

Inferno MP9 TKI1 V2 1/8 Nitro Buggy, Readysset



Inferno MP9 TKI1 V2 1/8 Nitro Buggy, Readysset

Rating: Not Rated Yet  
Price

Price with discount \$485.00

Salesprice with discount

Sales price \$485.00

Sales price without tax \$485.00

Discount

Tax amount

[Ask a question about this product](#)

### Description

With 8 world championship titles, the Inferno has set the standard as the most powerful 1/8 scale engine racing buggy of all time. The DNA of the competition-level MP9 TKI4 kit model and its advanced racing technology is embodied in this Readysset. The MP9 TKI4's long front suspension arms and 17.5caster front hub carriers create superior cornering and sharp control. The cab forward type body increases downforce, giving the TKI4 an aerodynamic performance advantage and delivers balanced cornering and optimal traction. Inclusion of the user-friendly and high torque KE21SP engine fitted with recoil starter and tuned exhaust, anyone wishing to challenge the peak of 1/8 engine buggy performance can find the perfect racing partner in this MP9 TKI4.

### Features:

- Rib reinforcement of the TKI4 long type front sus arms adds extra strength and delivers improved steering response, surface tracing and cornering performance.
- Dust guards not only prevent mud sticking on the rear suspension arms but also stop grass from catching in the drive shaft and protect the shock shafts.
- Dust guards not only prevent mud sticking on the rear suspension arms but also stop grass from catching in the drive shaft and protect the shock shafts.
- Both steering and throttle are equipped with Waterproof high-torque KS5031-09MW servos.
- Precision setting adjustment of wheelbase, tread, toe angle, camber angle, caster angle and roll center etc.
- High heat dissipation from the brake disk and large capacity center differential deliver control stability, right through to the end of the race.

### Specifications:

- Length 490mm
- Width 307mm
- Height 180mm
- Ground Clearance 28mm
- Gear Ratio 11.7:1
- Engine KE21SP (recoil starter installed/rear exhaust)
-