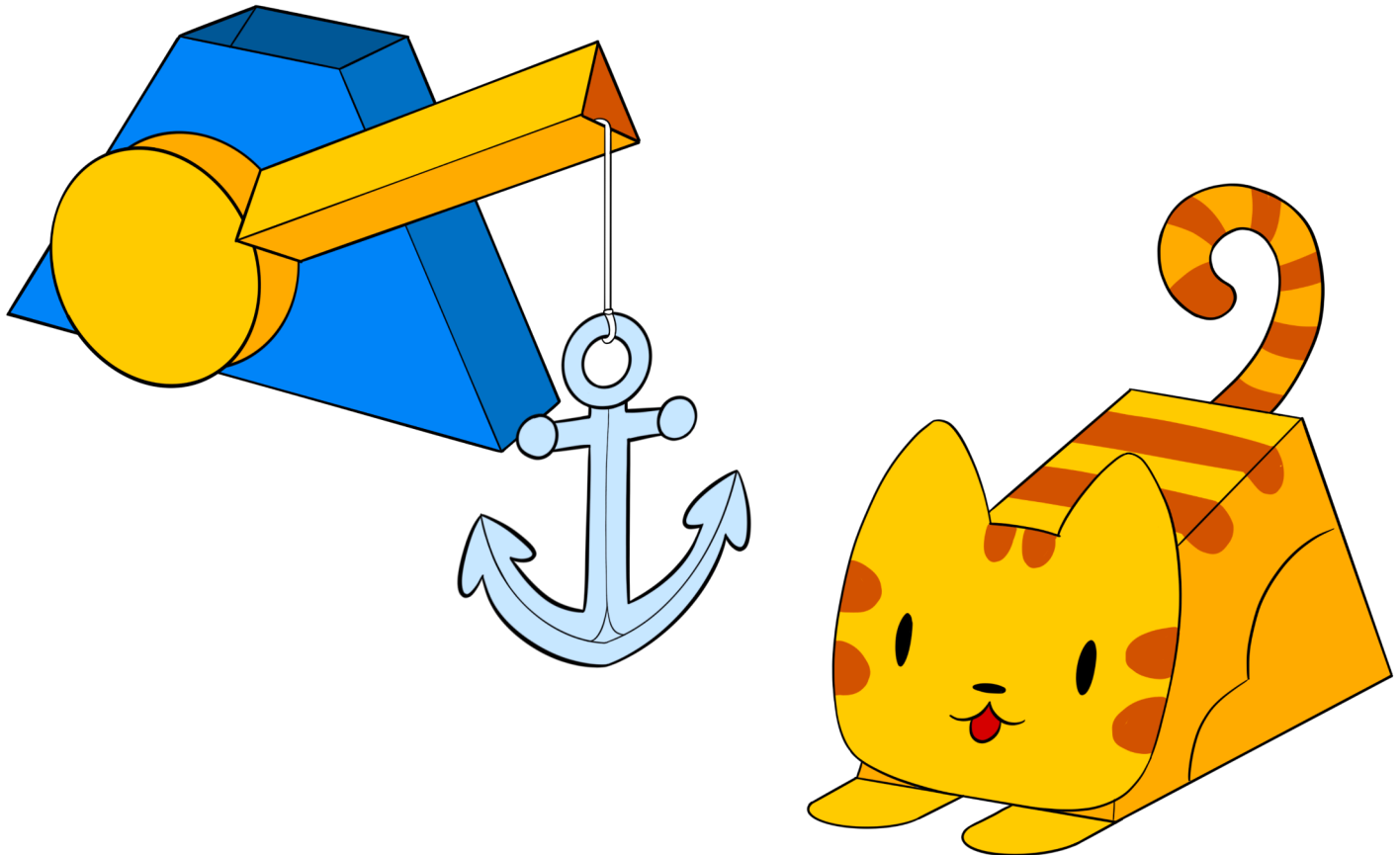


# PAPER ROBOT KIT

Learn how to build the paper robots included in the OKDo Paper Robot Kit, get started with the micro:bit, and more!



