

Item no.: 374833

## MI01 - Rhinoceros beetle

from **50,18 EUR**

Item no.: 374833  
shipping weight: 0.30 kg  
Manufacturer: ROKR



### Product Description

Challenge yourself by assembling this badass 3D puzzle featuring a rhinoceros beetle and discover the beauty of mechanical art. The Rhinoceros Beetle MI01 is the third product in Rokr's DIY Mechanic Organism 3D puzzle series, following the Storm Beetle MI03. Inspired by the real rhinoceros beetle in nature, our designers combined steampunk elements to create a highly mechanically aesthetic rhinoceros beetle model while retaining its details such as body shape, horn, legs and wings. The main body of the beetle is made of ABS polymer structure material with good impact resistance, the hard wings are covered with leather and the limbs are made of soft PVC material to better protect the model. As the overall commander of the squad, the rhino beetle plays a crucial role in the whole team - its intelligent brain is able to quickly coordinate tactics and issue mission instructions thanks to the core-armoured horn. In addition, its hydraulic-mechanical forelegs, orange-shell leather armour and membranous wing heat absorber help it perform better on the battlefield and protect its body from enemy attacks. In addition, this rhino beetle model has eight built-in brass piston connecting rod sets to show how the engine cylinder runs at high speed, and the LED engine indicator light illuminates the internal mechanical structure of the engine, which improves the performance perception and makes the whole model cooler. Notes: Due to customs regulations, the battery (AAA\*3) may not be included in the package. After connecting the customised base, the model can be activated by lightly touching the activation point on the top of the base. The motor speed is up to 1200 rpm and the membrane wings can vibrate 618 times per minute, simulating the movement of real rhinoceros beetles.

Details- Number of parts: 156 - Assembly time: 3 hours- Difficulty level: 3- Age: 14+ Technical data- Model size: H: 3.8" (9.6 cm) \* W: 7.5" (19 cm) \* D: 4.6" (11.6 cm)- Motor speed: up to 1200 rpm- Membrane blades: can vibrate up to 618 times per minute

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

