Contents

06 SPARK
06 Top Projects
18 Wonderful, world, beautiful projects
26 Objet 3d’art
Give this dose a big hand…
20 Meet the Maker: Ryan Downes
Zen and the art of bicycle wheel construction
28 Letters
Sympathy for a broken 3D print

31 LENS
32 Create a product
Go from prototype to world domination. It’s easy!
44 How I Made: Tag jousts
Design and 3D print a game
50 Interview: Alex Glow
How to make electronics without feeling like a jerk
58 Improviser’s Toolbox Concrete
The perfect outdoor build medium for this summer
62 In the workshop
Adding colour with sublimation printing

102 FORGE
68 SoM NeoPixels
Use dithering to control the brightness of LEDs
74 SoM Firefly
Mimic an insect’s mating call with Raspberry Pi Pico
78 SoM Raspberry Pi
Read sensors on a Sense HAT with CDP Studio
82 Tutorial Polyhedrons
Use maths and 2D paper to make 3D shapes
88 Tutorial Laser cutter – beyond the K40
We love the smell of burning wood in the morning
94 Tutorial Swing-wing rocket glider
Stick a rocket on a balsa wood glider – to the stars!

112 FIELD TEST
102 Best of Breed
Musical diversions for makers
110 Review Phyx Space Shuttle soldering kit
Your very own PCB Space Shuttle Discovery
112 Review Prusa SL1S SPEED
All the detail of resin printing, with none of the hassle

Create a product
Turn your one-off project into something that people will want to buy

Cover Feature
Create a product
The ideal build for kids who played with Transformers

In the workshop
Sublimation printing
62 Livin up your PCBs’ boring old solder mask

Interview
Make better stuff, in a more sustainable way – here’s how

Tutorial
Build a swing-wing rocket glider

Field Test
Best of Breed
Musical diversions for makers
Review Phyx Space Shuttle soldering kit
Your very own PCB Space Shuttle Discovery
Review Prusa SL1S SPEED
All the detail of resin printing, with none of the hassle

Create a product
Turn your one-off project into something that people will want to buy

Cover Feature
Create a product
The ideal build for kids who played with Transformers

In the workshop
Sublimation printing
62 Livin up your PCBs’ boring old solder mask

Interview
Make better stuff, in a more sustainable way – here’s how

Tutorial
Build a swing-wing rocket glider

Field Test
Best of Breed
Musical diversions for makers
Review Phyx Space Shuttle soldering kit
Your very own PCB Space Shuttle Discovery
Review Prusa SL1S SPEED
All the detail of resin printing, with none of the hassle

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 maker, 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 injury, 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 country 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. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher.