

Contents

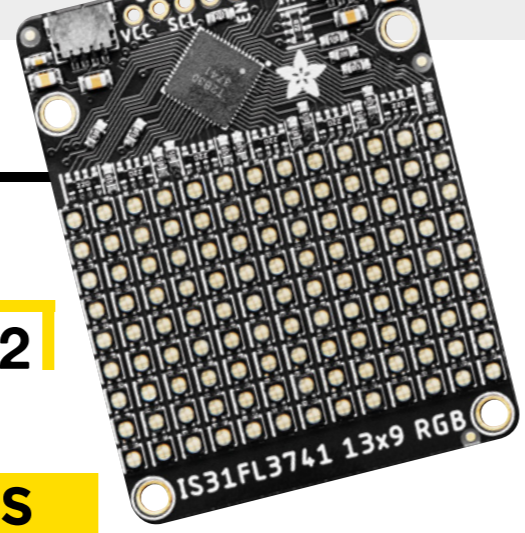
06 SPARK

- 06 **Top Projects**
Feast your eyes on some brilliant builds
- 18 **Objet 3d'art**
Floaty Boaty – a 3D-printed seascape
- 20 **Locksport**
Introducing the rabbit hole of lock picking
- 26 **Build HAT**
Easily prototype with LEGO®
- 28 **Letters**
We all love analogue noise machines
- 30 **Kickstarting**
Thumby – a teeny-tiny RP2040 games machine

112

33 LENS

- 34 **Design your first PCB**
Master this pro maker skill
- 50 **How I Made: Automotive head unit**
Monitor your engine's vital statistics with a Pico
- 56 **Interview: Wesley Treat**
Recreating the signs of space age Americana
- 64 **Improviser's Toolbox** Bubble wrap
Create with pockets of trapped air



Tutorial Sew a bag



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

Cover Feature

DESIGN YOUR FIRST

PCB

Make your circuits permanent
Turn your ideas into reality
Add custom artwork

34



94



30

Interview

Wesley Treat



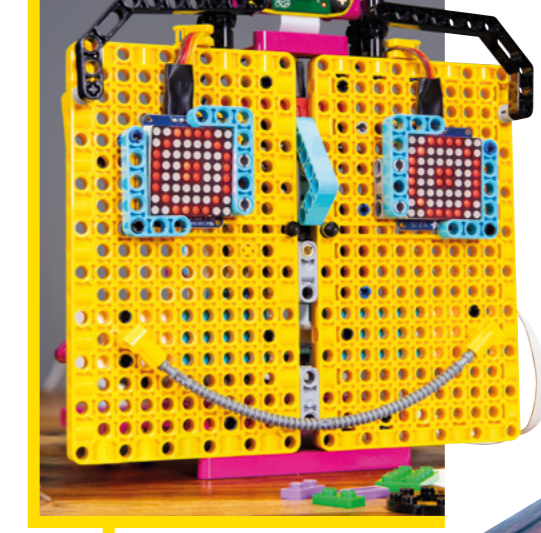
56 Making 1950s roadside America, one sign at a time



06

Build HAT

Smart Lego



26 Unlock the robotics potential of your LEGO® kits



108



70

69 FORGE

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

101 FIELD TEST

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

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.