Contents





- **Objet 3d'art** 16 The guitar Leo Fender wishes he could have made
- 18 Letters What's pushing buttons in the makersphere





Toys and Games 22 Playful projects to relax the mind

- How I Made: Greening the Spark 32 A homemade electrical power grid simulator
- 38 Interview: Kitronik Building gear for the next generation of makers
- 46 In the workshop Blinky lights inspired by Islamic art





Who knew the humble capacitor 64 could power a flying machine?







Model electronics with various gears, chains, and buttons

Review

Spintronio

92

38

84

90

92

94

96

9	FORGE
50	SoM TPU Discover TPU: flexible 3D printer filament
52	Tutorial Surface-mount soldering Electronic connections in an itty-bitty space
58	Tutorial Raspberry Pi Track the tides with an e-ink display
64	Tutorial Powered flight Build a supercapacitor-powered plane
72	Tutorial Metal stamping Hammer, meet metal. Metal, meet design
76	Tutorial Raspberry Pi Pico Debugging without wires
78	Tutorial 3D printing

Print faster with a speedy slicer

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 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 MackSpace Magazine edifferent between countries, and are always subject to change. You 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 are different between countries, and are always subject to change. You 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 is published monthly by Raspberry Pi Ltd, Maurice Wilkes Building, St. John's Innovation Park, Cowley Road, Cambridge, CB4 0DS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701, is the mailing agent for copies distributed in the US and Canada. Application to mail at Periodicals prices is pending at Williamsport, PA. POSTMASTER: Send address changes to HackSpace, c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.

From Nottingham to the world - maker gear for the inventors of tomorrow



FIELD TEST

Best of Breed Robot pets Landlord won't let you have a dog? Build a robotic one instead!

Review Adafruit Feather RP2040 Scorpio Drive many, many NeoPixels from a Feather board

Review Spintronics Understand electronics via gears and chains

Review Raspberry Pi Pico Debug Probe Plug this in and fix all your problems. Well, some of them

Crowdfunding Harness wind-power, save polar bears