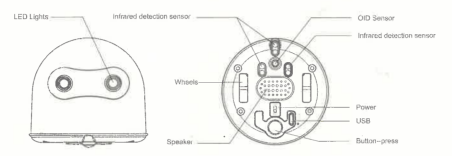


Coding & Robotics User Manual

This product is designed based on scratch programming concept, suitable for 3+children. Richcontent, avariety of games. Through game training, can improve kid's logical thinking ability, anti-frustration ability, innovation ability, hands-on ability, team assistance ability and soon.



Operation Guidance

Instructions

Props: robot, instruction cards, maps

1.Two themes

Life Travel, Space Exploration, 48pcs in total.

2.Instruction cards

45pcs, include start, finish, instruction, variable

3.Steps:

a. Route

Start from "GO", plan a route to destination.

b. Instructions input

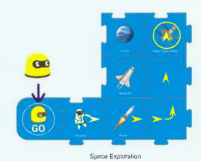
The route is spliced with a instruction card. Put the robot on the "START" and it will automatically walk to the "FINISH" to complete the input of the instruction.

c. Executive instruction

Place the robot on "GO" of the map, start excuting task.



instruction cards



7



Life Travel

4.Notes

A. When arranging the game scene, themes shall not be joined together. The same theme shall be distinguished by the same color.

B. The instructtion cards needs to be aligned and spliced, not dislocation spliced. (Tips: for more details of operation, please refer to the user manual and instruction manual.)

Enlightenment Learning

Props: robot, maps(The Growth Diary of Caterpillar, Human's Life, Apple Tree, Animals of The World)

Turn on the power, and put it on the "START". Robot will play simple and interesting sounds when it travels. Easy and fun.



Enjoy Melody

Props: robot, music map notation

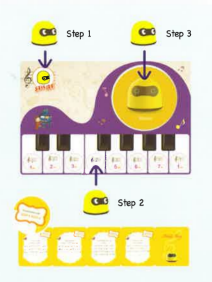
DIY Music:

a. Turn on the power and put it on the "START", then input the key note on the notation. After that, when the robot was placed in the circle of the "Music" icon, it will play and search the whole songs.

b. Turn on the power and put it on the "START", then click on any note and place it in the circle of the "Music" icon. The robot will automatically compose and play the melody of the note it just clicked on.

Enjoy music:

With the bottom of the robot click the notation or instrument, you can enjoy the corresponding melody.



Line-Tracking

Props: robot, black tape

Black tape(8-10mm) should be posted on a smooth desk or ground (white is the best).

DIY route, place the robot on the route, robot will follow the black tape.

Tips: if robot can walk on the black lines (DIY Line-tracking), which means the robot has no quality problem.



Notes: Before use, make sure that the robot is fully charged and can be opened normally.

When the robot is low power, please charge in time.

Robot shall not be exposed to sunlight, fire or other high temperature environment, and shall not be used after soaking in water. Please handle the robot gently. Please do not beat it to avoid damage caused by impact.

Do not disassemble the robot by yourself. Do not disassemble, bump, squeeze or put the battery into the fire.

It is strictly prohibited to put this product and supporting products into water, please do a good job of moisture-proof and fireproof treatment.

This product does not provide charger, only can use 5V500mA/1000mA dc to charge. Chargers are not toys.

IMPORTANT INFORMATION: Adult supervision advised. Keep away from obstacles and electrical hazards. Please read user manual for additional important information before use. Remove all packaging before use.



