SERVICEMANUAL



HO-735



HAMMOND ORGAN COMPANY

DIVISION OF HAMMOND CORPORATION

11700 Copenhagen Court / Franklin Park, Illinois 60131

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INTRODUCTION This manual contains service information for L-100 Series organs. The series is comprised of the following

I = 100L-100A L-100-1L-100-2 L-200 The Model L-100 Hammond organ is a completely self-contained console, requiring no external tone cabinet. It has two manuals or keyboards of 44 keys each, a 13 note pedal keyboard, and an expression (swell) pedal for controlling the volume. All tones are produced by electro-magnetic tone generators and

electrically amplified. Selection of tone colors is made by adjusting 17 drawbars and 6 preset tabs. Other characteristics of the music are adjusted by means of 10 other tabs. A toggle switch, located to the right of the console above the manuals, is used to turn on the organ. A pilot light shows when the organ is turned on Model L-100A is similar to Model L-100, with the addition of percussion voicing circuitry, controlled from the lower left end block

Model L-100-1 is similar to L-100, with a six-voice percussion feature added. Percussion controls are mounted in the lower right end block.

Model L-100-2 is identical to Model L-100-1, with the addition of the "drawer" type automatic Rhythm 11 feature. No service information for Rhythm 11 is contained in this manual, since its circuitry

is independent of the organ. For Rhythm II service information, refer to the Service Manual for Rhythm II HO-466 Model L-200 with inbuilt rhythm is electrically identical to the L-100-2 organ. Wiring of the rhythm un to the console is presented in Figure 5-20.

L-Series organs will have fuses added to the Canadian power supply (101-000130) to comply with C.S.A. standards, Location and value of fuses are shown in Figure 5-19.

For convenience in location desired information, this manual is divided into the following sections:

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I. How the Organ Operates 11. Theory of Operation III. Disassembly

IV. Practical Service Suggestions

V. Diagrams VI. Parts List

SPECIFICATIONS

OUTPUT: 15 Watts, E.I.A.

models:

DIMENSIONS: Width, 431/2": Height, 441/2": Depth, 23" WEIGHT: 215 lbs. POWER INPUT: 140 Watts

SECTION I HOW THE ORGAN OPERATES

- 1-1. GENERAL This section contains a description of the operating principles of L-100 Series organs. Figures 1-1 and 1-2 depict the locations of the various subassemblies. Figure 1-3 is a block diagram.
- 1-2. TONE SOURGE Most tone sources, such as strings, reeds, or pipes, produce complex tones. The Hammond tone-producing mechanism, however, generates individual frequencies which can be combined by means of harmonic drawbars to produce any desired tone quality. The block diagram,

Figure 1-3, shows the chief components of the instrument.

Electrical impulses of various frequencies are produced in the "tone generator assembly" which contains a number of "tone wheels" driven at predetermined speeds by a motor and gear arrangement. Each tone wheel is a steel disc similar to a gear, with high and low spots, or teeth, on its edge (see Figure 1—4). As the wheel rotates, these teeth pass near a permanent magnet, and the resulting variations in the magnetic field induce a voltage in a coil

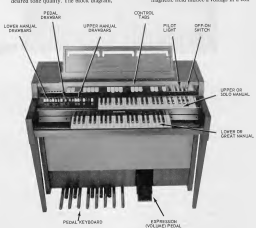


Figure 1-1. L-100 Console, Front View

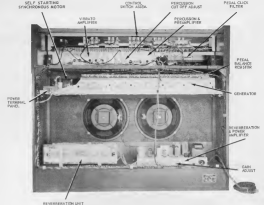


Figure 1-2. L-100 Console. Rear View

wound on the magnet. This small voltage, when suitably filtered, produces one note of the musical scale, its pitch or frequency depending on the number of teeth passing the magnet each second.

A note played on either manual of the organ consists of a fundamental pirich and a number of harmonics, or multiples of the fundamental frequency. The fundamental and harmonics available on each playing key are controllable by means of drawbars. By suitable adjustment of these controls will. Several pre-selected tones are also available by use of the preset tabs.

Mixed tones from the upper manual and lower manual and pedals go through the pre-amplifier and the "vibrato amplifier". Vibrato may be added, depending on the position of the vibrato selector tabs. The tones then pass through the expression control and additional stages of amplification before reaching the seaker.

Percussion tones are produced by borrowing a signal from the upper manual 2nd harmonic drawbar, 3rd harmonic drawbar, or both, and conducting the signal through the percussion amplifier, where its decay characteristics are controlled.

A portion of this signal is returned to the respective drawbar. The percussion signal is then combined with the signal from the manuals after the vibrato system but before the expression control. The control tubes are keyed through the 6th harmonic key contracts and busbar.

The pedal tones do not require drawbars for tone color variation, because they are produced as complex tones by special tone wheels. The single pedal drawbar adjusts the volume of the pedals relative to that of the manuals, and the pedal signal then is combined with the signal from the manuals before passing into the matching stransformer.

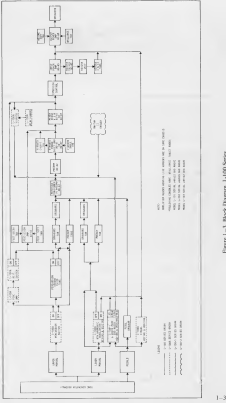


Figure 1-3. Block Diagram, L-100 Series



Figure 1-4. Typical Tone Generator

MOTOR AND POWER SWITCH. — The tone generator assembly, in which all tones of the organ originate, is driven at constant speed by a self-starting synchronous motor, operating at 1800 RPM, located at the left side (rear view) of the console (Figure 1–2). (In 50 cycle organs, the generator speed is 1500 RPM).

A toggle switch (Figure 1-1) controls power to the organ.

TONE GENERATOR. – All tones of the organ originate as electrical signals in the tone generator assembly. It contains 87 tone wheels having various numbers of teeth, with suitable gears for driving them at various speeds from a main shaft extending along the center. Each pair of tone wheels is mounted on a shaft and between them is a backlite gear held by a coil spring, forming a mechanical vibration filter. As the gear is not rigidly attached to the shaft, any pair of wheels which may be stopped accidentally will not interfere with the operation

Adjacent to each tone wheel is a magnetized

rod with a pickup coil wound on it. These magnets extend through the front and back of the generator, and are held by set screws which can be loosened in case adjustment is ever necessary. Figure 1–5 shows the location of the magnet for any frequency number. In the illustration the dotted lines indicate frequencies whose tone wheels are on the same shaft.

On top of the tone generator assembly are small transformers and condensers, forming tuned filters for the higher frequencies. They are not kilely to need replacing. In case one filter becomes inoperative, both the transformer and condenser must be replaced with a matched set from the factory. Figure 1-6 shows the location of these filters. A few frequencies use untuned filters on skirtly for cold shows the continua-

Wiring from the various filter assemblies leads to the terminal strip on the long edge of the generator.

The output frequencies of the tone generator are numbered, for convenience, in order of increasing frequency. The lowest, number



Figure 1-5. Magnet Locations on Tone Generator

I, is about 32 cycles per second, and the highest, number 91, is about 6000 cycles per second. Frequency numbers 1 to 13 are used only for the pedals; numbers 14 to 17 are omitted; and numbers 18 to 91 are used for the manuals. Figure 1–6 showing filter locations also shows the termination point of each frequency, while Figure 5–1 shows typical tuned and untuned tone generators.

In case any generator frequency is weak or absent, refer to "Practical Service Suggestions" for the procedure to be used in locating and correcting the trouble.

1-5. MANUALS. - Musical frequencies from the tone generator go through the manual cable to terminal strips on the two manuals and from them to the key contact springs.

Each of the two manuals has 44 playing keys, or approximately 3½ octaves. The two manuals do not cover exactly the same pitch range, but they are arranged so that keys of like pitch are in line. Middle "C" is the first C on the upper manual and the key in line with it on the lower manual.

Under each key are a number of contact springs (for the fundamental and harmonics of that key) which contact an equal number of busbars when the key is pressed. All contact springs and busbars have precious metal contact surfaces to avoid corrosion, and the manuals are sealed to exclude dust so far as possible. In case a contact becomes

dirty in spite of these precautions, a busbar shifter is provided in each manual to slide the busbars endwise and thus provide a fresh contact surface. (See paragraph 4–3b).

Looking under the lower manual on the left hand end (front view) a black wood end block will be observed. One half inch from the front of this block is a drilled hole. Within this drilling is a small metal tongue with a punched hole. Using either long nose pliers or a hook, this tongue can be moved in and out and it in turn moves the busbars. The upper manual shifter is in a similar place and access to it is from the rear of the console.

The key contacts are connected through resistance wires to the manual terminal strips. The manual wiring chart, Figure 1–7, shows how the contacts of each key are connected to the proper frequencies to supply the fundamental and harmonics of that particular key. The blank spaces indicate that no key contact is used, inasmuch as the higher harmonics of these keys are not required. Since the percussion control circuit is keyed through the 6th harmonic bushar, the blank spaces in this row have contacts connected to ground through resistance wires.

The busbars of each manual, each one carrying a certain harmonic, are wired to the appropriate harmonic drawbars for that manual through the "Drawbars" tab.



Figure 1-6. Filter Locations and Frequency Terminations on Generator Cover

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Figure 1-7. Manual Wiring Chart

HARMONIC DRAWBARS. - The left group of seven harmonic drawbars (Figure 1-8) is associated with the lower manual, and the right group of nine drawbars controls the upper manual. By sliding these drawbars in and out, the organist is able to mix the fundamental and harmonics (or overtones) in various proportions. The distance a bar is pulled out determines the strength of the corresponding harmonic; and if a drawbar is set all the way in, the harmonic it represents is not present in the mixture. Neither manual will play unless one of its drawbars is pulled out at least part of the way with the drawbar tab pressed, or a preset tab is pressed. The drawbars slide over 17 busbars, repre-

senting intensity levels. As the drawbar moves, its contact is touching some busbar at all times, and therefore there is a smooth change in volume of that harmonic.

These busbars extend the length of the drawbar assembly, and are connected to the low impedance primary of a matching transformer. Signals from the high impedance secondary of this transformer go to the preamplifier input. The matching

transformer is located within the preamplifier chassis.

- PEDAL DRAWBAR. The center drawbar adjusts the volume of the pedals. Its operation is similar to that of a manual drawbar. 1-8. PEDAL KEYBOARD, - The 13 playing pedals
 - are operated by the left foot and are connected to the lowest 13 frequencies of the generator. Like the manuals, they have light and dark keys arranged in the standard octave pattern. Figure 1-9 identifies the pedals and shows the generator frequency number associated with each. A single contact on each pedal closes when the pedal is pressed, thereby allowing the correct generator frequency to reach the amplifier. EXPRESSION PEDAL. - The expression
 - pedal, sometimes called "swell" pedal (Figure 1-1) is operated by the player's right foot and varies the volume of both manuals and pedals together. When the pedal is tilted back (closed) by pushing on the player's heel the music is softest, and when pushed forward (opened) by the player's toe the music is loudest.



1-7.

Figure 1-8. Drawbars & Control Tabs (Partial View)

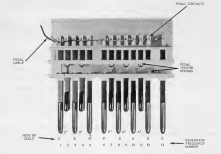


Figure 1-9. Pedal Keyboard

1-10. CONTROL TABS. - There are 17 tabs on the L-100 series instrument, each providing some change in the instrument's operation.

To have the instrument sound after turning it on, tabs such as FULL ORGAN and ENSEMBLE will place the upper and lower manual in operation. A tab is in use when in the down position. Functions of the various tabs from left to right as they appear on the instrument are given in the following paragraphs.

- 1-11. PRESET TABS. Four tabs are provided for the upper manual and two for the lower manual. As indicated, they provide a choice of using the drawbars or playing the preset tones indicated on them.
- 1-12. VIBRATO TABS. The L—100 series organs are equipped with 3 tabs which vary the vibrato effect. Three degrees of vibrato are available using the VIBRATO NORMAL, VIBRATO SMALL or both together. VIBRATO CHORUS can be used with VIBRATO ONOMAL, VIBRATO SMALL, or both, to provide different degrees of chorus.

1-12. REVERBERATION AND VOLUME SOFT TABS. - Several degrees of reverberation are obtained by the use of either or both tabs labeled REVERB I and REVERB II. These tabs, in addition to turning this feature on, govern the loudness or amount of reverberation by a resistive network used in conjuntion with the speaker. The VOLUME SOFT tab controls the overall volume of the orean and is especially useful where paids.

1-14 PERCUSSION CONTROL TABS - There are four of these tabs which operate only when the upper manual DRAWBARS tab is depressed. Pressing either the SECOND HARMONIC or THIRD HARMONIC tab will, when the upper manual is played, cause the tone to sound percussively (in addition to sustained organ tones). Both tabs can be depressed, giving a combination percussive tone. The FAST DECAY tab causes the percussive tones to fade away with greater rapidity. PERCUSSION SOFT reduces the volume for the percussive signal. Operation of the electrical circuits associated with this feature is described in subsequent paragraphs.

1-15.	Figure 1-10) W series instrumer	FERCUSSION UNIT (See When added to the L-100 nt, this unit adds five pre- n effects, including reiter-	With the Selector Switch in the "Drawbar" position, all harmonic busbars are routed to their associated drawbars.					
	ation in three sp percussion effect	peeds. It also provides three cts, "Normal (Non-Vibrato)",	1-18.	L-100-1 SIX-VOICE PE (See Figure 1-11)	RCUSSION FEATURE			
	rhythm accomp "Cymbal-Brush on the lower ma	"Delayed Vibrato". For the caniment it also provides a "effect, the "Brush" being anual, and available when	1-19.	controls are located or of the lower manual.				
	depressed. The pedal and sound pressed. The "C	to fashion each time a key is "Cymbal" is available on the ds each time a pedal is de- Cymbal-Brush" control turns and selects the "Cymbal-	1-20.	available. BLOCK CYMBAL BRUSH BONGO	ving voices are			
1-16.		TCH With the Selector Drawbar" position, the		TOM-TOM CLAVES				
	signals from the busbars are rou drawbars in the	e upper manual harmonic ted to their associated upper manual group. The reakdown of the harmonic	1-21.	six voices may be play means of the moments associated with the ro	red at any time by ary push buttons cker tabs.			
1–17.	The Sub-Funda harmonics are r	SBAR SWITCHING AND SPLIT. – Upper Manual. Imental, sub-third and eighth not switched. The sixth har- is used for percussion keying.		The BLOCK and CYM grammed into the ped their rocker tabs are " four voices are program manual keys when the "on".	al keyboard when on". The remaining mmed into the lower			
		REITERATIO	ON SPLI	Т				
Chir	ne	"A" CHANNEL 2nd 3rd 4th (5th to Freq. Div.) (1-1/4 From Freq. Div.)	•	"B" CHANNEL	DRAWBARS Fundamental			
Guit	ar	Fundamental 3rd 4th 5th			2nd			
Mari	mba	Fundamental		2nd	3rd 4th 5th			
Xylo	ophone	Fundamental		3rd	2nd 4th 5th			
Banj	o	2nd 3rd 4th			Fundamental			
		5th						



Figure 1-10. L-100A Preset Percussion Unit

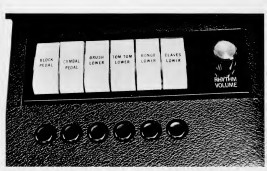


Figure 1-11. L-100-1 Six-Voice Percussion Controls

for proper interconnections, Installation instructions are furnished with the kit Organ Spk. 10 Ω 47Ω wires 10 W BLK.

The RHYTHM VOLUME control, mounted

to the right of the rocker tabs, regulates

to the other organ voices. The organ's

voices except brush and cymbal.

1-22.

1-23.

GN

earphones.

the loudness of the rhythm voices relative

expression pedal also affects the rhythm

The BRUSH and CYMBAL voices sound

without reverberation. The remaining voices

are reverberated whenever a REVERB tab

on the organ's control panel is depressed.

EXTERNAL EQUIPMENT. - The L-100

Series organs may be equipped with ex-

EXTENSION SPEAKERS. - A Hammond

Model PR-40 Tone Cabinet may be used as an extension speaker. A Tone Cabinet

Control Kit, P/N AO-22625-2 is required

tension speakers, external inputs and

the output jack and network shown in Figure 1-12 are required. When earphones are in use, organ speakers are silenced. SWITCHCRAFT SF-JAX # 25 OR 55

Use Koss

Model

SP-3.

and insert cable previously removed into one arm of the "Y". Connect external sound source to the other arm. 1-25. EARPHONES. - In order to use earphones,

suitable preamplifier, or a radio, can be played through the organ's speakers. The device used should have an output level of about 1/2 volt rms maximum, and should have its own volume control, since the organ volume controls will not affect the signal. The organ may be played at the same time. To connect an external sound source, a Switchcraft Type 330 Fl "Y" connector is required. Remove the connector cable from

the WH terminal on the power amplifier.

