

Contents



50

06 SPARK

- 06 Top Projects**
Clever stuff made by clever humans
- 16 Objet 3d'art**
Ease repetitive tasks with a 3D-printed machine
- 18 Meet the Maker: Jiří Praus**
Free-form soldering made flawlessly beautiful
- 22 Columns**
Towards a truly open chip design
- 24 Letters**
Smashing it up like Captain Sensible
- 26 Kickstarting**
Control LEDs without learning how to program
- 28 Hackspace 57North Hacklab**
Great things are going on in the Granite City

33 LENS

- 34 Best Raspberry Pi Projects**
The top 25 things to do with this tiny computer
- 50 How I Made: Fixie Clock**
Ingenious and affordable fake Nixie tubes
- 56 In the workshop 3D printing**
You've got a printer and time on your hands. Now what?
- 60 Interview Mitch Altman**
Guidance, anarchy, and taking back control
- 68 Improviser's Toolbox** Polystyrene foam
Reuse this ubiquitous packaging waste

Tutorial

Make a made-to-measure jacket



82 Sew your own piece of sartorial excellence



124

Cover Feature

34

Direct from Shenzhen

Arc igniter



114 Summon lightning like Thor without the blond wig

73 FORGE

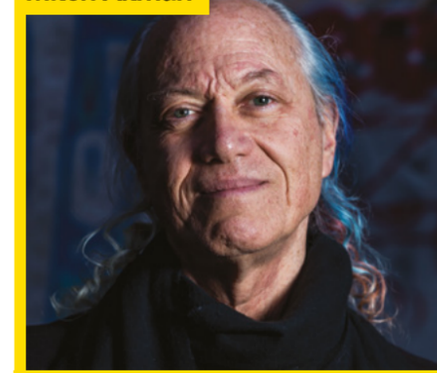
- 74 SoM CircuitPython**
Use your master of CircuitPython to control time!
- 76 SoM Nuts and bolts**
Fasten things together with threaded metal
- 80 SoM Mitre saws**
Why you need one of these angled wood cutters
- 82 Tutorial Sewing**
Bringing Savile Row to you with bespoke home tailoring
- 86 Tutorial Mixology**
Curate your own collection of liquid hacks
- 88 Tutorial Talking callipers**
Add audio output to an electronic measuring device
- 92 Tutorial LoRa**
Connect devices when there's no WiFi
- 96 Tutorial Cura**
Explore the many dimensions of this slicer software
- 100 Tutorial Joule Thief**
Squeeze every last drop out of batteries
- 106 Tutorial Power supply**
Control your voltage supply with an Arduino
- 110 Tutorial Sonar**
Add distance sensing to your projects



06

Interview

Mitch Altman



60 Why don't you turn off your TV set and do something exciting instead?



18



56

113 FIELD TEST

- 114 Direct from Shenzhen Arc igniter**
Create 1 cm of budget-friendly lightning
- 116 Best of Breed**
Our choice of teeny-tiny microcontrollers
- 122 Can I Hack It?**
Put Bluetooth lights to new uses
- 124 Review Creality CR-10 V2**
Creality's large-scale printer gets an overhaul
- 128 Review Micro-Cap**
Avoid magic blue smoke with this circuit-testing software
- 129 Book Review Code the Classics**
Take a trip to the golden age of computer games



129

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 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.