetooth® to your iPhone, iPad, or iPod touch,* and opens the door to a whole new world of performance data, control, and tuning flexibility. Wireless Traxxas Link allows a friend to remotely monitor/record performance data, such

> as speed, RPM, voltage, and temperature, while you drive.



Intuitive Graphical Interface

The Traxxas Link app combines with the highquality display on your device to provide an intuitive, high-definition graphical interface that makes it easy to access and explore all the powerful tuning and options built into every Traxxas TQi radio system.



Control your Transmitter Settings

Access functions, such as throttle and steering sensitivity, endpoint adjustments, throttle and braking percentages, servo reversing, and much more. Simply tap and move the sliders to experience the changes live on your model and save your settings as Drive Profiles.



Manage your Models and Profiles

Traxxas Link automatically stores and retrieves the drive profile information for up to 30 models. The Traxxas Link app allows you to visually manage all your models and profiles for easy access and customization.



Customizable Dashboard

The Traxxas Link app allows you to customize the dashboard to display the gauges you want to see. Choose analog dials or digital readouts. Up to 9 gauges can be displayed at once for real time data from all your sensors.





See Real-time Speed and Data

The Traxxas Link app delivers real-time telemetry data so that your gauges deliver instant response. Record your runs for later playback to review voltage, temperature and of course, top speed.

TELEMETRY SENSORS INSTALLED! VIEW SPEED, RPM, TEMPERATURE, AND VOLTAGE DATA ON THE TRAXXAS LINK DASHBOARD

How Much Power Is Right For You?

Traxxas TRX® Racing Engines are the most powerful smallblock engines available in any ready-to-run truck. The TRX 2.5 set the bar and was heralded as "the most powerful smallblock engine we have ever tested" by RC Car Action Magazine. The TRX 3.3 is bigger, faster, and puts out a whopping 60% more peak horsepower compared to the TRX 2.5. The overall power under the curve is nearly 50% greater. This means is you get smooth, linear power output with increased performance and responsiveness across the entire RPM range. The TRX 3.3 is for drivers at the highest skill level who have the experienced reflexes for extreme speed and acceleration. No matter which engine you choose, you'll get the convenience of Traxxas EZ-Start® push-button electric starting and horsepower that's sure to keep you out in front. Traxxas builds more car and truck engines than anyone, so you can always count on the reliability and support that has been proven in thousands of Traxxas TRX Racing Engines. Plus, you're investment is protected by the exclusive Traxxas Lifetime Engine Replacement

High-Volume Dual-Stage Air Filter

The new high-volume dual-stage allows increased airflow to the engine, even during long running sessions in extremely dusty conditions. The additional air take creates more power and makes tuning easier than ever for extra-long bash sessions. The dual-stage filter traps large particles in the outer element, while the inner element flows clean air to the engine. The large free-flowing cylindrical design allows more air to get to the carburetor, which equals more horsepower!

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 guickly and smoothly at the push of a button. Traxxas' exclusive Smart Start® technology monitors critical starting functions, automatically sensing and diagnosing potential problems for trouble free engine starting every time!

Engineering Highlights

Wheelies On Demand

Four-Position Adjustment!

Adjustable Wheelie Bar

Traxxas' unique design is a snap to adjust for gigantic, controllable wheelies or solid planted acceleration. It's a must for TRX® 3.3 horsepower! Patent Pending



Fan-cooled alloy plates with semi-metallic friction pads deliver unequalled precision, consistency, and power handling. US Patent #7,534,170



Traxxas' unique semi-metallic brake pads allow class-leading 4-wheel braking performance that's always smooth and consistent. Patent Pending.

Sealed adjustable pivot balls keep out the dirt and grime for factory-

High-Volume



Digital High-Torque

o high-volume oil filled shocks at each

corner provide the damping for serious off-

road pounding. Rubber pressure bladders

prevent air pockets and foaming common

with bladderless designs. Double O-ring

seals in the shock body prevent leaking.



A digital steering servo provides precise control. Digital circuitry increases response and provides 125 oz-in of torque with a 0.16-second transit time



Revo[®]-Spec sealed differentials are used for increased torque handling, tuning options, and long-lasting performance. X-ring seals keep the oil in and dirt out for virtually maintenancefree operation.



connect the transmission to the differentials. Sealed front and rear outer driveshafts keep dirt out for smooth, dependable performance. Traxxas sliding shafts are proven tough and the superior design allows maximum suspension articulation without binding. Patent Pending.

A digital high-torque servo drives the new heavy-duty bellcrank steering system. The integrated ball-bearing servo saver delivers the most powerful and precise Maxx® steering system ever.

Dyno-Tuned

Maxx delivers extreme power from the RX 3.3 Racing Engine that you can feel and ear! The dual-chamber Maxx Resonator pipe provides a 10% increase in total power and an average peak torque increase of 16% resulting in brutal bottom end punch. Each aluminum Resonator pipe is inscribed with a laser etched logo and polished to a

beautiful mirror-chrome finish.

T6 Chassis



Pre-glued to 3.8" Mirror-Chrome Hurricane wheels, the super-sized Maxx tires are designed to maximize performance for all-terrain traction. The aggressive treads provide superior bite and

The forward-only, auto-shifting two-speed transmission provides no-compromise acceleration and unmatched top speed in one package. Add reverse with the optional reverse kit (sold separately)

New large-diameter center driveshafts