Insert the "Y" connector into the terminal

EXTERNAL SOUND SOURCE. - A record

player or microphone equipped with a

Figure 1-12. Earphone Adapter Circuit

1-24.

SECTION II THEORY OF OPERATION

2-1. GENERAL. – This section contains circuit descriptions of the amplifier chassis, and the percussion attachments. There are three amplifier assembles in the L-100 series instruments. On the upper shelf as viewed from the rear, to the left is the vibrato amplifier, towards the center the preamplifier and percussion amplifier, while the reverberation and power amplifier is located on the lower shelf.

PREAMPLIFIERS (See Figure 5-1). — The preamplifier (V) receives all signals impressed on the matching transformer secondary, which originate by use of the drawbars or preset tabs. Should any percussion tab be in use, a portion of the second, third or both harmonics of the upper manual will also appear in the input circuit of the percussion amplifier which will be discussed further on.

2-2.

2-3

VIBRATO PHASE SHIFT AMPLIFIER (See Figures 5-1 drough 5-4). — The wheator system varies the frequency of the tones by continuously shifting their phase. Circuit components include three seriesconnected vacuum tube phase shiffer stages (V2A, V2B, and V3A), associated saturable reactors (SRIO1, SRIO2, SRIO3), voltage amplifier (V3A), wibrato oscillator (V4A), and driver stages (V4B, V5).

A single low frequency oscillator (V4) provides the rate for the vibrato system (approx. 6.8 CPS). With either the normal or small vibrato tab in use, this oscillator impresses its signal on V4, a cathode follower and isolation stage. Positive pulses now appear on the grid of driver tube V5. The plate circuit of this tube is in series with three saturable reactors located in the plate and cathode circuits of the phase shift stages. Irrespective of which vibrato stop is used, the rate remains constant, but the degree of vibrato is determined by the amplitude of the positive pulse on the driver tube.

The continuous phase shift is accomplished by using 180° out-of-phase signals from the

plate and cathode of each shifter stage and controlling them with the saturable reactors. Plate and cathode resistors are of equal value and consequently signals are equal in amplitude in each plate and cathode circuit. The saturable reactors serve as a means of providing a varying composite of signals from both plate and cathode of each stage, ranging from virtually full cathode signal to full plate signal.

The driver tube plate current varies from about .5ma to 5ma. at vibrato rate. This current varies the degree of saturation in the reactor cores and results in a smoothly varying impedance.

At minimum driver current (when the voltage feeding driver tube V5 is negative and driver tube is nearly cut off) the reactor impedances are maximum and are large compared to the 15000 ohm plate. circuit series resistors R104, R110, R115.

Therefore, under this condition most signal will emanate from the plate. (The reactors being virtually short circuited by the plate circuit series resistors) and phase shift will be maximum — approaching 180 — since plate voltage is 180 out of phase with grid voltage.

voltage.

At maximum driver current (when voltage feeding driver tube Vs is positive and driver tube is conducting maximum current) the reactors an extended and the reactors are sufficient to the 1500 color place with the reactors are sufficient to the 1500 color plate circuit series resistors R104, R10, R115. Therefore, most signal will emanate from the cathode (the saturated and low impedance reactors virtually short circuit the plate circuit series resistors) and phase shift will be a minimum—approaching 0"—since cathode voltage is in phase with input ard voltage.

Between these extremes, the phase varies smoothly under control of the saturable reactors.

The continuous change in phase is equi-

valent to a continuous frequency vari-		manual when the percussion is in use.
ation, and thus the frequency varies up and		· ·
down at vibrato rate.		When the PERCUSSION SOFT tab is down, it reduces the volume by shunting resistor
PERCUSSION AMPLIFIER (See Figures 5-1		R224 into the dividing network composed
through 5-4) The 2nd or 3rd harmonic		of R222 and R223.
signal, or both, when these tabs are de- pressed, will be impressed upon the input		m. Percentago de la companya de la c
of the 2N306 transistor. The output of		The PERCUSSION FAST DECAY tab determines how fast the sound fades away
this transistor is resistance coupled to the		after a key is pressed. When the tab is up,
one half of V11 which acts as a control		resistor R219 discharges capacitor C210, re-
tube and is normally conducting, so when a		ducing the D.C. voltage on the control tube
key is depressed the percussive note first		grids to cut-off in about 2-1/2 seconds.
sounds loudly. It passes through the control tube and a band pass filter and is impressed		When the tab is down, resistor R409 is
on the grid terminal of VI.		shunted across resistor R219, reducing the time to discharge capacitor C210 and there-
		by reducing the D.C. voltage on the control
Immediately the note begins to fade away,		tube grid to cut off in less than one-half
giving the characteristic percussion effect.		second.
This fading is accomplished as follows: When either harmonic stop is depressed the key-		With either or both 2ND and 3RD HAR-
ing wire (normally held at plus 28 volts		MONIC tabs down, the harmonic drawbar
through anti-spark resistor R215) is con-		wires are connected to the green signal input
nected to solo manual 6th harmonic draw-		wire of the percussion amplifier. Either or
bar. When a key is pressed this keying line		both signals are fed back to their respective
is grounded through the key contact and tone generator filter. This virtually grounds		drawbars by resistors R410 and R411 which are shorted out when the percussion tabs
the grid and plate of VII (connected as a		are not in use.
diode) open-circuiting the tube and isolating		
the control tube grid circuit. The grid of		The percussion signals as well as the signals
the control tube drifts from its operating potential of about 25 volts to a cutoff potential		from the vibrato and phase shift amplifier are combined in the input circuit of cathode
potential (about plus 15 volts) at a rate		follower V1 and are sent to the expression
determined by the time required for C210		control, which is also connected to the
to discharge through R219 and R409.		input of the reverberation and power
		amplifier.
The percussion signal is now blocked. No percussion notes can sound until all keys of	2-5.	REVERBERATION AND POWER AMPLIFIER
the solo manual are released and the control	2-5.	(See Figure 5-4) The combined signals
grid again rises to plus 25 volts. The time of		from both prior mentioned amplifiers (after
this rise (that is, how quickly the control		the expression control has acted upon them)
tubes turn on again after the key is released)		are impressed on the grid of V6 and in turn
is the time required to charge C210 to plus 25 volts through R218.		on V7, the reverberation drive tube. After passing through the reverberation unit the
25 voits tillough K216.		signal is again amplified by V6 and passed
When a "percussion" tab is pressed the solo		through a resistive network, components of
manual second, third, or both harmonic		which are variable, permitting the reverbera-
manual busbars are connected to the green percussion signal line and a 5 OHM series		tion to be available in several intensities and "off". From the input of V7 (the
resistor is connected between the manual		reverberation drive tube) a signal is shunted
bus wire and drawbars providing for a sus-		around the reverberation unit and its control
tained signal in addition to the percussion		features which provide a path for the non-
signal. The 6th harmonic drawbar is dis- connected from its lead wire and this wire		reverberation signal. The input of V8 re-
(which is grounded through the generator		ceives this signal as well as a reverberative signal. This common input line also contains
magnets when any key is pressed) is used		the VOLUME SOFT tab circuitry.
to turn off the control tube. Therefore the		
6th harmonic is not available on the upper		The output of the second half of V8 is a

"Chime", "Gujtar", and "Banjo" are all fed into the "A" reiteration channel only. while the "Marimba" and "Xylophone" effects feed harmonics into both the "A" and the "B" channels. This split into the "A" and "B" channels only occurs with the use of reiteration. Without reiteration, all effects are routed into the regular percussion

(See Figure 5-5).

phase inverter driving push-pull output

tubes V9 and V10. A feedback circuit from

the output transformer secondary (R336

uniform by reducing speaker resonance.

POWER SUPPLY (See Figure 5-4). - The

L-100A PERCUSSION VOICING CIRCUITRY

MODE SWITCH - With the "Mode Switch"

in any of the reiteration positions, the

system. The two reiteration channels are

identical. You will note that across the

harmonics necessary to produce the

power supply uses a 5U4 rectifier tube

with conventional filtering circuit.

R336 is adjusted at the factory.

2-6.

2-7.

2-8.

and R337) makes the pedal response more

secondary windings of the two input transformers is located a field-effect transistor. These gates O300 and O303, are fed alternating pulses from a bistable multivibrator which supplies alternate pulses to each one of these gates. That is: one is on, while the other is off. These gates shunt the signal to ground, thereby making the channel inoperative. These individual signals are further amplified by a one stage transistor amplifier, Q301 for the "A" channel, and O302 for the "B" channel. They are then mixed together and fed to a common amplifier, Q307, which in turn feeds this percussion signal to the input side of the swell pedal. The multivibrator which supplies the keying pulse for these two gates does not run continually, but rather is turned off and on each time a key is depressed on the upper manual. The multivibrator consists of O305 and O306. The multivibrator rate varies with the applied base voltage. This voltage is applied through the "Mode Switch" and R684 and R685. Q304 provides the necessary switch pulse to start the multivibrator. NOTE

Whenever the reiteration is used, it completely bypasses the percussion section of the A0-42 amplifier.

With the "Mode Switch" in the "Normal", "Vibrato", or "Delayed Vibrato" position, the various pre-voiced percussions are routed to a percussion preamplifier made up of Q314 and Q313. These amplified signals are then routed into the regular Hammond percussion system at the collector of Q201. With the "Mode Switch" in the "Normal" position all percussion voices sound as normal; that is, they have no vibrato NOTE

To obtain the following vibrato effects it will be necessary to depress one or both of the VIBRATO tahs

With the "Mode Switch" in the "Vibrato" position, a portion of the percussion signal is taken from the input side of the Expression pedal and routed through R670, the "Mode Switch", and is then fed to the grid of V1 A (Pin 2). Here the percussion voices are amplified and fed to the vibrato phase shift amplifier. All voices so routed now appear with vibrato.

With the "Mode Switch" in the "Delayed Vibrato" position, a portion of the percussion signal is taken from the input side of the Expression pedal, and routed to a voltage divider made up of R682 and R681. This weak signal is fed to the base of O312. It will be noted that the emitter of this stage is not bypassed and that the output of this stage is relatively low. During keying, after a predetermined time lag (.5 seconds), the charge on C631 is depleted by O308 and Q309. With this charge depleted, Q308 and Q309 stop conducting and their respective collectors assume the supply potential +12V. This +12V. from the collector of O309 is now applied to the base O310, thereby placing O310 and O311 in a state of conduction. With O311 now conducting, C633 is placed across the emitter resistor of O312. This materially increases the gain of this stage, and as the percussion is dving away, feeds this amplified portion of the fading percussion signal through the "Mode Switch", and R683 to the grid of V1 A (Pin 2). There the signal is amplified and fed to the Vibrato Phase-Shift amplifier. All voices so routed now appear with a vibrato tail-off.

2-9.	Two positions of the "Mode Switch" "Vibrato", and "Delayed Vibrato" also effect the normal Hammond percussions when they are in use (See Note above), FREQUENCY DIVIDER – When using the "Chime" voice, it is necessary to create a 1 of the "Chime" normal. The proper reproduction of the proper series which is then fed to a two-stage frequency divider; and up of Q318, Q319, Q320, and Q321. The output of this second requency divider is then routed back to the "Selector Switch", and is used as one of the harmonics in the "Chime" voice. NOTE Recause a frequency divider can handle only one frequency at a time, any attempt to play two or more "Chime" notes at a time will result in distortion.	2-12.	CYMBAL KEVING. — Anytime a pedal is depressed, the pedal signal is routed to the pedal drawbar. A roution of this same signal is also fed to 0.327 and 0.328. These stages amplify and shape the signal and feed it through R612 to the base of 0.330, and through R612 to the base of 0.330, and through R613 to the base of 0.330. The signal developed across R616, the emitter resistor of 0.330, is rectified by D204 and this positive voltage is applied to the base of 0.331, the "Cymbal" gate, turning it on. At the same time, the output of 0.328 is being rectified by D204 positive voltage is applied to the base of 0.331, the "Cymbal" gate, turning it on. At the base of 0.339. When 0.329 is biased into conduction it depletes the base bias normally supplied to 0.330 through R612 and 0.330 tops conducting. In this state, no signal is available at the emitter of 0.330 to be rectified, and 0.331, the "Cymbal" gate, slowly turns of 17. to the base of this "Cymbal" gate is also fed the noise from the noise generator, of 0.234. This noise is used to 1.234 and 0.325 and 0.325 and 0.326 the "Cymbal" and Brush" amplifier.
2-10.	CYMBAL ANO BRUSH — The "Cymbal- Brush" switch when in the "off" position disables the keying functions necessary to produce the "Brush" effect. With the "Cymbal-Brush" switch in any one of the "on" positions, the 8th harmonic of the lower manual is disabled and this harmonic busbar is used for keying the "Brush" effect. The pedal signal (keying) contact is used to activate the "Cymbal" effect each time a pedal is depressed.	2–13.	BRUSH ANO CYMBAL AMPLIFICATION.— The After being amplified by Q325 and Q326, the Brush and Cymbal "signals are routed to a voltage divider consisting of R604, R605, and R606. It is then tapped by the switch and routed to R602 the overall level control. This is located on a terminal strip on the lower organ shelf, near the A0—43 amplifier. The wiper of the overall level control (R602) now feeds into the A0—43 amplifier through R601 and C318 to Pin 7 of V8. To enhance the "Brush and Cymbal" effects, a small high frequency speaker is
2-11.	BRUSH KEYING – With the "Cymbal-Brush" switch in any of the ON positions, the base of Q322 is routed now to the 8th harmonic busbar in the lower manual. Anytime a key		attached to the main amplifier. It is located under the lower right hand end block on the organ.
	is depressed, the base voltage of this tran- sistor is routed to ground, and this stage stops conducting. The attendant rise in collector voltage is impressed on one plate of C608. The other plate of C608 responds by driving excess electrons off to ground through resistor R624. The resultant posi- tive voltage is then fed through D203 to the	2-14.	POWER SUPPLY. – Power supply chassis is supplied with +340 volts DC from A0 –43 amplifier. +80 volts required for percussion assembly is obtained from voltage divider R500, and R691. +12 volts is obtained from Zener Diode D201.
	base of Q323, the "Brush" gate. To the base of this "Brush" gate is also fed the noise from the noise generator Q324. This noise	2-15.	L-100-1 SIX-VOICE PERCUSSION CIR- CUITRY
	is now tuned in the collector circuit and fed to the "Cymbal and Brush" amplifier which consists of Q325 and Q326.	2-16.	POWER SUPPLY (See Figure 5-7). – Power supply components are located in the power supply chassis assembly (127-7)
2-4			

chassis. The output voltages are 30 V DC, 15 V DC, and 5.5 V DC. The 5.5 V output is not used in the Model L-100-1 organ. 120 V AC 50/60 Hz is supplied to the power transformer from an external source. The secondary AC voltage is 40 V AC, which is then rectified by the full wave bridge of diodes D100, D101, D102 and

thru -9). All necessary DC supply voltages

for the rhythm unit are supplied by this

D103. This DC voltage is then filtered by the combination of R101, R103, C100A, C101 and applied across the 30 V DC Zener diode D104. The 30 V DC is the supply voltage for the amplifier stages O106, O107 and O108 on the rhythm PWB and the reference voltage for the 15 V DC and 5.5 V DC supplies. The 30 V DC is supplied to the voltage divider of R107 & R108 and fed to the voltage regulators O100 & O102, the output of which is the 15 V DC which is used to supply all other circuits on the rhythm device. The 30 V DC is also supplied to the voltage divider R106 & R105, and fed to the emitter follower Q101, the emitter output

of which is 5.5 V DC. O101 is used as a

voltage regulator and in conjunction with

C100B provides the filtering for the 5.5 V DC. 2-17. PUSH BUTTON CIRCUITS (See Figure 5-6). One side of each push button is connected thru R200, 2.2K ohm resistor to the 15 V DC supply. The 15 V DC is available to the push buttons at all times, and if one is depressed at any time, that particular voice will appear at the output. When any of the push buttons is depressed, that button applies 15 V DC to the base input of a phase shift oscillator. As an example, if the BLOCK push button is depressed, 15 V DC is applied to the

junction of R100B and capacitor C100B. This signal is differentiated by C100B and the resulting pulse is fed thru D100B and R105 to the base of O100B, turning it on. This signal is fed back to the base, inverted by the phase shift network C103B, C102B, C104B, R106B, and R107B, and will be regenerative for a period of time determined by R100B, C100B, and R101B. The decay-

time of the collector output depends upon the values of C101B, R105B and R102B.

The output is coupled through capacitor

R116 and C111, and this supplies bias through D102 to the base of Q103, turning "on" the one shot multi-vibrator stage, Q103 and Q104 for one complete cycle. The Brush Gate transistor Q105 is turned "on" for a period determined by C113 and R120 of the multi-vibrator stage. This

2-18.

