## Rival MT10 Off Road Electric RTR, 4WD



asc20516.jpg



Rival MT10 1/10 Scale Off-Road Electric 4wd RTR

Rating: Not Rated Yet

Price

Price with discount \$296.99

Salesprice with discount

Sales price \$296.99

Sales price without tax \$296.99

Discount

Tax amount

Ask a question about this product

1 / 2

Description The RIVAL MT10 is a powerful, purposeful, and built-to-last 1:10 scale monster truck capable of running on 3s LiPo battery. Its strength lies at the very core of this beast with its high-performance 3300kv Reedy brushless motor, fully sealed transmission, robust shaft drive, and center differential.

The RIVAL MT10 features long-travel independent suspension that is managed by four fluid-filled, adjustable coil-over shocks, giving the RIVAL MT10 the ability to roll over just about anything in its path. Giant aggressive monster truck tires provide maximum traction, letting the RIVAL MT10 claw through the toughest terrain with ease. The 4WD drivetrain includes three sealed gear differentials that transfer the power through durable, slider-type drive shafts to both ends of the truck.

Whether you're smokin' tires on the asphalt, rippin' through the lawn, or tearin' up a dirt field, Team Associated has you covered with the RIVAL MT10I

Scale: 1:10 Power: Electric Length: 507mm (20.0") Width: 325mm (12.8") Weight: 2.80kg (6.1 lb) Wheelbase: 225mm (8.86") Transmission Ratio: 2.85:1

Not Included: 6-cell NiMh or 2-3s LiPo battery Battery charger Four (4) AA batteries

## Features:

2.4GHz 2-channel radio system
High-Torque digital servo with spring-style servo saver
Powerful Reedy 3300kV 4-pole brushless motor
Water-resistant high-power Reedy brushless speed control with T-plug connector and LiPo low-voltage cutoff
Three sealed gear differentials
12mm hex wheels inspired by Method Race Wheels
Threaded, oil-filled, coil-over shock absorbers
4mm heavy-duty adjustable steel turnbuckles
Durable slider-type drive shafts
Factory-finished RIVAL monster-truck-inspired
High-traction, all-terrain tires