Contents

06 SPARK
06 Top Projects
The feature gallery of DIY projects
14 Objet 3d’Art
A 3D-printed concrete construction
18 Meet the Maker: Brian Lough
Homemade electronics to scratch an itch
22 Columns
How not to get taken for a ride when fixing things
24 Letters
Quick! Turn on BBC iPlayer now!
26 Kickstartering
The cutest way of checking the surf conditions
28 Space of the month STEAMhouse
Innovation in the shadow of the Bullring
32 Wuthering Bytes
Open-source learning from the northern hills

Contents

35 LENS
36 Brewing
The art and science of making your own drinks
56 How I Made: WW2 time machine radio
Use a Raspberry Pi to hear messages from the past
62 In the Workshop: Raspberry Pi laptop
Hack together a hacker-made computing solution
66 Interview: Eben Upton
Ply the man who has no time to build robots…
74 Improviser’s Toolbox Binder clips
Making things out of little levered metal springs

Cover Feature

BREWING

Have a ridiculous amount of fun turning honey, fruit, grains, and tea into delicious beverages

FORGE

80 SoM LED matrix
Add 64 pixels of output with Arduino or CircuitPython
82 SoM Arbor press
Squeeze half a ton of pressure into bearings
88 Tutorial Optimise your antennas
Reach the parts other radios cannot reach
94 Tutorial Forecast the weather
Build an above-average climate visualiser
98 Tutorial Superglue
How not to stick your fingers together
100 Tutorial Workshop turntable
Control every angle of your work
104 Tutorial FM radio
Build your own programmable radio receiver
106 Tutorial 3D-printed jewellery
Design and print in multiple filaments

Interview

Eben Upton
Why manufacturing, like football, is coming home

Best of Breed

Lidar
Find neolithic monuments in villages near you

Tutorial

School of making:
Arbor press
Add extra capabilities to this simple metalworking tool

BREWING

FORGE

FIELD TEST

114 Direct from Shenzhen Bluetooth module
Resurrect old speakers with the power of Bluetooth audio
116 Best of Breed
The best lidar scanners for geo-scanning
122 Can I Hack It?
Pull your next networking event with a video business card
124 Review Tool sharperner
A tiny grinder for your non-essential sharp things
126 Review Dremel router attachment
A simple gadget to bring more life to your rotary tool
128 Review Template maker
Winter is coming! Prepare with this festive box-designer
129 Book Review Booze: River Cottage Handbook
How to make delicious drinks, in book form

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protective 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 not responsible for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the projects shown in HackSpace Magazine may differ between countries. It is your responsibility to understand the requirements in your jurisdiction and ensure 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.