Contents

06 SPARK
06 Top Projects
Creativity abounds in these homemade projects
18 Objet 3d’art
How to never lose your SD card again: supersize it
20 Meet the Maker: Willow Creative
Great cosplay starts with a hacked 3D printer
28 Letters
On the false economy of free wood
30 Kickstartering
Brilliant, unique wearable designs by Dr Kitty Yeung

33 LENS
34 Raspberry Pi builds
Physical projects using the #1 tiny computer
46 How I Made: Ever-blooming Flower
Brass, wood, electronics, 3D printing... and lots of love
52 Interview: Laura Kampf
On tattoos, trolls, and joy of The Simpsons' intros
62 Improviser's Toolbox: Milk cartons
Face, flowers, Imperial Stormtroopers, and more
66 In the workshop: Knife handle
Working with wood that smells of sweet sweet Glenlivet

70 FORGE
70 SoM Raspberry Pi Pico
Control your Pico remotely
72 Tutorial: Upgrade your CNC machine
Essential additions to make a good machine great
76 Tutorial: Build an arcade machine
Add delicious vinyl decoration to the final build
82 Tutorial: FreeCAD
Create fluid shapes with curves and extrusions
88 Tutorial: Frustration box
Build a compelling game with just two buttons
96 Tutorial: Nibble
Learn the nuts and bolts of video game design

72 BEST RASPBERRY PI BUILDS
Make wonderful things with the world’s favourite computer

76 FIELD TEST
76 Best of Breed
Walking robots to amuse/terrify
108 Review: Pico VGA Demo Base
Add graphics and sound to your Raspberry Pi Pico
110 Review: Nibble
Learn to program on this handheld gaming kit
112 Review: EasyEDA
Design PCBs in your humble web browser

69 Interview: Laura Kampf

66 Improviser’s Toolbox: Milk cartons
Face, flowers, Imperial Stormtroopers, and more

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protective 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 injury, damage to equipment, or costs incurred from projects or suggestions in HackSpace Magazine. Laws and regulations covering many of the projects in HackSpace Magazine vary from country to country. 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.