

SEEBURG

HIGH FIDELITY AMPLIFIERS, Type C1HFA2 and C2HFA2

The Type C1HFA2 amplifier is a single-channel, low distortion, wide frequency range, constant voltage type amplifier, designed for monaural reproduction of monaural or stereophonic records when driven with the Seeburg Magnetic Pickup. The C2HFA2 is a supplementary amplifier that can be added to the C1HFA2 to form a complete two-channel stereo amplifier. The C2HFA2 has the same characteristics and output as the C1HFA2 so the two amplifiers, combined, form a dual channel stereo amplifier having the same characteristics and application as the Type SHFA3 discussed in Service Manual pages beginning with page 4083.

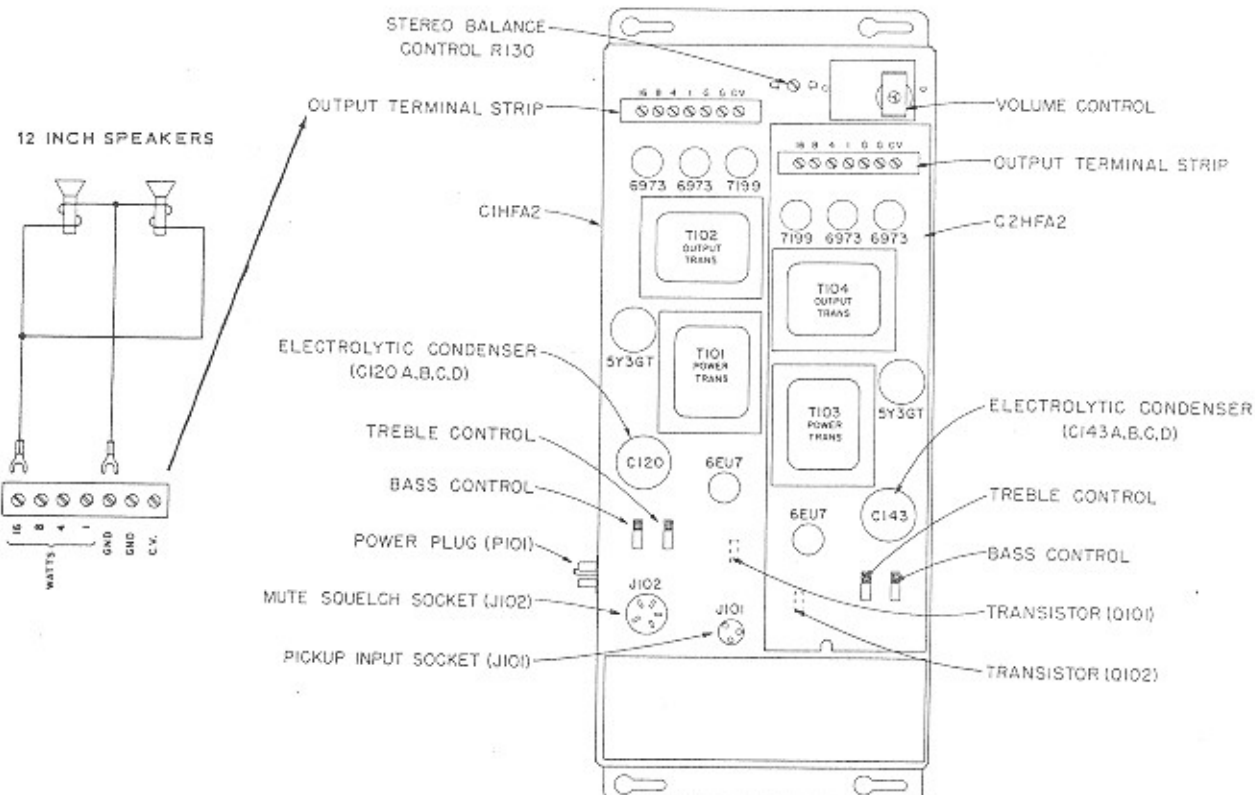
When the Type C1HFA2 amplifier only is used, the two outputs of the stereo pickup of the Select-O-Matic mechanism are connected in parallel at socket J101. This output then connects to the 2N591 input transistor, Q101. The 2N591 is followed by V101, the 6EU7 dual triode. The first section of the 6EU7 provides additional amplification. The second section is not used. The output from the volume control is amplified by the first section of the 7199, V102, the second section of which is a phase inverter that drives the

type 6973 output tubes.

