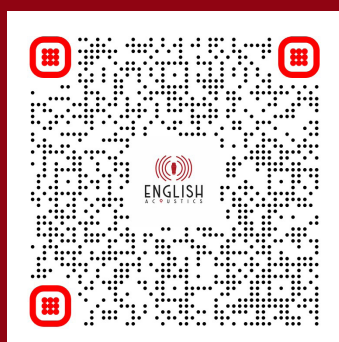


For all enquiries please email our team  
[sales@englishacoustics.co.uk](mailto:sales@englishacoustics.co.uk)

Alternatively you can talk to us on  
**+44 (0) 1249 736180**





# Introducing the **Stereo 41c** from English Acoustics



A pair of vintage green stereo speakers with vacuum tube technology. The top speaker is oriented horizontally and features a vacuum tube assembly on its right side. The bottom speaker is oriented vertically and has a vacuum tube protruding from its bottom. Both speakers have a textured green finish and the text "STEREO 41c" printed on their front panels.

STEREO 41c

STEREO 41c

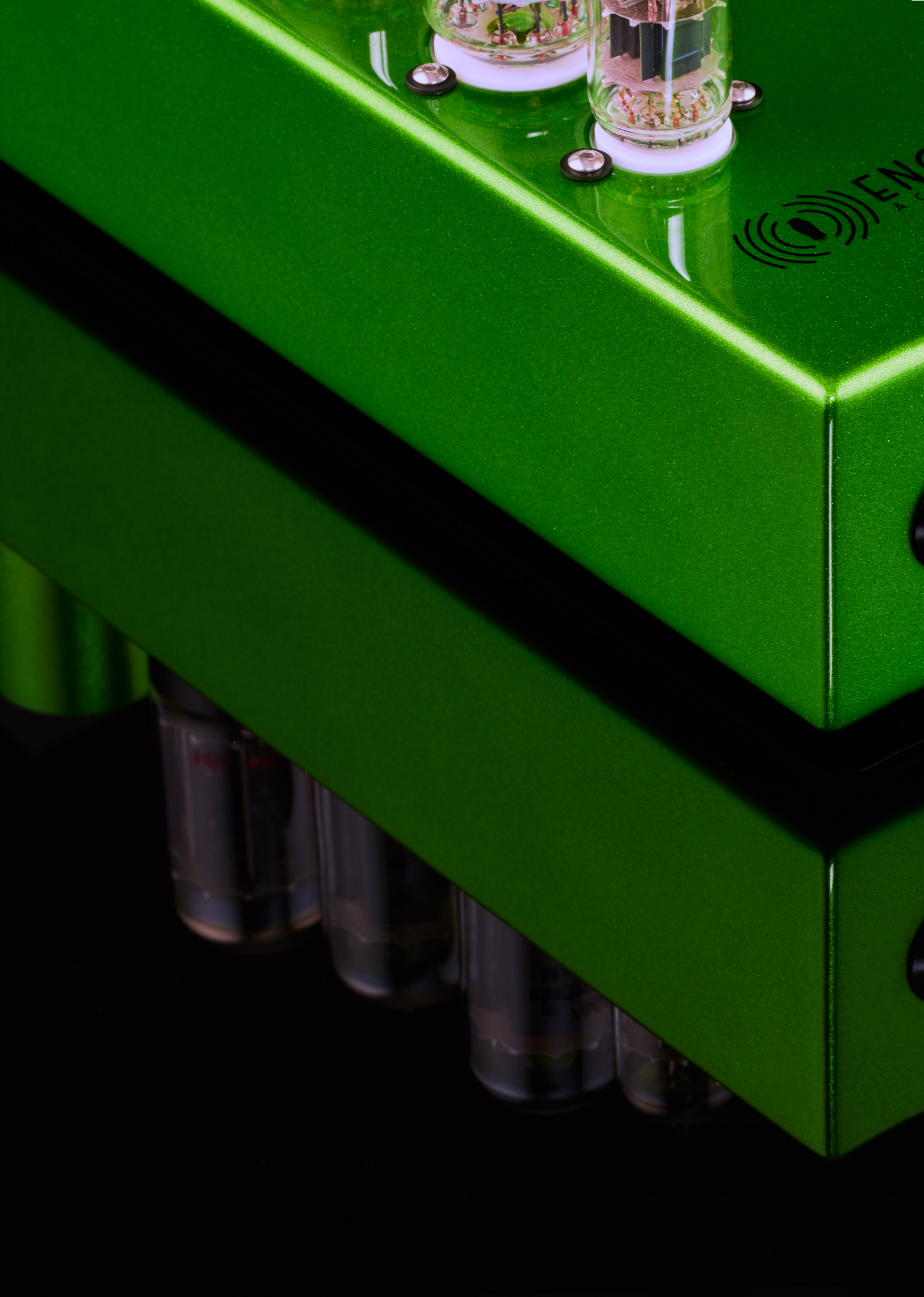
# Welcome to English Acoustics

At English Acoustics, we craft the pinnacle of audio perfection. Our renowned experts push sonic boundaries, delivering transcendent listening experiences. Meticulous craftsmanship defines each amplifier. Our craftsmen select components with precision, ensuring enduring quality and stunning aesthetics.

Experience a truly moving audio journey. Our amplifiers breathe life into music, revealing profound depths and captivating nuances. Each note resonates with clarity, depth, and emotion, leaving an unforgettable impression.

Embrace the extraordinary. Our amplifiers embody refined audio, meticulously designed by experts and crafted with precision. Elevate your audio experience with English Acoustics.

English Acoustics - Where craftsmanship meets brilliance.



