

A SSUCIATED



Stiff and lightweight 4mm thick carbon fiber shock towers



7075 hard-anodized narrow aluminum chassis with lightweight plastic side guards



Center gear differential maximizes drive out of the corner



Aluminum floating motor mount allows consistent torsional chassis flex



Aluminum/carbon fiber floating servo mount offers a tweak-free assembly



12mm aluminum drive hexes, both front and rear



Robust suspension arms with multiple shock mounting positions



Precision-made aluminum caster blocks for added durability

For Immediate Release: November 23, 2016

## **NEW! RC10B64D Team Kit**



1:10 SCALE 4WD ELECTRIC OFF ROAD COMPETITION BUGGY KIT

## It all started with a 1-2-3 sweep

In 2007, the RC10B44 swept the podium at the I.F.M.A.R. World Championships. Since then, Team Associated's first 1:10 scale 4WD buggy has held a dominant place at the front of the field. The B44 platform has gone on to win numerous National and International titles and added two more I.F.M.A.R. World Championships to its legacy in 2011 and 2013.

## Speed, grip, and durability

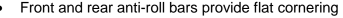
Designed to take advantage of today's faster-than-ever tracks, the RC10B64D Team Kit offers increased durability, all new suspension geometry, a wider tuning window, improved weight distribution, and easy maintenance. Excelling on high-traction surfaces, the B64D's adjustable axle height and roll centers result in a stable yet nimble platform. With a new and improved center differential, the B64D rewards the driver with maximum drive out of all four wheels on dirt and clay surfaces.

UPC: 784695 900158	#90015	RC10B64D Team Kit	MAP: \$429.99	MSRP: \$659.99	Available: January 2017
-----------------------	--------	-------------------	------------------	-------------------	----------------------------

## Features of the RC10B64D Team Kit

- Robust suspension arms with multiple shock mounting positions
- 7075 hard-anodized narrow aluminum chassis with lightweight plastic side guards
- Aluminum floating motor mount allows consistent torsional chassis flex
- Aluminum/carbon fiber floating servo mount offers a tweak-free assembly

Easy access to differentials allow quick tuning and maintenance



Center gear differential maximizes drive out of the corner

12mm aluminum drive hexes in both front and rear

Stiff and lightweight 4mm thick carbon fiber shock towers

Fully adjustable aluminum front and rear suspension arm mounts

Precision-made aluminum caster blocks for added durability



Scale	1:10
Power	Electric
Length	*Varies
Width	*Varies
Weight	*Varies
Wheelbase	284mm
Drive	4WD

\*Actual width, length and weight will vary depending on the electronics used in the finished kit.

Prototype shown. Due to ongoing R&D, photos may not match final kit. RC10B64D Team Kit shown equipped with items NOT included in kit: Reedy motor, Reedy battery, Reedy ESC, Reedy servo, XP receiver, pinion gear, wheels, tires, inserts. Body comes clear. Assembly and painting required.

