Contents



SPARK

Top Projects The tippest, toppest projects around

Objet 3d'art Pretty things made of hot plastic

Meet the Maker: Derek Woodroffe Inside the world of Extreme Electronics

Columns How to make testing less... testing

Letters Get your bikes out, it's nearly spring!

Kickstarting Add extra sensory perception to your human mind

> **Hackspace** Maker Labs What's going on in Vancouver, British Columbia?

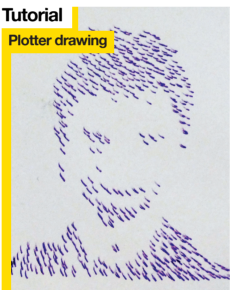


Make art with LEDs

How drones are putting this corner of Africa on the map

Interview: Jasmine Brackett

Improviser's Toolbox Syringes We play with these tiny, affordable, hydraulic cylinders



To reveal art and conceal the artist is art's aim - Oscar Wilde



126





120

All art is quite useless. But if it looks this good, who cares?

How I Made: Assistive gaming wheel One clever hack to make gaming more accessible

Zanzibar Mapping Initiative

Tindie marketplace: how capitalism is supposed to work

Interview **Jasmine Brackett**

Why people like to buy from people, not big companies

Encase tiny things in resin for less than a fiver



FORGE

Direct from Shenzhen

SoM Amplifiers Turn signals up to 11 with transistors

SoM Metalwork Cut and knurl a multi-use screwdriver

SoM Arduino Send signals from your Arduino with infrared

Tutorial Polyphonic synth Modular tones from a breadboard synthesizer

Tutorial Plotter drawing

Mechanise your doodles 100 Tutorial Cosplay helmet Lights! Camera! Action! Alien!

> **Tutorial** Electronic sentry Shout at people when you're not even there

FIELD TEST

112 Direct from Shenzhen Resin casting kit Protect small objects with clear shiny plastic

128

Best of Breed Find out what's around you with one of these environmental sensors

120 Can I Hack It? Add cuteness to your life with this LED-emblazoned purse

122 Review Adafruit Grand Central M4 Express What will you do with 54 digital IO pins?

124 Review EleksMaker EleksDraw Playing with plotters (including this one) is fun

126 Review Digirule2 The latest form factor for a computer: a ruler

128 Review Computing History Collectable Cards Play Top Trumps with the history of programmable bits

129 Book Review Biophilia Why technology tends towards nature

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. 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.

Cover Feature



Create something beautiful with silicon, electricity, and your endless imagination

HackSpace