



Learning resources Botley The Coding Robot LER 2936

Learning resources Botley The Coding Robot LER 2936

Ref: 5906168432835

Learning resources Botley The Coding Robot LER 2936

Help your child connect learning with fun. The Learning Resources Botley robot allows the youngest to learn the basics of coding, analytical thinking, problem-solving, teamwork, and more. It can be programmed to move along designated paths and perform specific tasks, such as avoiding objects or moving items. The toy is suitable for children aged 5 and up.

Combine learning with fun

The set includes an easy-to-use remote control, with which the child can program the robot, create loops, use object detection functions, plan conditional tasks, and much more. It is possible to code sequences of up to 80 steps - the length of one step is about 20 cm. Small users also have 40 cards at their disposal, which facilitate the creation of elaborate programs. In the package, you will also find detachable arms - once mounted, Botley will be able to move selected objects.

Plenty of possibilities

The robot is capable of detecting black lines and moving along them. This allows the child to create paths for it using the boards included in the set or draw their own - all that's needed is a white sheet of paper and a thick marker. Additionally, Botley detects objects - it can be programmed so that, for example, upon encountering an object, it changes direction. Special movement sequences are also available, after inputting which the robot will perform various tricks. Testing them will surely bring a lot of joy to the child!

Included in the set

Robot Botley

Programming remote control

Detachable robot arms

40 coding cards

Manufacturer Learning Resources Name Botley the coding robot Model LER2936 Power supply Robot: 3x AAA battery; Remote: 2x AAA battery; (not included in the set) Child's Age 5+

Preço:

Antes: € 75.0054

Agora: € 71.00

Mother and child, Toys, Educational