

4X4
BRUSHLESS



BIGFOOT 4X4 50TH

1/10 4WD MONSTER TRUCK

Sensorless brushless motor (3300Kv)

BL-2S ESC

NiMH-2S LiPo (not included)

£409.99

67134-4

BIGFOOT 50TH



LIMITED EDITION



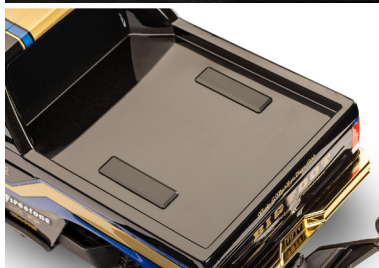
EXTREME HD 4X4 DRIVELINE

BIGFOOT 4X4 uses a shaft-driven four-wheel-drive system for extreme traction in any environment. A tough centre driveshaft joins the front and rear steel-gear differentials to distribute the brushless motor's massive torque. Huge Maxx-Duty driveshafts keep power flowing to BIGFOOT's towering monster truck wheels with unrivalled durability.



BL-2S POWER SYSTEM

BIGFOOT's waterproof BL-2s brushless power system ramps up the fun with more torque, faster acceleration, and less maintenance than comparable brushed power systems. The BL-2s is a model of efficiency and refinement, offering more power than before with the safety and convenience that only Traxxas can deliver.



CLIPLESS REPLICIA BODY

BIGFOOT 4X4 comes Ready-To-Race with a beautifully detailed BIGFOOT 50th Anniversary clipless replica body. Gold bumpers stand out against the brilliant black paint and blue and metallic gold stripes. BIGFOOT 4X4's convenient hidden latching system replaces traditional body clips with clean lines and a secure hold.

- Licensed BIGFOOT 50th Anniversary clipless body
- Gold front and rear bumpers
- High angle bumpers
- Wheelie bar
- HD-composite suspension arms
- Oil-filled Ultra shocks
- Maxx-duty driveshafts
- Sport, Race or Training modes
- Waterproof electronics
- TQ 2.4 GHz transmitter
- Chassis-mounted 2075 servo
- Dual bellcrank design with integrated servo saver
- Secure battery hold-down latch
- Full-time shaft-driven four-wheel drive
- Sealed steel gear front and rear differentials
- Steel wheel hexes
- Replica military-style axle hubs
- Terra Groove tyres with foam inserts
- Sealed ball bearings
- Rust-resistant Hex hardware



**Scan to see
videos and
more on
Traxxas.com**

J Perkins (Distribution) Limited
Kent ME17 2DL
JPerkins.com
21st August, 2025

TRAXXAS
The Fastest Name In Radio Control