

For Immediate Release: March 11, 2024

RC10B74.2 CE Team Kit

#90044



ELECTRIC OFF ROAD 1:10 SCALE 4 WHEEL DRIVE KIT

Champions by Design

The B74 platform is the current IFMAR World Champion, European Champion, Australian Champion, British Champion, and more! Successfully competing at the highest level world-wide has given us the insight needed to push the B74 platform a bit more. With the addition of Factory Team items and setups, the NEW B74.2 and B74.2D Champions Edition kits are ready to add to the list of accolades!

The Champions Edition retains key features from its predecessor. The RC10B74.2 molded gearboxes front and rear lower the center of gravity by removing weight from high points of the car. The latest 13mm big bore shock technology from Team Associated keeps the RC10B74.2 at the highest level in jump and bump handling performance. The gull wing front suspension arms and the LTC gear sets for the differentials make the RC10B74.2 platform easier and more predictable to drive on any track condition.



FEATURES

- **NEW** Factory Team decoupled slipper clutch and related parts included
- **NEW** Factory Team +2 steering block arms included
- **NEW** Updated kit setup includes 2.5mm thick shock pistons and purple front springs
- Lightweight molded gearboxes front and rear: Two fixed height front gearboxes allowing 0 and +2mm diff height options. One rear gearbox with RC10B6-style inserts allowing 0, +1, +2, and +3mm diff height options.
- 13mm big-bore threaded aluminum shocks and springs with machined shock pistons for improved bump and jump handling
- Gull wing front suspension arms and mating shock tower for lower center of gravity and better steering predictability
- LTC differential gear sets are included. They reduce binding under power, giving more predictable power delivery.
- Battery hold-down system uses inserts to adjust weight bias. O-ring style battery strap with pull tabs
- Larger 3.5mm turnbuckles with updated rod end style ballcups to increase durability and reduce bind in the suspension
- Center bulkhead fan mount that mounts the fan above the motor for better cooling performance
- -2mm wing mounts for use with slicks and low-profile carpet tires to further lower the center of gravity
- 2-pad high-load, high-capacity center slipper clutch with LCF pad material
- +3mm aluminum steering rack for optimized bump steer at low ride heights
- 66mm Rear CVA drive shafts and axles for more on-power traction and more predictable driving feel

SPECIFICATIONS

Scale	1:10		
Power	Electric		
Length (with wing)	395mm (15.55")		
Width	Varies*		
Weight (chassis only)	885g (1.95lbs)		
Wheelbase	280.5-285.5mm (11.0-11.24")		
Internal Gear Ratio	2.50:1		

*Final width and weight will vary based on electronics. tire configuration, wing position, and vehicle setup.

ITEMS NEEDED TO COMPLETE

- 1:10 scale electric motor (Reedy SP5 13.5T #27481)
- Electronic speed control (Reedy Blackbox 610R with Programmer #27017)
- 7.4V-7.6V 2S LiPo with "shorty" battery dimensions (standard or low-profile height) (Reedy Zappers SG5 #27383)
- Battery charger (for battery chosen above) (Reedy #27203 1416-C2L Dual AC/DC Competition Balance Charger), plus two charge leads (#27233)
- 2-channel surface transmitter
- 2-channel receiver
- Steering servo (Reedy RS1610A #27154)
- Lexan[™]-specific spray paint for body
- 1:10 scale off-road buggy wheels and tires
- Batteries for transmitter
- Other helpful items: Silicone Shock Fluid, Silicone Diff Fluid, Body Scissors (#1737), Reamer (#1499) or Hole Punch, FT Wrench Set (#1519), Hobby Knife, Needle Nose Pliers, FT Shock Shaft Pliers (1681), Wire Cutters, Soldering Iron, Calipers or **Precision Ruler**

CATALOG INFORMATION

UPC	Part No.	Description	MAP	MSRP	Available
784695900448	90044	RC10B74.2 CE Team Kit	\$549.99	\$809.99	March 2024

Download all zipped photos here: https://rc10.com/rc10b742cezip/ 11.5MB). Link is active for 30 days.

Due to ongoing R&D, photos may not match final kit. Vehicle shown on these pages equipped with items NOT included in kit: Reedy motor, battery, ESC, servo, receiver, wheels, tires, and pinion gear. Assembly and painting required.