Automatic volume compensation may be incorporated in this amplifier by addition of a Type AVCU10, Automatic Volume Control unit. It compensates for variations in the average volume levels of different records and makes possible a volume control setting for normal records without danger of "Blasting" or high volume due to exceptionally loud records.

A 6BJ6 tube is used for compensation control in each amplifier. Use of AVC is optional and may be suspended by removal of 6BJ6 tubes. The back-to-back selenium rectifier, CR201, has two functions. They rectify the output of the AVC amplifiers of each amplifier for variable grid bias for the 6BJ6 control tubes and also rectify 20 volts supplied from the control circuits of the Select-O-Matic mechanism for squelch operation. The squelch voltage from the mechanism is applied only when a record is not being played.

Inverse feedback is supplied from the secondary of the output transformer to the cathode circuit of the amplifier section of the 7199, V102, to insure a minimum of distortion and hum and to provide the necessary output voltage regulation



for constant voltage operation.

The output transformer secondary has low and high impedance terminals. The low impedance windings drive 16 ohm phonograph speakers. Connections to this load are through the speaker terminal board, TB101. The high impedance terminals are 70 volt, C.V. outputs that terminate at "G" and "CV" of the speaker terminal board and are for operation of constant voltage type remote speakers.

The total amplifier output power can be divided between the phonograph speakers and the external 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 the output transformer to the 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.

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 power-

ed 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 the 5Y3GT rectifier tube. The rectifier, CR101, supplies current for the transistor and for the grid bias voltage of the 6973 output tubes.

When the C2HFA2 amplifier is added for stereo operation, it replaces a blank metal plate that is on the top of the C1HFA2 chassis. The C2HFA2 amplifier has its own power supply consisting of a transformer, filter and a 5Y3GT tube rectifier. The two amplifier sections are interconnected to provide unitized control of tone and of volume and for the AVC operation. The two amplifiers are diagrammed on page 4085 where the interconnecting leads for the two sections are shown in dotted lines. It will be noted in the diagram that the jumper between terminals 2 and 3 of the input socket, J101, is opened so the independent stereo channels will be connected to their respective amplifier inputs.

