PRODUCT NAME



KUBO Coding Starter Set

No. of students recommended: 2-3

Age: 4+

IMAGES





Product view with closed box



Product view with open box



Curriculum materials. Laptop not included.

PRODUCT TEXT

The KUBO Coding Starter Set is the ideal starting point for educators to bring coding into the classroom and introduce computational thinking. Teach routes, functions, subroutines and loops in simple, logical steps. The set includes -the robot-, the charger, 46 TagTile® pieces and an activity map delivered in 4 large puzzle pieces that slot together easily. There are comprehensive lesson plans and teacher guides to make it easy for teachers to deliver cross-curricular challenges in a hands-on, playful way, available for free from portal.kubo.education

BENEFITS

- Easy to use, up and running in less than 5 minutes
- Unique TagTile concept, hands-on and screen-free
- Easy to differentiate, low entry, high ceiling for computational thinking
- Full solution with teaching content, tutorials and support

> PRODUCT CONTENTS

- · 1x KUBO body and 1x KUBO head
- · 1 x USB charging cable
- 46 TagTiles; 14 Go Forward, 6 Go Left, 6 Go Right, 4
 blue and 4 red Record and Play Function TagTiles, 2
 Loop TagTiles and Parameter TagTiles numbered 1 to 10
- 1x Activity Map delivered in 4 large puzzle pieces
- Free online certified standard-aligned curriculum materials, worksheets and comprehensive teacher guides to download from portal.kubo.education

CURRICULUM RELEVANCE

- Covers key targets of the ISTE Computer Science Curriculum, NGSS, CSTA, US Core Curriculum Standards and the UK National Curriculum for Computer Science.
- KUBO activities also address many other cross curriculum subjects and learning objectives.

> LANGUAGE VERSIONS

The Quick Start Guide and the Coding License is available in US-EN, AR-EG, DA, DE, SE, IT, NL, FI, FR, ES, NO, PT, RU, KOR, JPN, CN





SKU / EAN NUMBERS

Amount	SKU name	SKU number	SKU dimensions & weight	EAN code
1x	KUBO Coding Starter Set	1030	H76xW285xL285 1300g	5714218000725

- Packaging includes information about access to Teacher Guides and online curriculum materials.
- > Total number of elements in the solution: 54

MATERIALS USED:

KUBO Coding Starter Set:

PCBA, PC, ABS, K-Resin, TPE, PVC, Silicone, Art paper and greyboard

SAFETY REQUIREMENTS

Do not disassemble KUBO. Doing so will void any warranties, implied or otherwise. Be careful when handling KUBO. Applying excessive force, or dropping it may cause permanent damage.

To reduce the risk of fire and burns, do not attempt to open, disassemble or service the battery pack. Do not crush, puncture, short external contacts, expose to temperatures above 60°C (140°F), or dispose of in fire or water.

Battery chargers used with the device are to be regularly examined for damage to the cord, plug, enclosure and other parts and, in the event of such damage, must not be used until the damage has been repaired. Battery is 3.7V, 800mAh (3.7*0.800=3Wh). The max operating current is 1300mA.

SAFETY MARKS



















⚠ WARNING:



CHOKING HAZARD - Small parts. Not for children under 3 years.