M08 Mini RC RWD Chassis Kit



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Description

This Tamiya high-performance rear-wheel drive R/C chassis assembly kit is constructed around a rigid monocoque with the main frame split into front and rear sections. It offers superior rear high traction drive characteristics and fuss-free maintenance of parts such as the easy-access differential. C.V.A. (Constant Volume Adjustable) oil shock-damped 4-wheel double wishbone suspension features dedicated long arms and steering linkage components for a range of setup options. A silky-smooth drivetrain utilizes full ball bearings, oil-filled gear differential unit and universal drive shafts. It can be assembled with a 210mm (S), 225mm (M) or 239mm (L) wheelbase, making it compatible with appropriately-sized existing Tamiya M-chassis body parts sets.

Features:

- 1/10 scale R/C model assembly kit.
- The chassis is split into front (suspension and servo) and rear (motor and battery) sections.
- Rear-midship motor powers rear wheels via a differential in the Mid-Rear setup.

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- Oil-filled differential gear used from the M-07.
- Features proven M-07 Concept designs: suspension arms, uprights, suspension mounts and aluminum parts.
- Includes CVA oil dampers, universal drive shafts, full ball bearings and hi-torque servo saver.
- Comes with new front suspension mounts (0 degrees) and hub carriers (2 degrees) for a total caster angle of 2 degrees.
- Compatible with M-06 Chassis bodies.
- Requires: 2-Channel Radio, servo, ESC, motor, 7.2-7.4volt battery pack & compatible charger, and body set.
- Compatible with M-07 Concept Hop-Up Option parts such as Aluminum Rear Suspension Mount (Skid Angle Adjustment) (54787), Aluminum Rear Uprights (54781) and Low-Friction King Pin Pipes (54813).

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