

For Immediate Release: June

RC10B84D Kit

#90051

1:10 Scale 4WD Electric Off Road Competition Buggy Kit



ELECTRIC • OFF ROAD • 1:10 SCALE • 4 WHEEL DRIVE • KIT

The Team Associated RC10B84D is Engineered for Victory!

Unleash unparalleled performance with the RC10B84D, a 1/10-scale 4WD buggy engineered for precision, speed, and racetrack victories.

Designed with cutting-edge features, this competition machine delivers superior handling and control. Its molded height-adjustable gearboxes keep the weight low with a wide range of adjustability.

The long-arm suspension geometry enhances grip and predictability, while the optimized steering bellcranks and rack provide exceptional bump steer control, keeping your lines tight at every corner.

Fine-tune your setup with chassis bracing adjustments, giving you the flexibility to adapt to each track you race on. The RC10B84D allows for precise weight distribution and chassis balance, letting you push the limits with confidence.

Enhanced aerodynamics come standard with a lowprofile body and two rear wing mount heights. The RC10B84D is finished with shock tower covers, 3.5mm turnbuckles and ballcups, and 13mm big-bore shocks, providing the ultimate blend of strength, precision, and performance, the RC10B84D is your key to place top of the podium!





AL SSTATIST



Chassis Bracing: fine tune chassis flex characteristics with upper and lower chassis bracing front and rear



Highly Adjustable Battery Holder with Thumb Tabs: allows for easy battery removal and fine tuning of weight bias



Long-Arm Suspension Geometry: improves grip and predictability in all conditions



Forward and Back Motor Positions: used for further weight bias adjustment



Insert adjustable caster block with 0, +/-1, and +/-2 degree inserts included



Optimized Steering Bellcranks and Rack: improved bumpsteer control at all ride heights

FEATURES

- Molded Height-Adjustable Gearboxes Front and Rear with Additional +2 Rear Gearbox for High-Grip Conditions
- Long-Arm Suspension Geometry: improves grip and predictability in all conditions
- Optimized Steering Bellcranks and Rack: improved bumpsteer control at all ride heights
- Chassis Bracing: Fine tune chassis flex characteristics with upper and lower chassis bracing front and rear
- Standard and HRC (High Roll Center) Rear Hubs Included
- Insert adjustable caster block with 0, +/-1, and +/-2 degree inserts included
- Forward and Back Motor Positions: used for further weight bias adjustment
- Highly Adjustable Battery Holder with Thumb Tabs: allows for easy battery removal and fine tuning of weight bias
- 2.5mm Thick Tapered 7075-T6 Aluminum Chassis with 10 Degrees of Kickup and Improved Departure Angle
- Molded Ring and Pinion Gears Included
- **Aluminum Center-Mounted Servo Mount**
- Two heights Included for Rear Wing Mount
- 7-inch Rear Wing
- Low-Profile Body
- Shock Tower Covers Front and Rear
- 3.5mm Turnbuckles and Ballcups
- 13mm Big-Bore Shocks

SPECIFICATIONS

Scale	1:10			
Power	Electric			
Drive	4WD			
Length (w/Wing):	395mm/15.55 in.			
Width	Varies*			
Weight	Varies*			
Wheelbase	Varies*			
Internal Gear Ratio:	2.50:1			
Туре:	Off Road			
Chassis:	Machined aluminum			
Suspension:	Independent Front and Rear			

ITEMS NEEDED TO COMPLETE

- Motor
- **Pinion Gear**
- ESC
- Servo
- Transmitter and Receiver
- Tires
- Wheels
- Polycarbonate specific paint

OTHER HELPFUL ITEMS

- Silicone Shock Fluid (Refer to catalog for complete listings)
- Silicone Diff Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737) .
- Reamer / Hole Punch •
- FT Wrench Set (AE Part #1519)
- Hobby Knife •
- **Needle Nose Pliers** .
- Wire Cutters
- Soldering Iron
- Calipers or a Precision Ruler

UPC	Part No.	Description	MSRP	MAP	Pieces Per Case	Origin	Available
784695900516	90051	RC10B84D Team Kit	\$909.00	\$619.99	6	TW	June

Download all zipped photos here: https://www.rc10.com/RC10B84DImages/ (9.4MB). Link is active for 30 days.



21062 Bake Pkwy Lake Forest CA 92630 ASSOCIATED ELECTRICS www.AssociatedElectrics.com

A SSOCIATED



