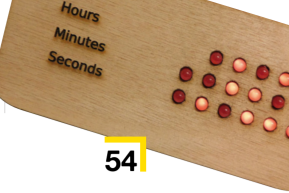
Contents





Cover Feature

SPARK

Top ProjectsMetal, plastic, and lots of fans

16 Objet 3d'art
3D printing just got tastier

18 Letters

More silicon is on the horizon!



LENS

22 DIY Flying Machines

Homemade devices to let your dreams take flight

32 How I Made: Snail's eye

Recreate the gardener's enemy with a simple circuit

38 Interview: Kevin McAleer
Come on in and join the robotics party!

In the workshop

Telling the time with shadows and NeoPixels

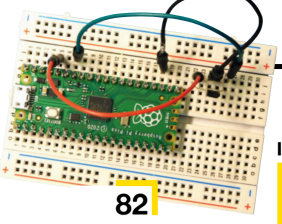


52

How can something so wrong feel (and look) so pleasantly right?













Tutorial Spaghetti printing
A fun way to abuse your 3D printer

Tutorial Binary clock
Tell the time with zeroes and ones

Tutorial Internet of Things

Build an IoT device with Anvil

Tutorial Learn to solder

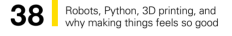
Join wires together with blobs of hot metal

70 Tutorial Trombone hero
Build a one-off games controller

8 Tutorial Felting It's like 3D printing, but with fabric. And LEDs!

Tutorial Magnets
Create electrical inputs with magnetic magic











32



FIELD TEST

86

86 Best of Breed
Robotic arms

92 Book Review Open Circuits
Revealing the beauty of electrical components

94 Review SUNLU S1 Filament Dryer
Take better care of your raw materials

Crowdfunding Gliss
An incredible capacitive touch sensor

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 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 magazine is published monthly by Raspberry Pi Ltd, Maurice Wilkes Building, St. John's Innovation Park, Cowley Road, Cambridge, CB4 ODS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701. In publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.

HackSpace