2-19.

applies positive bias through R123, D104, R124 to base of O105, turning on O105 and allowing white noise to appear on collector of O105, tuned by C115 and L101, and this signal is then routed through C117 and output level control R126 and R127 to hiss amplifier Q106. LOWER MANUAL KEYING CIRCUITS (See Figure 5-6). - The lower manual buss line is connected through C124 and the base of Q109, which is a pulse amplifier stage. Resistor R147 provides base bias to the stage, so that with no key depressed, the collector is at approximately 4.5 V DC. Cl 24 and R145 is a differentiating network which puts a pulse on the base of O109. This pulse is amplified by Q109, and instantaneously the collector of Q109 rises from 4.5 V DC to approximately 11 V DC. This change is routed through R149 to the base of O110, which at an emitter voltage of 5.5

C105B, resistor R104B, and capacitor C120

after amplification by O107 and O108, it is

the components in the phase shift network.

When the BRUSH push button is depressed,

+15 V DC is supplied to the junction of

to the base of amplifier stage O107, and

connected to R203, the volume control.

TOM-TOM, BONGO, and CLAVES are similar in operation. The frequencies of the oscillators are determined by the values of

V and base bias of 4.5 V was "off". With 11 V on its base, Q110 turns "on", and its collector, which was at 15 V drops to 5.5 V. This change is coupled through C126 and R153 to the base of Q111, a PNP which has been biased "off" through R152 and R153. The change in bias turns "on" O111 and the collector has an instantaneous output of +15 V DC of about 2 milliseconds duration. This trigger pulse is defined as the lower manual trigger pulse. The pulse is routed through whichever

LOWER tabs are "on" to trigger the

PEDAL KEYING CIRCUIT (See Figure

described in Paragraph 2-17.

selected voices. Output is obtained as

The signal entering pin 'C' is fed through P-P from the nedal keyboard is connected R160 to the base of O114 which is norto the input T4. The first two stages using transistors O1 & O2 are basically amplimally in the "on" condition with no pedal pressed (collector at OV DC). When a pedal fiers providing a +13 V square wave pulse for each input cycle. The first +13 V is pressed, the negative signal applied to the base turns "off" O114, and the collector square wave pulse appearing on transistor O2 collector turns on O4 providing a +13 voltage rises to +15V DC. Point "D" is V pulse at output terminal T11. At the routed to point "A" and coupled through C127 and R156 to the base of O112, O112 same time C4 is charged through R6. This charging time is long enough to delay the which is normally "off" is turned "on", conduction of O3 until after the first pulse; and its collector voltage drops to zero. The collector signal of O112 is then fed to the then Q3 conducts, cutting off Q4 before the second pulse can be passed. Effectively, base of PNP Q113, turning it "on", and its each time a signal is applied to the input at collector switches to +15 V DC, This +15V DC nulse on the collector of O113 is desig-T4, one pulse appears at the output terminal (T11), which connects to terminal F of nated as the pedal-down pulse, and is routed voice generator board 124-000114, O115 through the BLOCK and/or CYMBAL tabs, is normally off. The input at 'F' is fed when "on" to trigger the selected voices. Output is obtained as described in Paragraph through R163 to the base of Q115 to turn the transistor on. When Q115 is on, the DC 2-17. voltage at its collector drops from +15V

to Zero V. Note that pin 'G' is jumpered to pin 'C', and that both are common to Q115

collector.

SECTION III DISASSEMBLY

3-6

- GENERAL. This section contains descriptions of disassembly techniques peculiar to L-100 Series organs. 3-2. ACCESS. - For access to some of the parts
 - discussed in following paragraphs, it may be necessary to remove organ top, back, or both.
 - UPPER MANUAL KEY. To remove an upper manual key proceed according to the following.
 - a Remove four screws which secure metal cover on control panel assembly.
 - b. Remove two large screws located at ends of control assembly, which secure it to upper manual.
 - c. To remove a black key, loosen its key mounting screw, lift control panel
 - assembly and lift out key. d. To remove a white key, loosen its key mounting screw and those of adjacent black keys. Lift control panel, push the keys back and lift out white key.

NOTE If removal involves the lowest three

keys, it will be necessary to remove or loosen drawbar assembly. See Paragraph 3-6. LOWER MANUAL KEY. - To remove a

- lower manual key proceed according to the following.
- a. Remove four screws which secure metal cover on control panel assembly. b. Remove two upper manual mounting
- bolts which secure manual assembly to
- case work. c. Remove two screws which pass through angle brackets into upper manual. These
- brackets are located inside of cheek blocks. These screws are accessible from front of organ. d. Remove AO-41 and AO-42 amplifiers
- from rear of upper manual.
- e. Tilt manual up from front.
- f. Using 1/4" box ratchet, loosen key mounting screw.
- g. To remove a black key, loosen its key

mounting screw; unhook key from screw and lift out key.

- h. To remove a white key loosen its key mounting screw and those of adjacent black keys. Unhook these keys from screws, push them back, and lift out white key.
- 3-5. DRAWBAR CONTACT SPRING. - To remove a drawbar contact spring proceed according to the following.
 - a. Remove four screws which secure metal. cover on control panel assembly.
 - b. Push drawbar all the way in. c. Remove screw at back end of drawbar
 - d. Pull out contact spring. To disconnect spring entirely, unsolder wire.

CAUTION Do not under any circumstances pull

drawbar forward while contact spring is off, as damper spring will catch in slot and necessitate removal of entire drawbar assembly. DRAWBAR, DRAWBAR KNOBS OR DRAW-

- BAR ASSEMBLY. To remove any of these. proceed according to the following.
- a. Remove four screws which secure metal cover on control panel assembly.
- b. Unsolder black wire from "Full Organ"
- tab switch. c. Remove two large screws located at ends of control assembly which secure it to
- upper manual. Turn control panel face up, and prop up in this position, being careful not to stress wires. d. Remove four hexagonal machine screws
- holding drawbar assembly to base. e. To remove knob, tilt drawbar assembly up, and remove screw which holds knob.
- f. To remove drawbar and contact spring, pull them out at back of assembly, while pressing with thumb to release pressure
- on contact. g. To separate drawbar from contact spring,
 - remove screw at back end of drawbar.
- h. To remove entire drawbar assembly, unsolder all connecting wires.

3–7.	UPPER MANUAL. — To remove upper manual proceed according to the following. a. Remove four screws which secure metal cover on control panel assembly. b. Unsolder black wire from full organ tab switch going to drawbar assembly. c. Disconnect nine colored wires emanating from right end of upper manual which terminate at upper manual control tab switches. d. Dismount AO—41 and AO—42 amplifiers from read or upper manual control tab switches.		d. Remove lower manual end blocks by removing two screws through manual frame and one screw through bracket on check block. e. Unsolder manual cable from terminal strip. f. Tilt upper manual up from front. Remove two hexagonal bolts that secure lower manual to case work. g. Loosen four hexagonal head studs securing lower manual to front rail. (In reinstalling manual tighten these last.) h. Lift out lower manual.			
	e. Remove heavy grounding wire attached to manual just to right of first key channel. f. Remove small bracket holding pedal click filter to manual (grey wire from pedal)	3-9.	GENERATOR To remove generator dis- connect organ from power source, then proceed according to the following. a. Remove generator power panel cover.			
	drawbar leads to this filter). g. Remove two upper manual mounting bolts which secure manual assembly to		b. Unsolder all wires on power panel except yellow and grey wires to motor and starting condenser.			
	case work. h. Remove two screws which pass through angle brackets into upper manual. These		c. Dress generator-to-manual cable and generator-to-pedal cable down and un- solder from terminal strip.			
	anger brackets into upper ination. These brackets are located on inside of check blocks. The screws are accessible from front of organ. Remove two screws securing control panel to upper manual and tilt control panel face up. Remove four hexagonal machine screws		d. Unsolder grey wire which goes to pedal click filter and remove heavy grounding wire (black).			
			 Remove four hexagonal bolts which secure generator to mounting angles. Lift out generator. 			
	holding drawbar assembly to base. Control panel and drawbar assembly can be folded over and rest on top of amplifiers.	3-10.	MOTOR To remove motor disconnect organ from power source, then proceed according to the following.			
	 Replace control panel mounting screws. Prop up front of upper manual so that its terminal strip is accessible. Be careful when raising and lowering manual that 		Remove generator power panel cover. Unsolder grey wire to motor. Unsolder red and black wires on starting capacitor.			
	its terminal strip is not damaged by rubbing lower manual keys. m. Unsolder manual cable from terminal strip. Lower manual into normal position. n. Carefully lift manual assembly out of		d. Compress coupling spring between motor and generator and remove spring. e. Force off spring clamp which secures motor to mounting frame. Lift out motor.			
	console.	3-11.				
3-8.	LOWER MANUAL. — To remove lower manual proceed according to the following.		keyboard proceed according to the following.			
	Perform operations a. through e. of Paragraph 3-7. Disconnect 9 colored wires emanating from right end of lower manual which	Dress down generator-to-manual and generator-to-pedal cables, unsoldering latter. B. Remove two screws in lower back of				
	terminate at lower manual control tab	console and three screws between ampli- fier and front of console.				
	c. Remove four screws from under manual assembly (front) which secure terminal cover.		 Lift console and pull out keyboard. (When reinstalling pedal keyboard replace two screws in back of console first, 			
3-2						

3–12.	leaving them loose until remaining screws are replaced. SWELL ASSEMBLY. — To remove swell assembly, perform steps a, through d. If replacement of assembly is required, perform step e. a. Remove two leads with white coded ends from preamplifier and main amplifier. b. Remove four wood screws securing swell housing cover to case and lift out cover. c. Remove four screws securing swell pedal assembly to case work. Swell assembly is now loose and can be picked up and removed from back. d. Swell potentiometer can be removed at this time if necessary and will require an Allen 1/16" wrench.		Remove four acrews which secure metal cover on control panel assembly Bemove two Phillips screws from front of control panel which hold bank of switches associated with tab to be replaced. Remove lock washer from either end of switch assembly, and pull rod out so it just clears broken tab. It may be necessary to tit assembly so that free end of rod will clear adjacent switch assembly. Remove remains of broken tab and insert new piece. NOTE A small bronze spring washer will be found between tab and one side of switch assembly. Be sure this is re-				
	e. Replacement for more dependable swell operation can be made by ordering Part Number 123–000021 from the factory, and proceeding as follows. 1. Remove Expression Control housing. 2. Unplug long shielded lead from Percussion Amp. Chassis and short shielded lead from Power Amp. Chassis. 3. Remove four screws securing Expression Control Chassis to floor of cabinet. 4. Remove Expression Control as one unit. 5. Plue one W Expression Control in position and secure with original screws. 6. Plue lone shielded lead into Percuss.	3—14.	inserted with new tab. PILOT LIGHT OR POWER SWITCH. — Disconnect organ from power source, then proceed according to the following. a. Remove four screws which secure metal cover on control panel assembly. b. Replace bulb with No. 12 GE 6.3.V. 15A miniature 2 pin. C. To replace power switch, unsolder two black leads from generator power panel. d. Compress springs on sides of switch and push through front of control panel.				
	sion Amp., jack and short lead into Power Amp., Jack. 7. Using accompanying Terminal Strip, splice two Brown wires from Expression Control into Blue & Gray 6.3V filament leads originating in 6 pin rectangular plug on Power Amp. Chassis. Secure Terminal Strip to cabinet floor with small wood serew.	3–15.	PERCUSSION CIRCUITRY, L-100A. — With the exception of power supply and terminal strip assembly, Figure 5-13, the percussion circuitry is mounted on the lower left end block. If access to end block circuitry is required, remove control knobs before re- moving end block from organ.				
	cabinet floor with small wood screw. 8. Replace Expression Control Housing. NOTE If swell assembly is replaced as directed, circuitry will conform to Figures 5–3 and 5–4.	3-16.	SIX-VOICE PERCUSSION CIRCUITRY.L -100-1 The power supply, 127-000007 and pedal control board assembly, 063-042051, are mounted on the left (rear view) wall of the console.				
3-13.	TO REPLACE A BROKEN TAB. – Proceed according to the following.		The rhythm voice board, 124–000114, is located on the bottom left (rear view) of the console.				

SECTION IV PRACTICAL SERVICE SUGGESTIONS

4-1. GENERAL. - This section contains performance standards, adjustment procedures, and troubleshooting information.

NOTE

Before making any checks or adjustments involving amplifiers, test all tubes to be sure they are operating properly.

- 4-2 ORGAN PERFORMANCE CHECK. - To prepare the organ for performance check proceed according to the following.
 - Place all tabs in up (off) position. b. Push drawbars in to limit of motion.
 - c. Set swell pedal for maximum output. d. Connect meter to speaker terminals.

NOTES At certain steps in the following procedure, conditions other than

above may be specified. Return controls to above conditions as each step is completed.

Drawbars, pedals and keys are called out by number, beginning with No. 1, at left end of row.

EQUIPMENT REQUIRED. -

- a. VTVM, Commander 870 or equivalent. b. Oscilloscope, Tektronix 503 or equivalent.
- PROCEDURE
 - a. Depress UPPER DRAWBARS tab and pull drawbar No. 1 to position 8. Play lowest C, on upper manual (Frequency 25) and observe meter. If output is not between 1.6V and 2V rms, adjust GAIN
 - ADJUST on power amplifier to bring output into range. b. Maintain conditions of step a. Depress VOLUME SOFT tab. Output should drop to range of 0.69 to 0.9 volts rms.
 - c. Set pedal drawbar at position 8. Depress lowest C pedal. Output should be between 4V and 5.5V rms.

NOTE

If output is not within specified range, select R1, Figures 5-1 through 5-4, from 1.8Ω to 27Ω to bring output into range.

- d. Maintain conditions of step c. Depress VOLUME SOFT tab. Output should drop to 0.8V to 1.5V rms
- e. Return VOLUME SOFT tab to "up" position. Maintain other conditions of step c. Play all pedals to be sure output changes smoothly from note to note.
- f. Make upper manual preset listening check. Hold down F, A, C chord near center of upper manual.
 - 1. Trumpet. Set up upper drawbars to 00 6688 888. Press TRUMPET preset and then UPPER DRAWBARS preset.
 - The musical quality should be identical. 2. Clarinet. Set up upper drawbars to
 - 00 8080 800, Press CLARINET preset and then UPPER DRAWBARS preset. The musical quality should be identical. 3. Full organ. Set up upper drawbars to
 - 86 8868 446. Press FULL ORGAN preset and the UPPER DRAWBARS preset. The musical quality should be identical.
- g. Make lower manual preset listening check. Hold down F. A. C chord near center of lower manual.
 - 1. Set up lower drawbars to 6644 222.
 - 2. Press ENSEMBLE preset and then
- LOWER DRAWBARS preset. The musical quality should be identical.
- h. Percussion cutoff control and output checks
- 1. Cut-off, With only THIRD HARMON-IC, FAST DECAY, and UPPER DRAWBARS tablets depressed and all drawbars pushed in, hold down lowest C key on upper manual and adjust percussion cut-off control on preamplifier chassis to point at which output signal is just barely audible.
 - 2. Output voltages, With only UPPER DRAWBARS and SECOND HAR-MONIC tablets depressed, press lowest C key on upper manual. Output voltages across speakers should be between

i. Vibrato check, Depress FULL ORGAN tab. Hold down F. A. C chord near center of upper manual. Depress VIBRATO SMALL tab and observe vibrato effect. Then, in addition, depress VIBRATO NORMAL tab. Vibrato effect should increase. In addition, press VIBRATO CHORUS tab. Vibrato effect should become more pronounced.

be 1.5V to 2.8V rms.

3.0V and 5.5V rms. With PERCUSSION

SOFT tablet depressed, output should

NOTE

Later organs, Figures 5-2 through 5-4, are equipped with vibrato width potentiometer R131, Adiust if vibrato effect is too narrow or too broad j. Reverberation check. Depress FULL OR-

GAN tab. Hold down F, A, C chord near

center of upper manual. Add REVERB I

tab. Observe that reverberation is heard

REVERB II tab. Reverberation should

be increased relative to REVERB I tab.

as chord is played and released. Add

as chord is played and released. k. Microphonics and Hum check. 1. Tap each tube and replace it if there is ring or howl in the speaker with expression pedal maximum and VOLUME SOFT tab not depressed. 2. Hum in speakers with expression pedal maximum and VOLUME SOFT tablet

> not depressed must be very low in volume and not measure more than 15

mV rms. If hum is excessive, see para-NOTE On L-100-2 the SILENT-SOUND

tab on Rhythm 11 must be in SI-LENT position.