ENC  
10

ENGLISH



# About English Acoustics



**Nestled in the heart of the west country,** English Acoustics was established in the spring of 2015.

This innovative company came to fruition simply from a love for classic design and modern technology; and the realisation that we aren't the only ones with an appreciation for high end valve amplifiers and superior sound quality.

At the core of our company resonates a firm belief that British manufacturing and design are key to future success and development.



Gloucestershire



Oxfordshire

London

Bristol

Berkshire

Wiltshire

Surrey

Hampshire

W Sussex

E Sussex

Somerset

Dorset



**Investing in quality, value, safety and high standards** also make us advocates for the other British manufacturers that contribute to our products.

With over fifty years of combined experience in design engineering and valve audio design, our fascination with sound has been further

Above · The White Horse at Cherhill, Wiltshire

developed by additional skills in the CAD and auto painting industries. Finished with a sprinkle of graphic design and you have a recipe for bespoke high-quality British made amplifiers.



# The Stereo 41c

**The English Acoustics Stereo 41c** is a modern day classic.

Exclusively British made and notably benefiting from the finest transformers along with a chassis that are both designed and manufactured in England.

Inspired by our favourite vintage amplifiers, the Stereo 41c moves forward with its contemporary design cues and safety devices fitted throughout.

This means you can enjoy the warm sound that the '41c produces whilst feeling reassured that any potential risk has been considered and minimised. We believe that good audio should be like good food: using only the finest ingredients in simple but delicious recipes.

Hence, we design our own mains transformers to ensure cool silent operation and our own audio transformers to produce exceptional low-end performance together with a smooth extended top-end.



ENGLISH  
ACOUSTICS

To assist with this personal decision, we have produced twelve in-house colours covering the full spectrum to help you set the tone. These colours have been affectionately devised from our own local landmarks, such as Lansdowne Gold, Marlborough Red, Avebury Grey and Cotswold Blue to name but a few.

Alternatively, you can choose bespoke colours to suit your own personal taste or corporate palette.



STEREO 41c

STEREO 41c



STEREO 41c

STEREO 41c

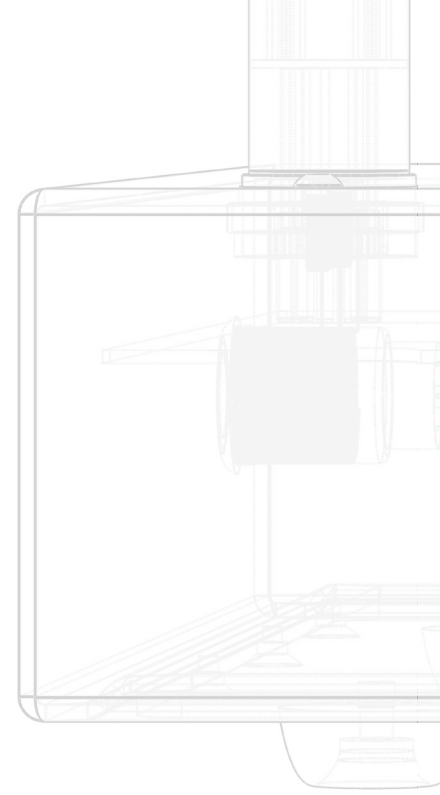




# The Stereo 41c Spec sheet

## Main Features include:

- Improved timeless classic design hand made in Wiltshire, England
- Automotive-grade metallic paint finish available in any conceivable colour
- Balanced studio XLR Inputs and phono inputs
- Thermal, vibration and tilt safety cut out
- Digital LCD hour meter
- Remote power on available as an option
- World-class hand-wound transformers from local manufacturer
- Ceramic gold-plated valve sockets
- Point to point hand-wired valve sockets with lead-free silver solder
- Paper in oil capacitors
- Medical grade power inlet filter



- 
- The background of the slide is a detailed technical drawing of a mechanical assembly, likely a speaker or amplifier chassis. It shows various components like a transformer, capacitors, and mounting brackets, all rendered in a light grey line-art style. The drawing is oriented horizontally and covers most of the page.
- Custom English manufactured fixings
  - Comprehensive one year warranty

## **Specifications**

- At least 30W per channel ultra-linear
- Less than 0.1% distortion
- SNR: Better than 90dB reference @ 10W
- Frequency response: 8Hz – 60KHz (0dB, -3dB)
- CAD designed steel chassis with laser cut details
- Transformer end-caps CNC machined from billet aluminium
- Weight: 24kg
- Measurement: 185mm High. 308mm Wide.  
370mm deep





RIGHT

UNBALANCED



ENGLISH  
ACOUSTICS



MADE IN ENGLAND



UNBALANCED

MADE IN ENGLAND



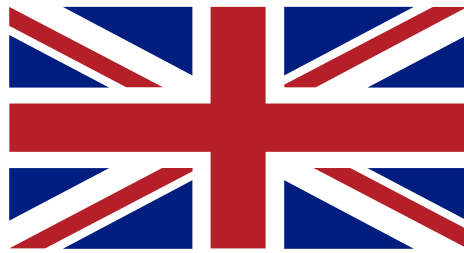
ACOUSTICS  
ENGLISH



RIGHT



A mark to be  
**proud** of



**MADE IN BRITAIN**

English Acoustics is proud to support British manufacturing and export. We can confidently say every single amplifier that is branded "Made in Britain" is, as the branding suggests, is made in Britain.

We do not believe in outsourcing any manufacturing that could otherwise be done in the UK and therefore do our best to support other British based businesses. This is why all of the building and manufacturing from the chassis to the transformers is made in England to the highest standards.

We thank you for supporting us and in turn, supporting British manufacturing.

*Thank you!*



STEREO 41c

STEREO 41c



