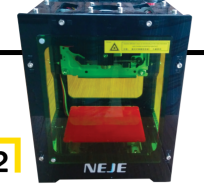
Contents







Top Projects

SPARK

What have you been up to this month?

Objet 3d'art Objects that spark joy. Cheers, Marie Kondo!

Turning junk into cool stuff to have around the house

Meet the Maker Alfred Chow, Maker of Things

Columns The patent system is broken - be careful out there

30 Letters Give us your requests, rants, and opinions

31 Crowdfunding Moore's Law strikes the world of FPGAs

Cover Feature

Colin Furze

Inside the shed of Britain's most explosive maker

How I Made: Camper van Turn a white van into a portable hobbit hole

hackAIR

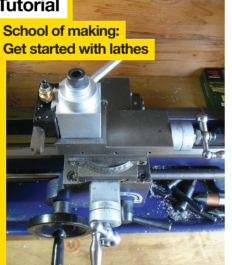
Citizen science turns its eye to monitoring air quality

Interview: Caz Ryves Teaching science with pedal power

Improviser's Toolbox Candles What to do with your surplus waxy fire sticks



Mmm - we can almost smell the hot metal from here

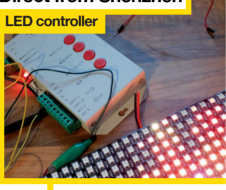


COLIN FURZE We go bravely into the bunker of invention and come out only slightly singed

HackSpace

Direct from Shenzhen

126

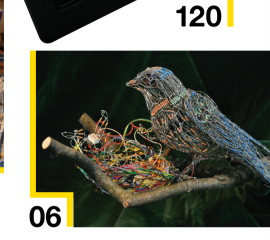


Make pixels dance and shimmer before your very eyes

Interview

Caz Rvves

What happens to all good bicycles when they die?



CONTENTS

FORGE

SoM Electronics Combine capacitors and resistors to make filters

SoM Get started with lathes Shape metal to the form you desire

Tutorial Fermented food Preserve vegetables with friendly bacteria

Tutorial CircuitPython Take your first steps in Python for microcontrollers

Tutorial Digital embroidery Apply computerised designs to fabric

Tutorial Casting LEDs Create unique interfaces with embedded NeoPixels

Tutorial Light painting Make a light show with a wave of your hand

102 Tutorial Optical sorting Build a machine to sort your Lego blocks by colour

FIELD TEST

120 Can I Hack It?

110 Direct from Shenzhen LED controller Create and control an affordable light show

114 Best of Breed

Building something with wheels? You'll need a motor controller

Repurpose a weather station to your evil ends 122 Review Neie DK-BL laser engraver

Burn designs onto acrylic, card, and wood with an affordable laser

Review Mavku FormBox Desktop fabrication takes the next step: a vacuum former

126 Review Adafruit NeoTrellis M4 Express The most fun we've had with flashing lights since Pac-Man

128 Review Scratch 3.0 Drag-and-drop programming language now with added HTML 5

Book Review I. Robot The ur-documentation for modern robotics

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 refer adult 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.

HackSpace