

Item no.: 363907

370182020 - RC 2.4GHz Ford F150 Raptor, y/b D/P

from **46,30 EUR**

Item no.: 363907
shipping weight: 0.10 kg
Manufacturer: Carrera



Product Description

US power for off-road action The cult Ford F-150 Raptor has been given a fresh new look by Carrera RC. The successful model has been given a real makeover and now shines in a yellow design with creative highlights in blue and grey. This means that drivers aged 8 and over will be the centre of attention on any track. But the body is not just a visual hit. The workmanship is also impressive, as it is light and flexible, yet robust enough for outdoor use. Cool design and plenty of speed The Ford F-150 Raptor whizzes over hill and dale at top speeds of up to 25 km/h thanks to its digitally proportional driving and steering behaviour. It has full suspension and pneumatic tyres so that nothing can stop it. Thanks to the high-quality metal gearbox and the long-lasting LiFePo4 battery, drivers can enjoy their US outdoor champion for a long time. Suitable for The Ford F-150 Raptor is not known as the sporty flagship of Ford's F-150 series for nothing. With the original Ford licence, the smart powerhouse stands out from the Carrera RC fleet this year in small scale in eye-catching blue and black, while losing none of its power. Thanks to digitally proportional control and thick pneumatic tyres, no obstacle will stand in the way of this colossus. With a top speed of up to 18 km/h, the mighty off-roader masters any challenge.

Details- Scale: 1:18- Recommended age: from 8 years Special features- Splash-proof Technical data- Up to 25 km/h- Length: 26.5 cm- Width: 15.9 cm- Height: 12 cm- 2.4 GHz technology- 2.4 GHz D/P LiFePo4 18- Digital Proportional- Driving time: 20 min- Charging time: 90 min Contents- 2,4GHz Ford F-150 Raptor, y/b D/P- 2,4 GHz Controller D/P (2022-HD)- LiFePo4 AKKU 6,4V 700mAh 7A- USB Cable 1A for LiFePo4 6,4V Batteries- AAA ALKALINE BATTERIES - 8 pcs.

Specifications

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

