

## 225 Fines



## C-ARA3221ST1/T2 1/10 FURY MEGA 550 2WD Short Course Truck RTR Red/Blue

Everyone can get in on short course bashing fun with the 1/10 scale FURY MEGA 550 2WD. Like all ARRMA vehicles, the FURY is designed fast and designed tough - ready to give both new and experienced RC drivers ampedup performance right out of the box. Unlike any other ARRMA 2WD, the FURY has a closed-wheel body design that screams "short course". You can bash side-by-side with friends, without getting tangled in each other's tyres.

Whatever the conditions, you can bash with confidence thanks to the durability of the ARRMA FURY composite chassis.

The independent suspension, oil-filled shocks, and adjustable ride height combine to keep the ride smooth over rough terrain. Metal gears in the differential reliably move power from the motor down to the all-terrain tyres

for unstoppable traction.













## **FEATURES**

- Heavy-duty brushless-ready transmission
- Easy-access bottom-loading battery tray
- Hidden body retention system
- Easy to upgrade and customize
- Mesh-safe motor plates
- Strong composite chassis
- Composite front and rear bumpers
- Adjustable ride height
- Short course truck body style
- Tough black multi-spoke wheels
- All-terrain tyres
- LiPo-ready Spektrum SLT 2-in-1 40A ESC and receiver
- MEGA 550 14T brushed motor
- Spektrum SLT2 2.4GHz transmitter
- Spektrum S660 high-torque digital steering servo
- High-capacity Spektrum Smart 3300mAh 7-cell NiMH battery
- Spektrum S120 USB-C Smart charger
- High-quality moulded tools included
- 4 "AA" transmitter batteries



## IN THE BOX

- FURY MEGA Short Course Truck RTR
- Spektrum SLT 2-in-1 40A ESC & RX
- ARRMA Mega 550 14T Brushed Motor
- Spektrum SLT2 2.4GHz Transmitter
- Spektrum S660 Servo
- Spektrum 8.4V 3300mAh 7-cell Hump Smart Battery: IC3
- Spektrum S120 USB-C Smart Charger
- 4 "AA" Batteries
- Miscellaneous moulded tools
- Instruction Manual

NEEDED TO COMPLETE

 Nothing else needed. (Not required, the Spektrum 65W USB-C GaN Power Supply SPMX-1027l is recommended.)