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. 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.

Contents

06 SPARK
06 Top Projects
Beautiful builds to fire the imagination
18 Objet 3d’art
Cut glass bottles with 20% PLA
20 Meet the Maker: Anne Barela
Making CircuitPython accessible for all
26 Letters
You lot are never satisfied
28 Kickstarting
Why have one radio when you can have five?

31 LENS
Intelligent LEGO®
Build brains into your bricks with these smart projects
44 How I Made: DIY film scanner
Digitalise family memories with a Raspberry Pi
52 Interview: Sam Topley
Electronics, soft crafts, and weird synth sounds
58 Improviser’s Toolbox
Glass bottles
Turn empty drinks containers into... anything really

63 FORGE
SoM Compressors
Add compressed air power to your workshop
70 Tutorial: Lock picking
Make your own set of lock picking tools
76 Tutorial: Make a tablet
Combine a Raspberry Pi with a touchscreen
80 Tutorial: FreeCAD
Model 3D objects from real life
86 Tutorial: Stereo photography
Make flat images to fool the tiny human mind
94 Tutorial: MIDI and Pico
Combine Pico with Pure Data to make music

106 SPARK
Add intelligence to your builds with LEGO® Technic Hub™ and Raspberry Pi Build HAT

31 LENS
Intelligent LEGO®
Build brains into your bricks with these smart projects
44 How I Made: DIY film scanner
Digitalise family memories with a Raspberry Pi
52 Interview: Sam Topley
Electronics, soft crafts, and weird synth sounds
58 Improviser’s Toolbox
Glass bottles
Turn empty drinks containers into... anything really

63 FORGE
SoM Compressors
Add compressed air power to your workshop
70 Tutorial: Lock picking
Make your own set of lock picking tools
76 Tutorial: Make a tablet
Combine a Raspberry Pi with a touchscreen
80 Tutorial: FreeCAD
Model 3D objects from real life
86 Tutorial: Stereo photography
Make flat images to fool the tiny human mind
94 Tutorial: MIDI and Pico
Combine Pico with Pure Data to make music

106 SPARK
Add intelligence to your builds with LEGO® Technic Hub™ and Raspberry Pi Build HAT

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. 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.