CONTENTS

110

112

FREE PICO with your

Contents



SPARK

Top Projects Special things made by human beings

Objet 3d'art Brilliant engineering to fetch power from plastic

Columns Reuse, recycle, remake, remodel

Letters Send us your musings on making

26 **Kickstarting** A hydroponics platform powered by MicroPython



Raspberry Pi Pico

Say hello to the new microcontroller from Raspberry Pi

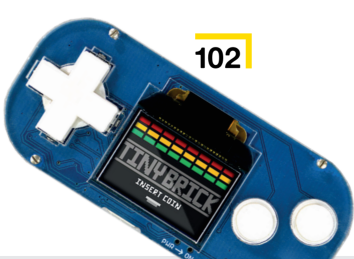
How I Made: Optical sound decoder Squeezing sound out of squiggles on tape

Interview: Eben Upton The boss of Raspberry Pi on why Pico exists

> Improviser's Toolbox Magnets Add clean stickiness to anything



Build an instrument that sounds and looks unique to you





Direct from Shenzhen





On why the Raspberry Pi Pico



SoM Traffic lights Flash coloured LEDs on a Pico the easy way

SoM Raspberry Pi 400 More ways to play with this does-it-all machine

Tutorial FreeCAD Design parametric parts

Tutorial DIY music Build a capacitive touch musical sculpture

Tutorial NeoPixels with PIO Flash coloured LEDs on a Pico the hard way

Tutorial Lasers Add touchscreen control to a laser cutter



FIELD TEST

102 Best of Breed The best tiny gaming platforms

108 Direct from Shenzhen Hot air gun Melt solder paste with only a slight risk of electric shock

110 Review Bangle.js Massive amounts of programmability on a human wrist

112 Review micro:bit version 2 The BBC's physical computing platform levels up

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 RASPBERRY PI — LOW-COST • HIGH-PERFORMANCE • FLEXIBLE I/O



HackSpace **Hack**Space