

ProSC10 Rockstar RTR Combo, Brushless 2WD Short Course



asc70015.jpg



ProSC10 Rockstar RTR Brushless 2WD Short Course Truck Combo, with Battery/Charger

Rating: Not Rated Yet

Price

Price with discount \$356.97

Salesprice with discount

Sales price \$356.97

Sales price without tax \$356.97

Discount

Tax amount

[Ask a question about this product](#)

Description Note: Includes a Reedy Compact Balance Charger and Reedy 7.4V LiPo Battery with T-plug

Team Associated's 2WD ProSC10 is a Ready-To-Run RC replica of the truck driven by RJ Anderson in the Lucas Oil Off Road Racing Series. The ProSC10 features a rear motor short-course chassis that utilizes many of the same parts from the widely successful RC10SC5M platform. Adjustable aluminum big bore coil-over shocks, a sealed-gear differential, and heavy-duty CVA driveshafts are all features that come standard on the ProSC10. A powerful water-resistant Reedy electronic speed controller and 3300Kv electric motor power the ProSC10 for high-speed fun. To handle the power, the ProSC10 comes equipped with realistic wheels and tires specifically made to handle any off-road condition.

A 2.4GHz 2-channel radio system featuring a DVC (Dynamic Vehicle Control) receiver also comes standard in the ProSC10. Protected by the water-resistant enclosed receiver box, the DVC system improves stability in all terrain conditions by automatically counter-steering when the vehicle starts to slide. With a metal-gear high-torque Reedy servo rounding out the electronics package, the ProSC10 is nothing short of a success in RC off-road racing.

Features:

Based on the 9-time R.O.A.R. National Champion short-course race truck
2.4GHz 2-channel radio with DVC (Dynamic Vehicle Control), built-in adjustable gyro
High-torque, metal-gear Reedy Servo with spring style servo saver
Powerful Reedy 3300kV brushless motor

Rear CVA drive shafts for more reliability
Aluminum 12mm big bore coil-over shock absorbers