

# TEAM ASSOCIATED

## NEW PRODUCT

26021 COMMERCENTRE DRIVE LAKE FOREST, CA 92630

www.RC10.com

www.TeamAssociated.com

Press release online here: <http://bit.ly/1jRB0Zv>

For Immediate Release: December 10, 2015

## New! RC10TC7 Factory Team Kit



Team Associated is proud to release its next generation of 1:10 scale 4WD electric touring car, the RC10TC7 FT, our most refined kit to date!

The touring car racing class has matured to a competition level higher than ever before, and the engineers behind the doors of Area 51 have been hard at work to make sure the TC7 will set the pace. The RC10TC7 FT car kit comes packed full of Factory Team options and a refined suspension package that provides precise adjustments, resulting in an unequalled level of consistency.

With over four year's development on the TC6 chassis, the RC10TC7 FT car kit arrives including all the Factory Team test parts Area 51 has had in the works for the last several years. The focus was on a more precise feel with updates in suspension component composites and ultra-smooth FOX® shocks with Genuine Kashima® Coat. The floating servo controls an updated dual bellcrank steering system with a low center of gravity and refined Ackermann range, which allows the most direct steering feeling for any track condition. The updated motor mount is centrally located to produce the most consistent chassis flex to help keep cornering predictable. Accurate gear alignment provides high efficiency, acceleration and top speed.

The RC10TC7 FT gives you all the key features and options necessary to keep you at the top of the racing circuit, all without sacrificing affordability. After the prototype swept the modified podium at 2015 R.O.A.R. Paved On-Road Nationals, it's easy to see that the RC10TC7 FT kit is another Champion by Design from Team Associated!

# TC7

TC7



## 1:10 Scale 4WD Electric On Road Competition Touring Car Kit



FOX® shocks with Genuine Kashima® Coat



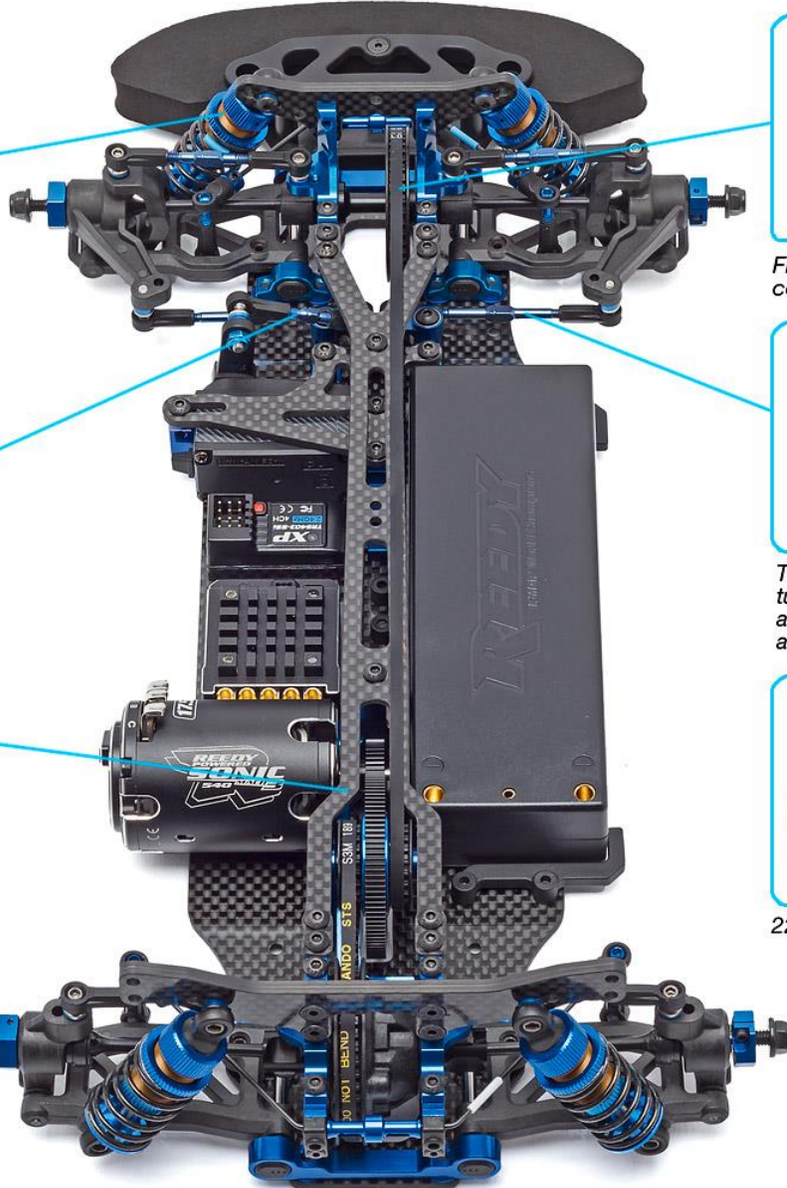
Updated dual bellcrank steering system and floating servo mount



New one-piece motor mount



Updated suspension geometry



Front spool with replaceable composite outrdrives



Titanium turnbuckles with turnbuckle eyelets for easy access to ball stud for adjustment



22 precision ball bearings

RC10TC7 FT Kit shown equipped with items NOT included in kit: Reedy motor, Reedy battery, Reedy ESC, servo, receiver, and pinion gear. Body, wheels, and tires are not included. Assembly and painting required.

## RC10TC7 FT Features:

- Updated suspension geometry
- FOX® shocks with Genuine Kashima® Coat
- New one-piece motor mount
- Updated drive belts
- Updated dual bellcrank steering system
- Floating servo mount
- Narrow chassis with optimized flex characteristics
- Vertical ball stud bearing caps
- Rear gear diff for maximum performance and minimal maintenance
- Front spool with replaceable composite outdrives
- Titanium turnbuckles with turnbuckle eyelets for easy access to ball stud for adjustment
- 22 precision ball bearings

## RC10TC7 FT Specifications:

Scale	1:10
Power	Electric
Length	360mm / 14.2in
Width	*Varies
Weight (chassis only)	*515g / 1.14lbs
Wheelbase	253.5mm-257.5mm / 9.9in-10.1in
Drive	4WD

*\*Final width and weight will vary with the actual electronics and tires used to complete the RC10TC7 FT Kit*



**The TC7 Swept the Modified Podium of the 2015 R.O.A.R. Paved On-Road Nationals!**

**Left to right: Rick Hohwart, Ryan Cavalieri, Keven Hebert.**

*Items needed for operation: 1:10 scale electric motor, electronic speed control, 7.4V LiPo, 6.0V LiFe battery, Battery charger (suited for, and particular to, one of the batteries mentioned), 2-channel surface transmitter, 2 channel receiver, Steering servo, 1:10 scale Polycarbonate touring car body, Polycarbonate-specific spray paint for body, 1:10 scale rubber (or foam) touring car tires and wheels.*

UPC: 784695 301207	#30120	RC10TC7 Factory Team Kit	MSRP: \$709.99	MAP: \$459.99	Available: January 2016
-----------------------	--------	--------------------------	-------------------	------------------	----------------------------

Download photos at: <http://www.teamassociated.com/productshots/vehicles/>

