Contents

SPARK
06 Top Projects
Beautiful builds made by beautiful human beings
18 Objet 3d’art
Explore the moon from the comfort of home
20 Meet the Maker: Agnes Jones
What does it take to sculpt in steel?
28 Letters
Citizen science, atoms, and cake
30 Kickstarter
A hub for your own smart home setup

LENS
34 50 best 3D prints
Put your printer to good use with these life-enhancers
48 How I Made: Plant monitoring network
LORA + micro:bit = some happy plant life
56 Interview: Tommy Marshall
Square waves, 555 timers, and 3D-printed synthesizers
66 Improviser’s Toolbox: Cardboard tubes
Cheap, rigid, easily workable: the holy trinity of cardboard
70 Games controllers
We attempt to build the next big thing in video games

FORGE
73 SoM Pico
Add capacitive touch sensing to your Pico
76 Tutorial CNC
Making a simple PCB on a CNC machine
80 Tutorial Pico keyboard
Build an axiomatic input device
84 Tutorial FreeCAD
Combine with KiCAD to create populated PCBs
92 Tutorial Surface-mount soldering
Get your magnifying glass out – we’re miniaturizing!
96 Tutorial Pure Data
Make a drum machine with this musical language

FIELD TEST
06 Top Projects
Beautiful builds made by beautiful human beings
18 Objet 3d’art
Explore the moon from the comfort of home
20 Meet the Maker: Agnes Jones
What does it take to sculpt in steel?
28 Letters
Citizen science, atoms, and cake
30 Kickstarter
A hub for your own smart home setup

50 best 3D prints
Practical prints for better living

Cover Feature
50 best 3D prints
Level up your soldering skills with a crash course in surface-mount

Tutorial
Surface-mount soldering

Interview
Tommy Marshall

4050 laser engraver
This laser engraver is fully armed and operational

Best of Breed
Keyboards
Clickity-clacky computer add-ons

Direct from Shenzhen
Caution: may contain lasers!

Review
Watchy
A chunky, hackable smartwatch with nothing at all to do with Apple

104 Interview
Tommy Marshall

103 Tutorial Pure Data
Make a drum machine with this musical language

4050 laser engraver
This laser engraver is fully armed and operational

Tutorial Surface-mount soldering
Get your magnifying glass out – we’re miniaturizing!

Tutorial FreeCAD
Combine with KiCAD to create populated PCBs

Tutorial Pico keyboard
Build an axiomatic input device

Tutorial CNC
Making a simple PCB on a CNC machine

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 Foundation does not accept responsibility for any injury, damage to equipment, or loss incurred from projects, concepts 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 with some projects or suggestions in HackSpace magazine may go beyond. It’s your responsibility to abdicate the manufacturer’s limits.