Contents

SPARK
06
06 Top Projects
Special things made to delight and entertain
16 Objet 3d’art
A flexible filament device protector
18 Letters
Christmas PCBs and the joy of pointless making
20 Meet the Maker: Joseph Herscher
The modern Heath Robinson/Rube Goldberg

LENS
25
26 20 Amazing Raspberry Pi Projects
Spectacular ideas to borrow/steal for your next build
38 How I Made: Heated seating
Keep your posterior warm this winter
44 Interview: Michael Carroll
Inspirational interviews with $3 and some cardboard
52 Improviser’s Toolbox
Fun things to do with eating implements
56 In the workshop: LEDs
Lighting up a bicycle

FORGE
59
60 SoM LEDs
Control many, many lights
66 Tutorial Raspberry Pi Pico
Make a mood light with a Pico W
70 Tutorial Custom enclosures
Keep electronics tidy with 3D printing and fabric
74 Tutorial Mastodon
Use a Pico W to interact with the internet
80 Tutorial Radio communication
Link devices over the airwaves

FIELD TEST
87
88 Best of Breed
Gaming controllers—the best technology ever
94 Review Arduino Kit
Solder your own classic microcontroller
96 Crowdfunding
Origami, meet LEDs

Cover Feature
26
20 Amazing Raspberry Pi Projects
Awesome builds for the world’s best
TINY computer

Tutorial
Control many LEDs
60 More light-emitting diodes than a single microprocessor can handle

Meet the Maker
Joseph Herscher
This person makes machines that make people smile

56
56 Custom cases

20
20 Protect the precious things with a 3D printer and some M3 bolts

Some of the tools and tricks we show 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 Ltd does not accept responsibility for any injuries, damages 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, Maurice Wilkes Building, St John’s Innovation Park, Cowley Road, Cambridge, CB4 0DS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701, is the mailing agent for copies distributed in the US. Application to mail at Periodicals prices is pending at Williamsport, PA. Postmasters please send address changes to HackSpace magazine c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.