

SEEBURG

STEREO HIGH FIDELITY AMPLIFIER, Type SHFA4

This is a dual channel stereo, low distortion, wide frequency range, constant voltage type amplifier. It is part of the Seeburg stereophonic sound system that also includes the Seeburg stereo pickup, one or more pairs of Seeburg twin stereo speakers, two speakers and a speaker network in the phonograph.

The two output signals of the low impedance magnetic pickup of the Select-O-Matic mechanism are connected to the amplifier through the input socket and have a nominal signal level for each channel of five millivolts. Both signals are independently amplified, one in the left channel, one in the right channel. Each channel is complete with the tone controls and the volume control mechanically linked to provide equal and simultaneous positioning.

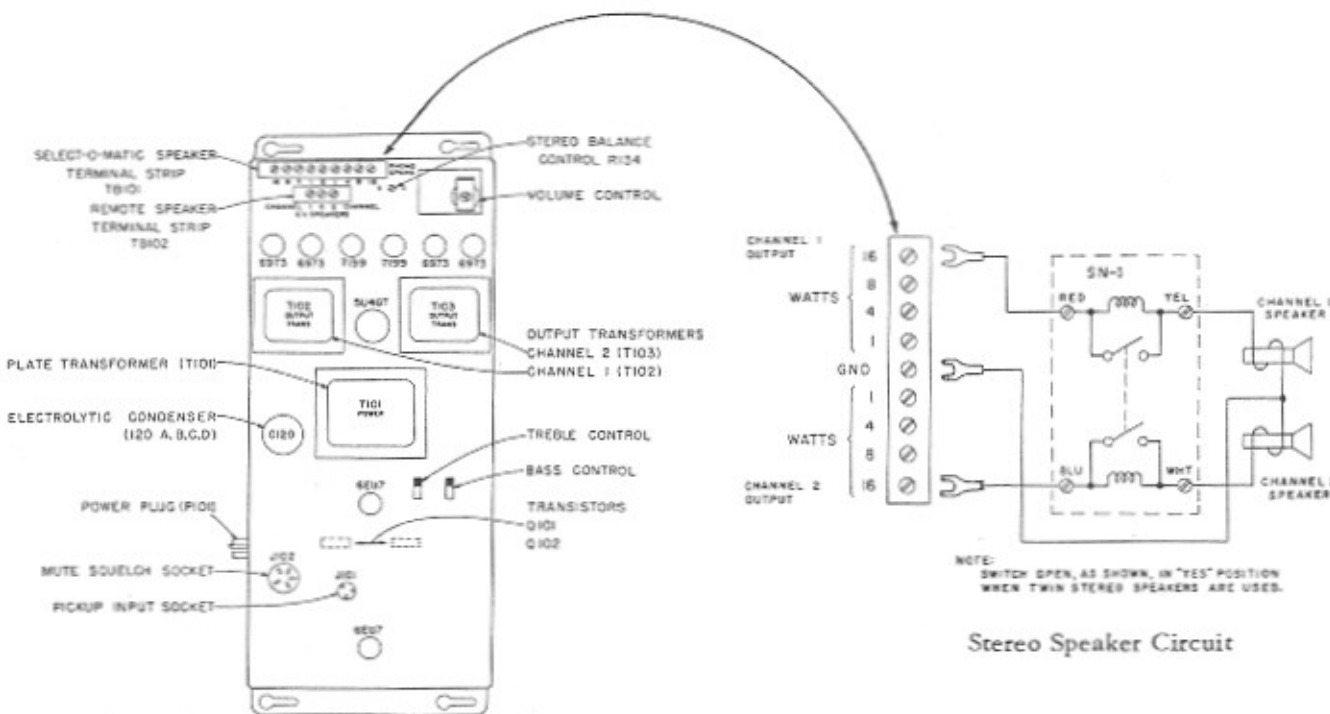
The output transformers of each channel have low and high impedance terminals. The low impedance windings drive a 16 ohm phonograph speaker to which they are connected through a network. Connections to this load are through the speaker terminal board, TB101. The high impedance terminals are 70 volt, C.V. outputs that terminate at channel 1 and channel 2 of the re-

mote speaker terminal strip, TB102. These outputs drive the side channels of one or more external stereo speakers that have, in their cabinets, a high-pass network.

