

Tutobo

Max & Tobo



**Coding Robot
Educational Content
Play & Learn**

Max & Tobo

Self - Guided coding robot

01. THE PRODUCT

02. THE IDEA

03. SPECS



THE PRODUCT

1

Learn coding, mathematics , English
and amazing educational content with
Max&Tobo Coding robot

Model:MT01

Market Price:

EAN: 5200139150002

Product Size Length: 12,6 cm

Package dimensions: L: 64.5cm H: 21cm D: 17.5cm

Package Weight: 1300gr

Product model number: 010618

Suitable age: 6 years old or more

Design concept:

Max & Tobo is the first ever storytelling coding game with a physical component: A robot toy made especially for children to learn coding and robotics. By bringing together game mechanics, robotics and storytelling in one product, we have combined the real world with the digital world, offering kids an interactive, immersive experience that will inspire them to learn in a creative, fun way.



Accessories situation: Extra games with storyboards.

Technology:

Tutobo have developed a unique technology for robot toys that makes the toy a collaborative robot helping kids to understand and learn 3 times faster as other robots.



INNOVATIVE

The first ever storytelling coding game.



FUN

It's ideal for children ages 6+.



IMMERSIVE

Max & Tobo is a real-life playmate.

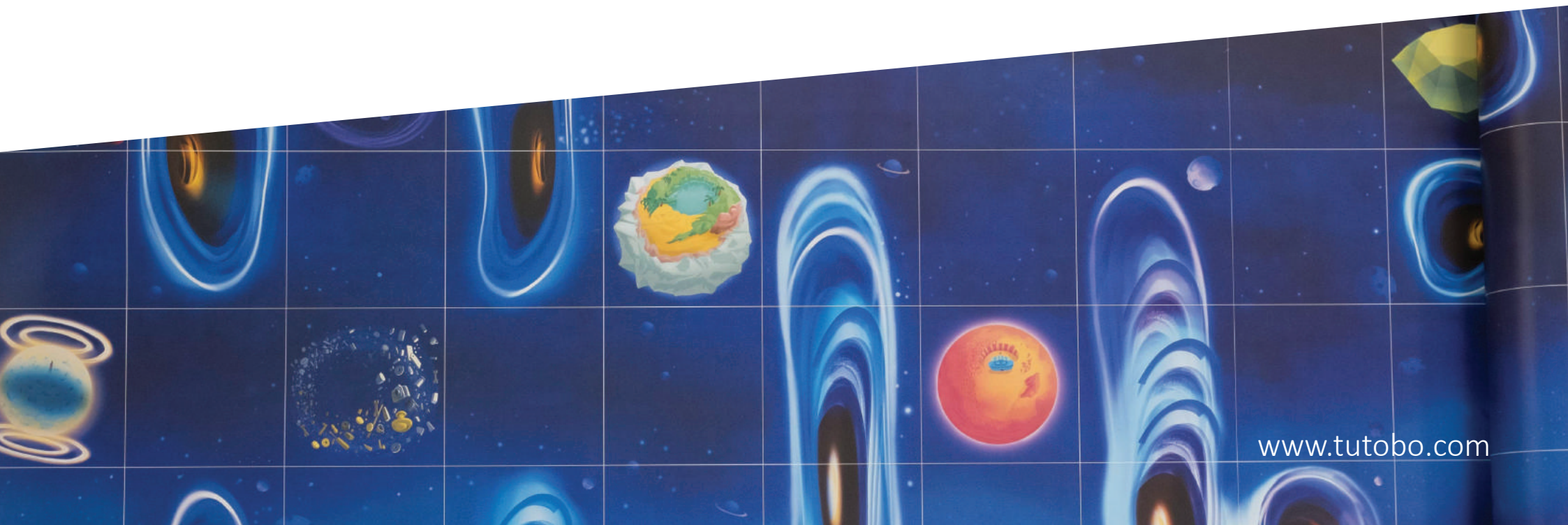
THE IDEA

2

Made by robotic engineers, programmers and educators driven by the happiness and the correct education of kids

The first ever storytelling coding game with a physical component:

A robot toy made especially for children aged 6+ years old to learn coding and robotics. By bringing together game mechanics, robotics and storytelling in one product, we have combined the real world with the digital world, offering kids an interactive, immersive experience that will inspire them to learn in a creative, fun way.



SPECS

3

Learning content
Features and functions



The parenting function:

Suitable for parents to play with their children and have fun , while they teach their children coding skills, learn about space through the storytelling mode and solve amazing riddles through the mission mode.

Learning Content:

Learn mathematics , visual programming language, English, Robotics, traffic rules & road safety.

Develop:

Critical thinking, creativity and problem solving skills



Tutobo Smart Toys
Asklipiou 23 Voula
Athens - Greece, P.C.: 16673
Tel.: +30 6955 093 797
VAT: EL 800999952

CONTACTS
sales@tutobo.com
info@tutobo.com

www.tutobo.com