

REMOTE-CONTROLLED CAR

MXRC-200

OEM0200501



Maxlife remote-controlled car MXRC-200 will take the user into a whirlwind of exciting fun. The car has four powered wheels, which have rubber and highly traction tires. This allows the vehicle to traverse a variety of tracks and terrains with ease, providing dynamic fun on any type of ground.

The RC remote control, which is included in the set, is used to steer the vehicle. It has two control knobs, each of which is responsible for one pair of wheels, allowing precise control of the car's movement. Operation of the remote control is very simple and intuitive.

The remote-controlled car can perform basic movements, such as forward, reverse and turning, which provides a dynamic ride. In addition, it performs other stunts - flips, translates the wheels and performs a 360° rotation around its own axis. It is the operator who is responsible for all the figures the car will perform.

SPECYFICATION

Producer:
Steering range:
Total driving time:
Maximum speed:
Drive:
4-wheel drive

Remote control: 2.4GHz Car battery: Li-lon 3.7V = 500mAh, 1.85Wh (included)

Car battery charging: 5V = 0.4A

Remote control batteries: 2x AA 1.5V - (not included)

ATTRIBUTES

- Drift 360
- Speed 7km/h
- 4x4 drive
- Distance 50m
- Play 30min
- Stunt