PART NO. 305967

2N591

6EU7

C H A N N E L 7199

v102

v103

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v407

Item	Part No.	Description
C101	87697	.9 Mid. 6 V. Lytic
C102	87695	.50 Mid. 6 V. Lytic
C103	86327	.047 Mid. 10% 50 V. Mylar
C104	86140	.05 Mid. 10% 400 V. Paper
C105	86212	.01 Mid. 10% 400 V. Paper
C106	86334	.01 Mid. 10% 50 V. Mylar
C107	86332	.0068 Mid. 10% 50 V. Mylar
C108	86325	.01 Mid. 100 V. Mylar
C109	86327	.047 Mid. 10% 50 V. Mylar
C110	86140	.05 Mid. 10% 400 V. Paper
C111	86332	.0068 Mid. 10% 50 V. Mylar
C112	86309	.001 Mid. 10% 500 V. Ceramic
C113	86340	.003 Mid. 10% 500 V. Ceramic
C114	86212	.01 Mid. 10% 400 V. Paper
C115	86140	.05 Mid. 10% 400 V. Paper
C116	86289	3.3 Mid. 500 V. Ceramic
C117	86146	.05 Mid. 10% 600 V. Paper
C118	86146	.05 Mid. 10% 600 V. Paper
C119	86243	.150 Mnfld. 500 V. Ceramic
C120A	{ 20	Mid. 400 V. Lytic
C120B	{ 20	Mid. 400 V. Lytic
C120C	{ 40	Mid. 400 V. Lytic
C120D	{ 20	Mid. 450 V. Lytic
C121	87691	.50 Mid. 60 V.
C122	87691	.50 Mid. 60 V.
C123	87690	.20 Mid. 75 V.
C124	87697	.9 Mid. 6 V. Lytic
C125	87696	.50 Mid. 6 V. Lytic
C126	86327	.047 Mid. 10% 50 V. Mylar
C127	86140	.05 Mid. 10% 400 V. Paper
C128	86212	.01 Mid. 10% 400 V. Paper
C129	86334	.01 Mid. 10% 50 V. Mylar
C130	86332	.0068 Mid. 10% 50 V. Mylar
C131	86325	.01 Mid. 100 V. Mylar
C132	86327	.047 Mid. 50 V. Mylar
C133	86140	.05 Mid. 10% 400 V. Paper
C134	86332	.0168 Mid. 10% 50 V. Mylar
C135	86309	.001 Mid. 10% 500 V. Ceramic
C136	86340	.003 Mid. 10% 500 V. Ceramic
C137	86212	.01 Mid. 10% 400 V. Paper
C138	86140	.05 Mid. 10% 400 V. Paper
C139	86289	3.3 Mid. 500 V. Ceramic
C140	86146	.05 Mid. 10% 600 V. Paper
C141	86146	.05 Mid. 10% 600 V. Paper
C142	86243	.150 Mnfld. 500 V. Ceramic
C143A	{ 20	Mid. 400 V. Lytic
C143B	{ 20	Mid. 400 V. Lytic
C143C	{ 40	Mid. 400 V. Lytic
C143D	{ 20	Mid. 450 V. Lytic

Item	Part No.	Description
C144	87691	.50 Mid. 60 V.
R123	82696	270,000 Ohm 5%
R124	82695	270,000 Ohm 5%
R125	* 82638	18,000 Ohm 5%
R126	82440	22,000 Ohm
R127	81194	3,300 Ohm 3 W.
R128	81199	25,000 Ohm 10 W.
R129	81173	100 Ohm 7 W.
R130	82434	6,800 Ohm
R131	82520	1,000 Ohm
R132	82624	3,300 Ohm
R133	82418	330 Ohm
R134	305833	Balance Control
R135	82635	12,000 Ohm 5% (1 Meg.)
R136	82616	220,000 Ohm 5%
R137	82617	47 Ohm 5%
R138	82626	3,300 Ohm 5%
R139	82676	47,000 Ohm 5%
R140	82625	3,000 Ohm 5%
R141	82698	150,000 Ohm 5%
R142	82775	39,000 Ohm 5%
R143	82456	470,000 Ohm
R144	* 82656	100,000 Ohm 5%
R145	* 82656	100,000 Ohm 5%
R146	82441	27,000 Ohm
R147	82441	27,000 Ohm
R148	* 82616	220,000 Ohm
R149	82449	120,000 Ohm
R150	82460	1 Meg. Ohm
R151	82459	820,000 Ohm
R152	82423	820 Ohm
R153	82452	220,000 Ohm
R154	82811	15,000 Ohm 2 W. 5%
R155	82811	15,000 Ohm 2 W. 5%
R156	82816	270,000 Ohm 5%
R157	82896	270,000 Ohm 5%
R158	* 82638	18,000 Ohm 5%
R159	82440	22,000 Ohm
R160	81194	3,300 Ohm 3 W.
R161	81199	25,000 Ohm 10 W.
R162	81173	100 Ohm 7 W.
V101	308646	6E17
V102	308647	7199
V103	308726	6973
V104	308026	6973
V105	308504	5Y3GT
V106	308646	6E17
R163	82934	6,800 Ohm
R164	82520	1,000 Ohm
R165	82624	3,300 Ohm
R166	82418	330 Ohm
R167	82421	560 Ohm
R168	82436	10,000 Ohm
R169	308026	6973
R170	82454	330,000 Ohm
R171	82795	51,000 Ohm

HIGH FIDELITY AMPLIFIER, TYPE CHFA2 and CZFA2

* R115 AND R145 SHOULD BE 100K; R115 AND R148 SHOULD BE 220K; R125 AND R158 SHOULD BE 15K.