VIBRATO. - To check vibrato proceed according to the following.

a. Pull out upper manual 2' drawbar to position 8. All other drawbars in. De-

graph 4-22.

press UPPER DRAWBARS tab. b. Remove the phono cable from the BN.

phono jack located on the preamplifier chassis. Connect the scope VERTICAL INPUT to the phono plug removed.

c. Remove the phono cable from the BK. phono jack located on the vibrato phase

shift amplifier, Insert into the BK. phono

jack an adapter with two phono jacks

Figure 4-1. Vibrato Adjustment Waveform NOTE Phase shift can be read best if

2 CM

and one phono plug. Reconnect the

phono cable (black) into one of the

adapter phono jacks and connect the

to the remaining adapter phono jack.

e. Hold down key #7 (frequency #60) on the upper manual.

f. Adjust the TRIGGER LEVEL control

control until one complete sinewave

trol for a display height of 4 cm. Depress the VIBRATO NORMAL tab.

h. Adjust the VERTICAL VARIABLE con-

Adjust the VIBRATO WIDTH control

WIDTH control does not give satisfactory

4CM

result, select R133, Figure 5-1 through 5-4 between 220Ω and 1K.

for a total phase shift swing of 2 cm.

(refer to Figure 4-1), If VIBRATO

 TRIGGER: SOURCE – EXT... COUPLING - AC; SLOPE +

d. Set scope controls as follows:

volt/cm.

covers 4 cm.

for a stable pattern. g. Adjust the VARIABLE sweep time

scope EXT. TRIGGER IN binding post

2. HORIZONTAL SWEEP - 0.2 msec/cm. 3. VERTICAL SENSITIVITY - 0.2

- - waveform is centered so that the center peak of the sinewave coincides with a graticule line.
 - j. Release VIBRATO NORMAL tab. Single wave must be centered ± 1/2 cm, as shown
 - in Figure 4-1.
 - k. Disconnect external leads and adapter. Reconnect phono cables to proper jacks.

If an oscilloscope is not available, make the following listening test Denress FULL ORGAN tab Hold down F. A. C. chord near center of upper manual Denress VIRRATO SMALL tab and observe vibrato effect Add VIDDATO NORMAL tab and observe increased

vibrato Add VIBRATO CHORUS tab and observe that wheato affect becomes more pronounced I _ 100A PERCUSSION DEPENDMANCE CHECK - To check performance of

L-100A percussion unit, whether factory installed, or added as a kit, proceed according to the following. a. Selector Switch Operation

1. With selector switch in DRAWBARS

position cymbal-brush switch OFF mode switch in NORMAL position. organ function should be normal 2. DRAWBARS position - with upper manual DRAWBAR tab depressed and

- holding down middle C key, pull out all drawbars in order, starting with the highest one. Note that nitch of sound goes down each time with the excention of sub-3rd drawbar. Return upper DRAWBAR tab to OFF 3. Percussion level - with mode switch in VIBRATO position, selector switch in Marimba position, lower manual DRAW-BAR tab depressed and lower drawbars registration 8800 000 and swell pedal
- maximum loudness, the level is checked by comparing level of upper manual to level of lower manual when depressing middle C and E keys in a percussive manner, Level should be approximately equal. Variation heard in level in the reiteration, normal, and delayed vibrato positions of the mode switch are normal. Notice a decrease in level when PERCUSSION SOFT tab is depressed in all but reiteration modes. 4. Percussion voices of the selector switch
- are checked for harmonic content by comparison with lower manual registration. Play middle C and E keys except when comparing chimes which should be checked using middle C key only.
- 5. CHIMES should be identical to drawbar registration 0888 000, except that 1-1/4 harmonic will be missing from the drawbar registration.
- 6. GUITAR should be identical to registration 8088 800.

7 MARIMRA should be identical to registration 8800 000

8 XYLOPHONE should be identical to registration 8080 000

9 BANIO should be identical to registration 0000 000 MOTEC

When the harmonic is used to form the percussion voice, then the corresponding drawbar on the upper manual and (keying) drawbar #8 will be inoperative

In CHIMES position, drawbar #7 will also be inonerative

CHIMES & GUITAR decay time approximately 3 seconds, other nercussion voices slightly less than 1/2 second

In VIBRATO & DELAYED VI-BRATO positions of mode switch all percussions will have the long decay time (3 seconds)

b. Mode Switch Operation (Vibrato

- Functions) 1. All control panel tabs and drawbars
- in OFF position 2. Selector switch to GUITAR position.
- 3. Mode switch NORMAL position play chord on upper manual and notice absence of vibrato effect.
- 4. Mode switch to VIBRATO position. depress vibrato normal tab - play chord on upper manual and notice vibrato effect 5. Mode switch to DELAYED VIBRATO.
- position play chord on upper manual and notice that vibrato effect begins approximately .6 of a second delayed in time, after chord is pressed
- c. Mode Switch Operation (Reiteration Functions)
 - 1. Selector switch to CHIME or GUITAR position. 2. Mode switch to FAST position, and
 - pressing key on upper manual produces a reiterative sound, repeating at the rate of approximately 11.2 HZ. 3. Mode switch to MEDIUM position
 - playing as above, produces a reitera-

5.4 HZ.

tive sound with rate of approximately 4. Mode switch to SLOW position - playing as above, produces a reiterative sound with rate of approximately

	5. Notice that if selector switch is turned to MARIMBA or XYLOPHONE positions, a reiterative sound of different quality is heard. The two harmonics used in these voices are turned on and off at opposite times. This is known as "alternate reiteration". d. Cymbal-Brush Switch Operation 1. With lower manual DRAWBARS tab		d. Press BRUSH push button at about 5 times per second. Adjust R126 to obtain a meter indication of 2.2 to 2.8 V rms. e. Press TOM-TOM push button at about 5 times per second. Adjust R134 to obtain a meter indication of 1.3 to 1.7 V rms.
	switch depressed, and CYMBAL- BRUSH switch off, lower manual drawbars should function normally. 2. With CYMBAL-BRUSH switch to any	4-9.	ONE VOICE IS SILENT Check the following:
	on-position, drawbar #7 will be		 Connection to corresponding pin of PWB, 124–000114, See Figure 5–6.
	inoperative. 3. With lower manual DRAWBAR tab up, and Brush & Cymbal switch in		b. If connections O.K., check for +15 V DC at pin when push button of missing voice is held down.
	LOUD position, depress BRILLIANCE tab, playing any lower manual key repeatedly (other than highest 6 keys on right-side of manuals). The result should be a percussive hiss sound of 1.0 V ± 3 db rms measured across		If voltage is missing, check connections to push button switch, rocker tab, and rhythm power supply. If voltage is present, trace associated voice circuitry.
	12" speaker leads. R602 may be		NOTE
	adjusted to obtain the proper levels. R602 is located on terminal strip assembly, AO-31213-1. 4. With Cymbal and Brush switch in		If failure is in Brush and/or Cymbal voice, check Q101.
	Will Symboa and Distais Switch in LOUD position, play any pedal repeatedly, and notice percussive hiss sound of 1.25 V ± 3db rms. 5. Notice that when BRILLANCE tab is turned off, volume of Brush and Cymbal is decreased.	4-10.	PROGRAMMED VOICE DOES NOT SPEAK, — If any voice speaks when push button is pressed, but not from programmed source (manual or pedal, as applicable), check rocker switch and associated wiring. See Paragraphs 4–13 and 4–14 also.
4–7.	L-100-1 SIX-VOICE PERCUSSION PERFORM- ANCE CHECK AND TROUBLESHOOTING.	4-11.	ALL PERCUSSIVE VOICES SILENT (Hiss voices speak.) Check Q107, Q108, and associated circuitry.
48.	OUTPUT LEVEL ADJUSTMENTS:.— The rhythm volume levels are set at the factory, and will normally require no adjustment. In case it is found necessary to replace a part on the rhythm board, 124—000114, adjust-	4–12.	BOTH HISS VOICES SILENT – (Percussive Voices Speak.) Check Q106 and associated circuitry. Check Q101.
	ment will be required. To adjust output levels, proceed according to the following. A VTVM, Millivolt Commander, Model 870, or equivalent is required. See Figure 5–6 for locations of controls.	4-13.	NO VOICE RESPONSE FROM PEOALS. — Check pedal keying pulse circuits. Paragraph 2—19.
	a. Set all tabs and rocker switches to "up" or "off" positions. Set swell pedal and RHYTHM VOLUME control to maxi-	4-14.	NO VOICE RESPONSE FROM MANUAL. — Check manual keying pulse circuits. Paragraph 2–18.
	mum output. b. Connect VTVM across main speaker	4-15.	NO PERCUSSION OUTPUT Check con-
	leads. c. Press CYMBAL push button at about 5		nections to percussion power supply. Check power supply outputs.
	times per second. Adjust R113 to obtain a meter indication of 2.2 to 2.8 V rms.	4-16.	TROUBLESHOOTING.
4-4			

4-17. ORGAN DOES NOT PLAY. manuals, check the manual-to-generator cable or the generator itself. a. If the generator motor is not turning and e. The output of any single frequency on the tubes do not light when the switch is the tone generator may be checked by in the "on" position, check the power pulling out any drawbar and connecting wiring, power switch, line cord, line cord a clip lead from the back end of the plug, and wall outlet. drawbar to the generator terminal in b. If the generator turns and the tubes light, question. See figure 6 for location of but no sound can be obtained with all all generator terminals. If the generator controls in playing position, the most is all right, the note will play loudly. likely source of trouble is the amplifier. CAUTION In most respects this is a conventional Never test the tone generator amplifier circuit, and the schematic diawith an outside source of current grams, Figures 5-1 through 5-4, will such as a continuity meter, as enable the service man to locate the serious damage may result to trouble the sensitive filter transformers and permanent magnets. By the 4-18 KEY DOES NOT PLAY OR HARMONIC IS MISSING. - This may mean a dirty key above method, all necessary tests of the tone generator may be contact, a broken connection, or a dead made with the current supplied note in the generator. The steps below by the generator itself. will serve to isolate the trouble. f. If it fails to play, try touching the clip to NOTE the input side of the filter coil (not the Checks a through i, following, grounded tap) and the input side of the must be performed with the filter condenser (Figure 1-6) in order to DRAWBARS tab depressed. check these parts. Disconnect the cona. Ordinarily only one of the several frequendenser to eliminate the possibility of a grounded transformer. If the signal is cies used on the key will be missing. This can be determined by holding the key and still missing at the magnet coil terminal,

operating each drawbar for that manual, it means that the tone wheel is not observing on which drawbar the key fails turning, the coil is defective, or the to play. Reference to the manual wiring magnet is not properly adjusted. chart, Figure 1-7, will tell which freg. If the tone wheel is not turning, the quency number is missing. frequency of the other wheel on the b. See whether the same frequency is misssame shaft will also be missing (with ing where it is used on other keys of the the exception of a few wheels which same manual. The wiring chart will tell with what other key and what other drawbar you should get the same fre-

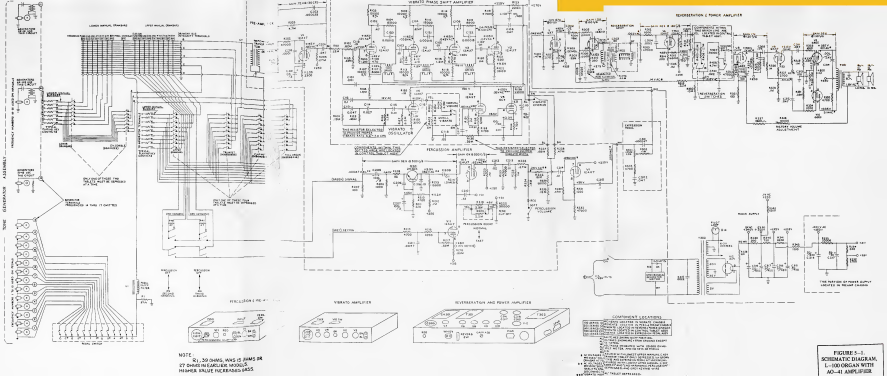
are alone). On the generator magnet location drawing (Figure 1-5), the two frequencies whose numbers are connected quency. If it is missing on one key but by a dotted line are on the same shaft. Another way to check the wheel is to not on others, a key contact is probably remove the dampening pad under the dirty. In some cases it may be cleared generator (it is held by the two long by striking the key 15 or 20 times in a channels which form the generator frame) rapid staccato manner to loosen the dirt. and feel the wheel with your finger to see If this procedure is not effective, adjustment of the busbar shifter for that manual will clear it. (See paragraph 1-5.) This will slide the busbars endwise so they Figure 1-5. present a clean contact surface. In extreme generator must be returned to the cases, it may be necessary to hold down

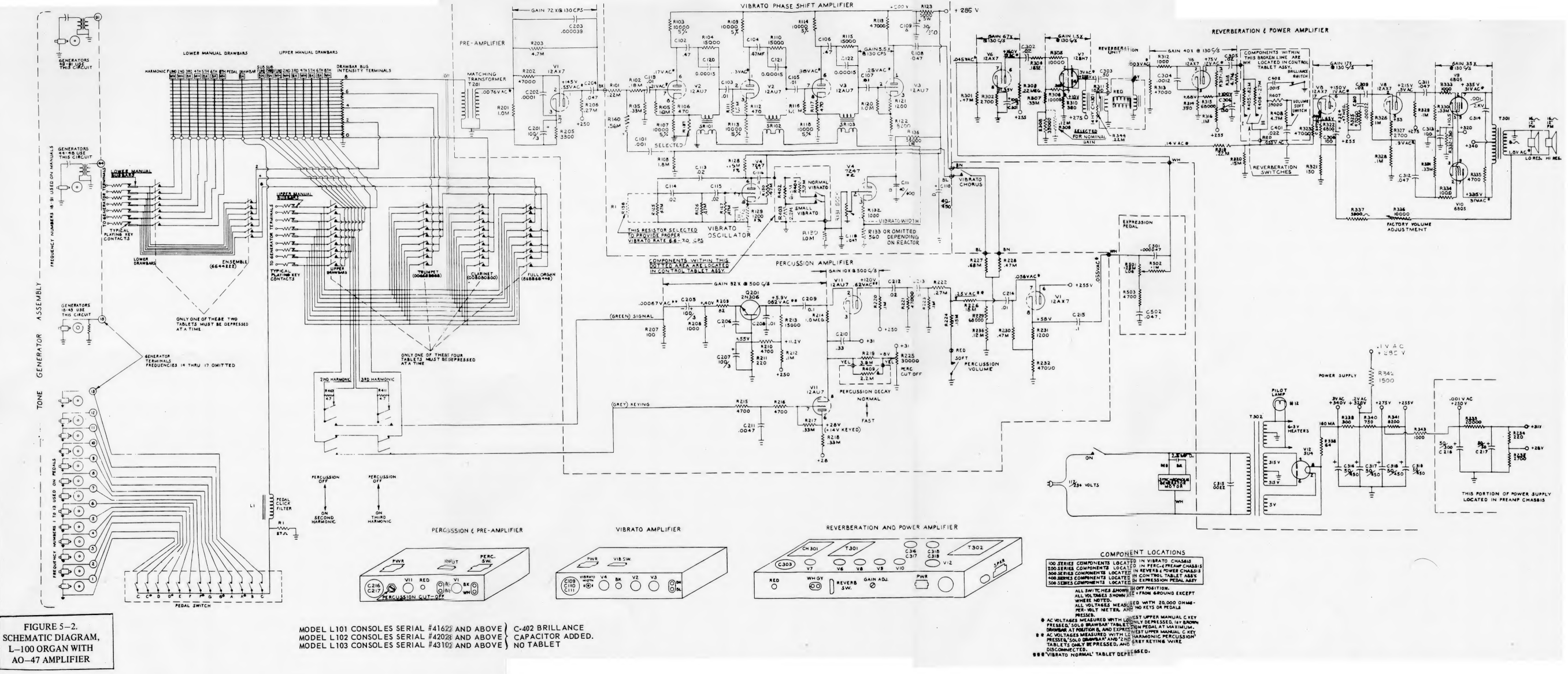
if it is turning. Each wheel is located directly behind its magnet, shown in h. If the magnet coil is defective, the factory, as replacement of a coil necessithe faulty key while making the tates dismantling the entire generator.