## For educators

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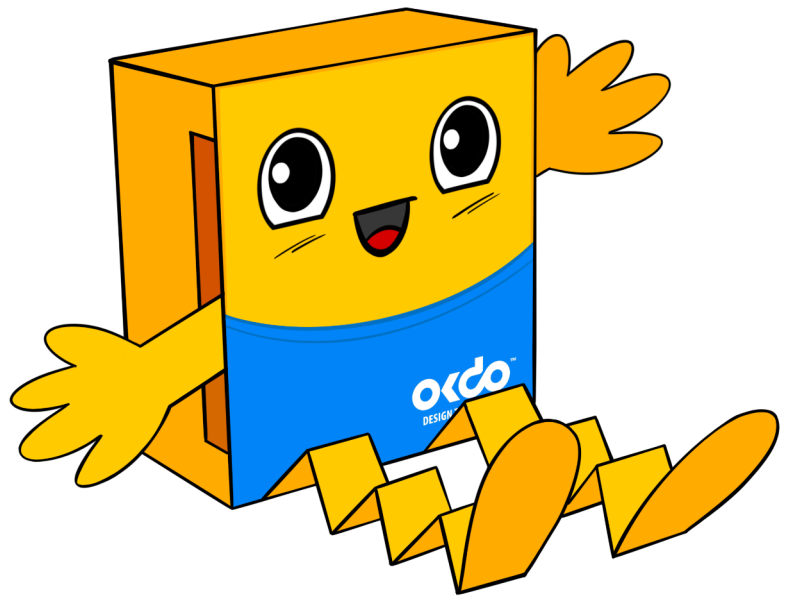
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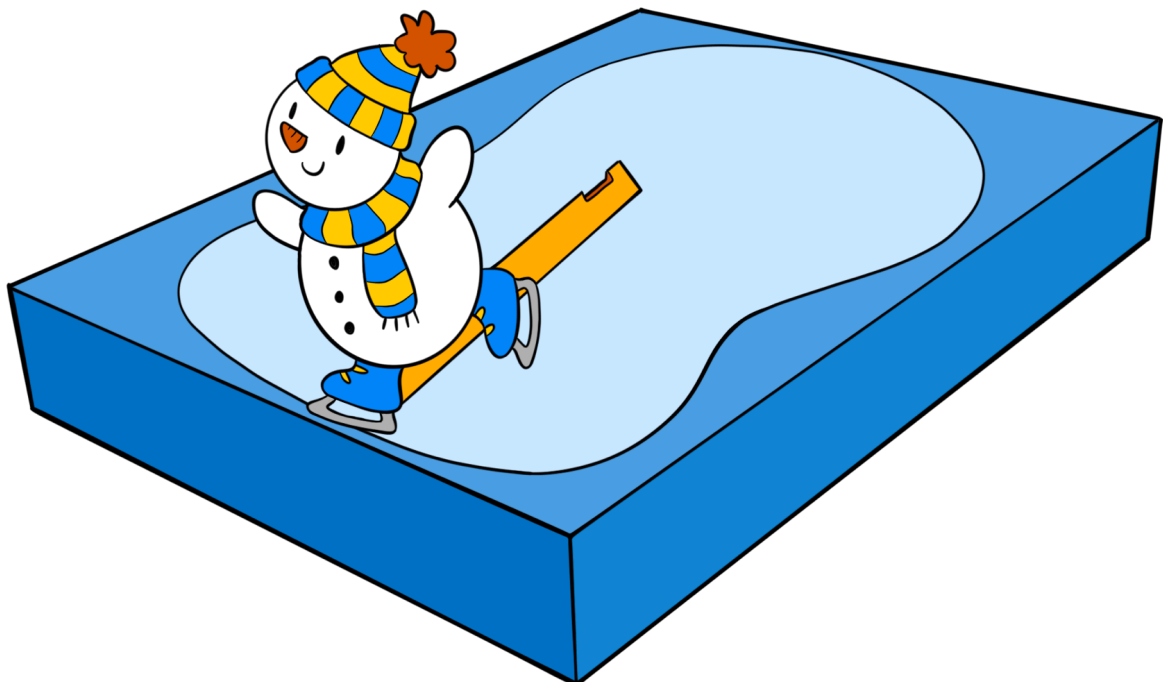
## Project Instructions

- What You'll Need
- Cheerbot Instructions
- Paper Pet Instructions
- Lifty Crane Instructions
- Spinny Box Instructions



## Learn more!

- Getting Started with the micro:bit
- Getting Started with Servos
- Other Resources
- Printable Templates



# WHAT YOU'LL NEED

**Everything you need to get started building paper robots with the micro:bit!**

## What's included

- 1x micro:bit v2 Board
- 1x Micro USB Cable
- 1x Battery Holder (2x AAA) — batteries not included
- 1x Standard Micro Servo (EF92A, micro:servo 180°)
- 1x Continuous Rotation Micro Servo (EF90D, micro:servo 360°)
- 5x Crocodile to Male Jumper Pin Cables
- 5x Crocodile Cables
- Templates for four different paper robots

## Other tools and materials you'll need

- Computer
- Scissors or Craft Knife
- Glue or Tape
- For Paper Pet: Tin Foil (or Conductive Tape)
- For Lifty Crane: String (dental floss works great!)
- Optional: coloured pencils, crayons, or markers to decorate your robots