Press release online here: <a href="http://bit.ly/1fnpO4F">http://bit.ly/1fnpO4F</a>
For Immediate Release: August 18, 2015

## **NEW! RC8B3e Team Kit**



## 1:8 Scale Electric 4WD Off Road Competition Buggy Kit

Team Associated has taken the performance engineering developed for the RC8B3 nitro buggy and used the data to create our new brushless-powered version, the RC8B3e Team Kit!

Answering the need of the fastest-growing 1:8 scale racing class, the RC8B3e Team Kit was designed specifically for brushless power. Using a unique, proprietary hard-anodized 7075-T6 aluminum chassis ingeniously designed for optimum weight distribution and superior handling, the RC8B3e drives like a champ.

**Cross-class chassis compatibility.** Knowing that racers would be competing in both 1:8 nitro and electric at the same events, the RC8B3e was designed to handle and respond to changes just like the RC8B3. This similar handling characteristic gives the racer a huge advantage, as tuning changes can be applied to both buggies seamlessly.

**Designed to handle, built to win.** The RC8B3e Team Kit was designed to give the dedicated electric 1:8 racer the highest level of performance that will help take your racing program to the next level.



Front suspension features pillow-ball uprights for increased adjustability and improved durability



7075-T6 anodized aluminum chassis features an optimized weight bias layout for improved handling and stability



7075-T6 aluminum 16mm Big Bore threaded shocks with TiN coated 3.5mm shafts and larger diameter precision springs



2-piece sliding motor mount for easy gear mesh adjustment and motor removal



Six universal drive shafts for efficient drivetrain power delivery and ease of maintenance



Refined suspension geometry with lower hinge pin inserts for quick and easy roll center adjustments



Gearboxes feature a 3.38:1 internal gear ratio with fast access differentials for quick removal, tuning & maintenance







Lightweight one-piece wing mounts feature height and forward positioning adjustment for more precise handling

## RC8B3e Team Kit #80916 Features:

- 7075-T6 hard anodized aluminum chassis features an optimized weight bias layout for improved handling and stability
- Front suspension features pillow ball uprights for increased adjustability and improved durability
- Lightweight ring gears and optimized precision ball bearing sizing reduces drivetrain rotational mass for improved acceleration and battery efficiency
- Gearboxes feature a 3.38:1 internal gear ratio with fast-access differentials for quick removal, tuning, and maintenance
- Six universal drive shafts for efficient drivetrain power delivery and ease of maintenance
- 7075-T6 aluminum 16mm Big Bore threaded shocks with TiN coated 3.5mm shafts, larger diameter precision springs, and optimized bladders for more precise volume compensation
- 7075-T6 aluminum shock towers front and rear feature finely tuned shock mounting and upper arm positions
- Refined suspension geometry with lower hinge pin inserts for quick and easy roll center adjustments
- Lightweight one-piece wing mounts feature height and forward positioning adjustment for more precise handling
- Two-piece sliding motor mount for easy gear mesh adjustment and motor removal
- Pro-Line RC8B3e clear body and Team Associated molded wing included
- The RC8B3e shares over 90% parts compatibility with the RC8B3 nitro buggy, offering the perfect solution for multiclass racers



UPC: 784695 809161	#80916	RC8B3e Team Kit	MSRP: \$819.99	MAP: \$539.97	Available: Oct. 2015
-----------------------	--------	-----------------	-------------------	------------------	-------------------------

Download photo at: <a href="http://www.teamassociated.com/productshots/parts/">http://www.teamassociated.com/productshots/parts/</a>













## RC8B3e Team Kit #80916 Specifications:

Scale	1:8	
Power	Electric	
Length	488mm	
Width	Varies*	
Weight	Varies*	
Wheelbase	327.3mm	
Drive	4WD	

\*Actual width and weight will vary depending on the motor, battery, electronics, wheels, and tires used in the finished kit.