

Chart of Radio Symbols

	AERIAL			PUSH-PULL AUDIO TRANSFORMER			SINGLE CIRCUIT JACK	
	LOOP ANTENNA			FIXED RESISTOR			DOUBLE CIRCUIT JACK	
	GROUND			VARIABLE RESISTOR			FILAMENT CONTROL JACK	
	GROUND			VARIABLE RESISTOR			VOLTAGE REGULATOR TUBE	
	COUNTER-POISE (CP)			VOLTAGE DIVIDER (POTENTIOMETER)			BINDING POST	
	FIXED CONDENSERS			WIRES NOT CONNECTED			TIP JACK	
	VARIABLE CONDENSER			WIRES CONNECTED			LAMP SOCKET PLUG	
	CRYSTAL DETECTOR			CRYSTAL DETECTOR			METER (MAY BE VOLT METER, AMMETER, OHMMETER, MILLIAMMETER, ETC.)	
	CONDENSERS OPERATED ON ONE SHAFT "GANGED"			SWITCH (POWER OR FILAMENT-SINGLE-POLE, SINGLE-THROW SW)			THREE ELEMENT TUBE ("TRIODE")	
	CONDENSER BLOCK			SINGLE-POLE MULTI-THROW SWITCH			TWO ELEMENT (DIODE) TUBE RECTIFIER FOR POWER SUPPLY OR DETECTION	
	R.F. COIL (MAY BE R.F. CHOKE)			DOUBLE-POLE DOUBLE-THROW SWITCH			FULL-WAVE RECTIFIER TUBE	
	R.F. COILS COUPLED (R.F. TRANSFORMER)			FUSE			THREE ELEMENT TUBE, A.C. HEATED CATHODE TYPE ("TRIODE")	
	VARIOMETER (CONTINUOUSLY VARIABLE R.F. COIL)			BATTERIES			SCREEN GRID TUBE ("TETRODE")	
	TAPPED R.F. COIL			PHONOGRAPH PICK-UP			VARIABLE-MU SCREEN GRID TUBE	
	AUDIO FREQUENCY COIL. (MAY BE A.F. CHOKE)			MAGNETIC SPEAKER			DYNAMIC SPEAKER	
	TRANSFORMER (MAY BE A.F. TRANSFORMER, PWR TRANS. OR FILAMENT TRANS.)			MICROPHONE (TRANSMITTER)			POWER PENTODE TUBE	