For Immediate Release: July 9, 2012



# SC8.2e RTR 1:8 Scale Ready-To-Run 4WD Electric Off Road Race Truck

## The SC8.2e Ready-To-Run is in a Class of its Own!

Modeled after Robby Wood's short-course race truck as raced in the Lucas Oil Off Road Racing Series, the SC8.2e RTR takes the next evolutionary step in Team Associated's 1:8 scale short-course line by adding the new performance suspension developed on our R.O.A.R. National Championship-winning RC8.2 buggy.

The SC8.2e RTR includes high-performance features like the XP SC1300-BL brushless electronic speed control with Deans® Ultra Plug®, and a powerful Reedy 2000kv brushless motor. Also included is the XP 2.4GHz radio system with the high-torque S2008MG metal-gear servo that provides clean and consistent control.

The SC8.2e RTR was designed to meet the scale specifications of the 1:1 short-course race trucks. It's all there, from the scale suspension travel, to the roll-cage tube diameter, to the functional mud flaps. The result is the SC8.2e RTR, a creation of an unparalleled scale experience at the top level of performance.

Check out the whole story at RC10.com and see why the SC8.2e RTR is a true champion by design!







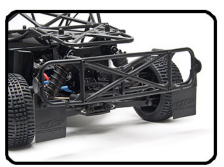
# 1:8 Scale Ready-To-Run 4WD Electric Off Road Race Truck



Method Race Wheels@ designed to fit most popular 1:10 scale short-course tires



Functional full roll cage with integral dirt shields



Authentic and functional bumpers with rubber mud flaps



Updated suspension setting for more rear grip and stability



16mm Big Bore molded composite shocks with adjustable ride height



Waterproof XP SC1300-BL brushless ESC with Deans® Ultra Plug®



Powerful Reedy 2000kV brushless motor



XP 2.4GHz radio system

#### SC8.2e RTR Features:

- Factory-finished Lucas Slick Mist body
- New Method Race Wheels© designed to fit most popular 1:10 scale short-course racing tires
- Functional roll cage with integral dirt shields
- Waterproof XP SC1300-BL brushless electronic speed control with Deans® Ultra Plug® (2S-4S LiPo compatible)
- Powerful Reedy 2000kv brushless motor
- XP 2.4Ghz radio system with high torque S2008MG metal gear servo
- Updated RC8.2 racing suspension geometry
- 16mm Big Bore molded composite shock bodies with aluminum shock caps and rubber shock boots
- Low center-of-gravity 3mm thick 7075 aluminum shock towers
- Hard-anodized 7075 aluminum chassis with keyed lower suspension plates
- Caster blocks adjust 14°, 16°, or 18° with molded inserts
- Molded suspension pivot bushings for adjustable pivot height
- 4.30:1 ratio gearboxes
- Functional and realistic front and rear bumpers with mud flaps
- Large speed control mounting area raised off of the chassis to allow for easy mounting of common speed controllers with convenient switch-mounting boss
- Padded battery tray holds two 7.4V battery packs or one 14.8V battery pack, with three hook-and-loop straps for secure mounting
- Enclosed receiver box for optimum electronics placement
- Aluminum steering knuckles for improved durability
- Lightweight and durable 3.5mm drivetrain
- Receiver, servo, and battery tray remove from car in one piece for easy maintenance and cleaning
- Steel alloy turnbuckles
- Convenient wire routing keeps critical electronic wires out of drivetrain components and simplifies disassembly
- Includes 17-tooth pinion gear and 46-tooth molded spur gear

UPC: 784695 809345	#80934	SC8.2e RTR	MSRP: \$899.99	MAP: \$539.97	Available: August 2012
--------------------	--------	------------	-------------------	------------------	---------------------------

Download photos at: <a href="http://www.teamassociated.com/pictures/highres/80934.zip">http://www.teamassociated.com/pictures/highres/80934.zip</a>















### SC8.2e RTR specifications:

Scale:	1:8	
Power:	Electric	
Length:	616mm	
Width:	311mm	
Weight:	4040g*	
Wheelbase:	375mm	
Internal Gear Ratio:	4.30:1	
Drive:	4WD	

\*Weight without battery. Actual weight will vary depending on the battery used.

# Items required for operation:

Eight (8) AA batteries

Appropriate LiPo charger

Requires R.O.A.R. approved 3S-11.1V or 4S-14.8V LiPo battery pack with Deans® Ultra Plug® (Reedy #733 WolfPack LiPo 14.8V, 3700 mAh, 35C recommended)