

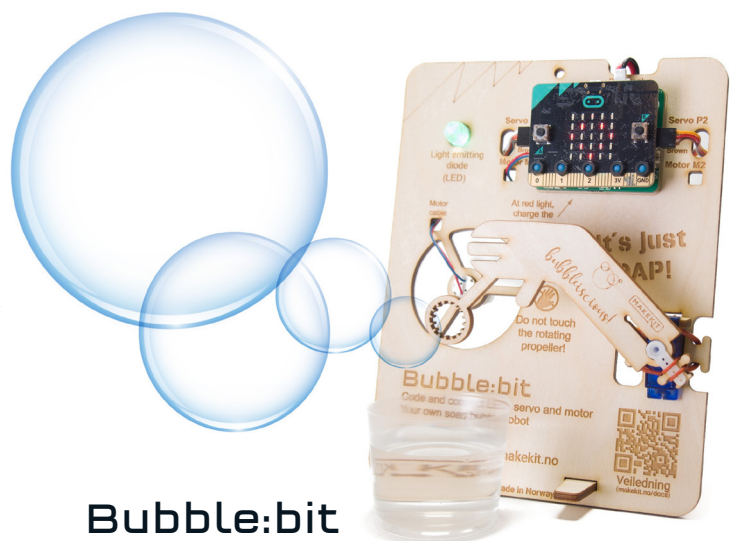
STE(A)M FOR THE FUTURE

Science Technology Engineering (Art) Math

EDUCATIONAL TOOLS FOR TECHNICAL SELF CONFIDENCE



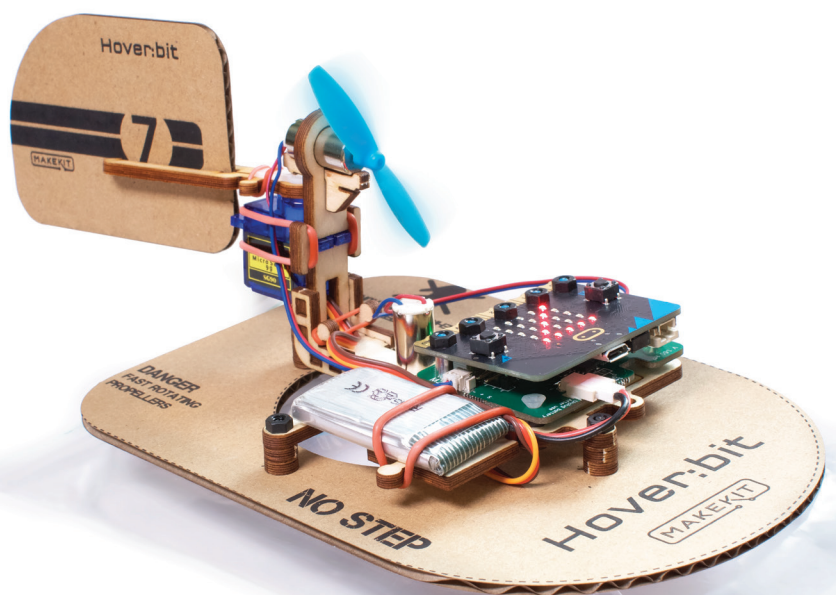
Air:bit



Bubble:bit



Wheel:bit



Hover:bit

An experience the students remember

Sustainable teaching aids that engage and give students, creative joy and mastery.

Suitable for 4th to 10th grade

Learn coding with the BBC micro:bit V1/V2

Designed and manufactured in Norway



Reach out to Steinar Holøs (Grunnlegger og CEO) for more information: steinar@makekit.no

MAKEKIT

Make – Play – Learn

Teaching aids and technical toys for use in school and education.

Teacher guides, service, courses, examples and videos to all products.



① Technical teaching aids

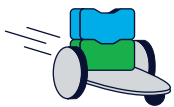
Teaching aids adapted to 21. century education.
Made to engage and create a sense of mastery.
Videos, instructions and teacher's guides available.

② Interdisciplinary science projects

We offer a selection of relevant challenges, giving students the opportunity to express themselves, and thus create a sense of ownership of there project.

③ Courses and workshops

Competence is key to providing students with relevant and engaging education in technology and science.
MakeKit offers courses and workshops for educations.



Built for the new Norwegian curriculum LK2020

Products are designed and produced in Norway and are made from sustainable birch veneer. The WonderKit technology gives your school freedom of choice and more cost-effective teaching aids.

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[MakeKit.no](https://makekit.no)