Contents



SPARK

Top Projects Beautiful builds by beautiful people

Objet 3d'art

Never have your cat go hungry again

Meet the Maker: Zack Freedman Maker of our favourite Raspberry Pi 400 build so far

Columns

The Open Hardware Summit returns!

Letters

We get things wrong sometimes. Tell us about it!

Kickstarting Please your inner Willy Wonka with a chocolate printer

> Knots! In! SPAAAAACE! How you can use NASA-spec tech at home, today



Internet of (DIY) Things

Build IoT things that actually do what you want them to

How I Made: MIDI Fighter

3D printing and Pico combine to make beautiful music

Interview: Joel Telling

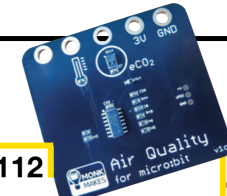
The 3D Printing Nerd spills the beans



How to re-tap a hole that needs to stay the same size







Direct from Shenzhen



An inexpensive Hall effect sensor to keep track of rpms



FORGE

SoM Pico Graphics Augment the capabilities of the Pico Explorer

Tutorial CNC Get started with Computer-Aided Machining

Tutorial Arcade Machine Build a cabinet to house your Raspberry Pi games

Tutorial FreeCAD Grouping parts together into assemblies

Tutorial Heli-Coils The quick way to fix broken, stripped threads

Tutorial Debugging Find out what's going wrong in your microcontroller

18



CONTENTS

06



FIELD TEST

Best of Breed

Soldering irons – there's more to them than just making things hot

110 Direct from Shenzhen How fast does the spinny thing spin? Find out!

112 Review MonkMakes Air Quality Kit

Treat your lungs to cleaner air

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 quoe equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous intensity you referred and limit of yourself and quoe 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.