The total output power for each channel can be divided between the phonograph speaker and the external stereo speakers by positioning the phonograph speaker terminals and the loading taps on the external speakers. The phonograph speaker terminals are calibrated in watts with reference to the power delivered at full output by each output transformer to the 16 ohm phonograph speaker load.

The total load of the phonograph speakers as indicated on the speaker terminals and the load of external speakers must not be greater than 20 watts for each channel.

Automatic volume compensation is incorporated in this amplifier to compensate for variations in the average volume levels of different records and make possible a volume control setting for normal records without danger of "blasting" or high volume due to exceptionally loud records.



Stereo Speaker Circuit

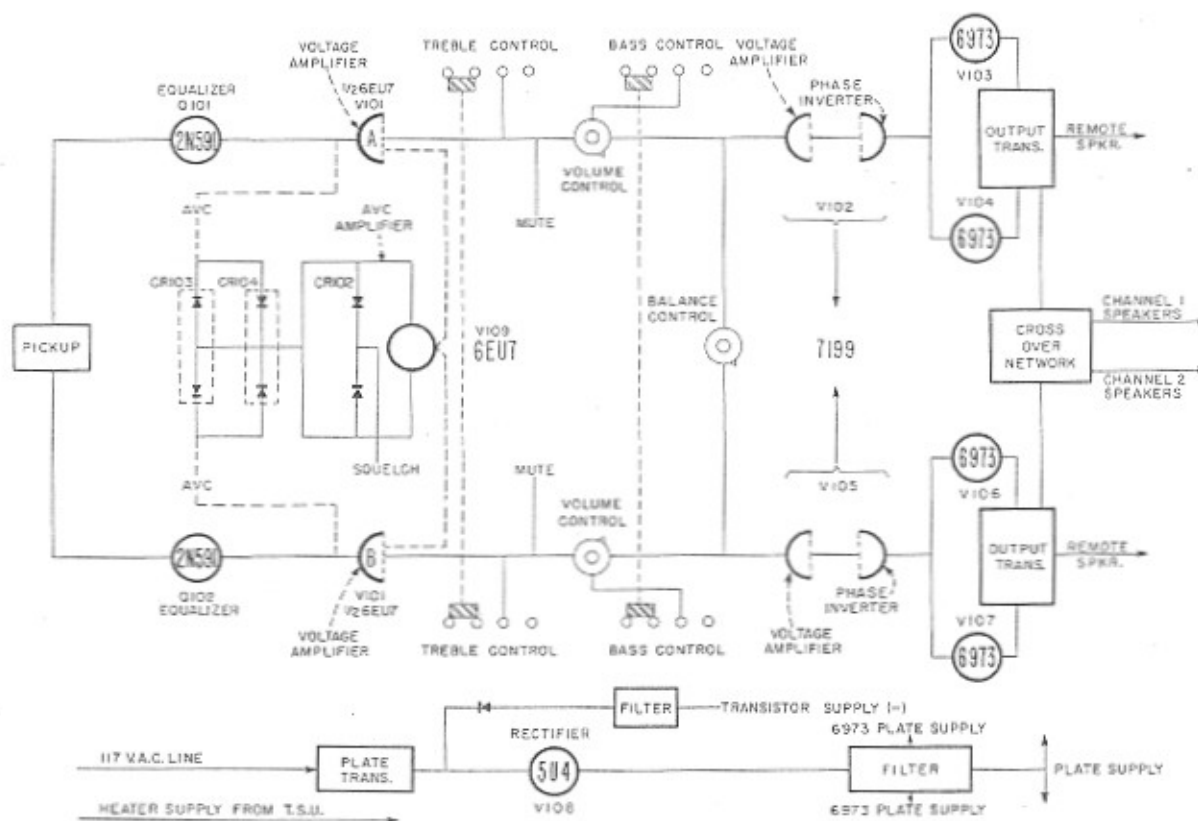
STEREO HIGH FIDELITY AMPLIFIER, Type SHFA4

The output of the 6EU7 (V109), AVC amplifier stage, is rectified by the back-to-back selenium rectifier (CR102) and is applied as a varying DC bias to two pairs of matched selenium diodes (CR103 and CR104). Varying the DC bias on these diodes varies inversely the AC reactance and consequently controls the signal level at grids of the 6EU7 voltage amplifier (V101). The back-to-back selenium rectifier (CR102) rectifies 20 volts supplied from the control circuits of the Select-O-Matic mechanism for squelch operation. The squelch voltage is applied only when a record is not being played.

