## Contents



**Top Projects** The Musée d'Orsav of DIY projects

Objet 3d'art Form meets function meets hot PLA

Upcycling Delightful things made from rubbish

Meet the Maker: Electronic Cats Why Mexico should share more open hardware

Columns How to be a better maker? Make better things!

26 Letters It looks like you lot like rockets..



ENS

**Build a Maker Business** Turn your passion into a career with our expert advice

118

Interview: Wilbur Pan Revealing the mystical secrets of Japanese joinery

The Hackaday Prize: the Winners The open hardware that's already changing lives

Improviser's Toolbox Toothbrushes Dental hygiene has never been more hackable



Wear suave gadgets like a generic British spy







Control the cosmic power of electrons (but be careful!)



**FORGE** 

**SoM** Electronics 101: Transistors Understand the best thing since the wheel

**SoM** Screwdrivers Cross-head, Phillips, Pozidriv: we explain them all

Tutorial Make a knife switch Indulge your inner mad scientist with this sci-fi staple

Tutorial NFC cuff-links Be the best-dressed spy at the Christmas party

**Tutorial** Conductive dough Calculate resistances through squishy circuits

Tutorial Scrolling door hanger Tell humans to go away with blinkenlights

**Tutorial** Router skills Not used a router before? Try this storage tray build

Tutorial Glove sampler Play back sampled sound with a click of your fingers

**104 Tutorial** Arduino robot Create an autonomous rover from scratch **FIELD TEST** 

110 Direct from Shenzhen Bench power supply In which we try not to kill ourselves with unearthed voltages

112 Best of Breed Alternative conductors to bring variety to your electronics

118 Can I Hack It? Display custom festive greetings with an LED projector

120 Review Raspberry Pi 3 Model A+ With great power comes a minuscule retail price (\$25)

122 Review TS100 soldering iron Control your soldering with this variable power tool

**Review** Weekend Woodworker We follow a beginner's course for amateur shed dwellers

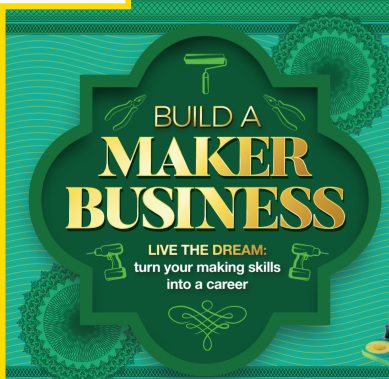
**126** Review Graff SpeedCutter Mercilessly shred anything woody that gets in your way

128 Review MonkMakesDuino LCD An Arduino clone built for your breadboard

129 Book Review Harry Potter and the Methods of Rationality YER A PHILOSOPHER, HARRY!

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.

**Cover Feature** 



**Hack**Space