Contents

LENS
18 Best maker tech
The ultimate tips to improve your making
28 How I Made: Cocktail machine
Let an Arduino mix your drinks this Christmas
36 Interview: Jude Pullen
Why single-use vapes portent the apocalypse
44 Objet 3d’art
A mechanical computer made of plastic
46 Letters
The youth of today

Cover Feature

BEST MAKER TECH

18

36

Interview
Jude Pullen

66 Browse the Natural History Museum from the comfort of home

FORGE

49

50 SoM Modular Pico
Add MIDI input to a DIY synth
54 Tutorial Raspberry Pi
Do more with a Raspberry Pi Camera Module
60 Tutorial KiCad
Explore difference PCB substrates
66 Tutorial 3D printing
The ethical way to surround yourself with skulls
68 Tutorial Camera modification
Use new tech to restore old tech
72 Tutorial Hull Pixelbot
A robotic programming platform
80 Tutorial Bike lights
Stay safe with RGB LED

FIELD TEST

18

28

Interview
Jude Pullen

36 It’s like the Beastie Boys told us – you’ve got to fight for your right to repair

86 Crowdfunding
SaraKIT

96 Break out the power of the Raspberry Pi Compute Module

85 Crowdfunding

86 Best of Breed
Console to make rockets fly straight and true
92 Review Porthcurno recycled nylon filament
Print with old fishing nets
96 Crowdfunding
Control the way you apply ink to T-shirts

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 not liable for any damage or injuries caused by the projects or tutorials. Raspberry Pi Ltd does not accept responsibility for any injury, 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 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 magazine is published monthly by Raspberry Pi Ltd, 194 Science Park, Cambridge, CB4 0AB, 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 Periodical prices is pending at Williamsport, PA. Postmaster please send address changes to HackSpace magazine c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.