

Maxlife remote-controlled car MXRC-100

OEM0200450
5907457703353



The MXRC-100 remote-controlled car is a vehicle that can be controlled using a special wrist controller, allowing for steering through hand gestures. The appropriate tilt of the hand and specific gestures will cause the car to move. The set also includes a traditional remote control. Additionally, the installed motion sensor in the vehicle allows for control without the use of controllers, simply by moving your hand above the vehicle. Thanks to its thoughtful design and built-in tread, the car has better traction and can move on more challenging surfaces. It can go forward, backward, and sideways! If it faces a more demanding terrain, just switch to off-road mode! The car is made of durable and strong material. Special features: - Control distance of up to 40 meters - Maximum driving time of up to 40 minutes - Maximum speed of up to 15 km/h - The car has four-wheel drive - The car moves forward, backward, and sideways - Dimensions of the car: 28 x 18.5 x 9 cm - Charging time of up to 120 minutes - Built-in motion sensor Included in the set: - Car - Wrist controller - Traditional remote control - USB cable for charging batteries- 2x Li-ion 3.7V - 1x RC2023 3V- User manual in Polish and English

Specification

| | |
|---|-----------------------------|
| | Range: 40 m |
| | Brand: Maxlife |
| | Colour: black red |
| Product dimensions (mm) length x width x height: | 280 x 185 x 90 |
| Maximal working time: | 40 min. |
| Charging time: | 120 min. |
| Warranty: | 12 month |

