



# Maserati GT2

Officially licensed



Click Smart+ or scan QR code to download App and connect to Bluetooth.



Officially licensed



Scale 1:14



Phone App



Education

# Officially licensed



  
*Maserati*  
Officially licensed

A close-up view of the front of the real Maserati GT2, showing the headlights, grille, and the Maserati logo on the hood.

The Maserati GT2 is a professional racing car based on the MC20, designed specifically for GT2-class competitions.

Thanks to its outstanding mechanical and aerodynamic performance, it helped Maserati secure the 2024 Fanatec GT2 European Series Am Group Driver and Team Championships.

# Highly restored details

1:14 Scale





# Learn through fun



## ***APP download method:***

1. Download the app by searching for CaDA SMART on the Apple Store or Google play.
2. ios system version 13.0 or above, Android system version 8.0 or above.
3. Some phones may not be compatible with the application. It is highly advised to test the app before constructing the model.

## ***APP download instructions***



APP download instructions: click on the CaDA Smart icon or scan the QR code to download the App.



Scan QR code to  
download app

# Choose from multiple control interfaces



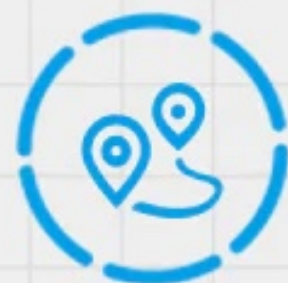
Remote Control



Programming control



Gyroscope Control



Path Control



No programming skills needed





Remote control mode





Gyroscope mode





Path mode



# Remote control instructions

2.4GHz Interference free system



\*Remote control battery: AAA1.5V \*2 (not included)

# Product information



Product name:

**1:14 Maserati GT2**

Product serial number:

**C57013W**

Ages:

**6+**

Pieces:

**549PCS**

Radio control battery:

**1.5V AAA Batteries\*2**

(Not included)

Vehicle battery:

**1.5V AA Batteries\*3**

(Not included)

RC distance:

**RC Control 25m**

Vehicle speed:

**5.5km/h**

\* The data and product parameters on this page are obtained by CaDA Lab for reference only, subject to the material received by customers, and the right of final interpretation belongs to CaDA. Bricks!