

Item no.: 365488

Revell model kit, Apollo Saturn V, 82 parts, age 12 and up

from 28,14 EUR

shipping weight: 0.80 kg Manufacturer: Revell

Product Description

On 16 July 1969 at 9.32 a.m., the gigantic Saturn V was launched from Cape Canaveral, the most significant voyage in human history. The huge Saturn V consisted of three main stages, was 110 m high and weighed 3,000 tonnes. It could carry a payload of 50 tonnes and reached a speed of 11.2 km/second. The 394,000 km journey to the moon took 72 hours. After reaching low Earth orbit, the upper assembly with the Apollo capsule received thrust from the third stage of the launch vehicle to reach flight speed to the Moon. Later, the Apollo assembly detached from the rocket, rotated and pulled the lunar module out of its protective envelope. Thus coupled together, this unit arrived at the moon and swung into lunar orbits. After a few lunar orbits, the Lunar Module separated from the command module with astronauts N. Armstrong and E. Aldrin on board, separated from the command capsule in which only astronaut M. Collins remained. The Lunar Module touched down in the Sea of Tranquility with two firings of the retromotor. This historic event will remain unforgotten for eternity.

- Saturn V model with 77 cm height
- Launch platform
 Final stage with 5 detailed thrusters
- Structured outer hull
 2nd rocket stage with 5 thrusters
 Intermediate ring with control motors
- 3rd rocket stage with thrusters Detailed lunar module
- Movable protective covering of the lunar module
- Service module with thruster and control nozzles
- Command capsule
- Rescue rocket at the top
- 3 figures to equip the launch platform
- Detailed decals

Scope of delivery:

Kit incl. building instructions and decal sheet

Caution. Not suitable for children under 36 months. Legal minimum age: 12 years

- Age recommendation: 12+Number of parts: 82
- Height: 775 mm

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

