

Item no.: 390564

1:10 RC Toyota Tundra HighLift 3-speed

from **508,54 EUR**

Item no.: 390564 shipping weight: 3.10 kg Manufacturer: TAMIYA

Product Description

After a complete model change in February 2007, Toyota released a pick-up truck with "US dimensions", the Toyota Tundra. Due to rising crude oil prices and the strong demand for economical Japanese vehicles, the Tundra sold very well. The TAMIYA model faithfully reproduces the modern appearance of the Tundra and also demonstrates its excellent driving behaviour. A double cap version was chosen as the body shape. The kit contains numerous tuning parts to upgrade the bodywork like a real pick-up truck. The detailed pick-up body is mounted on the same chassis as the Ford F-350 High-Lift and combines nostalgia with modern mechanics. The radio-controlled Toyota Tundra High-Lift amazes at first glance with a wealth of details: true-to-original lettering, moulded indicators, headlight brackets, a real ladder frame and even functional leaf springs. Mud and sludge are no problem for the all-wheel drive chassis: in addition to permanent 4x4 drive, the model even has manually lockable differentials and if a slope seems too steep, simply shift down a gear. The Mini Tundra even has a shiftable three-speed gearbox. The solid body with the sweeping radiator grille and the massive ladder frame can take a lot, while the monstrous tyres fight their way over hill and dale. The scope of delivery also includes two small snowboards and a roof rack as well as two different radiator grilles. The optional multifunctional unit 53957 makes the Tundra even more realistic. Required accessories:RC system, steering servo, shift servo, battery, charger, TS paint. Scope of delivery:Kit incl. 2 snowboards, roof rack, electric motor and detailed and illustrated assembly instructions Warnings:You should read and understand all instructions before starting assembly. 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

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

