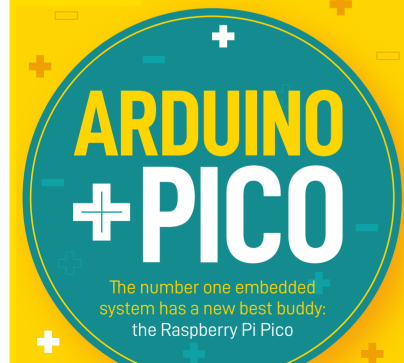


# **SPARK**

- 06 **Top Projects** Beautiful, useful things
- 18 **Objet 3d'art** The engineering brilliance of the Wankel engine
- 20 Meet the Maker: Shawn Hymel The machines are taking over. And he's helping them!
- 27 Columns Peering into the past
- 28 Letters Let us know what you think of this here magazine
- 30 Kickstarting Inky goodness in a 6-inch, WiFi-enabled package

#### **Cover Feature**

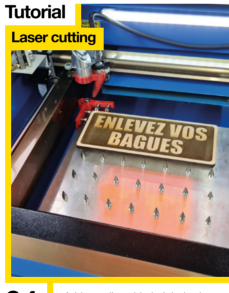


## LENS

- 34 Arduino + Pico Add embedded genius to absolutely anything
- How I Made: Windmill & generator 48 Harness free electrons from the sky with 3D printing
- 54 Interview: Simone Giertz How useful things are the same (kind of) as silly things

**68** 

- 64 Improviser's Toolbox: Pallets Creative uses for scrap wood
- 68 In the workshop: Pico audio Squeeze sounds out of your tiny microcontroller



94 Add an adjustable-height bed for your laser cutter





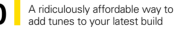


## Direct from Shenzhen

Bluetooth amp

#### Interview Simone Giertz





	FORGE
75	FURUE



- 74 SoM Blinka Make CircuitPython even easier to learn
- 76 **Tutorial** CNC Engraving and cutting aluminium
- 82 Tutorial Build an arcade cabinet Wire up the controls to the Raspberry Pi's GPIO Tutorial FreeCAD 88
  - Harness the power of arrays
- 94 **Tutorial** Laser cutter Build an adjustable-height bed
- 98 **Tutorial** Hardware control Send signals to USB via a browser

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 Magaze are different between countries, and are always subject to change. You are responsible for understanding the equirements 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 to understand the manufacturer's limits.





CONTENTS



How to win at crowdfunding, robotics, and more



- Best of Breed Pico add-ons 104 Dip into the RP2040 ecosystem
- 110 Direct from Shenzhen You've heard of Pet Sounds: here's cheap sounds
- **112 Review** Kitronik Robotics Board for Pico All you need to build a Terminator-style hellscape

48

104