

MAKER KIT CAR FACTS

 1 model

 119 pieces

 Encoder motor, differential gearbox, axle steering including servo motor, .stl data (3D printing) for mounts/connectors for common developer boards available

 The basic model is available as an example in the fischertechnik Design Studio and can be directly loaded and customized

The car chassis as the basic model not only provides a stable foundation but also allows for individual customizations and expansions

Dive into the world of robotics with the Maker Kit Car. With the easy attachment of additional components in the fischertechnik system and the availability of 3D data for mounts of common developer boards, bringing creative ideas to life becomes child's play. The highlight lies in the uncomplicated chassis and the limitless expandability. Included are an encoder motor, a differential gearbox and an axle steering with servo motor for precise control.

The basic model is ideal for expanding with additional actuators, sensors, and custom structures. These additional constructions can be effortlessly designed and optimized digitally in the fischertechnik Design Studio. The base model is available as an example and can be loaded and customized directly.



More information is available at www.fischertechnik.de/maker



Art. no.	571900
EAN	4048962516616
Dimensions (mm)	320x80x230
Weight (g)	688

FISCHERTECHNIK MAKER KITS



fischertechnik Maker for Kidults serves as the base for creative, challenging and innovative projects in the maker scene. Each kit includes a basic chassis for mobile robots, serving as the starting point for creative overall constructions in maker-spaces, FabLabs and similar facilities. Additionally, 3D printing templates for mounts of common controllers are provided to attach them individually to the chassis.