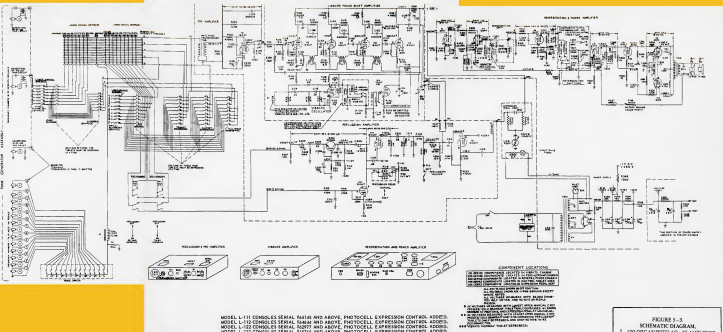
adjustment. c. If the frequency is missing on all keys of i. It is possible, although unlikely, that the one manual but not on the other manual. magnet may have become loose and moved so far from the wheel as to make look for a break in the cable connecting the note inaudible. It may be adjusted one manual to the other. as described in the following paragraph. d. If the frequency is missing on both

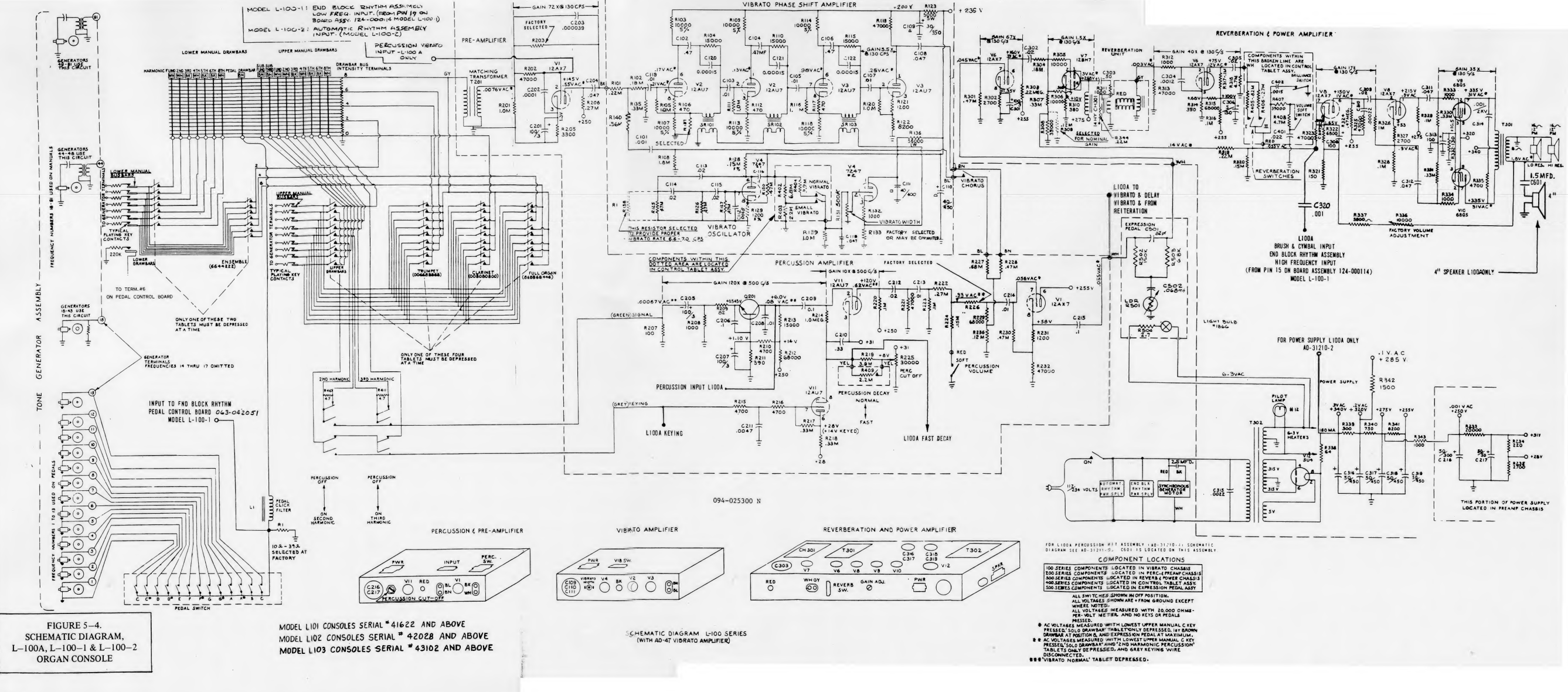
SECTION V DIAGRAMS

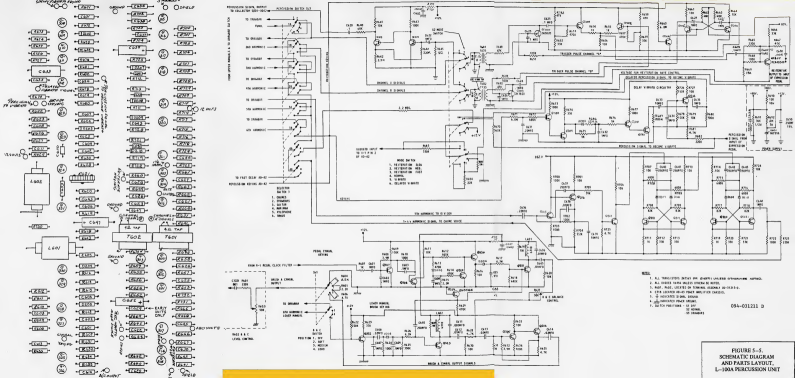
5-1. GENERAL. - This section contains schematic diagrams to illustrate the text and provide information necessary to proper organ servicing.

