

	J-38	KEY ON BASE	
Alpha-Delta	DELTA-4	position antenna switch (Uses Arc-Plug)	\$45
ASTRON	RS-20A	POWER SUPPLY (outputs have been replaced with 1/4-20 bolts.)	\$45
Autek Research	QF-1A	Audio Filter	\$30
Butternut		Spider antenna (no hub)	\$15
ClearSpeech Speaker	CSS1	Noise reducing speaker	\$30
Drake	2-CS	speaker	
Drake	2B	receiver - with manual, schematic, and documentation ov work done (date unknown) - Crystal Calibrator?	
Drake	2-BQ	speaker/Q-Multiplier	
EICO	706	CODE OSCILLATOR (working)	\$15
Heathkit	EK-1	VOM, with companion manual	\$15
Heathkit	EK-2	Receiver - looks complete, however the chassis is loose in the case. Has not been powered up.	\$15
K9LU	BD3	CLASSIC KEY (IAMBIC)	
KANTRONIC		PACKET COMMUNICATOR 9612	
Knight kit		vom (similar to tripllett 630 vom)	\$15

MFJ	MFJ-1272BYV	Microphone/TNC Switch Model	
MFJ	MFJ-411	Pocket Morse Tutor - w/manual (Works)	\$10
MFJ	MFJ-207	HF SWR ANALYZER M/N MFJ-207 W/ 2 AC adaptors - 1.75 - 30MHz	\$25.00
MFJ	MFJ-249	1.8-170 antenna analyzer W/Manual (Works)	\$60
MFJ	MFJ-962C	tuner MFJ-962C - 1.5KW (Not roller inductor)	\$125.00
MFJ	MFJ-1702B	A/B switch (center off)	\$10.00
Micronta	22-124A	Power Supply	\$5
RADIO SHACK	HTX-212	VHF FM TRANCEIVER (2 METER MOBILE) 10w/45w (MIC PLUG APPEARS TO BE GLUED INTO SOCKET). Working, but the mic cord is beginning to show signs of wear at the strain relief	\$30
Realistic	28-110	3 TRANSISTOR SHORTWAVE RADIO KIT	\$5
Samlex	SEC-1235	13.8 VDC 30A power supply - tested	N/A
Standard	C528A	HT 2M/440 w/ drop-in charger & 7(!) battery packs; 2 of them look like they've never been opened. Also has a speaker mic	\$35
Tigertronics BayPac	BP-1	Packet Modem	\$10
Triplett	630	Untested. Meter movement moves freely. Ohm range dead.	\$10
Van Gorden Engineering	Hi-Q	1:1 BALUN	\$10

VIBROPLEX-style		KEY WITH COVER	
		10' roll of #8/10 copper wire	\$5

If interested in any of these items, please contact John, WG8X @ <mailto:kd8mq1@gmail.com>

You can also text to 330-936-5021

Please **DO NOT** use Facebook Messenger, as I rarely check it.