
Zenith Royal-500D

Autor:

Data de publicació: 01-03-2016

Zenith Royal 500D: Engineering Elegance in American Transistor Radio Design

Overview

Launched in 1958, the Zenith Royal 500D represented the third generation of Zenith's pioneering transistor radios. Known for its robust build, improved audio fidelity, and "Long Distance" reception, the 500D was a flagship model that solidified Zenith's reputation for quality in the emerging portable radio market. With its distinctive design and 8-transistor chassis, it remains a prized collectible among vintage electronics enthusiasts.

Technical Specifications

FeatureSpecification

Type

Superheterodyne AM receiver

Chassis

8AT40 (late model)

Transistors

8 (varied types including 2N544, 2N409, 2N411)

Intermediate Frequency (IF)

455 kHz

Wave Bands

Medium Wave (MW) only

Speaker

2.75" Permanent Magnet Dynamic (inverted cone design)

Power Supply

4 x AA batteries (6V total)

Power Output

Approx. 100 mW undistorted

Dimensions

5.5 × 3.25 × 1.5 inches

Weight

16.1 ounces

Cabinet Material

Molded nylon (impact-resistant)

Colors Available

Black, white, maroon

Circuit Design

The Royal 500D features a superheterodyne circuit with enhanced selectivity and sensitivity. Its 8-transistor configuration includes:

RF amplifier for improved signal capture

Mixer and oscillator for frequency conversion

Dual IF amplifiers for better selectivity

Detector and dual audio stages for clean sound reproduction

The addition of an extra transistor compared to earlier models allowed for greater audio clarity and extended range, earning the “Long Distance” designation stamped on the front grille.

Industrial Design

Zenith's design philosophy emphasized durability and sophistication:

Concave or convex grille depending on production run

Slide-rule style tuning dial with reverse-printed numerals

Black and gold Zenith shield on the faceplate

Clear protective collars around knobs for improved usability

The cabinet was made from unbreakable nylon, a material choice that set it apart from competitors using standard plastics.

Historical Significance

The Royal 500D was part of Zenith's long-running Royal 500 series, which spanned from 1955 to 1965 and underwent multiple revisions. The 500D marked a transition from hand-wired to printed circuit boards, and its success helped Zenith maintain a strong foothold in the American market against rising Japanese competition.

Restoration Notes

Common issues include:

Capacitor leakage

Speaker cone deterioration

Battery corrosion

Restorers often:

Replace electrolytic capacitors

Re-cone or substitute the speaker

Clean and rewire battery contacts

Schematics and service manuals are available for the 8AT40 chassis, aiding in accurate restoration.

Conclusion

The Zenith Royal 500D is a testament to mid-century American engineering—combining rugged construction, thoughtful design, and technical refinement. Whether displayed as a collector's piece or restored for active listening, it remains a symbol of the transistor revolution and Zenith's commitment to quality.