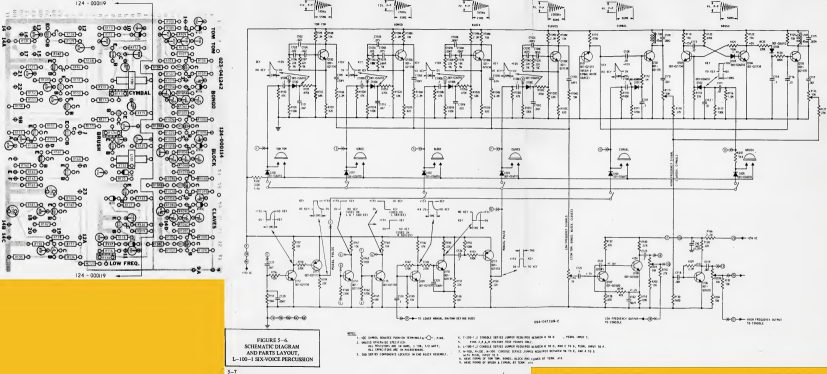


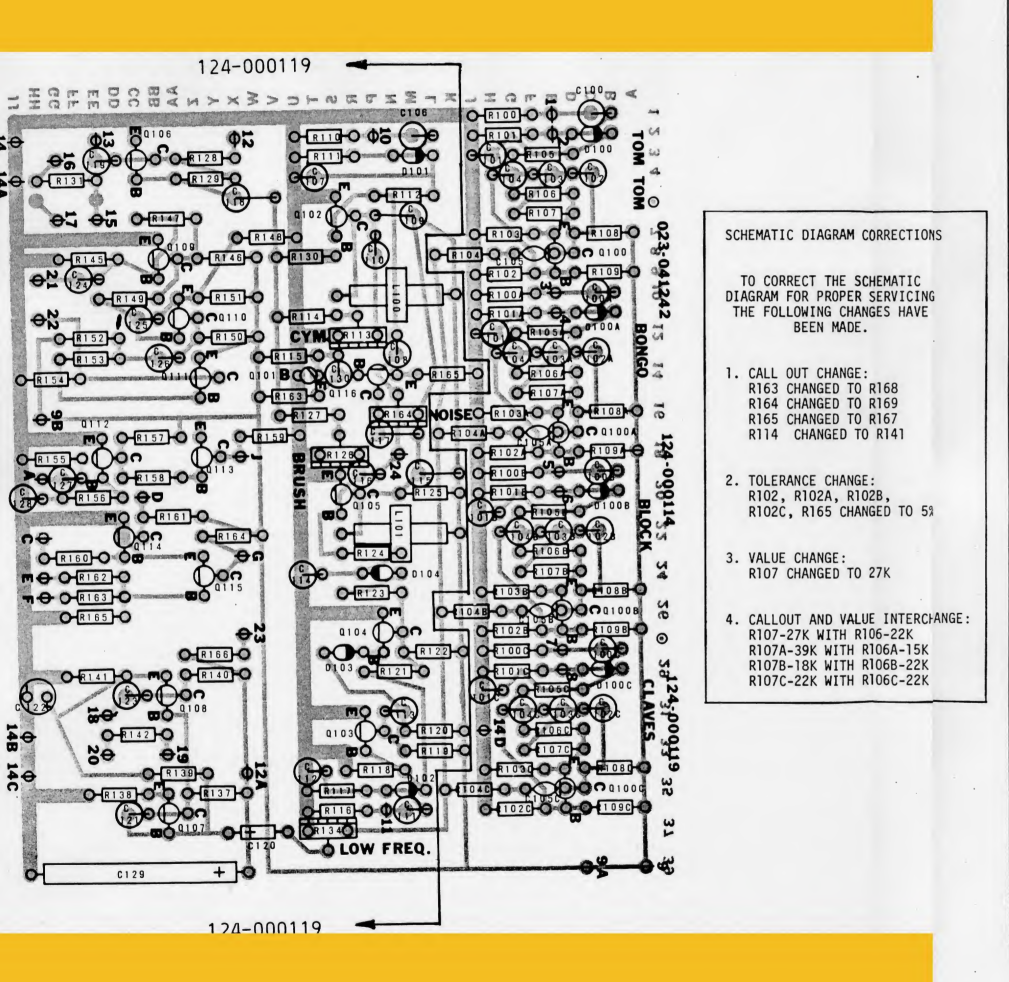


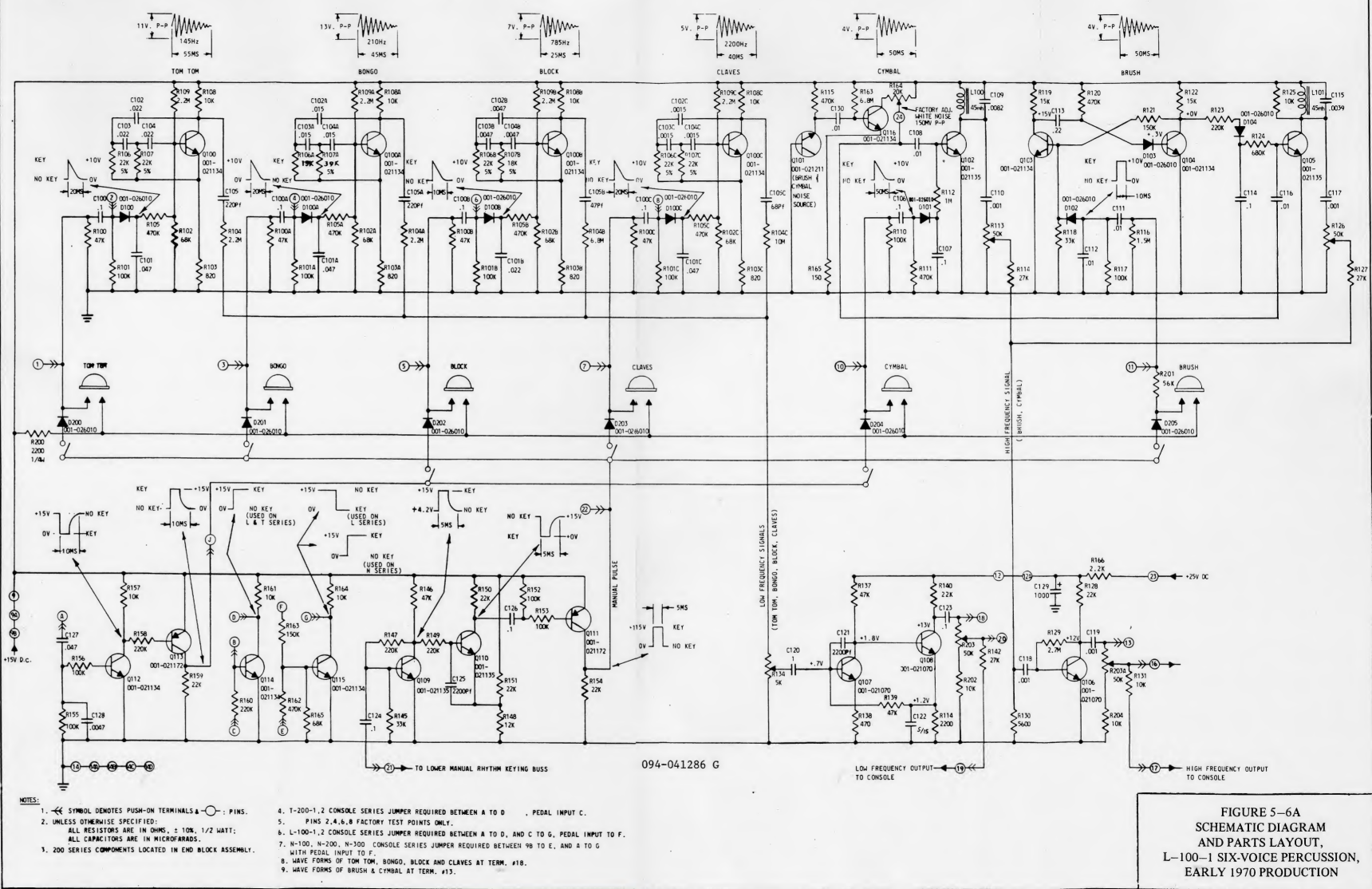












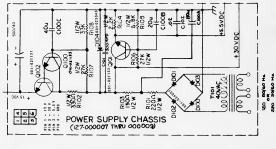


Figure 5-7. Schematic Diagram, L-100-1 Percussion Power Supply

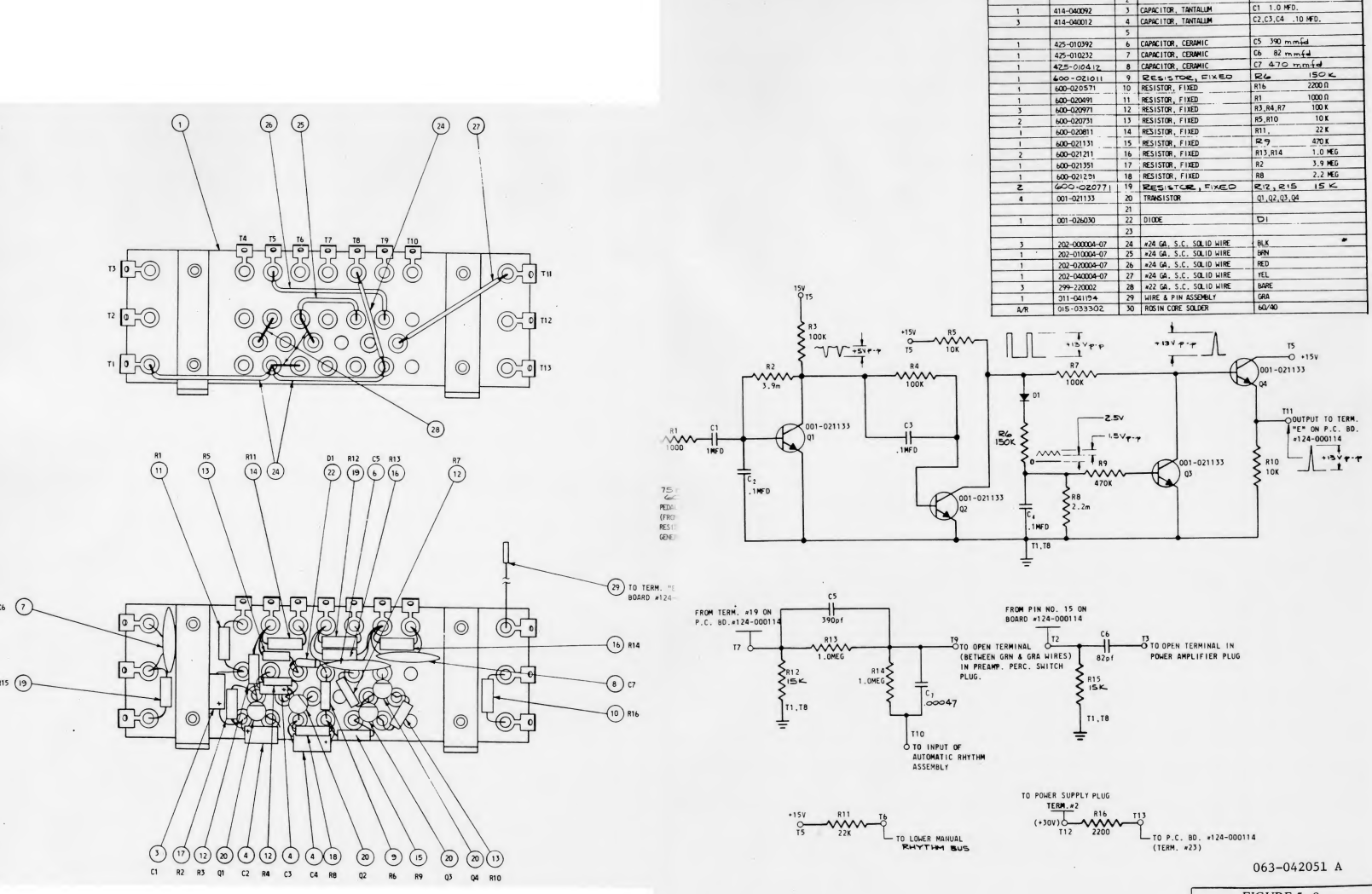


FIGURE 5–8.
SCHEMATIC DIAGRAM
AND PARTS LAYOUT,
PEDAL CONTROL BOARD

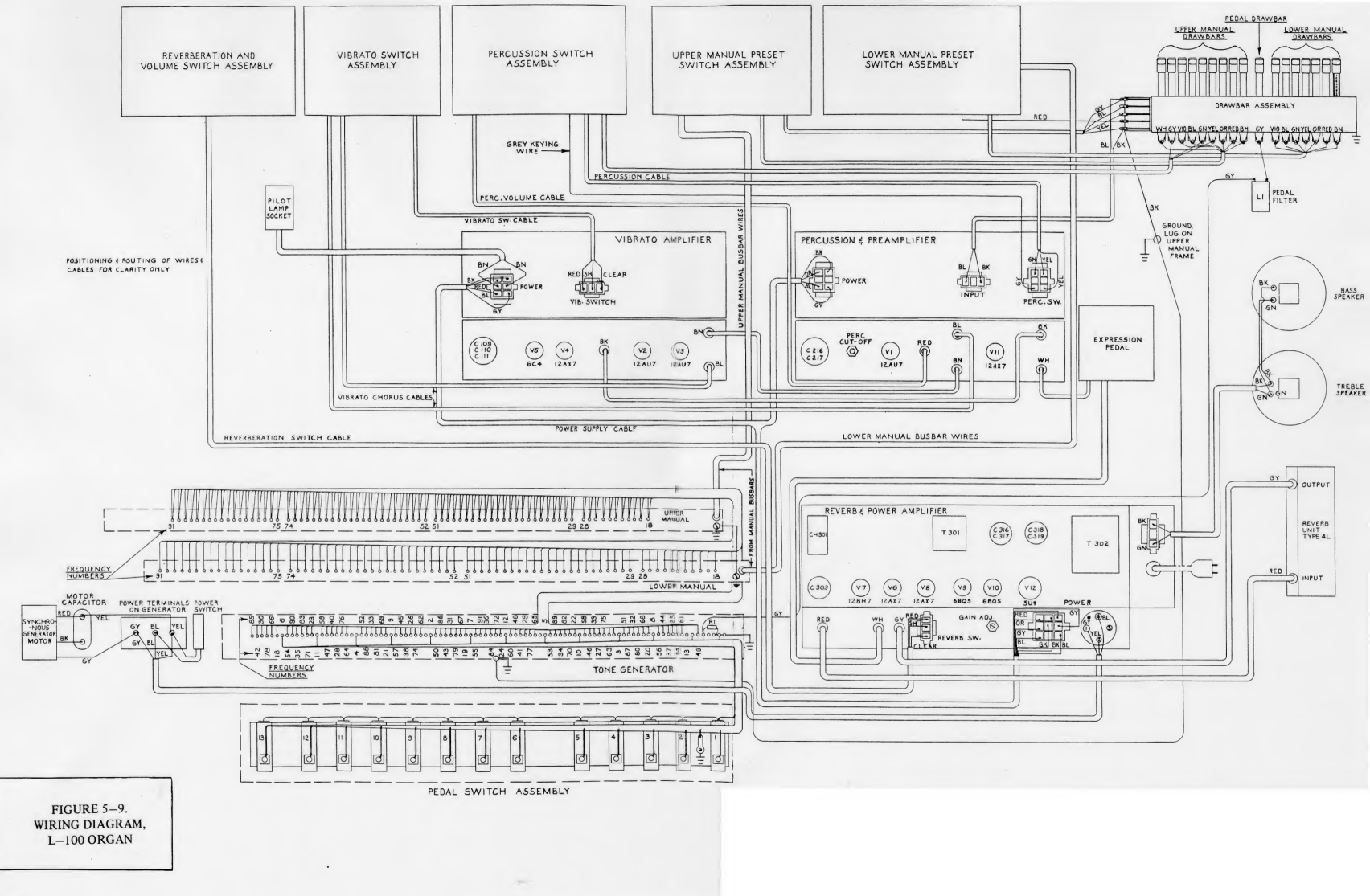
REMARKS

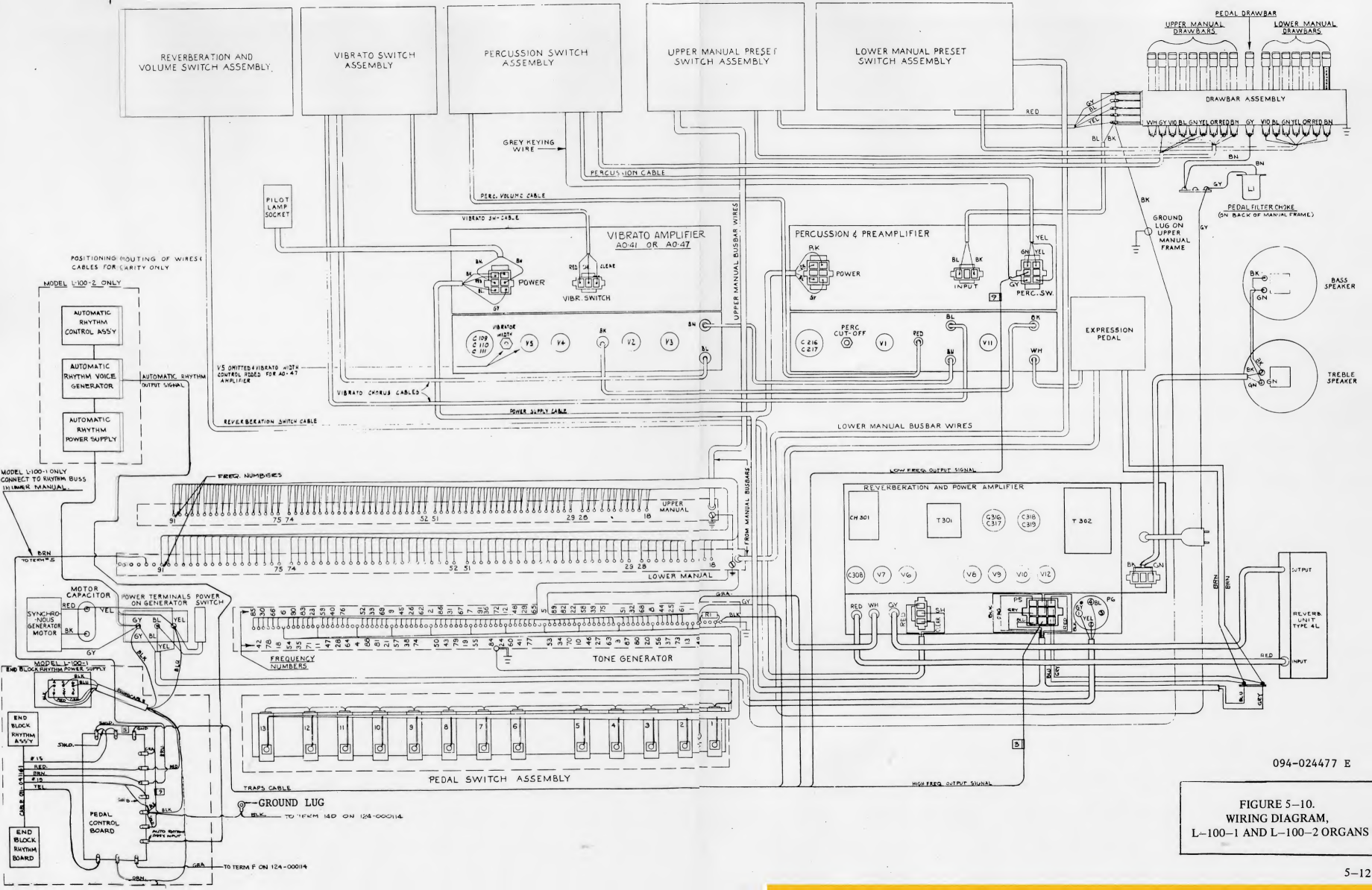
PART NAME

1 TERMINAL BOARD ASSEMBLY

063-042051

PART NO.





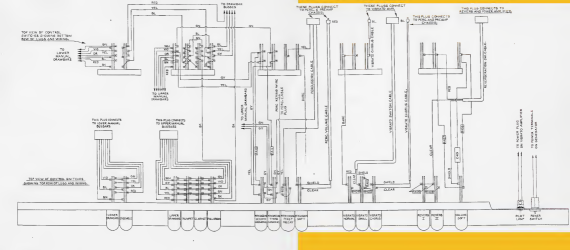
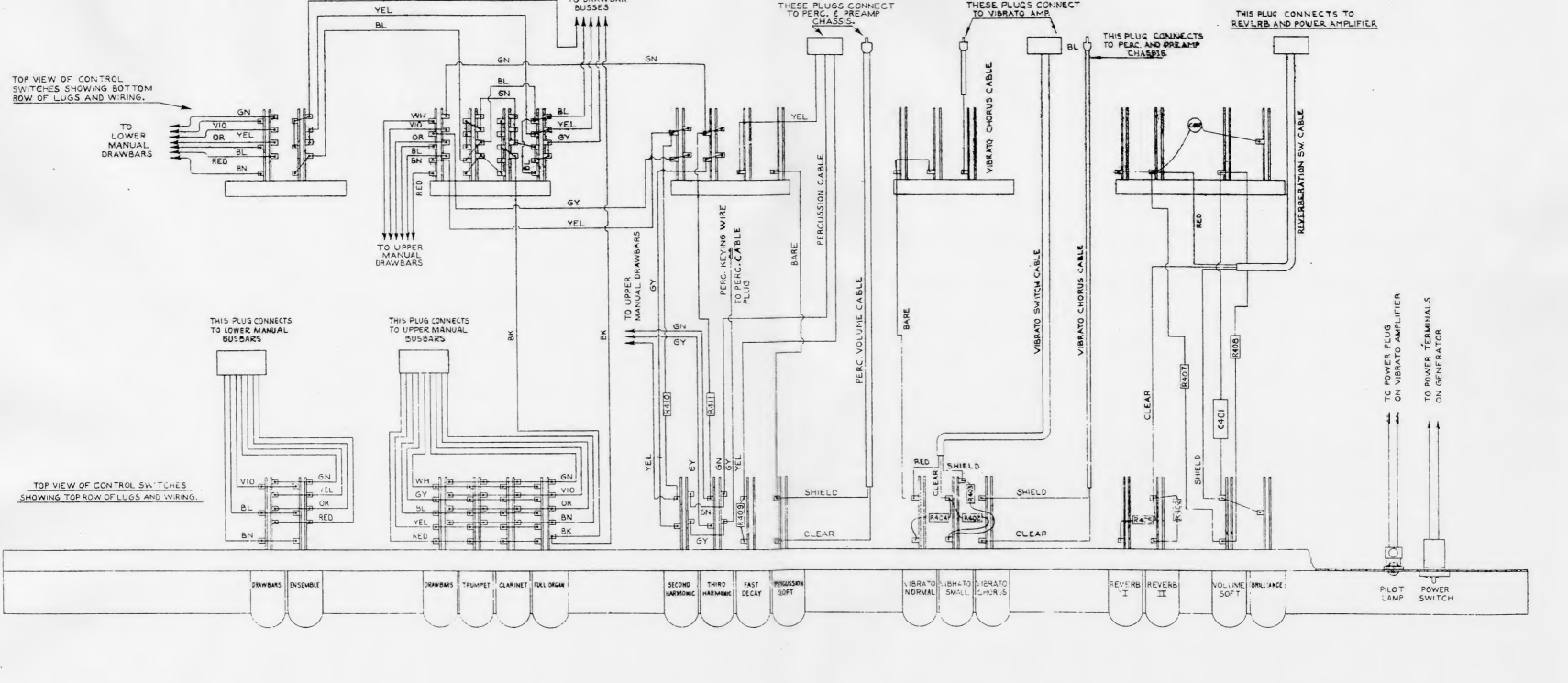
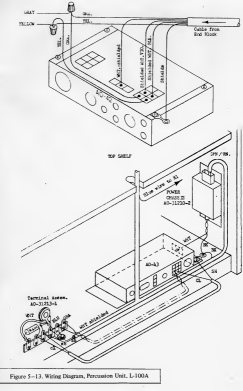
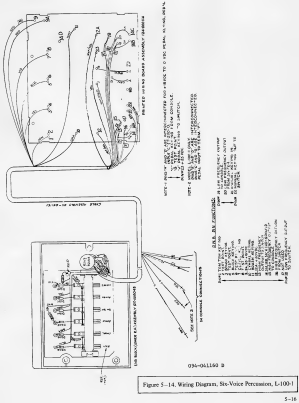


FIGURE 5-11. WIRING DIAGRAM, CONTROL PANEL, L-100 SERIE







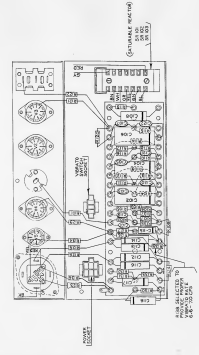


Figure 5-15. Parts Layout AO-41 Vibrato Amplifier

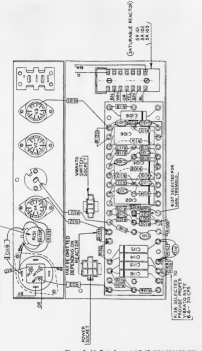


Figure 5-16. Parts Layout AO-47 (126-000023) Vibrato Amplifier MODEL LIOI CONSOLES SERIAL NO. 41622 AND ABOVE MODEL LIO2 CONSOLES SERIAL NO. 42028 AND ABOVE MODEL LIO3 CONSOLES SERIAL NO. 43102 AND ABOVE

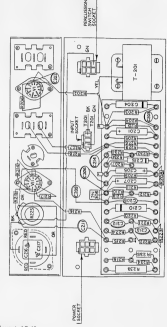


Figure 5-17. Parts Layout, AO-42 (117-000009) Percussion Amplifier

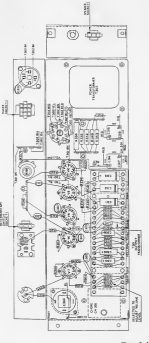


Figure 5-18. Parts Layout, AO-43 (126-000017) Power Amplifier

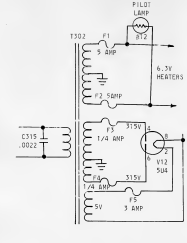
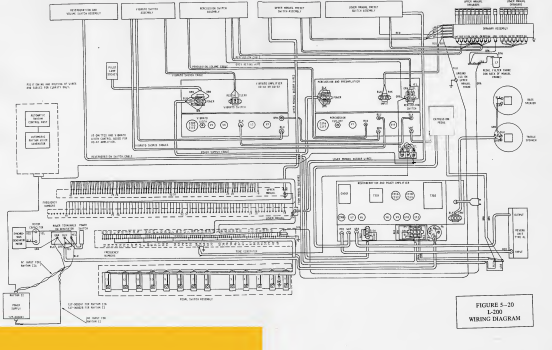


FIGURE 5-19 POWER AMPLIFIER FUSE LOCATION (CANADIAN, 101-000130)



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CONTROL PANEL ASSEMBLY 120-000011 Panel Assembly 061-027350 041-025778 Stop Switch Base Screw (Stop Switch Base Mounting) 823-041714 "S" Clip (For Control Panel Switch Cover) 013-024298 Line Switch 008-034791 016-034440 Lampholder Assembly Lamp 6.3V 016-022885 Pilot Light Lens 016-031454 013,031468 Push on Clip (For Lens) 042-020820 Felt Washer Aluminum Foil Tape 039-031450 033-043006 Shim (For Line Switch) Screw (Control Panel Mounting - 10 Used) 845-070318 999-000061 Washer (Used on Control Panel Screws - 10 Used) Manual Stop Switch Assembly 120,000041 Mounting Block Assembly 063-025776 012-027488 Contact Spring Assembly Stop Slide 028-032049 025-027829 Stop Channel 025-040198 Drawbar Stop #4-24x3/8 Round Head Screw (Drawbar Knob Mounting) 901-030514 Stamped Stop Knob 16' 031-034331 031-034333 Stamped Stop Knob 8' 031-034337 Stamped Stop Knob 5-1/3' Stamped Stop Knob 4' 031-034338 Stamped Stop Knob 2-2/3' 031-034339 Stamped Stop Knob 2' 031-034340 031-034341 Stamped Stop Knob 1-3/5' 031-034342 Stamped Stop Knob 1-1/3' Stamped Stop Knob 1' 031-034343 025-035570 Stop Knob - Black (Early Production Only) 025-035571 Stop Knob - Ivory (Early Production Only) Stop Knob - Brown (Early Production Only) 025-035572 012-027613 Clamp Spring Terminal Luc 007-022320 Twisted Pair & Cap Assembly (Console Output to Preamplifier) 011-036624 #2 Binder Head Machine Screw (For Drawbar Stops) 846-010414 PRESET SWITCH ASSEMBLY (LOWER MANUAL) 008-024391 008-024614 Switch Panel & Bracket Assembly Cancel Lever Assembly 060-037187 035-024205 Mounting Bracket Lever Mounting Bracket 035-024335 Control Tab (Drawbars) 031-036481 Control Tab (Ensemble) 031-036482 013-031744 Plastic Tie **Tubular Clip** 013-028002 Shaft 020-037240 999-000151 Spring Washer Sems. Round Head Machine Screw 821-040314 Flat Head Machine Screw 839-040214 PRESET SWITCH ASSEMBLY (UPPER MANUAL) 008-024392 Switch Panel & Bracket Assembly (Drawbars, Trumpet, Clarinet) 008-024613 008-024626 Switch Panel & Bracket Assembly (Full Organ)

