

Venom Pulsar Carbon





Venom Pulsar CF

Rating: Not Rated Yet

Price

Sales price £199.95

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Description

The New Venom Pulsar GT12 from Mardave is the latest car in the world of GT12 racing. It features a new Carbon Fibre layered chassis for ultra fast performance, and Tuneabilty with its multi layer Brace system. The New design and layout helps driver tune there car for Club use and National performance.

GT12 is competitive racing and the Venom Pulsar includes all the adjustments and technology for the modern Club and National Racer.

Simple to build and set up

Venom - Pulsar

Venom Specification	Equipment Needed
	

Power Source: **ELECTRIC**
Mode: **2WD, ON-ROAD,**
Type: **COMPETITION**
Length: 295mm
Height: 201mm
Wheelbase: 164mm
Width: 164mm
Top Speed: **40 MPH+**

- 2 Channel Radio
- Motor
- Servo
- Servo Saver
- Electric Speed Control
- Motor Pinion
- 1S Lipo Battery
- Bodyshell
- Wheels & Tyres
- Weights
-

Features

- **NEW** - Carbon Fibre layered Chassis

- **NEW** - ball diff
- **NEW** -
Separate
Springs for
Independent
Roll and
Bump
stiffness
adjustment
- **NEW** -
Balanced
Rear Pod
- **NEW** - New
Lower Motor
Position
- **NEW** -
Lightweight &
Low Centre of
Gravity with
Alloy Motor
Pod
- **NEW** - Easy
Front quick
plate Ride
Height
Adjustment.
Full spacer set
included
- **NEW** - Caster
brace
Adjustment
- **NEW** -
Improved
Front Foam
Bumper
- **NEW** - Front
Axles with
Flanged front
bearings
- **NEW** - Slotted
Servo
Mounting
Positions
- **NEW** - 64T
48dp
Kimbrough
Spur as
Standard
- **NEW** - Full
Range Of
Optional
Colour Coded
Springs Front,
Side and Rear
- **NEW** -
Revised Front
Body
Mounting
position for
Improved
Handling
- **NEW** - Side
Damper
position for
improved
Corner
speeds
- **NEW** - Super
Low Rear Roll

Centre Pivot
Height for
Extra rear
traction

- **NEW** - All
Black Fixings
as Standard
- Tweak Free
Battery
Mounting &
adjustable
positioning
- Ball Bearing
Front and
Rear Axles
- Adjustable
Ackerman
- Adjustable
Rear Ride
Height using i
nterchangeable
inserts
- Simple Rear
Droop
Adjustment
- High Tensile
Steel Hex
Screws Used
Throughout
- Adjustable
Steering
Turnbuckles
Included As
Standard
- Fully
Adjustable
Body Mount
System
- Accepts A
Huge Range
Of Industry
Standard
Bodyshells,
Motors,
-

Reviews

There are yet no reviews for this product.