

**Thank you for your interest in our schematics.** The schematic is available on the next page.

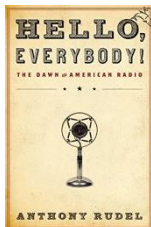
If you want to download additional parts of a schematic, or additional schematics, these must be requested individually.

To provide you with this information, more than 6000 members work regularly on the content of Radiomuseum.org.

As a member, you can access schematics, large images without watermarks and collector's prices. You will also surf at Radiomuseum.org without advertising. To do so, you may support Radiomuseum.org with a one-time membership fee of 20 € or 30 CHF or 25 US \$. We would be delighted if you joined as a member:

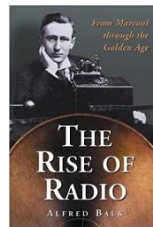
[https://www.radiomuseum.org/dsp\\_anmelden\\_start.cfm](https://www.radiomuseum.org/dsp_anmelden_start.cfm)

#### These books might be of interest of you:



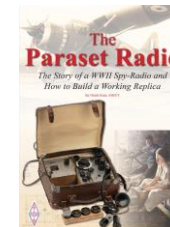
##### **Hello, Everybody! The Dawn of American Radio**

Long before the Internet, another young technology was transforming the way we connect with the world. At the dawn of the twentieth century, radio grew from an obscure hobby into a mass medium with the power to reach millions of people.



##### **The Rise of Radio, from Marconi through the Golden Age**

As the dominant form of electronic mass communication in the United States from the 1930s into the 1950s, radio helped to forge a modern continental nation. It fused myriad subcultures heavily rural, ethnic, and immigrant into a national identity, unifying the nation in the face of the Depression and war.



##### **The Paraset Radio: The Story of a WWII Spy-Radio and How to Build a Working Replica**

This book describes the gripping story behind the Paraset – a unique spy-radio, dropped behind enemy lines in the dark days of WWII. This radio being both light weight and state of the art for the time was concealed in a suitcase, making ideal for use by the spies of SOE.

Click [here](#) for further information.

**PARTS LIST AND DESCRIPTION**  
(When ordering parts, state Model, Part Number, and Description.)

**WIRING DATA**

General-use Unshielded Hook-up Wire ..... Use BEIDEN No. 8830 (Solid) Available in 12 Colors  
 Power Cord ..... Use BEIDEN No. 8524 (Stranded) Available in 12 Colors  
 Power Cord (Interlock Type) ..... Use BEIDEN No. 1706 (Plastic) or 1726 (Rubber) - 6 Ft.  
 1709 (Plastic) or 1729 (Rubber) - 9 Ft.  
 Long-Lead Shielded Lead (Interconnecting) ..... Use BEIDEN No. 8914 (Rubber) or 8959 (Plastic)  
 Phone Pick-up Arm Cable ..... Use BEIDEN No. 8430 (Two Conductor-Unshielded)  
 8439 (Two Conductor-Shielded)  
 8419 (Three Conductor-Shielded)

**TUBES**

ITEM No.	USE	TYPE	ROA		TYPE
			ITEM No.	USE	
V1	PM RF-FM Converter	13DT6	V5	Limit	12AU6
V2	AM Converter	13BE6	V6	AF Amp-Discriminator	14GT8
V3	AM-1st AF	12BA6	V7	Output	3SC5
V4	AM Detector-2nd AF				

**POWER RECTIFIERS & SIGNAL DIODES**

ITEM No.	MEASURED CURRENT	ORIGINAL Part or Type No.	RECTIFIERS & DIODES		RECTIFIERS		
			GENERAL ELECTRIC PART No.	INTERNATIONAL RECTIFIER PART No.	MALLOY PART No.	RCA PART No.	SABRES TARZIAN PART No.
X1	.068A	212-27 (212-58) ①	GE-2858	8DI or 5A4-D	IN3070 or IN340	SR-3016 or SR-3017A	F-4 or 40C
X2		103-47 ②					

① Used in Chassis 7N02

② Variable Capacitor Bands

**ELECTROLYTIC CAPACITORS**

ITEM No.	RATING	ZENITH PART No.	AEROVOX PART No.	REPLACEMENT DATA				
				CENTRALAB PART No.	CORNELL-DUBILIER PART No.	ELNABCO PART No.	MALLOY PART No.	SPRAGUE PART No.
C1A	100 150V	22-4689	AFH3-13-72					
B	80 150V							
C	80 150V	22-3717 ①						
D	60 150V							
E	40 150V							

① Used in Chassis 7N02

**CAPACITORS**

ITEM No.	RATING	REMARKS	REPLACEMENT DATA					
			AEROVOX PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	ELNABCO PART No.	MALLOY PART No.	SPRAGUE PART No.
C11	.001 N75		EF-401	DD-102	J88601YF102K	CCD-102	CP2910	107S-D10
C12	.001 N75		EF-401	TCZ-12	C2601CC120J	CC70-120	CN041	107CC-Q12
C13A	12 NPO 5%		EF-401	TCZ-12	C2601CC120J	CC70-120	CN041	107CC-Q12
C13B	12 NPO 5%		EF-401	TCZ-12	C2601CC120J	CC70-120	CN041	107CC-Q12
C14	22 N75 5%		EF-401	DD-103	J88601YF103K	CCD-103	CP2910	107S-D10
C15	9 NPO ±.5%		EF-401	DD-101	J88601YF101K	CCD-101	CP2910	107S-D10
C16	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C17	.01		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C18	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C19	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C20	.01		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C21	100V		EF-401	DD-101	J88601YF101K	CCD-101	CP2910	107S-D10
C22	.047 100V		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C23	.01 10%		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C24	.0022 10%		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C25	.0022 10%		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C26	.01 NPO		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C27	100V		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C28	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C29	100V		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C30	100V		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C31	470 1KV		EF-401	DD-471	J88601YF471K	CCD-471	CP2910	107S-D10
C32	.01 200V		EF-401	DD-471	J88601YF471K	CCD-471	CP2910	107S-D10
C33	.01 10%		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C34	.0047 10%		EF-401	DD-472	J88601YF472K	CCD-472	CP2910	107S-D10
C35	.01		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C36	.01		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C37	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C38	.001		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C39	.01		EF-401	DD-103	J88601YF103M	CCD-103	CP2910	107S-D10
C40	.0047		EF-401	DD-472	J88601YF472K	CCD-472	CP2910	107S-D10
C41	.0047		EF-401	DD-472	J88601YF472K	CCD-472	CP2910	107S-D10

# Zenith Part Number