

RC10B6.2 Team Kit



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RC10B6.2 1/10 Electric Off-Road Buggy Team Kit

Rating: Not Rated Yet

Price

Price with discount \$329.79

Salesprice with discount

Sales price \$329.79

Sales price without tax \$329.79

Discount

Tax amount

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Description

The B6 platform introduced the use of two separate chassis configurations - the B6.2 continues this theme. The B6.2 will be the buggy of choice for high-grip carpet or turf track surfaces with its Laydown transmission assembly and anti-roll bars for optimal mass balance. The B6.2D includes both Layback and Laydown transmission assemblies to fine-tune mass balance to track conditions; add to that the addition of +1 Ackermann plates and gull wing suspension arms to tune the steering for razor-sharp feel and control.

Both cars share many great features, such as an easy-access differential, outer rear hinge pins captured with bolt head and locknut for increased durability, new symmetric rear arms that can be flipped to allow an in-between rear shock mounting position, and a new slipper assembly. The setups and tuning parts remain interchangeable between the two configurations. Both versions come with the speed, durability and lineage expected of a true champion. Choose the configuration that suits your track and conquer the competition!

Required to Complete:

1:10 scale electric motor and electronic speed control
7.4V, 7.6V LiPo, 6.6V LiFe with "shorty" battery dimensions (Reedy batteries #27335, 27336, 27337, 27338)
Battery charger (#27200)
2-channel surface transmitter
2-channel receiver
Steering servo (#27113, 27114)
Lexan(TM)-specific spray paint for body
1:10 scale off-road wheels and tires
Pinion gear

Features:

- Lightweight 7075-T6 hard anodized and +3mm increased length
- Symmetric 75mm rear arms with improved geometry and stiffness can be flipped to allow an in-between rear shock mounting position
- Longer rear arm (75mm) improves stability and jump landing
- Outer rear hinge pins captured with bolt head and lock nut for increased durability
- Updated left side rail with motor fan mount (fan not included)
- Rear hub assembly with modular vertical ball stud camber link mount and axle height adjustment
- Front wing mount and front wing included
- 69mm CVA bones for reduced bone plunge and minimized friction at drive pin
- 24g and 36g steel chassis weights included for improved balance and lower overall center of mass
- 5mm aluminum clamping wheel hexes
- Differential height adjustment with 0, 1, 2, and 3mm inserts included