



## MERCEDES-BENZ G 63 AMG 6X6

1/10 6WD SCALE & TRAIL

**Titan 550 brushed motor** Reverse Rotation

**XL-5 HV ESC**

**NiMH-3S LiPo** (not included)

**£839.99**

**88296-4**

Black / Silver



### SUPERIOR 6X6 DESIGN

A fully independent intermediate axle puts an extra set of driving wheels where you need them most to power over obstacles that would otherwise be impossible. 6-wheel drive also allows greater traction to attack steeper inclines and more grip over loose and rocky surfaces.



### FACTORY-EQUIPPED LED LIGHTING

Rugged and fully-waterproof, the preinstalled LED lighting blazes a path through the darkest night. Accurate scale details abound in the finely crafted headlights, taillights, and side marker lights. Even the roof visor is fitted with brilliant LED lighting. A dedicated power supply regulates the voltage for bright, consistent, and efficient lighting.



### CLIPLESS BODY MOUNTING

New to Mercedes-Benz G 63 AMG 6x6, clipless body mounting combines clean flowing lines with secure latching convenience. TRX-6 Mercedes-Benz G 63 AMG's hidden latches hold tight on the trail no matter how intense the action gets, but release in just seconds to access the chassis.

- Licensed Mercedes-Benz G 63 AMG 6x6 body
- Installed LED light kit
- Trail-tuned waterproof electronic speed control
- Powerful 21T motor with internal cooling fan
- Portal axles
- Full-time shaft driven 6-wheel drive
- Remote locking steel gear differentials
- Accepts full-size long battery packs
- Secondary front battery tray accepts smaller 1/16 scale batteries (with optional strap)
- Aluminium oil-filled coilover GTS shocks
- Two-speed high/low range transmission
- Waterproof 2075X metal gear digital servo
- Superior 45° steering angle
- Heavy-duty rod ends with steel hollow balls
- 2.2 inch Beadlock-style wheels with hub inserts
- Unique all-terrain tyres with trail-tuned foam inserts
- TQi 2.4GHz 4-channel transmitter
- Sealed ball bearings and rust-resistant hex hardware



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