



#120105

S10 Blast TC 2 RTR 2.4GHz - 1/10 4WD Electric Touring Car

A touring car for every ambitious RC fan!

The S10 Blast TC 2 features a specially developed 4WD chassis concept that fulfils all demands on a 1/10 4WD touring car. From the suspension to the drive – everything has been precisely adapted to the needs of onroad driving. Depending on the track layout, the suspension geometry can be completely adjusted. All electronic components are splash-proof.

The model also convinces with big oil filled shocks, CVD drive shafts front and an extremely low ground clearance.

FEATURES

- Splashproof LRP AI Runner Version 2 digital speed control
- Steel differentials front and rear
- Fully adjustable onroad race suspension for perfect handling performance
- Left/right turnbuckles in front and rear
- Low maintenance and efficient universal drivetrain
- Reinforced front suspension
- Blue anodized aluminium motor mount
- Blue anodized aluminium suspension arm holder front and rear
- Stylish body shell in airbrush design
- Race-proven VTEC high-grip tyres
- Easy to understand user manual including beginner and tuning guide
- Swaybars front and rear for improved cornering
- 4 "Big Bore" oil filled shocks for perfect roadability on every surface
- Splashproof LRP R-7103WP servo
- Splashproof receiver box
- Completely built and ready-to-run
- 1/10 4WD Electric Touring Car
- LRP 2.4GHz FHSS A2-STX Pro radio system
- LRP Wild Pack NiMH battery incl. charger
- LRP S10 Blast High Torque Motor for more power
- Completely sealed drive train protects the gears against stones, dirt and dust



- Full ball bearings
- CVD driveshafts front for constant power transmission and minimized losses
- All spare parts available

TECHNISCHE DATEN

- Length 414mm
- Width 190mm
- Height 120mm
- Wheelbase 262mm
- Drive system 4WD shaft drive
- Gearing 48dp
- Gear ratio 7.01:1 30/72

MEHR ZUM PRODUKT

AUF WWW.LRP.CC

- Aktuelle Preisempfehlung, Verfügbarkeit und Bestellmöglichkeit
- Weitere Produktbilder und -videos (wenn vorhanden)
- Passende Komponenten wie Tuning- und Ersatzteile
- Anleitungen, Bilder, Setup Sheets, Tech Tipps je nach Produkt zum Download
- Weiterführende Links
 - https://www.lrp.cc/en/product/120105-1/