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.

Cover Feature

HALLOWEEN CREATIONS
FRIGHTEN YOURSELF
WITH YOUR OWN CREATIVITY!

HALLOWEEN
Halloween

 Darkness falls across the land; the making hour is close at hand

 How I Made: Rackety Racoon
 Incorporate a dead animal into a synthesizer

 Volcanology
 Affordable science with the team from Sheffield University

 Improvisor’s toolbox
 Socks
 Warm, comforting makes for cold toes

 Tutorial
 School of making:
 Learn to braise

 Stick things together with fire and hot metal

 Tutorial
 Cosplay wings
 Combine your skills to make a slick wearable project

 Tutorial
 Serial
 Transfer data over this ancient protocol

 Interview
 Sheffield volcanologists

 What links NASA, Raspberry Pi, Camera Modules, and Jules Verne?

 Tutorial
 Learn to braise
 Stick things together with rods of molten metal

 Tutorial
 NFC nails
 Prepare your cuticles for electronic augmentation

 Tutorial
 Servos
 Turn a cheap server into a continuous motor

 Tutorial
 PCB art
 Link Inkscape to KiCad to create electronic art

 Tutorial
 Shoot down some pesky UFOs

 Letters
 Repair your stuff, repair the Earth. Simple

 Field Test
 Direct from Shenzhen ESP32-CAM
 A tiny WiFi-enabled camera module for £6.66

 Field Test
 Best of Breed
 Power solutions for Raspberry Pi

 Review
 Can I Hack It?
 Hot Arduino — a tactile (and hackable) electronics kit for kids

 Review
 Review Teensy 4.0
 Fast, small, cheap — pick two. No, pick all of them!

 Review
 Review Adafruit MONSTER M4SK
 An oracular spectacular for Halloween

 Review
 Review Programino
 A more user-friendly way to program Arduino code

 Review
 Create high art with your rotary tool!