

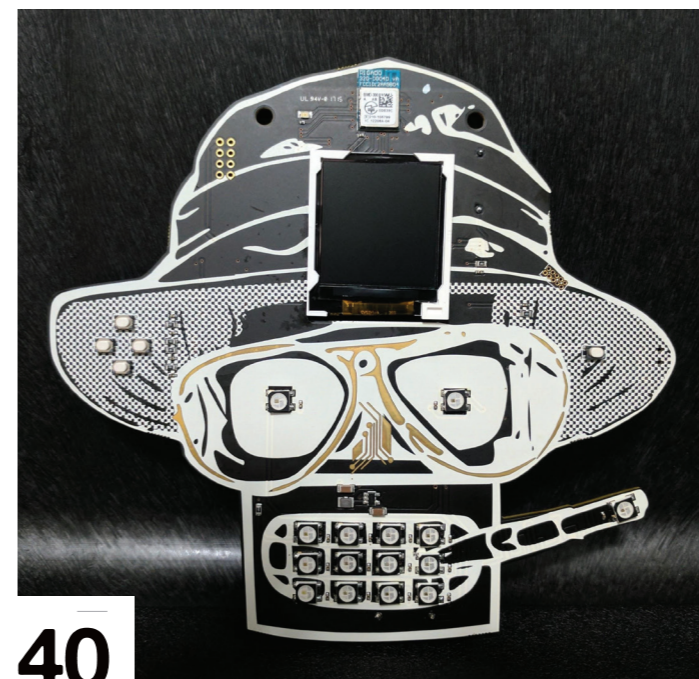
# Contents

## 06 SPARK

- 06 Top Projects**  
Brilliant builds to inspire and invigorate
- 14 Manchester Robots**  
Explore 500 years of android history
- 18 Meet the Maker**  
Paul Parry of Bad Dog Designs
- 22 Columns**  
Learn to stop worrying and embrace failure
- 24 Letters**  
In which you, the public, demand more robots
- 25 Crowdfunding now**  
Gadgets to help you work better, smarter, faster
- 26 Hackspace of the month**  
Say hello to Birmingham's fizzPOP makerspace

## 31 LENS

- 32 3D Printing**  
What it is, why you should do it and how to get started
- 40 Badgeline**  
The unlikely hacker culture art form
- 46 We Learn Crochet**  
A new old skill with the help of Swansea Hackspace
- 52 Canute**  
A massive step forward for Braille readers
- 56 Interview Hacker House**  
Drones, cybersecurity, and baby monitors
- 62 Improviser's Toolbox** Rubber bands  
Who knew you could build a fridge out of rubber bands?



40



52



56



26

## 69 FORGE

- 70 School of Making** Make a knife  
Craft metal tools without any expensive specialised kit
- 74 School of Making** Laser-cut LED clock  
Bring designs to life with rasters and vectors
- 78 School of Making** Digital data – Arduino  
How to handle digital inputs on your microcontroller
- 82 School of Making** Sine wave Stylophone  
Create musical sine waves, then write a top-ten single
- 86 LED goggles**  
Embellish a pair of goggles with some Adafruit NeoPixels
- 92 Custom Arduino**  
Arduino not doing enough for you? Design your own!
- 98 Music box**  
Resurrect old clockwork tech with a pair of 555 timers
- 102 Build a cheese press**  
Turn milk, time, and pressure into cheesy goodness
- 106 OpenHAB 2**  
Set up an open-source home automation system

## 113 FIELD TEST

- 114 Review** Hero101 3D printer  
The ultimate in affordable printing?
- 116 Best of Breed** Arduino IDEs  
Find the best coding environment for you
- 120 Battle Tested** K40 laser cutter  
The K40 laser cutter, tested to destruction
- 124 AIY Vision Kit**  
Google shares its latest AI trinket with us
- 125 Raspberry Pi Power Switch**  
Turn your Pi on and off remotely
- 126 Adafruit Grid-EYE**  
A thermal camera on a tiny board
- 128 Bearables**  
Programmable fun for kids
- 129 Books:** The Case for Working with your Hands  
It's not just fun: turns out that making things is good for you!



128



# How to Start 3D Printing

32

18



86

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.