

Item no.: 390571

300058724 - 1:10 RC Ford Focus RS Custom TT-02

from 124,03 EUR

Item no.: 390571 shipping weight: 1.50 kg Manufacturer: TAMIYA



Product Description

Part no.: 300058724Designation: 2003 Focus RS Custom (TT-02)The Ford Focus RS was introduced in 1998 as a high-performance rally orientated vehicle. In 2006, Ford Motor Team chief engineer Christian Loriaux had the vehicle optimised by redesigning the seating position, roll cage, suspension, aerodynamics and engine. The 2 litre 4 cylinder turbo engine delivers 300PS and 550Nm. In seven years of factory use, Ford was able to win four constructors' titles with the RS. TAMIYA presents this model in the custom version, i.e. as a road version without sponsors. The proven TT-02 chassis serves as the basis for the 58724 TAMIYA model in 1:10 scale. The wheelbase, ground clearance, track and gear ratio can be adjusted in many ways and the chassis can be quickly tuned into a racer with the countless optional tuning parts. The 4WD drive with central shaft, double wishbones and suspension struts on all four wheels ensure a true-to-life driving experience and optimum traction. The underside of the chassis has an extra smooth design and the battery compartment accommodates all standard battery types. A visual highlight are the wheel drivers, which have attached dummy brake discs. The enclosed body is unpainted and can be painted with TAMIYA polycarbonate paints. Required accessories: Remote control with receiver, steering servo, 7.2V NiMH battery pack, charger, paint for polycarbonate body (TAMIYA PS-)Contents4WD kit model, TT-02 chassis, elect. speed controller, 540 torquetuned motor, polycarbonate bodyseries with add-on parts, cardan drive, suspension struts, independent suspension, tread tyres, hull frame chassis, instructionsATTENTIONIBefore you start assembling the model, you should have read and understood all the instructions. If a child is assembling the model, a supervising adult should also have read the assembly instructions. Tools including knives are used when assembling the kit. Special care should be taken to avoid injury. If difficulties arise during assembly, ask an adult to supervise the work or a model bui

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

