Contents



SPARK

Top Projects Smart things, made by smart people

Objet 3d'art

Save the trees - make guitars from plastic instead

Cool build: paper plane The end-of-level boss of paper planes

Columns

How to replace (most of) your toolbox with a phone

Letters Schrödinger's Python: both compiled and interpreted

Kickstarting

Orange Crab: an FPGA in a Feather form factor

Hackspace Dundee Makerspace Making in the home of jute, jam, and journalism



Make with wood

Get started with the tools and the materials of woodwork

How I Made: BinDayCator

Our favourite IoT computer-to-human interface yet

In the workshop: Lithophanes Shine a light through 3D-printed plastic

Interview: Men's Sheds

We chat well-being, making, and looking after yourself

Improviser's Toolbox Playing cards Mystical divination tool or maker material? You decide!

NeoPixel voltages

Breaking all the rules with a multimeter







122



Slip inside the eye of your mind an electronics enclosure

FORGE

SoM CircuitPython

SoM LED displays

Tutorial Maker tips

Tutorial Shed heater

106 Tutorial Air quality monitor

100 Tutorial 3D printing

Build a thermostat IoT heating system

SoM Dividing

Add a text output to a CircuitPython device

It's easy with a calculator; harder on a lathe

Make your build more informative with a screen

Weird and wonderful ways to improve your prints

Design and print a herb garden. Aslan is coming!



Why making is the therapy that dare not speak its name

FIELD TEST

114 Direct from Shenzhen Endoscope Look into nooks and crannies with a 0.3 megapixel scope

116 Best of Breed

The best cases to protect your Raspberry Pi

122 Can I Hack It? Glory in the nostalgia as we hack an Xbox 360 controller

124 Review Pimoroni Fan SHIM Cool the molten core of your Raspberry Pi 4

126 Review Kitronik :MOVE mini MK2 Accessible robotics on a micro:bit

Review Totem Mini Trooper A fighting robot kit to build at home

Tutorial

Use open data to protect your soft, pink lungs 110 Tutorial Level shifters

Help different devices speak the same voltages

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. You are responsibile 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.







128