Military Sawback RTR Off-Road 4WD, 1/10th Scale



gma52011.jpg

Military Sawback 4 LS 4WD Brushed Off-Road RTR, 1/10 Scale, w/ GS01 Chassis

Rating: Not Rated Yet Price

Price with discount \$358.89

Salesprice with discount

Sales price \$358.89

Sales price without tax \$358.89

Discount

Tax amount

Ask a question about this product

Description

Frame:

Steel Ladder Frame - GS01 frame is designed to look as a chassis of a real car frame and the material of the fram is made of high strength steel, C-channel side rail and is with bolted with cross members, which make it resistant to twisting or warping. Also, steel parts are nickel plated to look glossy and resistant to corrosion.

Dust Proof Receiver Box - Receiver box is designed to look as a real engine cover and the function of the receiver box is to protect the receiver from getting dusty and to be used as ESC mounting space.

Adjustable Battery Plate - Battery plate is designed to offer the lowest center gravity of chassis for stable driving motion, it also makes variable mounts to adapt to different size of batteries.

GS01 Chassis:

TS-03 Aluminum Shock Absorber - Internal spring shocks with CNC machined aluminum was added to absorb excessive shocks beyond leaf

spring can provide smoother suspension.

Leaf Spring - Using U-bolt enables to hold the axle & leaf spring securely and provides many types of set-up for various conditions of driving surfaces that will result in good driving performance.

Drive Train:

One-Piece Graphite Axle Housing - Axle housing is made of high strength plastic material is designed as a one-piece for maximum durability and easy maintenance.

Metal Differential Cover - Feel of a real car axle and additional glossy metal differential cover highlights more details.

Body parts like driver seats, steering wheel, shifter, mirrow, windshield are offered in unassembled condition.

Specifications:

- Front/Rear Axle: 183mm
- Width: 218mm
- Height: 246mm
- Length: 442mm
- Wheelbase: 287mm
- Tire Width: 38mm, Height: 105mm, Inner Diameter: 48mm