1/10 GR01 GOM Rockbuggy



gma56000.jpg

GOM Rock Crawler Buggy Kit, 1/10 Scale, w/ a GR01 Chassis, and 4WD

Rating: Not Rated Yet Price

Price with discount \$336.99

Salesprice with discount

Sales price \$336.99

Sales price without tax \$336.99

Discount

Tax amount

Ask a question about this product

Description The GOM (translates to "Bear") features a lightweight, extremely rigid tube chassis that not only looks extremely scale, but protects against impact. The steering servo is mounted to the chassis, and bump steer has been minimized to provide the best possible steering performance. The dustproof receiver box and easy access battery door provide plenty of space for your components.

The GOM's front weight balance is designed to increase traction to the front wheels, improving climbing on steep angles and minimizing rollovers.

The 2 speed transmission, and transfer case with built in dig function, are designed to enhance the scale appearance of the vehicle. Drivetrain efficiency has been improved by lowering the transfer case and reducing the driveline angle. The dual pad slipper holds the spur gear firmly and evenly, making precision settings easy to achieve.

The GA60 axles are structurally reinforced with an axle truss to not only reduce the risk of breakage, but to give a great scale appearance. They feature Hi Steer Zero Ackerman Knuckle Arms for improved clearance and a tight turning radius.

Suspension utilizes 103mm aeration coil-over shocks for smooth driving on rough surfaces. Shock bodies are CNC machined, and 3.5mm shock shafts provide high durability. Rebound can be adjusted without disassembling the shock by simply using the aeration shock cap screw.

GT02 wheels and MT2202 2.2" tires are included.

Body panels are clear, so you can create your own unique paint scheme.

Features:

Full Tube Frame Chassis 2 Speed Transmission DIG System Front Weight Balance 4 Wheel Drive Chassis Mount Servo System with Panhard Bar

Specifications:

Width: 318mm Height: 248mm Length: 523mm Wheelbase: 380mm Ground Clearance: 88mm Weight (No Electronics): 2kg