

Item no.: 397256

500907624 - 1:14 2-axle building materials trailer

from **534,64 EUR**

Item no.: 397256 shipping weight: 4.20 kg Manufacturer: Carson



Product Description

The 2-axle building materials trailer reflects its attractive workmanship and appearance in both the original and the model. This makes the trailer an unmistakable companion on real roads as well as a model on the course. A payload of approx. 5,500 g is made possible by the torsion-resistant sheet steel frame. A new suspension is also included, which can be optionally raised by 8 mm to equalise the coupling level with a higher articulated tractor unit. However, this can also be installed without raising, as both suspension variants are included in the kit. The installed shock absorber and air suspension dummies function as extension/retraction spring travel limiters. This enables a higher axle articulation and provides a true-to-original driving behaviour. A matching optional accessory kit (500907623) refines the trailer with compressed air tanks, spare wheel with holder and a lashing kit.Optional accessories-500907623 Accessory kit (air tanks + spare wheel holder incl. spare wheel)-500907182 1:14 Towing muzzle set with drawbar Rc/Mech.-500907450 1:14 Universal lashing kit-500907159 1:14 Aluminium wheel set wide/round hole (2) running-500907351 1:14 Aluminium wheel set wide/long hole (2) running-500907145 1:14 Aluminium wheel set wide/long hole (2) running-500907387 1:14 7:2V 7-chamber LED board Uni (2)*-500907381 1:14 7:2-14V licence plate lighting (1)**Not compatible with TAMIYA MFC-03/01Attention! Not suitable for children under 3 years. Choking hazard due to small parts. Product details Technical details- Torsionally rigid steel frame in sandwich construction- Frame made of 3 and 1 mm sheet steel, laser-cut and CNC-bent- Bogie made of sheet steel in sandwich construction- Stored bogie (adjustable). Bogie on bearings (adjustable) with sliding pad for easy manoeuvring- Drawbar (one-piece) made of fibre-reinforced plastic with chequer plate application- The drawbar is held by two tension springs for easier attachment- Coupling height 75 mm - Drawbar height 75 mm - CNC-milled aluminium drop sides with detailed

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

