

> PRODUCT NAME

KUBO Coding+ Single Set

No. of students: 2-3

> IMAGES



> PRODUCT TEXT

Boost your students' coding expertise with this super assortment of 36 additional TagTiles® to use with your KUBO Coding sets. These tiles allow control of time, speed, distance and direction. There are Coding+ License lesson plans, video tutorials and a Quick Start Guide, free to view or download at KUBO.education.

KUBO Coding+ allows students to become more confident programmers using functions, subroutines and loops for endless possibilities. This set takes students from basic to advanced programming skills and, combined with the original KUBO Coding Pack, provides a full K-5 solution.

> 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

> LANGUAGE VERSIONS

The Quick Start Guide is available in US-EN, DE, NO, DK, FI, SE, ES, IT, FR



The Coding License is available in US-EN



> PRODUCT CONTENTS

- 1x each Wait 2, 5 and 10 seconds tiles,
- 1x each Go Slow, Go Medium or Go High Speed tiles
- 4x Go Back and 2x U-turn tiles
- 2x each Go Forward 2x, 3x or 4x tiles
- 2x each Turn 90 and 1x each Turn 180 degrees, left and right
- Additional Function tiles, making the way for teamwork and team challenges.
- Free access to The Coding License online classroom activities, including beautifully illustrated task cards, worksheets and comprehensive teachers notes to download.

To use these tiles you will need a KUBO Coding single set or 4-pack solution

> CURRICULUM RELEVANCE

- Covers key targets of the ISTE Computer Science Curriculum and the UK National Curriculum for Computer Science, Key Stages 1 and 2.
- KUBO activities also address many key language and maths learning targets.

> SKU / EAN NUMBERS

Amount	SKU name	SKU number	SKU dimensions & weight	EAN code
1x	Coding+ TagTile® set	10102	H33xW158xL259mm 465g	5714218000664

> Packaging includes information about access to Teacher Guides and online curriculum materials.

> Total number of elements in the solution: 37

> **MATERIALS USED:** **Coding+ TagTile Set:**
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