Contents



Cover Feature

SPARK

Top Projects Beautiful things, made by real people

Objet 3d'art Form meets function in hot plastic

Meet the Maker: Steph Piper Taking PCB design one step higher

Letters A challenge for you electronics dumpster divers

Crowdfunding now Piunora: Raspberry Pi meets Arduino

Space of the month East Essex A shared community workspace in the ancient East



Repair Revolution

Fix things, feel good about yourself, It's a kind of therapy

How I Made: A guitar pedal testing rig Bringing order to the chaos of components

Interview: Estefannie Explains It All ... well, not all. But a lot on Google, creativity, and art

> Improviser's Toolbox Mason jars Airtight, watertight, transparent containers for fun builds



Make a rusty old piece of machinery work like new







74

110

There's nothing like the comforting glow of a VFD tube

Cunningham's Law, taken to ridiculously good extremes



SoM Raspberry Pi Pico Build custom USB games controllers

FORGE

Tutorial Restoration Return old machinery to working condition

Tutorial Raspberry Pi Build an arcade machine

Tutorial FreeCAD Turn designs into 3D prints

Tutorial CNC Cheap and cheerful CNC machining



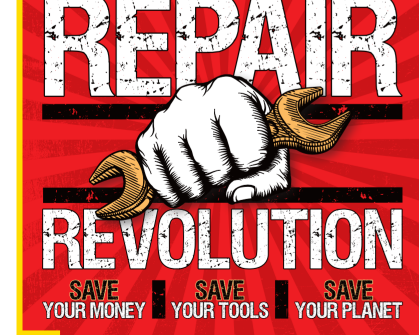
102 Best of Breed The very best VFD kits - the Nixies of the 1980s

108 Review The Secret Life of Components A video guide to making things

110 Review Hantek 2C72 Oscilloscope A little scope with a lot of ambition

112 Review Kitronik Pico Discovery Kit Play more with your Raspberry Pi Pico

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, our er 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 **Hack**Space

