Contents

06 SPARK

06 Top Projects
Marvelous makes to inspire and stimulate
16 Objet 3d’art
The bike of the future, now
20 Meet the Maker: Steve Sherwin
Turning cars and push rods into an art form
24 Columns
The things we make live on after us
26 Letters
Long-range, ethanol-fueled environmentalism
27 Kickstarting
An affordable Nixie clock
28 Hackspace TOG
Ducks, brewing, and guerilla filmmaking in Dublin

116 LENS

116 Direct from Shenzhen
Bluetooth amplifier
Two functions packed into one little board
118 Best of Breed
We recommend wheeled robots to build your robot army
122 Can I Hack It?
Control mains power over WiFi
124 Review
balenaFin
Chain Pi Compute Modules together like a physical Docker
126 Review
PyPortal
An internet-connected display to share meaning with the world
129 Book Review
Craftivism
Take the power (of making) back

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 not responsible for any injury, damage or equipment, or loss incurred from projects, instructions, or suggestions in HackSpace Magazine, laws and regulations covering any of the projects or devices described in HackSpace Magazine, or any other inability to perform any projects or instructions described in HackSpace Magazine. This magazine and web publication are published by HackSpace Ltd. and are not responsible for any injury, damage, or loss incurred from any projects or instructions described in this magazine or publication. Please refer to the manufacturer’s guide for any products, tools, or equipment used in these projects, and take all necessary precautions when operating electronic equipment. Some manufacturers place holds on the use of their hardware which some projects or suggestions in HackSpace Magazine may violate. It is your responsibility to understand the manufacturer’s limitations.