

RC8B3.2 Nitro 1/8 Off-Road Buggy Team Kit



asc80939.jpg



RC8B3.2 Nitro 1/8 Off-Road Buggy Team Kit

Rating: Not Rated Yet

Price

Price with discount \$636.99

Salesprice with discount

Sales price \$636.99

Sales price without tax \$636.99

Discount

Tax amount

[Ask a question about this product](#)

Description

1:8 scale nitro off road racing is one of RC's most challenging disciplines of racing - it requires attention to detail and demands the highest of standards from equipment. Here to answer the call is Team Associated's RC8B3.2 Team Kit! The RC8B3.2 is set to push the boundaries of the accolades accumulated by the RC8B3.1:

2018 I.F.M.A.R. World Championship, Perth, Australia -- Davide Ongaro

2019 ROAR National Championship, Hutto, Texas -- Spencer Rivkin

2019 RCGP Series Championship -- Davide Ongaro

2019 Italian Nitro Championship -- Davide Ongaro

The engineers of Area 51 Design Works focused on key components that improved durability, accelerated maintenance, and expanded upon its race-winning heritage within the RC8B3 platform. A suspension arm design features bottom-loaded inserts to adjust flex characteristics. The rear suspension arm length has been increased while reducing the arm mount width to improve performance in all conditions. A 4-piece center bulkhead allows for easier access to the center differential, making adjustments even faster.

The radio tray design features an enclosed battery box, a larger receiver box, integrated switch and transponder mounting, and adjustable flex configurations. Updated shock caps allow the RCB3.2 to be run with the included stiff bladders, standard bladders, or as emulsion with no bladders - all with the same cap. The RC8B3 platform was born with Team Associated "Champion by Design" heritage and the RC8B3.2 plans to continue dominating the 1:8 scale off road racing scene!

Required to Complete:

.21 class rear exhaust engine

Exhaust system: muffler and header joining pack, or muffler spring

2 or 3 channel radio/transmitter set with switch - FM/PCM/2.4GHz recommended

Transmitter batteries (#302)

4.8-7.4v receiver battery

Flat style NiMH, OR Flat style LiPo (#27313 Reedy LiPo Pro TX/RX 2400mAh 7.4v Flat), OR Flat style LiFe (#27315 Reedy LiFe Pro TX/RX 1600mAh 6.6v Flat)

Model car fuel (20-30% nitro recommended)

Fuel bottle (#1747)

Glow igniter (#1738)

Starter box

1:8 scale buggy tires

1:8 scale buggy wheels

CA (cyanoacrylate) glue

Polycarbonate-specific spray paint or polycarbonate-specific bottled paint and airbrush

Thread-locking compound (#1596)

Steering servo

Throttle servo

Silicone Shock Fluid

Silicone Diff Fluid

Tools needed: Needle-nose pliers, Hobby knife, Reamer or hole punch for making holes in body, Ride height gauge, Body Scissors, Hex wrenches, Nut drivers, Wire Cutters, Calipers or a Precision Ruler

Silicone Shock Fluid, Silicone Diff Fluid, Shock Shaft Pliers (#1675), 5pc Hex/Nut Driver Tool Set (#1519), Dual Turnbuckle Wrench (#1114), Tire Adhesive (#1597)

Features:

- Suspension arm design with inserts for flex adjustments
- Longer rear suspension arm length with narrow rear arm mounts
- Center bulkhead splits and has front/rear specific top halves to prevent brake misalignment
- Enclosed battery box for quick and easy battery removal
- Larger receiver box for better wire management
- One-piece graphite transponder and electronic switch mount

Specifications:

- Length: 486mm (19.13in)
- Width: 304.5mm (11.99in)