Aantomy of Minos







KIT CONTENTS









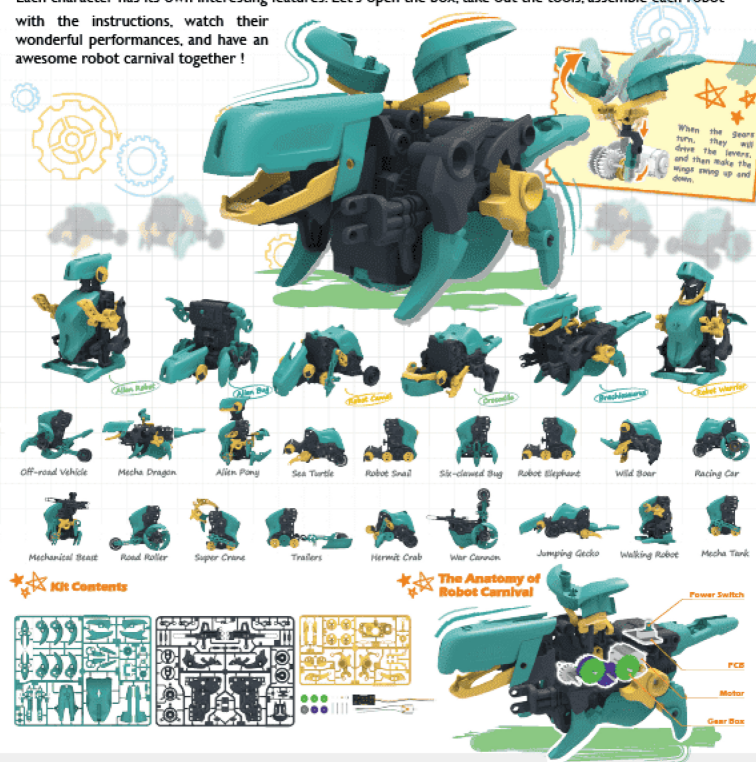


Item TS-B02

Inside the box is a set of 24-IN-I robots, which can be easily assembled to create a variety of lively characters. Like a dragon with wings that move up and down, a

cute alien bug that walks on six feet, a cool car with wheels that can transform, and a jumping gecko!

Each character has its own interesting features. Let's open the box, take out the tools, assemble each robot



**Educational Assembly Robot** 

## 

A Monowheel with Flywheel Inertia! Item TS-C01

A green energy product that generates energy by the inertial of the flywheel. After the force is applied, the magic flywheel acts to stand up, and releases the power with rotational kinet-

ic energy to drive the gearbox. It can drive stably and lastingly on a flat surface and roll forward 15 meters with balance! Through assembling by youself, you can better understand the mechanism of the gearbox. The transparent gearbox can clearly see how the internal mechanism works, so as to learn interesting scientific principles while playing.

## Uniwheel balance

Get physics knowledge!

## **Green energy**

No batteries required!

## Easy assembly

Only 59 assembly parts!





**Kit Contents** 

**Anatomy of MOTONOVA** 