Use of AVC is optional, and the AVC action may be disabled by removal of the 6EU7 (V109) tube.

The volume control adjusts the level of sound from the Select-O-Matic speaker and the remote speakers. It is located on the amplifier so it is accessible from the back of the cabinet. A powered remote volume control, Type PRVC2, may be used by the installation of a motor on the amplifier volume control. The motor is remotely controlled to increase or decrease the phonograph volume.

Heater current for the amplifier tubes is supplied at 6.3 volts from the Tormat Selector Unit. Plate current for the tubes is from an included plate supply transformer and 5U4GB rectifier. Current for the transistors and bias for the 6973 output tubes is supplied through the rectifier, CR101, and a three-section filter.



Block Diagram.

PART NO. 305897

2N591

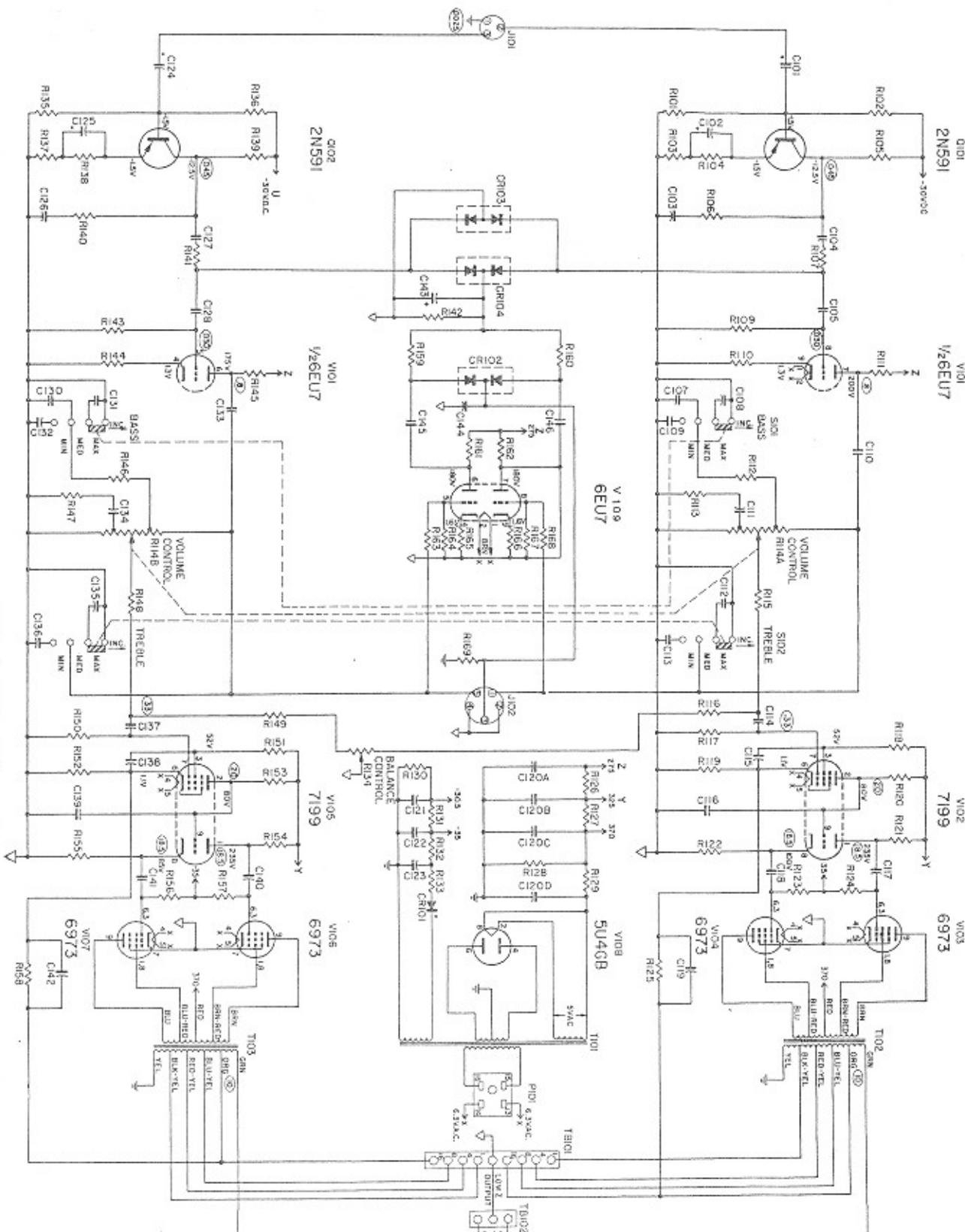
O.D.