Cancel Linkage Assembly

6 - 3

Mounting Bracket Lever Mounting Bracket Control Tab. (Drawbars) Control Tab. (Trumpet) Control Tab. (Garmet) Control Tab. (Full Organ) Tabular Clip Shaft Spring Washer	035-024205 035-024335 031-036481 031-036483 031-036484 031-036485 013-028002 020-037238 999-000151
Terminal Lug	007-035151
Sems, Round Head Machine Screw	821-040314
PERCUSSION SWITCH ASSEMBLY 008-024393	
SWITCH PANEL & BRACKET ASSEMBLY (SECOND HARMONIC, THIRD HARMONIC) 008-024615	
SWITCH PANEL & BRACKET ASSEMBLY (FAST DECAY, PERCUSSION SOFT) 008-024617	
Mounting Bracket	035-024205
Lever Mounting Bracket	035-024335
Control Tab (Second Harmonic)	031-036486
Control Tab (Third Harmonic)	031-036487
Control Tab (Fast Decay)	031-036488
Control Tab (Percussion Soft)	031-036489
Spring Washer	999-000151
Tubular Clip	013-028002
Shaft	020-037238
Terminal Lug	007-024137
Flat Head Machine Screw	839-040214
Sems, Round Head Machine Screw	821-040314
Resistor 2.2Meg R409	600-021291 600-021561
Resistor 4.7Ω R410, R411	600-021561
VIBRATO SWITCH ASSEMBLY 008-024394	
SWITCH PANEL & BRACKET ASSEMBLY (VIBRATO SMALL) 008-024616	
SWITCH PANEL & BRACKET ASSEMBLY	
(VIBRATO NORMAL, VIBRATO CHORUS) 008-024617	
Mounting Bracket	035-024205
Lever Mounting Bracket	035-024335
Control Tab. (Vibrato Normal)	031-036490
Control Tab. (Vibrato Small)	031-036491
Control Tab. (Vibrato Chorus)	031-036492
Plastic Tie	013-031744
Terminal Lug	007-024137
Shaft	020-037238
Tubular Clip	013-028002
Spring Washer	999-000151 839-040214
Flat Head Machine Screw	600-021291
Resistor 2.2Meg R403 Resistor 3.9Meg R404	600-021291
Resistor 6.8Meg R402	600-021331
REVERBERATION, VOLUME, BRILLIANCE SWITCH ASSEMBLY 008-025	
Switch Panel & Bracket Assembly (Reverb II Volume Soft)	008-024617

Switch Panel & Bracket Assembly (Reverb I)	008-024604
Switch Panel & Bracket Assembly (Brilliance)	008-024610
Mounting Bracket	035-024351
Lever Mounting Bracket	035-024335
Control Tab. (REVERB 1)	031-036493
Control Tab. (REVERB II)	031-036494
Control Tab. (VOLUME SOFT)	031-036495
Control Tab. (BRILLIANCE)	031-036496
Plastic Tie	013-031744
Shaft	020-037239
Spring Washer	999-000151
Tubular Clip	013-028002
Tie Strap	041-027176
Flat Head Machine Screw	839-040314
Sems. Round Head Machine Screw	821-040314
Resistor 100K R407	600-020971
Resistor 270K R406	600-021071
Resistor 820K R405	600-021191
Resistor 4,7Meg. R408	600-021371
Capacitor Ceramic .0015µf C402	425-010542
Capacitor .022µf C401	401-020342
Shielded Lead Assembly (Vibrato Chorus Cable - Blue Plug)	011-034752
Shielded Lead Assembly (Percussion Volume Cable - Red Plug)	011-034753
Shielded Cable & Cap assembly (Vibrato Switch Cable)	011-036621
Shielded Cable & Cap Assembly (Reverb Switch Cable)	011-036622
PERCUSSION CABLE ASSEMBLY (PERCUSSION CABLE) 011-036640 CABLE ASSEMBLY (LOWER MANUAL PLUG) 011-036749	
CABLE ASSEMBLY (UPPER MANUAL PLUG) 011-036750	
LOWER MANUAL ASSEMBLY 119-000045	
UPPER MANUAL ASSEMBLY 119-000009	
Switch Cover Assembly	060-033397
Top Cover Assembly	060-033405
Key Comb Assembly (12 Keys)	057-045053
Key Comb Assembly (8 Keys)	057-045052
Key & Channel Assembly (Sharp Key)	060-024286
Key & Channel Assembly (One Set of Seven Ivory)	057-042770
Bracket & Channel Assembly	060-033392
Sems, Bind Head Machine Screw	850-000002
Sharp Key - Black	025-032672
Natural Key - Ivory "C"	025-042279
Natural Key - Ivory "D"	025-042280
Natural Key - Ivory "E"	025-045053
Natural Key - Ivory "F"	025-042282
Natural Key - Ivory "G"	025-042283
Natural Key - Ivory "A"	025-042284
Natural Key - Ivory "B"	025-042285
Natural Key - Ivory "CX" (Last Key on Manual)	025-042286
Mounting Bracket Left Hand	060-040192
Mounting Bracket Right Hand	060-040193
Strain Relief	013-034999
Screw (Key Comb)	831-070314
Screw (Top Cover)	925-050314
	831-070414

GENERATOR & MOTOR AS	SEMBLY	1	
Generator & Motor Assembly	120V	60Hz	112-000021
Generator & Motor Assembly	120V	50Hz	112-000022
Generator & Motor Assembly	220V	60Hz	112-000023
Generator & Motor Assembly	220V	50Hz	112-000024
Generator Assembly		60Hz	113-000011
Generator Assembly		50Hz	113-000012
Synchronous Motor	120V	60Hz	021-033801
Synchronous Motor	120V	50Hz	021-033802
Synchronous Motor	220V	60Hz	021-033803
Synchronous Motor	220V	50Hz	021-033804
Motor Capacitor	120V	60Hz	499-033806
Motor Capacitor	120V	60Hz or 120V 50Hz	499-033807 499-033805
Motor Capacitor	220V	60Hz or 220V 50Hz	115-000031
Generator Cover Assembly	1 14 01	nt wer	006-024326
Terminal Panel Assembly (AC Panel	ei with G i	, BL. TEL.)	035-027354
Motor Mounting Bracket			013-024313
Capacitor Clamp			013-024313
Motor Clamp Motor Coupling Spring			012-029132
Motor Coupling Spring Motor Coupler			017-024242
Insulator Strip (AC Panel)			036-024328
Post (For Mounting Cover)			044-031434
Terminal Cover			041-022076
Oval End Cap (Motor Capacitor)			041-024838
Ovai End Cap (Motor Capacitor)			041-024030
PEDAL KEYBOARD & SWIT	CH ASS	EMBLY 116-000010	
Pedal Keyboard Frame Assembly			060-024270
Cover Assembly			046-025208
Cable Assembly			011-024210
Actuator (13 Used)			045-024198
Extension Spring (13 Used)			012-020404
Stop Post (13 Used)			044-020398
Up Stop Felt (26 Used)			042-020410
Down Stop Felt			042-031898
Terminal Lug			007-015197
Pivot Bracket (8 Used)			035-036094
Pivot Bracket (5 Used)			035-036095
Terminal Panel Assembly (Long)			063-036553
Terminal Panel			045-024196
Stationary Contact Assembly (030-033305
	8 Used)		012-033541
	S Used)		012-024199 999-026552
	4 Used)		999-026552
Terminal Panel Assembly (Short)			063-036542
Terminal Panel	D.	and American	006-024197
For Other Components, Refer	to Long Pa	mei Assembly.	057-035978
Key Channel Assembly (Long)			041-020402
Key Channel (Long)			025-031666
Long Key (Brown) Guide Felt			042-021255
			999-017454
Eyelet Same Pind Head Mashina Same	w (Mounti	ng Kaw)	850-100514
Sems. Bind Head Machine Screen	w (mounti	ng Key)	057-035982
Key Channel Assembly (Short)			057-035982
Key Channel (Short)			041-020403
Short Key (Black)			025-031469
Guide Felt			999-017454
Eyelet	m (Mour-e)	ng Vou)	999-017454 850-100714
Sems. Bind Head Machine Scre	w (Mounti	iig Key j	030-100/14

PREAMPLIFIER ASSEMBLY 117-000009 (AO-42) 009-024416 Chassis Pan Assembly 009-024417 Chassis Housing Assembly Matching Transformer Assembly T201 003-024469 Plug Assembly 3 Pin 011-036632 011-024376 6 Pin (Power) Plug Assembly 011-036637 Plug Assembly 6 Pin (Percussion Switch) 002-012300 Tube 12AU7 Tube 12AX7 002-012301 010-041481 Tube Shield 063-024412 Set of Capacitors & Resistors (Chassis Mounted) 600-021071 Resistor 270K R206 600-021211 Resistor 1Mee R214 600-021091 R217 Resistor 330K 676-000144 Potentiometer 30K R225 Resistor & Capacitor Panel Assembly 063-024414 Terminal Board 006-024407 600-040931 Resistor 68K R212, R229 600-020391 Resistor 390Ω R211 R233 626-060861 Resistor 20K 600-030591 Resistor 2.7K R235 Resistor 3 9Meg R219 600-021351 Resistor R209 600-020231 600-020251 Resistor 100Ω R207 600-020331 Resistor 2200 R234 600-020491 Resistor 1K R208 Resistor 1.2K R231 600-020511 600-020611 Resistor 3.3K R205 Resistor 4.7K R210, R215, R216 600-020651 15K 600-020771 Resistor R213 Resistor 47 K R202, R221, R232 600-020891 100K R220, R223 600-020971 Resistor R224 600-021011 Resistor 150K Selected for 600-021031 Resistor 180K 220K Proper Gain 600-021051 Resistor 270K at Inspection 600-021071 Resistor 600-021070 Resistor 270K R222 Resistor 330K R218 600-021011 R228, R230 600-021131 Resistor 470K Resistor 680K R227 600-021171 Resistor R201 600-021211 1Meg Selected at Resistor 4.7Meg R203 600-021371 Time of Resistor 5.6Meg 600-021391 Inspection R236 600-020991 Resistor 120K Capacitor .1 mfd 200V 401-020533 Capacitor .047 mfd 400V C204 403-030452 406-010172 Capacitor .33 mfd 100V C201, C205, C207 407-010029 Capacitor 100 mfd 3V Capacitor 39 pf 500V C203 425-010151 100V C211 413-010042 Capacitor .0047 mfd 413-010072 Capacitor .01 mfd 100V C208, C209, C213, C214 Capacitor .02 mfd 100V C212 425-010763 Capacitor 1 mfd 10V C206 427-030025 001-021070 Transistor 0201 VIBRATO AMPLIFIER ASSEMBLY 126-000023 (AO-47)

Chassis Pan Assembly Chassis Housing Assembly 009-036649

Saturable Reacto	or Assembly				063-025246
Plug Assembly	3 Pin				011-036630
Plug Assembly	6 Pin				011-024376
Capacitor 30 n	fd/350V. 4	0 mfd/450V	40 mfd/400V	C109, C110, C111	450-040200
Potentiometer	500K	R131			676-000152
Tube 7247					002-006307
Tube 12AU7					002-012300
Tube Shield					010-041481
Terminal Board	Assembly (Resi	istor & Canac	ritor)		063-027083
Terminal Boa					006-036647
Resistor	5K	R123			603-060761
Resistor	56K	R136			600-030911
Resistor	10K	R103, R10	7, R113, R114, R11	8. R109	600-030732
Resistor	470Ω	R106, R11		-,	600-020411
Resistor	560Ω		With Red Dot Read	tors	600-020431
Resistor	1K	R132			600-020491
Resistor	1.2K	R121			600-020511
Resistor	8.2K	R122			600-020711
Resistor	15K	R104, R11	0 R115		600-020771
Resistor	47 K	R119	0,11110		600-020891
Resistor	180K	R102			600-021031
Resistor	220K	R101			600-021051
Resistor	330K	R135			600-021091
Resistor	470K		5, R126, R127		600-021131
Resistor	1Meg		9, R105, R111, R11	6	600-021131
Resistor	1.8Meg	R108	, K103, K111, K11		600-021271
Resistor	1.2K 5%	R129			600-021271
Resistor	150K 5%	R128			600-020312
Resistor	12K	K126			600-021012
Resistor	15K		One Resistor		600-020751
Resistor	18K	R137	Selected at Factory		600-020771
Resistor	22K	K15/	For Proper Phase		600-020791
Resistor	27K		Shift		600-020811
Resistor	33K		Smit		600-020851
Resistor	1.2Meg				600-020831
Resistor	1.5Meg		One Resistor		600-021251
Resistor	1.8Meg		Selected at Factory		600-021231
Resistor	2.2Meg	R138	For Proper Vibrato		600-021271
Resistor	2.7Meg (K130	Rate 6.6-7.0 Hz.		600-021291
Resistor	3.3Meg		Rate 0.0-7.0 112.		600-021311
Resistor	3.9Meg				600-021351
Resistor	270Ω)				600-021351
Resistor	330Ω		One Resistor		600-020331
Resistor	390Ω	R133	Selected at		600-020371
Resistor	470Ω	11100	Factory For Proper		600-020391
Resistor	560Ω		Width Control		600-020411
Capacitor	.047 mfd	100V	C118		406-010112
Capacitor	.02 mfd	100V	C114, C115		406-010112
Capacitor	.02 mfd	400V	C113		422-032012
Capacitor	.047 mfd	400V	C108		422-032012
Capacitor	.10 mfd	400V	C116		422-032022
Capacitor	.47 mfd	400V	C102, C104, C10	16	
Capacitor	150 pf	500V	C120, C121, C1		422-032092 425-010292
Capacitor	.001 mfd	500V	C120, C121, C1.		
Capacitor	.001 mtd	500V	C101		425-010502
Capacitor	.0018 mtd	500V		7 C110	425-010562
capacitor	.oi mid	300V	C103, C105, C1	J/, C119	425-010752

POWER A	MPLIFIER A	SSEMBLIES			
	ifier Assembly	120V	60Hz	(AO-43-1)	126-000017
Power Ampl	ifier Assembly	120V	50Hz	(AO-43-2)	126-000018
	ifier Assembly	234V	50-60Hz	(AO-43-3)	126-000019
Chassis Pan					009-024410
	former Assemb		60Hz	T-302	003-024157
	former Assemb		50Hz	T-302	003-036548
Power Trans	former Assemb	ly 234V	50-60Hz	T-302	003-036549
	sformer Assem	bly		T-301	003-036550
Filter Choke		14 Hener	y	CH-301	003-024159
	lug Assembly				011-033233
AC Strain Re					013-034998
Plug Assemb			nale (Outpu	it)	011-036628
Plug Assemb	ly	9 Pin			011-024379
Plug Assemb			nale (Rever	b)	011-036633
Tube	2BH7 1	V7			002-012302
		V6, V8			002-012301
Tube	6BQ5	V9, V10			002-006700
Tube		V12			002-005201
Set of Capac	itors & Resisto	rs (Chassis Mou	nted)		063-024401
Resistor	64Ω	R338			604-070071
Resistor	4.7 K	R335			600-030651
Resistor	8.2K	R341			600-030711
Resistor	39 0 Ω	R310, R3	14		600-020391
Resistor	1 K	R311, R3	12		600-020491
Resistor	3.9K	R337			600-020631
Resistor	47 K	R313, R3	23		600-020891
Resistor	470K	R301			600-021131
Resistor	4.7Meg	R318			600-021371
Resistor	220K	R344			600-021051
Resistor	300Ω	R339			602-050081
Resistor	750Ω	R340			602-050121
Resistor	1K	R343			602-050141
Resistor	130Ω	R332			606-050022
Resistor	33K \				600-020851
Resistor	39K		Facto	ry Selected	600-020871
Resistor	56K	R309	For N	ominal Gain	600-020911
Resistor	82K				600-020951
Resistor	120K				600-020991
Resistor	270K				600-021071
Capacitor	100pf	500V	C307		425-010252
Capacitor	.0022 mfd	500V	C315		425-010583
Capacitor	.0012 mfd	500V	C304		425-010522
Capacitor	.02 mfd	500V	C305		425-010763
Capacitor	.001 mfd	2000V	C314		425-030503
Capacitor	50 mfd	450V	C303		450-010070
Capacitor		50V 50 mfc	1/450V	C316, C317, C318, C31	
Capacitor		500V	C320	, , , , ,	425-010502
	apacitor Panel				063-024411
Resistor	150Ω	R321			600-020291
Resistor	1K	R333, R3	34		600-020491
Resistor	2.7K	R302, R3			600-020591
Resistor	6.8K	R322			600-020691
Resistor	10K	R305, R3	06		600-020731
Resistor	39K	R308			600-020731
Resistor	47K	R325			600-020891
Resistor	68K	R325 R315			600-020891
Resistor	100K		17, R328,	D 220	
Resistor	700K	K310, K3	17, 1328,	N.347	600-020971

