

FORD RAPTOR R ULTIMATE **PRO SCALE 4WD**

60 mph (with 4s LiPo battery sold separately)

Velineon 540XL brushless motor (2400kV)

VXL-4S ESC

25-45 LiPo (not included)







£769.99

101177-4

FOXSE/FOX1/FOX2



EXTREME 4S POWER

Raptor R 4X4 Ultimate uses the extreme Velineon 540XL brushless motor found in the Maxx monster truck, backed by the VXL-4s speed control with built-in telemetry and selectable 6.0 or 7.4-volt BEC. With 4s LiPo power on tap, Raptor R Ultimate defies the laws of physics as it rockets its way to 60 mph and beyond with unrelenting acceleration.



Raptor R Ultimate comes fully loaded with aluminium



caster and steering blocks, axle carriers, and GTR shocks to give Raptor R Ultimate the brute strength required for extreme driving. Extreme HD driveshafts are beefed up with extra material and overbuilt construction to form a nearly indestructible driveline.

INCLUDED WIRELESS MODULE

A Traxxas Link Wireless Module comes standard on Raptor R 4X4 Ultimate along with factory-installed telemetry sensors to unlock the full potential of the TQi transmitter. Adjust the transmitter's settings on the fly and record real-time telemetry data like speed, RPM, and battery voltage on your mobile device using the free Traxxas Link app.

- Officially licensed Ford F-150 Raptor R body
- Moulded replica scale details
- Clipless body mounting system
- LED lighting in front and rear bumpers
- VXL-4s waterproof electronic speed control
- TQi 2.4GHz high output radio system
- Traxxas Stability Management (TSM) 2275 waterproof metal-gear servo
- Real-time telemetry via Traxxas Link
- Colour-matched aluminium suspension parts
- Heavy-duty front & rear shock towers
- Aluminium oil-filled GTR shocks
- Full-time shaft-driven 4-wheel drive drivetrain
- Anodised-aluminium centre driveshaft
- Maxx-duty driveshafts
- Licensed Ford replica option wheels
- Licensed BFGoodrich All-Terrain T/A KO2 tyres
- Sealed ball bearings
- Rust-resistant black oxide coated Hex hardware



Scan to see videos and more on Traxxas.com



