

Item no.: 391978

## 07696 - Ford GT 40 Le Mans 1968 & 196

from **37,67 EUR**

Item no.: 391978  
shipping weight: 0.20 kg  
Manufacturer: Revell



### Product Description

Product description Experience the thrill of Le Mans with the Ford GT 40 model kit! Are you a modelling enthusiast looking for a new challenging project? Then the Ford GT 40 Le Mans 1968 model kit in 1:24 scale is just the thing for you! This detailed plastic model kit is suitable for experienced modellers aged 12 and over and offers hours of building fun. The Ford GT40 is a symbol of motorsport and victory. With this model kit, you can experience the fascination of the 24 Hours of Le Mans in 1968 and recreate the historic moment when the Ford GT40 won the overall victory. You can add authentic decals for the winning cars of 1968 and 1969 to the car and make it even more realistic. The multi-part body and the rotating wheels make this model kit particularly realistic and detailed. With 96 parts, this model kit is a real challenge for experienced modellers. But don't worry, an illustrated, multilingual construction manual is included to make assembly easier. Features- Scale 1:24- Age recommendation: 12+- No. of parts: 96- Length: 174mm- Width: 81mm- Height: 42 mm- Authentic decals for the winning cars of 1968 and 1969- Multi-part body- Rotatable wheels Scope of delivery- Plastic model kit (not assembled)- Illustrated, multilingual building instructions- Decals Background information 1968 was an important year for the Ford GT40. For the fourth time in a row, the GT40 won the world's toughest road race, the 24 Hours of Le Mans. Ford had taken a total of six victories in this race between 1966 and 1969. The GT40 was a ground-breaking car in the world of motorsport and a symbol of Ford's desire to play a significant role in motorsport. Today, the Ford GT40 is a racing icon and is treasured by collectors and enthusiasts alike.

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

