



C-AXI03014T1/T2 SCX10 III Early Ford Bronco 4WD RTR Blue/Whit

As the first sport-utility vehicle from the Ford Motor Company, the Bronco has become an icon of off-road history. In 1965, race car builder Bill Stoppe assembled a team of first-generation Broncos for long-distance off-road competition. They competed in the Mint 400, Baja 500, and the Mexican 1000 (later renamed Baja 1000).



Axial engineers pushed the boundaries on ready-to-run scale crawler features, functions, and performance. It includes the key components that have made the SCX10 III platform a success, and adds features never before found in an Axial RTR — or any other RC vehicle. Hands down, this is one of the most detailed models Axial has ever produced, and it's a perfect choice for brand new scalers, experienced rock crawling enthusiasts, and everyone in-between.



FEATURES

- Officially licensed Early Ford Bronco body with realistic, moulded tube cage, functional tube doors and many authentic scale details
- AR45 Straight Axles with offset front differential for true scale looks and low centre of gravity
- Open interior comes packed with details, including molded seats, dashboard, steering wheel with column, shifters and foot pedals
- Exterior details include license plates, headlights, taillights, windshield wipers and hood scoop
- Chassis wheelbase length can be adjusted to match other body lengths
- Retro-style 3-piece beadlock wheels
- Licensed 1.9 replica Falken Wildpeak M/T tyres
- Off-road bumpers with optimal approach angle
- Smart-enabled Spektrum receiver and ESC/receiver unit provides telemetry data to the DX3 transmitter
- Spektrum servo, receiver and ESC are waterproof and ready for driving in any weather and trail conditions

NEEDED TO COMPLETE

- 2-3S Standard or "Shorty" LiPo Battery with IC3 connector
- Compatible Battery Charger

IN THE BOX

- (1) Axial SCX10 III Early Ford Bronco 1/10 Scale 4WD RTR
- (1) Axial 35T Electric Motor (installed)
- (1) Spektrum S614 Waterproof Metal Gear Surface Servo, 23T (installed)
- (1) Spektrum SX107 Micro Analog Metal Gear Surface Servo, for Dig function
- (1) Spektrum Firma 40A Brushed Smart 2-in-1 ESC and Receiver (installed)
- (1) Spektrum DX3 2.4GHz Transmitter
- (4) AA Alkaline Transmitter Batteries
- (1) Product Manual