

# Quick start guide

TO CODING WITH KUBO



KUBO is the world's first puzzle-based educational robot, designed to take students from passive consumers of technology to empowered creators. By simplifying complex concepts through hands-on experiences, KUBO teaches children to code even before they can read and write.

KUBO and the unique TagTile® programming language lay the foundations for computational literacy for children aged four to 10.



## **Getting Started**

This Quick Start Guide explains what is included in your coding solution and introduces you to each of the basic coding techniques that your KUBO Coding Set covers.

#### WHAT'S IN THE BOX

Your KUBO Coding Starter Set includes a robot body and head, a set of coding TagTiles®, an illustrated map in 4 parts and a USB charging cable.





#### **CHARGE YOUR ROBOT**

It will take about two hours for the first full charge of your KUBO robot.
When fully charged KUBO will run for about four hours.



#### **TURN KUBO ON**

Attach the head to the body to turn KUBO on. To turn KUBO off, pull the head and body apart.

## **KUBO's Lights**

When you begin programming with KUBO, the robot will light up showing four different colors. Each color signifies a different behavior:

#### **BLUE**



KUBO is powered on and waiting for commands.

#### **RED**



KUBO has detected an error, or is low on battery.

#### **GREEN**



KUBO is executing a sequence.

#### **PURPLE**



KUBO is recording a Function.



## Want to see more?

Click here and get started with KUBO:

portal.kubo.education