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 risks in hardware and software equipment. HackSpace Magazine is distributed as a guide to the maker community and HackSpace Ltd does not assume 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. HackSpace Magazine may contain links to third-party websites. These links are provided as a service to our readers and do not constitute endorsement or sponsorship by HackSpace Magazine or HackSpace Ltd. HackSpace Ltd is not affiliated with any of the third-party websites. HackSpace Ltd is not responsible for any content or links contained on these third-party websites.

Cover Feature

Raspberry Pi Projects

SPARK

06 Top Projects
Big or small, you build them all
18 Objet 3d’art
A 3D-printed turntable for your tunes
20 Letters
Our wireless headphones have disturbed some

LENSS

24 Raspberry Pi Projects
Put the new computer to use
36 How I Made: Alexatron
A beautiful mecanum-wheeled robotics project
44 Interview: Jeff Geerling
Progress, open source, automation, and more

FORGE

53 SoM Synthio
Make music on a Raspberry Pi Pico
58 Tutorial: Pico
Build a simple true-or-false game with a Pico
64 Tutorial: Laser cutting
Upgrade your K40 with Lightburn
70 Tutorial: 3D printing
Design and 3D-print mechanical linkages
74 Tutorial: Active power monitor
Keep an eye on how much your heating costs

FIELD TEST

82 Best of Breed
Extract data from black and white lines
88 Review: Prusa input shaper
The Prusa Mk4 gets an upgrade
90 Review: LibrePCB
Design software for those who love to make PCBs
94 Review: Kaluma
JavaScript for RP2040 devices
96 Crowdfunding: InvenTABLE
A sharper, cleaner way to cut cardboard

InvenTABLE

CAD (Cardboard Aided Design) just got even more professional