





EIGHT RETRO RADIO

Item no. ERR1493

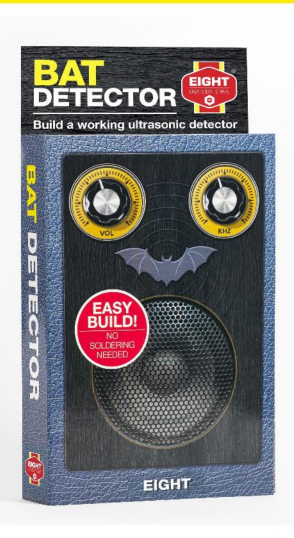
This great kit contains all the components you need to build your very own piece of retro cool – a 1970s style working FM radio! Includes step-by-step, colour instruction booklet and cardboard case. The perfect gift for 'build your own' fans and lovers of all things retro!

- * Build your own working FM radio!
- * Includes all electronic components
- * Clear, colour step-by-step instruction booklet
- * No soldering needed
- * Requires 1 x 9V battery (not included)









EIGHT BAT DETECTOR

Item no. EBD2766

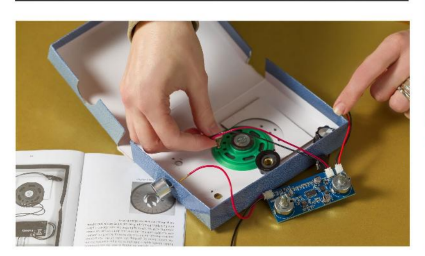
Assemble this high quality ultrasonic detector and hear sounds normally beyond human ears! Listen to the sound of bats as well as other things that emit ultrasound.

You'll be surprised to discover the number of usually inaudible sounds that surround us every day!

- * Assemble your own working ultrasonic detector
- * Give your ears superpowers and listen to amazing new sounds!
- * Clear, step-by-step instruction booklet
- * Easy-build kit simple push-fit connectors and screw-together parts
- * Requires 1 x 9V battery (not included)











EIGHT ROBOT KIT

Item no. E67158

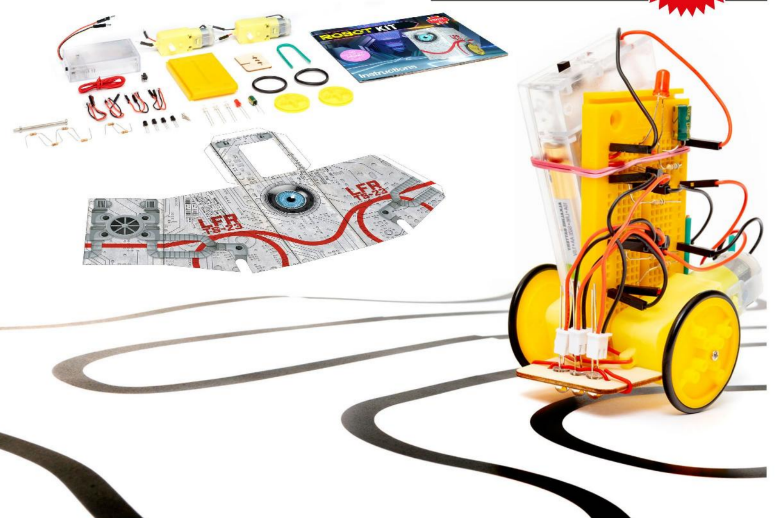
Follow the step-by-step, colour instructions to build your own line-following robot.

The booklet not only guides you through the assembly but also instroduces the various components and the principles behind the robot's operation.

Includes cardboard body to cut-out and assemble along with printed card 'test track'.

- * Build a line-following robot
- * No soldering needed
- * Cut-out and fold cardboard body
- * Full colour step-by-step instruction booklet
- * Requires 3 x AA batteries (not included)







EIGHT ELECTRONIC GAMES LAB

Item no. EGL2779

Discover the joy of assembling your own electronic games and then playing them!
With this unique kit, you'll build 20 simple retro games such as "Simon Says" and the wire maze.
The included colour instruction booklet shows you how to build each game, with additional material available online explaining the technical aspects of each circuit.

No prior experience of electronics is required and no soldering is needed.

- * Includes all electronic components
- * Clear, step-by-step instruction booklet
- * Requires 3 x AA batteries (not included)









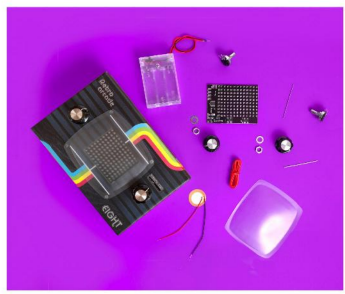
Item no. E101165

Relive the pixellated playing pleasure of the 1970's with this unique kit. Build your own version of the iconic ping pong arcade game, complete with coin slot and red LED display!

The perfect gift for fans of gaming nostalgia and makers alike. Includes all electronic components, cardboard case and clear step-by-step instructions.