V101
V26EU7

V102
V103

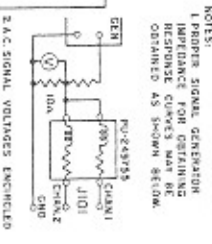
V103
6973

CHANNEL I



4. SWITCH ACTION OF CIRCUIT CAN BE CHECKED BY USING THE FOLLOWING CIRCUIT.

5. ALL RESISTORS ARE 1/2W 10% UNLESS OTHERWISE SPECIFIED.
6. ALL SOCKETS ARE AS VIEWED FROM SOUDER'S SIDE.



PARTS LIST

4094

(E1) Issue 1

THE SEEBURG SALES CORPORATION, CHICAGO 22, ILL.

Item	Part No.	Description	Item	Part No.	Description	Item	Part No.	Description		
C101	87697	9 Mid. 5 V. Lytic	C138	86140	.05 Mid. 10% 400 V. Paper	R116	82449	120,000 Ohm		
C102	87696	.50 Mid. 6 V. Lytic	C139	86269	3.3 Mid. 500 V. Ceramic	R117	82450	1 Meg. Ohm		
C103	86327	.047 Mid. 10% 50 V. Mylar	C140	86146	.05 Mid. 10% 600 V. Paper	R118	82459	820,000 Ohm		
C104	86235	.05 Mid. 10% 200 V. Paper	C141	86146	.05 Mid. 10% 600 V. Paper	R119	82423	820 Ohm		
C105	86212	.01 Mid. 10% 400 V. Paper	C142	86243	150 Mid. 500 V. Ceramic	R120	82452	220,000 Ohm		
C107	86332	.0068 Mid. 10% 50 V. Mylar	C143	87710	200 Mid. -15 +40% Lytic	R121	82811	15,000 Ohm 2 Watt 5%		
C108	86326	.01 Mid. 100 V. Mylar	C144	86313	.01 Mid. 500 V. Ceramic	R122	82811	15,000 Ohm 2 Watt 5%		
C109	86327	.047 Mid. 10% 50 V. Mylar	C145	86313	.01 Mid. 500 V. Ceramic	R123	82866	270,000 Ohm 5%		
C110	86140	.05 Mid. 10% 400 V. Paper	C146	86313	.01 Mid. 500 V. Ceramic	R124	82866	270,000 Ohm 5%		
C111	86332	.0068 Mid. 10% 50 V. Mylar	C147	87538	18,000 Ohm 5%	R125	82448	100,000 Ohm $\frac{1}{2}$ Watt 10%		
C112	86309	.001 Mid. 10% 500 V. Ceramic	C148	82459	12,000 Ohm 1 Watt 10%	R126	82450	1 Meg. Ohm		
C113	86340	.003 Mid. 10% 500 V. Ceramic	C149	87539	2,000 Ohm 3 Watt	R127	82713	2,000 Ohm $\frac{1}{2}$ Watt 5%		
C114	86212	.01 Mid. 10% 400 V. Paper	C150	82459	25,000 Ohm 10 Watt	R128	81199	R166	82612	2,000 Ohm $\frac{1}{2}$ Watt 5%
C115	86140	.05 Mid. 10% 400 V. Paper	C151	82539	100 Ohm 7 Watt	R129	81173	R167	82450	1 Meg. Ohm
C116	86289	3.3 Mid. 500 V. Ceramic	C152	82534	10,000 Ohm 5%	R130	82534	R168	82448	100,000 Ohm $\frac{1}{2}$ Watt 10%
C117	86146	.05 Mid. 10% 600 V. Paper	C153	82526	1,000 Ohm 5%	R131	82526	R169	82430	3,300 Ohm $\frac{1}{2}$ Watt 10%
C118	86146	.05 Mid. 10% 600 V. Paper	C154	82418	330 Ohm	R132	82418			
C119	86243	150 Mid. 500 V. Ceramic	C155	82533	Balance Control (1 Meg.)	R133	82533			
C120A	20 Mid. 400 V. Lytic	R101	308952	12,000 Ohm 5%	R134	82533				
C120B	20 Mid. 400 V. Lytic	R102	308961	220,000 Ohm 5%	R135	82535				
C120C	87669	40 Mid. 400 V. Lytic	Q101	309404	220,000 Ohm 5%	R136	82516			
C121	87697	40 Mid. 450 V. Lytic	Q101	309404	2N591 Transistor	R137	82556			
C122	87691	50 Mid. 60 V. Lytic	R103	82556	150 Ohm 5%	R138	82526			
C123	87690	20 Mid. 75 V. Lytic	R104	82526	3,900 Ohm 5%	R139	82526			
C124	87697	9 Mid. 6 V. Lytic	R105	308960	47,000 Ohm 5%	R140	82525			
C125	87696	50 Mid. 6 V. Lytic	R106	82525	3,600 Ohm 5%	R141	82526			
C126	86327	.047 Mid. 10% 50 V. Mylar	R107	82676	47,000 Ohm 5%	R142	82452			
C127	86235	.05 Mid. 10% 200 V. Paper	R108	82676	100,000 Ohm 5%	R143	82456			
C128	86212	.01 Mid. 10% 400 V. Paper	R109	82456	47,000 Ohm 5%	R144	82571			
