

Item no.: 369184

## 500404144 - RC Car,1:10 FE The Blaster 2.4G 100% RTR

**89,98 EUR**

Item no.: 369184  
shipping weight: 2.00 kg  
Manufacturer: Carson



### Product Description

The Blaster, is the up to 30 km/h fast off-road truggy from the Fast Entry line by CARSON Modelsport. With its interference-free 2.4 GHz remote control and the newly designed, 4-suspension chassis, it is the truggy for rough terrain. The rear wheels are driven by universal joints. Splash-proof electronics also allow driving on damp ground. The eye-catcher is the elaborately designed body, and the front LED headlights make driving at dusk easier. Grippy off-road pin tyres give the rear-wheel drive vehicle sufficient grip in all conditions. A high-power Li-Ion drive battery with quick charger ensures long-lasting driving pleasure. The battery can be attached to the model from below, making it unnecessary to remove the bodywork. Everything necessary for operation is included. **.ATTENTION!**Not suitable for children under 3 years. The packaging must be kept as it contains important information. The illustrations may differ from the product in the packaging. CARSON reserves the right to make improvements and changes at any time.

Technical details:- Scale 1:10- Length 410 mm, width 280 mm, height 157 mm- Weight 1270 g- Wheelbase 265 mm- Ground clearance 30 mm- Speed up to 30 km/h- Driving time 25 min- Ready to drive model- Independent wheel suspension- Bonded High Grip OffRoad tyres- Full suspension and incl. waterproof RC components- Includes LED lighting. LED lighting- Digital proportional control- for particularly realistic off-road adventures- Age recommendation: from 14 yearsMatching spare battery 500608199Scope of delivery:- Ready-to-drive model- 2.4GHz remote control system- Lilon drive battery 7.4V/1500mAh- USB charger, as well as transmitter batteries- Step-by-step operating instructions incl. illustrations

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

