

RC10B6.2D Team Kit



asc90024.jpg



RC10B6.2D 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

[Ask a question about this product](#)

Description

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.

Items needed to complete:

- 1:10 scale electric motor
- 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-specific spray paint for body
- 1:10 scale off-road wheels and tires
- Pinion gear
- Other helpful items: Silicone shock fluid, Silicone diff fluid, FT body scissors (#1737), FT body reamer (#1499), FT hex/nut driver set (#1519), CA tire adhesive (#1597), Hobby knife, Needle nose pliers, Wire cutters, Soldering iron, Calipers or a precision ruler

Features:

- Symmetric 73mm rear arms with improved geometry and stiffness can be flipped to allow an in-between rear shock mounting position
- Rear hub assembly with modular vertical ball stud camber link mount and axle height adjustment
- Bolt-on +1 steering block arms for improved steering response
- Body design with lower center of mass / Clear body and wing included
- 67mm CVA bones for reduced bone plunge and minimized friction at drive pin
- 13g aluminum chassis weight included for improved mass balance and easy electronics removal
- 7mm aluminum clamping wheel hexes
- Differential height adjustment with 0, 1, 2, and 3mm inserts included
- 7075-T6 aluminum arm mounts with optimized roll center positions and inserts for tuning anti-squat and toe adjustments
- Heavy-duty V2 routed graphite front shock tower with tower guard