

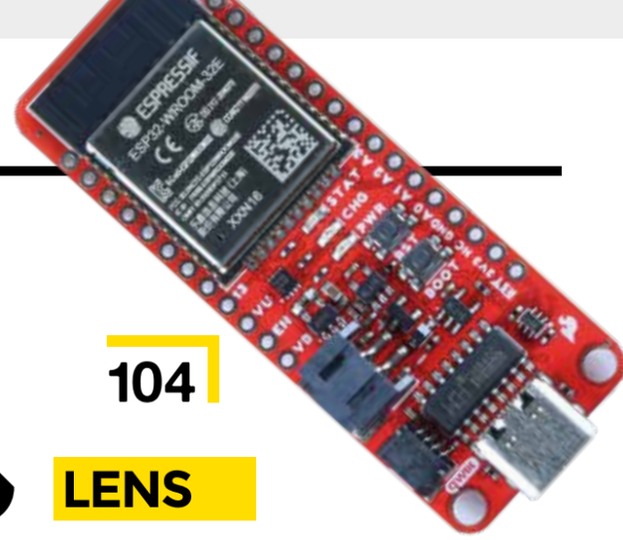
# Contents

## 06 SPARK

- 06 **Top Projects**  
Creativity knows no bounds
- 18 **LEGO pendulum**  
A classic engineering project with a LEGO spin
- 22 **Objet 3d'art**  
Feel the precision in this camera build
- 24 **Meet the Maker: Kathy Hinde**  
Sound and vision creatively combined
- 30 **Letters**  
Promising signs regarding the chip shortage
- 32 **Crowdfunding now**  
MNT Pocket Reform

## 35 LENS

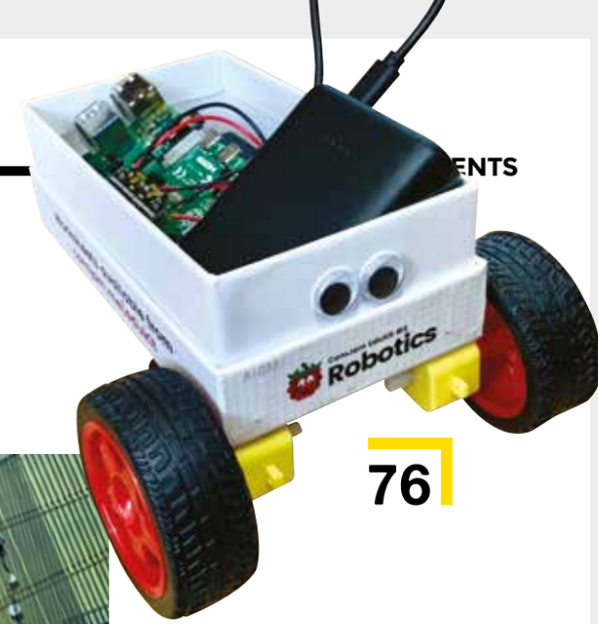
- 36 **The future of printing**  
We've seen the future, and it's a Voron
- 52 **How I Made: Ceres-1 Portable**  
A tiny Raspberry Pi laptop
- 58 **Interview: Carrie Sundra**  
Unicorns, politics, and LEDs
- 66 **Improviser's Toolbox Bricks**  
Bricks: like rocks, but rectangular



104



110



76

### Tutorial

#### Aquaponics



24



22

### Interview

#### Carrie Sundra



86

Grow food, provide housing for fish-shaped friends

71

## FORGE

- 72 **SoM Laser cutting**  
How to cut round irregular shapes
- 76 **Tutorial Build a robot**  
Back to basics with simple robotics
- 80 **Tutorial Vinyl cutting**  
Build switches with copper tape
- 86 **Tutorial Aquaponics**  
Create an ecosystem for fish and salad crops
- 92 **Tutorial Relays**  
Meet the bigger, louder cousin of the transistor
- 98 **Tutorial Soft start**  
Switch on power tools the gentle way

58

Anyone can learn electronics – you just need a glorious golden unicorn

103

## FIELD TEST

- 104 **Best of Breed**  
Adaptation to get through the chip shortage
- 110 **Review Mechanical keyboard**  
A tiny typing gadget from PocketType

52



### Tutorial

#### Laser cutting



72

Cut out awesome designs with a simple K40 laser cutter

### Cover Feature



# NEXT GEN

# 3D PRINTING

Why your next 3D printer should be a Voron

36



06

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 0DS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701, is the mailing agent for copies distributed in the US. Application to mail at Periodicals prices is pending at Williamsport, PA. Postmaster please send address changes to HackSpace magazine c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.