- * Includes all electronic components
- * Clear, step-by-step instruction booklet
- * Some simple soldering required
- * Requires 3 x AA batteries (not included)

Outer carton: 30 pcs













EIGHT ELECTRO SYNTH

Item no. EES5341

If you like your Leagues Human and your Mondays Blue, then this is the kit for you! Be transported back to the 80s by constructing your own working electronic synthesizer. Includes all components, cardboard case and full instructions. The perfect gift for aspiring makers and lovers of all things retro!

- * Assemble your own electronic musical instrument!
- * Includes all electronic components
- * Clear, step-by-step instruction booklet
- * Some simple soldering required
- * Requires 3 x AA batteries (not included)











Item no. E67041

Construct your own piece of radio history with this unique kit! Combining the best of old and new technology – a genuine vacuum tube for strong reception and classic sound, and a modern audio circuit board and speaker, for optimal volume – results in a great listening experience. Enjoy building it, then tune in to radio stations around the world with your very own retro-style receiver.

- * Includes all electronic components
- * Clear, step-by-step instruction booklet
- * Soldering required
- * Requires 4 x AA 1.5V batteries (not included) and 1 x 9V battery (not included)

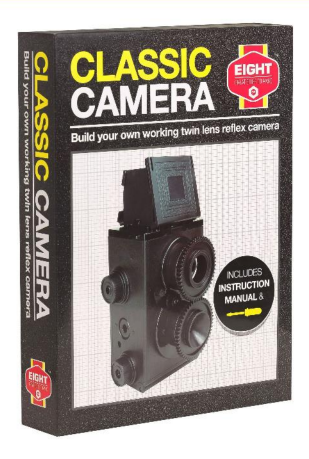








OTHER KITS









EIGHT CLASSIC CAMERA

Item no. ETLR14

Discover the joys of 'analogue' photography by building your own working twin lens reflex camera with this great kit. Includes mini screwdriver and clear, step-by-step photographic instructions. "Brilliant little kit with everything needed to make a classic camera including tools. Hours of happy absorption!" *The Guardian*

- * Assemble your own, working twin lens reflex camera
- * Plastic body and components
- * Clear, step-by-step instructions
- * Includes mini screwdriver
- * Finished camera uses 35mm film (not included)







ADVENT CALENDARS









EIGHT ELECTRONIC GAMES AD/CAL

Item no. E652063

Ditch the chocolate! Unique advent calendar that builds 24 different electronic games. Components behind each window build a new circuit every day. Easy-to-follow, full colour instruction booklet included.

- * Build a new electronic game every day!
- * Open each door to reveal a different electronic component
- * 24 games including Simon Says, Wire Maze and Code Breaker
- * Full colour day-by-day instruction booklet
- * Requires 3 x AA batteries (not included)







ADVENT CALENDARS



EIGHT ROBOT ADVENT CALENDAR

Item no. E67161

Take your first step in robotics! Assemble a line-following robot in 24 days. Build the circuit step by step then assemble the mechanical parts. Easy-to-follow, full colour instruction booklet included which explains the components, circuit and function at each stage.

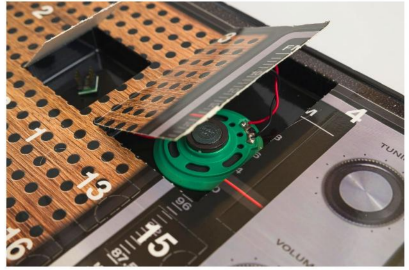
- * Build a line-following robot in 24 steps!
- * Open each door to reveal a different electronic component
- * No soldering needed
- * Cut-out and fold cardboard body
- * Full colour day-by-day instruction booklet
- * Requires 3 x AA batteries (not included)



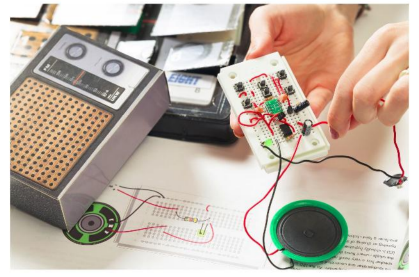


ADVENT CALENDARS







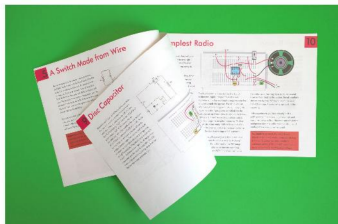


EIGHT RETRO RADIO AD/CAL

Item no. EAC70205

Build a working FM radio in 24 steps! Components behind each window build a new circuit every day. After 24 days, assemble the final radio complete with digital tuning and volume control. Easy-to-follow, full colour instruction booklet included.

- * Build a working FM radio in 24 steps!
- * Open each door to reveal a different electronic component
- * Perform a different experiment every day
- * Full colour day-by-day instruction booklet
- * Requires 1 x 9V battery (not included)





CONTACT

UK INDEPENDENTS & ONLINE

Dynamic Distribution

lifestyle@dynamic-distribution.net Tel. 01242 820000

dynamic-distribution.net



MULTIPLES, FOB & INTERNATIONAL

Adrian Howard

EIGHT Innovation Limited

adrian@eight-innovation.com

eight-innovation.com

