

Item no.: 401937

70257 - Nasa Saturn V

from **65,57 EUR**

Item no.: 401937 shipping weight: 0.10 kg Manufacturer: UGEARS



Product Description

Explore the UGears NASA Saturn V - an impressive DIY wooden construction project that brings the fascination of space travel to life. Immerse yourself in the world of rockets and experience hours of crafting fun! Order now and be enchanted by the magic of spacelProduct descriptionThe NASA Saturn V rocket holds several trecords: it is the highest, the most powerful and the heaviest launch vehicle for transporting payloads ever built. It is also the outset launch were lost of thirden successful missions with Saturn V rockets: 12 Apollo missions and the launch of Skylab (the first US space station) into low Earth orbit. The Saturn V had a height of 110.64 metres (higher than the Statue of Liberty), a diameter of 10.06 metres and a weight of 2.95 million kg (when fully fuelled) and had three different stages, which were ignited separately one after the other during the flight. Stages one and two each comprised five engines, stage three one. All three stages used liquid propellant (stage one RP-1, the other two liquid hydrogen) mixed with liquid oxygen (LOX) as an oxidising agent. The Saturn V from Ugears is a 1:170 scale wooden model of the largest rocket the world has ever seen. Together with the NASA space shuttle Discovery, the Manned Mars Rover and the Mars Rover, it is part of Ugears' collection of space exploration vehicles. The model comes with a three-part mount so you can set it up vertically or horizontally, complete or in different stages. The stages have attractive cardboard panelling with the world's "United States" or "USA" and details of the North American flag. There are removable panels that let you take a look at the structure insicie, including the labelled tanks for fuel and oxidiser. An information panel on the mount summarises key facts and data about the Saturn V rocket. This highly accurate DIY model of the Saturn V rocket includes three stages that can be released by pressing the buttons on the sides of the rocket's body, as well as removable adapter rings between the stages. Hidden inside

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

