Contents





SPARK

- **Top Projects** Gaze on these artifacts with wonder!
- Objet 3d'art Why knit when you can print?
- Columns Our sweet transistor melter from Transylvania
- Your thoughts on HackSpace Magazine
- **Kickstarting** FPGAs used to be for the elite only... no more!
- Space of the month DoES Liverpool Welcome to your new favourite place in Liverpool



- **Build a Drone** Master the skies with a home-built flying machine
- How I Made: Rocket Strandbeest How one man made a weaponised walking robot
- **Nature conservation** Environmentalism meets the maker movement
- The Hackaday Prize The Oscars of open hardware
- Improviser's Toolbox Straws Recycle drinking straws into something special



Everything you need to know to achieve powered flight

Cook delicious food like they do in the Indus valley - with flower pots

126





122



Why the future of hardware is open



All you need to build a boat (you just have to make it float)



worth £84.99





FORGE

SoM Arduino

Write a game involving spaceships and lasers

SoM Electronics Everything you need to know about capacitors

SoM Stepper motors Add fine-grained movement to your builds

Tutorial Laser-cut leather Make a knife sheath the precise way

Tutorial Rotary grinder For blades sharper than Sean Bean

Tutorial NFC Tricks of near-field communication

Tutorial Wearables Add a phone charger to a pocket/bag/cravat

Tutorial Build a tandoor Cook perfect kebabs in a DIY clay oven

106 Tutorial Smart letterbox Always get your letters before your dog does



FIELD TEST

- 114 Direct from Shenzhen RC boat kit Everything you need to terrify the local swans
- 116 Best of Breed Explore Adafruit's tiny form factor Feather range
- 122 Can I Hack It? Expanding the possibilities of a 48×12 LED name badge
- 124 Review NumWorks scientific calculator A scientific calculator for all your formulaic needs
- 126 Review Gemini PDA 4G Hark back to the old days of hand-held computing
- **128** Review Fold N'Fly Our #1 resource for paper aeroplane design
- **Book Review** Designing Across Senses The backlash against huge arrays of pixels has begun!

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, our 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.