

Item no.: 374834

MI02 - Scout Beetle

from **50,18 EUR**

Item no.: 374834 shipping weight: 0.20 kg Manufacturer: ROKR



Product Description

This self-assembled bionic mechanical bug model 3D puzzle offers you an unrivalled hardcore DIY experience!ROKR's new DIY Mechanical Organism 3D puzzle series is here! The designer combines steampunk elements with real bugs found in nature to create a highly mechanical, aesthetic battle mech. While recreating the details of the beetle, it also moulds the realistic mechanical transformation body shape. The main body of the MI02 Beetle is made of ABS polymer structure material with good impact resistance, and the appendages are made of soft PVC material to better protect the model. At the same time, the designer added numerous metal components to the membrane fins and the belly of the beetle - this not only improves the texture of the model, but also fulfils functions such as vibration of the membrane fins, performance demonstration, etc.Some models are connected to the bottom of the power supply base and also feature vibrating membrane fins, a dazzling stereo light effect, a full-scene detection light, a kinetic gear set, an emergency vortex acceleration port, an active phased array radar and a horizontal identification compass. dynamic and static pressure instrumentation and other functions.NotesDue to customs regulations, the battery (AAA*3) may not be included in the package.MI02 Beetle is the scout of the force, it uses the real bugs in nature as the design prototype. After connecting the custom base, the model can be activated by lightly touching the activation point on the top of the base. This cool DIY 3D puzzle is very playable and ideal for hardcore gamers to collect and play with!

 $Details-\ 147\ parts-\ Assembly\ time:\ 3\ hours-\ Difficulty\ level:\ 3Technical\ data-\ Model\ size:\ H:\ 3.9?\ (10\ cm)\ x\ W:\ 7.7?\ (19.5\ cm)\ x\ D:\ 3.7?\ (9.5\ cm)$

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

