

STANDARD RADIO SYMBOLS

ADOPTED BY "RADIO NEWS", FEBRUARY, 1928

	AERIAL		AUDIO-FREQUENCY INDUCTOR (USUALLY A.F. CHOKE)		THREE-ELEMENT VOLTAGE REGULATOR TUBE		ALTERNATOR
	COIL ("LOOP") AERIAL		AUDIO-FREQUENCY TRANSFORMER		CONNECTION BETWEEN WIRES		TRANSMITTING KEY
	GROUND		PUSH-PULL AUDIO-FREQUENCY TRANSFORMER		NO CONNECTION		LAMP
	COUNTER-POISE		FREQUENCY METER (WAVEMETER)		TELEPHONE JACKS		ARC
	VARIABLE CONDENSER		FIXED RESISTOR		FILAMENT SWITCH (S.P.S.T.)		BUZZER
	VARIABLE CONDENSER (MOVING PLATES INDICATED)		VARIABLE RESISTOR		LIGHTNING ARRESTOR		THERMO-ELEMENT
	TRIPLE VARIABLE CONDENSER (SAME STYLE FOR DOUBLE OR QUADRUPLE)		VOLTAGE DIVIDER (POTENTIOMETER)		ELECTROLYTIC RECTIFIER		PHONOGRAPH PICK-UP, MAGNETIC TYPE
	SEPARATE VARIABLE CONDENSERS OPERATED TOGETHER		FILAMENT BALLAST		VOLTMETER		PHONOGRAPH PICK-UP, CAPACITY TYPE
	FIXED CONDENSER		THREE-ELEMENT VACUUM TUBE		AMMETER		LIGHT BROKEN BORDER TO INDICATE CASE CONTAINING APPARATUS SHOWN BY SYMBOLS
	CONDENSER BLOCK		THREE-ELEMENT VACUUM TUBE, A.C., HEATED-CATHODE TYPE		CRYSTAL DETECTOR		TELEPHONE RECEIVER
	R.F. INDUCTOR (MAY BE R.F. CHOKE)		SHIELDED-GRID TUBE		BATTERY (POLARITY INDICATED)		LAMP-SOCKET PLUG, 110-VOLT TYPE.
	R.F. INDUCTORS, COUPLED. (R.F. TRANSFORMER)		HALF-WAVE RECTIFIER TUBE; FILAMENT TYPE		FUSE		PLUG RECEPTACLE 110-VOLT TYPE
	INTERMEDIATE-FREQUENCY TRANSFORMER OF A SUPER-HETERODYNE		FULL-WAVE RECTIFIER TUBE; FILAMENT TYPE		BINDING POST		HEAVY DOTTED LINES TO INDICATE GROUNDED SHIELDING
	CONTINUOUSLY VARIABLE INDUCTOR ("VARIOMETER")		FULL-WAVE RECTIFIER; FILAMENTLESS TYPE		TIP JACKS		PIEZO-ELECTRIC CRYSTAL
	TAPPED INDUCTOR		TWO-ELEMENT VOLTAGE REGULATOR TUBE		MICROPHONE TRANSMITTER		PERIDYNE SYMBOL
	© E. P. Co.				D.C. GENERATOR		LIGHT LINES FOR R.F. & A.F. CIRCUITS.
					HEAVY LINES FOR FILAMENT & 110V. POWER LEADS (TO INDICATE HEAVY CURRENT)		