Contents

06 SPARK
06 Top Projects
Wonderful builds to amaze and delight
16 Objet 3d’art
The world’s biggest metal 3D printer
18 Letters
There’s a lot of love for the Prusa caster

21 LENS
22 Automata
Mechanical engineering for 3D printing
34 How I Made: Cat tracker
Cats cannot be controlled, but they can be monitored
40 Interview: Fran Scott
On TV, perfectionism, and why messy is good
48 In the workshop
Monitor the creatures of the night

53 FORGE
54 SoM KiCad
PCB design the open-source way
60 Tutorial Surface-mount soldering
Stick another circuit board in the oven
66 Tutorial Paper aeroplanes
Learn the complexities of flight with a sheet of paper
72 Tutorial Nylon
Printing with low-friction filament
78 Tutorial Hardware hacking
Resurrecting an Amstrad 280
80 Tutorial Scooter
Electricity on your ride with a Raspberry Pi Pico

94 FIELD TEST
80 Add a Raspberry Pi Pico and a motor to your humble wheels
86 Best of Breed
What can you actually get hold of these days?
92 Review Karakuri: How to make…
… Mechanical Models That Move
94 Review Arduino Giga
More connectors than you could possibly imagine
96 Crowdfunding Pocket Reform
An open laptop we can get on board with

Cover Feature
AUTOMATA
Build beautiful mechanisms and bring your 3D prints to life

Tutorial
Paper aeroplanes
By far the cheapest way of learning to fly

Tutorial
Electric scooter

Interview
Fran Scott
Blowing things up for a living never looked so much fun

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 editors, publisher and parent company, Raspberry Pi Ltd, do 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 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 exceed. It is your responsibility to understand the manufacturer’s limits. HackSpace magazine is published monthly by Raspberry Pi Ltd, 2406 Reach Road, Williamsport, PA 17701, United Kingdom. Publisher: Joanne Mayr; 2406 Reach Road, Williamsport, PA 17701. HackSpace magazine is also available worldwide at www.hackspace.org. Printed in the United States of America. © Publisher’s Service Associates, 2406 Reach Road, Williamsport, PA, 17701.