Contents

06 SPARK
06 Top Projects
06 Feast your eyes on some brilliant builds
18 Objet 3d’art
18 Introducing the 3D printed seascape
20 Locksport
20 Introducing the rabbit hole of lock picking
26 Build HAT
26 Easily prototype with LEGO®
28 Letters
28 We all love analogue noise machines
30 Kickstarting
30 Thumby – a tiny tiny RP2040 games machine
33 LENS
34 Design your first PCB
34 Master this pro-maker skill
50 How I Made: Automotive head unit
50 Monitor your engine’s vital statistics with a Pico
56 Interview: Wesley Treat
56 Recreating the signs of space age America
64 Improviser’s Toolbox
64 Bubble wrap
64 Create with pockets of trapped air

Tutorial
Sew a bag
Make a bag for storing all your maker bits and bobs

FORGE
69 SoM
69 Thermionic valves
70 Explore the predecessor to the transistor
74 Tutorial Textiles
74 Work with fabric to sew a Stuff Bag
78 Tutorial Pico keyboard
78 Create a unique isometric Pico-powered keyboard
82 Tutorial FreeCAD
82 Export your designs for 3D printing
90 Tutorial Get organised
90 Your workshop is a tool. Here’s how to use it
94 Tutorial DIY synth
94 Make cheesy sounds with a Pico and many LEDs

Build HAT
26 Unlock the robotics potential of your LEGO® kits

FIELD TEST
108 Direct from Shenzhen
108 Make your own battery packs with high-voltage electrons
70 Review
70 LED matrix
70 Add 117 RGB lights to... anything, really
101 Best of Breed
101 Feather development boards
101 Adafruit’s maker-friendly board family

Cover Feature
DESIGN YOUR FIRST
PCB
34 Make your circuits permanent
34 Turn your ideas into reality
34 Add custom artwork

30 Interview
Wesley Treat
56 Making 1950s roadside America, one sign at a time

74 Tutorial
Sew a bag
Make a bag for storing all your maker bits and bobs

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 and projects featured in HackSpace Magazine may vary from country to country. It is your responsibility to ensure that you have the relevant information and compliance approval where required. 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.