Contents







Brighten your life with a look at these great builds

Objet 3d'art Get a grip on irregular objects (banana for scale)

Meet the Maker: Matthew Read Theory and practice of clockwork conservation

Columns Rapid failure leads to success

Cover Feature

28 Letters Your musings, blether, and feedback

Kickstarting The Rolls-Royce of 3D printer nozzles

Makers, the world needs you:

there's a load of science out there

and only you can help

Citizen science

Use your maker skills to improve the world

How I Made: Crystal radio Draw sonic vibrations out of the ether, into your ears

Interview: Anna Ploszajski Making, materials, and magic

Improviser's toolbox: Nails Bite-sized bits of steel to play with

In the workshop: Vinyl cutting Decorate your T-shirts to stand out from the crowd

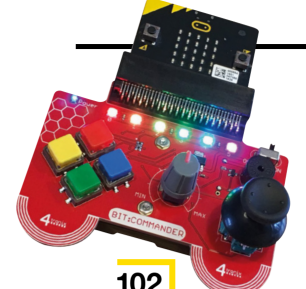


108

Reduce the number of fires in your workshop with frozen drinks cans













FORGE

SoM MIDI Make music with a Raspberry Pi Pico

Tutorial Random numbers Coax randomness out of your computer

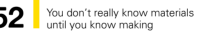
Tutorial Retro Pie Get your arcade machine playing old games

Tutorial FreeCAD One ring to rule the M2-M5 bolts

Tutorial Laser cutter mod Build a heat exchanger to keep a laser cool

Tutorial Finish your projects Because done is better than perfect







FIELD TEST

102 Best of Breed Music add-ons for your micro:bit

108 Review Jay-D Make UK garage in your garage or Chicago house in your house

110 Review Pico screen Add an LCD screen and buttons to a Raspberry Pi Pico

112 Review Hot plate Solder and de-solder tiny surface mount components



HackSpace

HackSpace