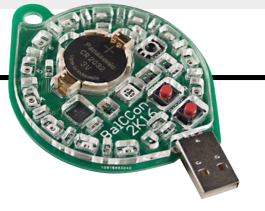
Contents





SPARK

Top Projects Brilliant artefacts made by real human beings

Objet 3d'art Capture time in 3D printing

Hexaflexagons Walk in the footsteps of John von Neumann

Letters Imagination: the most important part of any build

Crowdfunding Electric power for your Italian scooter

Cover Feature











People are different **Machines** should be too **Diyers** are making this happen







HackSpace



102

Assistive technology How makers are creating technology for all

How I Made: Raspberry Pi Pico racetrack See who's got the fastest Hot Wheels in town

Improviser's Toolbox String bags Keep this versatile material out of landfill

In the workshop Blinkenlights Make the world brighter with Direct Memory Access



Program a piece of silicon to shout at you every 25 minutes





How I Made

Who's faster: Yoshi or Luigi? Find out with a Raspberry Pi Pico



FORGE

SoM CircuitPython Animate your LEDs

Tutorial Monitor air quality Keep an eye on workshop dust

Tutorial Translucent PCBs Shine light through your electronics

Tutorial Raspberry Pi Work with sensors

Tutorial FreeCAD Design with tubes and beams

Tutorial Jewellery Fashion a pair of LED earrings

Tutorial Pomodoro timer Work harder with a Pico Pomodoro timer

Tutorial Beyond K40 Build a laser cutter from scratch 112





22



Prepare for next Christmas with homemade jewellery



FIELD TEST

108

06

CONTENTS

102 Best of Breed

Conference badges - they're mini works of art

108 Review SparkFun smôl A tiny, battery-friendly dev board

112 Review Troika pens All-in-one tool and literacy aid

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protection equipment. While we attempt to guide the reader, ultimately you are responsible for your own safety and understanding the limits of yourself and your equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous for children. Raspberry Pi (Trading) Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the topics in HackSpace Magazine are different between countries, and are always subject to change, our are responsible for understanding the requirements in your jurisdiction and ensuring that you comply with them. Some manufacturers place limits on the use of their hardware which some projects or suggestions in HackSpace Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.

HackSpace