Contents



Cover Fe ntu

SPARK

06 Top Projects

Awesome builds by awesome people

18 Objet 3d'art

To create, one must first destroy

20 Meet the Maker: Billie Ruben
How one maker blends textiles with hot plastic

26 Columns

The best engineers aren't just engineers

28 Letters

Finally – a use for the global cardboard mountain

30 Kickstarting

Pixelblaze – WiFi-controllable lights

Hackspace Hackoustic
Inside a den of sonic creators

37



Builds inspired by the big screen

50 Interview: Pete Wood

Master boatbuilder and community curator

60 Improviser's Toolbox: Keys Speak, friend, and make things

4 Festive builds

'Tis the season to be jolly creative





HackSpace







108

All we need is the air that we breathe, in a smaller space



FORGE

- 72 SoM Solder-free connections
 Explore the standards joining I2C
- **76** SoM Raspberry Pi Facial recognition with a HQ Camera
- 78 Tutorial Lasers
 Flashy colours in the 40-watt range
- **Tutorial** IoT doorbell

 Make your doorbell smart no Amazon required!
- Tutorial 3D printing
 Print with free design software FreeCAD
- 94 Tutorial music

Turn anything into a musical instrument







Bringing a 19th century English aesthetic to PLA





FIELD TEST

102 Best of Breed

Mini synths for weird beeps and bleeps

- **108** Direct from Shenzhen Portable air compressor
 For when you absolutely need bottom noise in a small space
- **110 Review** Adafruit QT Py
 An incredibly well-connected way to spend \$6
- 112 Review SparkFun MicroMod
 Build microcontrollers like Lego

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, vaue 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