C129	86332	.0068 Mid. 10% 50 V. Mylar	R110	82671	470,000 Ohm	R145	82566			
C130	86332	.0068 Mid. 10% 50 V. Mylar	R111	82666	1,300 Ohm 5%	R146	82441			
C131	86326	.01 Mid. 100 V. Mylar	R112	82441	100,000 Ohm 5%	R147	82441			
C132	86327	.047 Mid. 50 V. Mylar	R113	82441	27,000 Ohm	R148	82616			
C133	86140	.05 Mid. 10% 400 V. Paper	R114	305821	Volume Control (1 Meg. each Section)	R149	82449			
C134	86332	.0068 Mid. 10% 50 V. Mylar	R115	82616	220,000 Ohm	R150	82460			
C135	86309	.001 Mid. 10% 500 V. Ceramic				R151	82559			
C136	86340	.003 Mid. 10% 500 V. Ceramic				R152	82423			
C137	86212	.01 Mid. 10% 400 V. Paper				R153	82552			
						V105	308647			
						V106	308626			
						V107	308626			
						V108	308606			
						V109	308646			
						V110	308647			
						V111	308626			
						V112	308626			
						V113	308647			
						V114	308626			
						V115	308626			
						V116	308626			
						V117	308626			
						V118	308626			
						V119	308626			
						V120	308626			
						V121	308626			
						V122	308626			
						V123	308626			
						V124	308626			
						V125	308626			
						V126	308626			
						V127	308626			
						V128	308626			
						V129	308626			
						V130	308626			
						V131	308626			
						V132	308626			
						V133	308626			
						V134	308626			
						V135	308626			
						V136	308626			
						V137	308626			
						V138	308626			
						V139	308626			
						V140	308626			
						V141	308626			
						V142	308626			
						V143	308626			
						V144	308626			
						V145	308626			
						V146	308626			
						V147	308626			
						V148	308626			
						V149	308626			
						V150	308626			
						V151	308626			
						V152	308626			
						V153	308626			
						V154	308626			
						V155	308626			
						V156	308626			
						V157	308626			
						V158	308626			
						V159	308626			
						V160	308626			
						V161	308626			
						V162	308626			
						V163	308626			
						V164	308626			
						V165	308626			
						V166	308626			
						V167	308626			
						V168	308626			
						V169	308626			
						V170	308626			
						V171	308626			
						V172	308626			
						V173	308626			
						V174	308626			
						V175	308626			
						V176	308626			
						V177	308626			
						V178	308626			
						V179	308626			
						V180	308626			
						V181	308626			
						V182	308626			
						V183	308626			
						V184	308626			
						V185	308626			
						V186	308626			
						V187	308626			
						V188	308626			
						V189	308626			
						V190	308626			
						V191	308626			
						V192	308626			
						V193	308626			
						V194	308626			
						V195	308626			
						V196	308626			
						V197	308626			
						V198	308626			
						V199	308626			
						V200	308626			
						V201	308626			
						V202	308626			
						V203	308626			
						V204	308626			
						V205	308626			
						V206	308626			
						V207	308626			
						V208	308626			
						V209	308626			
						V210	308626			
						V211	308626			
						V212	308626			
						V213	308626			
						V214	308626			
						V215	308626			
						V216	308626			
						V217	308626			
						V218	308626			
						V219	308626			
						V220	308626			
						V221	308626			