Resistor	150K	R320		600-021011
Resistor	180K	R304		600-021031
Resistor	220K	R303, R	319	600-021051
Resistor	330K	R307. R	330, R331	600-021091
Resistor	470K	R324		600-021131
Resistor	1Meg	R326		600-021211
Capacitor	.047 mfd	400V	C311, C312	403-030452
Capacitor	100 mfd	3V	C301, C308	407-010029
Capacitor	220 pf	500V	C310	425-010332
Capacitor	.02 mfd	500V	C302, C309	425-010763
Capacitor	5 mfd	150V	C306	450-040083
Capacitor	100 mfd	25V	C313	450-040084
Potentiometer	10K	R336	C313	676-000143
PERCUSSION	PRESET	ASSEMBL	Y (L-100A) 121-000105	
Printed Circuit			. ,	121-000102
Power Supply C				121-000102
Speaker Assemb				121-000103
Marked Endbloo				025-031201
Knob Large (Pe		block)		031-033591
Knob Small (Pe				031-033594
Milot Small (FC	Ellu	DIAG;		001 000074
			ARD ASSEMBLY 124-000114	
Used With 6-		hm Endbloc	k	
Printed Wiring I				023-041242
Resistor	470Ω	R138		600-020411
Resistor	820Ω		3A, R103B, R103C	600-020471
Resistor	2200Ω	R141, R16	0	600-020571
Resistor	5600Ω	R130		600-020671
Resistor	10K		8A, R108B, R125, R131, R157, R161, R164	600-020731
Resistor	12K	R148		600-020751
Resistor	15K	R106A		600-020772
Resistor	15K	R119, R12	12	600-020771
Resistor	18K	R107B		600-020791
Resistor	22K		16B, R106C, R107C	600-020812
Resistor	22K		8, R150, R151, R154, R159	600-020811
Resistor	27 K	R114, R12	7, R142	600-020831
Resistor	33K	R118, R14	15	600-020851
Resistor	39K	R107A		600-020872
Resistor	47K	R100, R10	0A, R100B, R100C, R137, R136, R139	600-020891
Resistor	68K		2A, R102B, R102C, R165	600-020932
Resistor	100K	R101, R10	1A, R101B, R101C, R110, R117, R152, R153,	
		R155, R15		600-020971
Resistor	150K	R121, R16	13	600-021011
Resistor	220K		7, R149, R158, R160	600-021051
Resistor	150Ω	R167		600-020291
Resistor	470K		15A, R105B, R105C, R111, R115, R120, R162	600-021131
Resistor	680K	R124	. , , , , , , , , , , , , , , , ,	600-021171
Resistor	1 Meg	R112		600-021211
Resistor	2.2Meg		MA, R109, R109A, R109B, R109C	600-021291
Resistor	2.7Meg	R129	,,,,,	600-021311
Resistor	6.8Meg	R104B, R1	168	600-021411
Resistor	10Meg	R104E, K1		600-021411
Resistor	1.5Meg	R116		600-021-251
Resistor	27K	R107		600-021231
Potentiomet		5K	R134	676-000011
Potentiomet		50K	R113, R126	676-000011
Potentiomet		20K	R169	676-000019
rotentiomet	et 11mmmer	20K	K107	0/0-000013

Capacitor	.001 mfd	C110 C1	17, C118, C119	405-340012
Capacitor	.001 mfd		103C; C104C	405-340012
Capacitor	.0022 mfd	C121, C12		405-340032
Capacitor	.0022 mfd	C121, C1.	25	405-340052
Capacitor	.0037 mfd		103B, C104B, C128	405-340062
	.0047 mid	C102B, C	1036, C1046, C128	405-340072
Capacitor	.0082 mtd		11, C112, C116, C130	405-340072
Capacitor Capacitor	.015 mfd		103A, C104A	405-340092
Capacitor	.022 mfd		102, C103, C104	405-340112
Capacitor	.047 mfd		01A, C127	405-340142
Capacitor	.1 mfd		00A, C100B, C100C, C108, C107, C114, C123,	403-340142
Capacitor	.1 mid	C124, C1		405-340182
Capacitor	.22 mfd	C113	20	405-340132
Capacitor	.056 mfd	CIOIC		405-340162
	47 pf	C105B		426-010172
Capacitor Capacitor	68pf	C105B		426-010172
			054	426-010212
Capacitor	220pf	C105, C10 1mfd	C120	414-040092
Capacitor Ta		10mfd	C120 C122	414-040052
Capacitor Ta			C122 C129	407-060149
Transistor	ectrolytic 1		C129	001-021070
Transistor	Q106, Q10		B, Q100C, Q103, Q104, Q112, Q114, Q115, Q116	001-021070
Transistor				001-021135
Transistor	0111, 01	05, Q109, Q	(110	001-021172
Transistor		0101		001-021172
Diode	(Noise)		B, D100C, D101, D102, D103, D104	001-021211
Choke			5, D100C, D101, D102, D103, D104	003-030753
Choke	L100, L10	1		003-030733
	HT HAND		OCK ASSEMBLY 125-000043	
Endblock Lowe	r Right Hand	1		025-041129
Cushion				043-041131
Push Button				025-033453
Compression S	orine			012-033464
Knob				031-031755
Cable Assembly	,			011-041161
Cable Clip				013-025297
Potentiometer	Duel Constr	uction)		676-000269
Resistor	2200Ω	,		600-010571
Resistor	10K			600-010731
Resistor	56K			600-020911
Diode				001-026010
Switch Panel A	ssembly			008-041158
Switch Pane				006-041135
	ing Assembly			008-021944
	ontact Asser			030-021927
Riveting Pla				041-020664
Contact Spr				030-041132
Pivot Bracke				041-041133
Felt Stop				042-041130
Stop Post				030-033690
Spring				012-032408
Shaft				020-037239
Spring Bridg	e			041-041134
Support (Sh				041-041157
Rocker Tab	Block I	Pedal		031-041143
Rocker Tab	Cymba			031-041144

Rocker Tab	Bongo Low	er .		031-041146
Rocker Tab	Tom Tom I	ower		031-041147
Rocker Tab	Claves Low	r		031-041148
Felt Washer				042-032415
Retaining Rin	g (For Shaft)			013-041163
Terminal Lug				007-022974
POWER SUPP	LY ASSEMB	Y 120V 60Hz 12	7-000007	
POWER SUPP	LY ASSEMB	Y 120V 50Hz 12	7-000008	
POWER SUPP	LY ASSEMBI	Y 220V 50-60Hz	127-00009	
Power Supply	Chaccie			041-033661
Terminal Strip				006-028913
Transformer	120V	60Hz		003-033473
Transformer	120-220	50-60Hz		003-033474
Capacitor Ele-	etrolytic 50	Omfd		407-090329
Capacitor Ele-	ctrolytic 80	mfd/40mfd/20mfd	C100	450-070050
Printed Wiring	g Board Assemb	y		124-000022
Printed Wi	ring Board & Pir			023-033482
Diode	D100, D101, I	102, D103		001-024051
	Q100, Q101			001-021133
Transistor				001-021111
Zener Dioc		D104		001-023040
Resistor	150Ω	R103		600-020291
Resistor	220Ω	R101		600-020331
Resistor	330Ω	R102		600-020371
Resistor	2.2K 6.8K	R104		600-020571
Resistor Resistor	27K	R105 R106		600-020692
Resistor	33K	R108		600-020832 600-020852
Capacitor		mfd C102		426-010763
	Used)	iniu Cioz		044-033662
Cable Assemb				011-040032
01010 / 10001110				011 010002
		ASSEMBLY (END	BLOCK RHYTHM)	
Pedal Control Bo				063-042051
Terminal Boa				006-041578
Capacitor	1 mfd	C1		414-040092
Capacitor		C2, C3, C4 C5		414-040012
Capacitor Capacitor	390 pf 82 pf	C6		425-010392
Capacitor	470 pf	C7		425-010232 425-010412
Resistor	1000Ω	R1		600-020491
Resistor	2200Ω	R16		600-020571
Resistor	10K	R5, R10		600-020771
Resistor	15K	R12, R15		600-020771
Resistor	22K	R11		600-020811
Resistor	100K	R3, R4, R7		600-020971
Resistor	150K	R6		600-021011
Resistor	470K	R7		600-021131
Resistor	1Meg	R13, R14		600-021211
Resistor	2.2Meg	R8		600-021291
Resistor	3.9Meg	R2		600-021351
Transistor	Q2, Q4			001-021133
Transistor	Q1, Q3			001-021135
Diode	D1			001-026030

AUTOMATIC RHY	THM ASS	EMBLY (RHYTHM II DRAWER)	
Automatic Rhythm As		120V	60Hz	110-000047
Power Supply Asser		1201		127-000028
Automatic Rhythm As		120V	50Hz	110-000049
Power Supply Asser				127-000029
Automatic Rhythm As		220V	60Hz	110-000050
Power Supply Asser		230.		127-000030
Automatic Rhythm As		220V	50Hz	110-000051
Power Supply Asser		220.		127-000030
Shield (Power Supp				010-042054
Control Assembly	97			125-000045
Voice Generator Assen	nbly			063-042080
Shield (Voice Gener		blv)		010-042082
Wire & Plug Assembly	aror resonant	29)		011-042083
Screw #6 (4 Power Sur	only-4 Voice	Generator)	884-050734
Screw (Mounting Rail			,	884-050933
Adhesive Backed Felt	,			042-035141
Washer				999-000065
Clip (Adhesive Backed	n			013-042242
cup (Admente Danne	,			010 0 122 12
WOODWORK				
Cabinet Assembly	L111-1			111-000024
Case Assembly				050-036894
Top Panel				050-036890
Music Panel				050-038294
Baffel & Grille Clot	h			052-036886
Rear Cover				056-040229
Bench Assembly				152-000023
Cabinet Assembly	L112-1			111-000025
Case Assembly				050-036895
Top Panel				050-036891
Music Panel				050-038295
Baffel & Grille Clot	h			052-036887
Rear Cover				056-040228
Bench Assembly				152-000024
Cabinet Assembly	L122-1			111-000026
Case Assembly				050-025470
Top Panel				050-036891
Music Panel				050-025427
Baffel & Grille Clot	h			052-036887
Rear Cover				056-040228
Bench Assembly				152-000027
Cabinet Assembly	L133-1			111-000027
Case Assembly	21001			050-025500
Top Panel				050-026893
Music Panel				050-036693
Baffel & Grille Clot	h			052-036888
Rear Cover				056-040228
Bench Assembly				152-000025
Cabinet Assembly	L143-1			111-000028
Case Assembly	L143-1			050-025530
Top Panel				050-025550
Music Panel				050-036892
Baffel & Grille Clot	0			052-036889
Rear Cover				056-040230
Bench Assembly	10101			152-000026
Cabinet Assembly	L212-1			111-000115

Case Assembly		050-036895
Top Panel		050-000840
Music Panel		050-038295
Baffel & Grille Cle	oth	052-036887
Rear Cover		056-040228
Bench Assembly		152-000024
Cabinet Assembly	L222-1	111-000116
Case Assembly		050-025470
Top Panel		050-000840
Music Panel		050-025427
Baffel & Grille Cle	oth	052-036887
Rear Cover		056-040228
Bench Assembly		152-000027
MISCELLANEOU	9S	
Pedal Filter Choke A	ssembly	003-025333
Cable Assembly (Ger	erator To Manuals)	011-024352
Reverberation Unit /	assembly	121-000002
Trim Strip (Grille Cle	oth)	061-031029
Speed Nut		999-024841
Cover (Control Swite	h)	041-024211
Felt (Adhesive Backe	d)	042-033312
Endblock Upper Rig	ht Hand - Textured	025-035707
Endblock Upper Rig	ht Hand - Smooth	025-024307
Endblock Lower Lef	t Hand - Textured	025-028406
Endblock Lower Lef	t Hand - Smooth	025-024848
Endblock Lower Rig	ht Hand - Textured	025-028407
Endblock Lower Rig	ht Hand - Smooth	025-024847
SPEAKERS		
L100, L100-1-2	(Early Production)	014-024346
	(014-027293
L100A	(Early Production)	014-024346
	(,	014-024347
L100, L100-1,-2		014-030812
,,		014-027293
L100A		014-030812
220012		014-024347

INDEX

Ston Switch Base

VIBRATO AMPLIFIER 126-000023 POWER AMPLIFIER ASSEMBLIES Power Transformer

SWELL PEDAL ASSEMBLY 123-000021

POWER SUPPLY ASSEMBLY 126-000041

Transformer Assembly 120 V

Transformer Assembly

MISCELLANEOUS

WOODWORK

L-212

L-222 1-295

Power Transformer

Power Transformer

120 V

120 V 50 Hz

234 V

CONTROL PANEL ASSEMBLY.

6-22

6-23

6-23

50.60 Hz

6 16

6-19

6_19

6-19

6_19

6 - 22

6-22

6-24

6-24

6-24

6-24

6-24 6-25

6-25

Manual Stop Switch Assembly	
Preset Switch Assembly (lower manual)	
Preset Switch Assembly (upper manual)	
Percussion Switch Assembly	
Vibrato Switch Assembly	
Reverberation, Volume, Brilliance Switch Assembly	
LOWER MANUAL ASSEMBLY	
UPPER MANUAL ASSEMBLY	

L-200 PARTS LIST

LOWER MANUAL ASSEMBLY		 					
UPPER MANUAL ASSEMBLY							
GENERATOR AND MOTOR ASSEMBLY		 	 	 			
PENAL KEYROARD AND SWITCH ASSEME	RIY						

Terminal Panel Assembly (long)

Terminal Panel Assembly (short)

Generator Pad Reverberation Unit Assembly 6-24 Speakers 6–24 Swell Pedal Housing 6—24 End Blocks

Front Strip

Pedal Filter Choke Assembly

60 Hz

PREAMPLIFIER ASSEMBLY 117-000009

CONTROL PANEL ASSEMBLY 120-000011 Panel Assembly 061-027350 Stop Switch Base 041-025778 Screw (Ston Switch Base Mounting) 823-041714 "S" Clip (For Control Panel Switch Cover) 013-024298 Line Switch 008-034701 Lampholder Assembly 016-034440 Lamp 6.3V 016-022885 Pilot Light Lens Push on Clin (For Lens) 013-031468 Folt Washer 042-020820 Aluminum Foil Tane 039-031450 Shim (For Line Switch) 033-043006 Screw (Control Panel Mounting - 10 Used) 845,070318 Washer (Used on Control Panel Screws - 10 Used) 999-000061 Manual Stop Switch Assembly 120-000041 Mounting Block Assembly 063-025776 Contact Spring Assembly 012-027488 Stop Slide 028-032049 Stop Channel 025-027829 Drawbar Stop 025-040198 #4-24x3/8 Round Head Screw (Drawbar Knob Mounting) 901-030514 Stamped Stop Knob 16' Stamped Stop Knob 8 031-034333 Stamped Stop Knob 5-1/3' 031-034337 Stamped Stop Knob 4' 031-034338 Stamped Stop Knob 2-2/3' 031-034339 Stamped Stop Knob 2' 031-034340 Stamped Stop Knob 1-3/5' Stamped Stop Knob 1-1/3' 031-034342 Stamped Stop Knob 1' 031-034343 Clamp Spring 012-027613 Terminal Lug 007 022320 Twisted Pair & Cap Assembly (Console Output to Preamplifier) 011-036624 #2-56 Tap Tite Screw 939-010434 PRESET SWITCH ASSEMBLY (LOWER MANUAL) 008-034391 Switch Panel & Bracket Assembly 008-024614 Cancel Lever Assembly 060-037187 Mounting Bracket 035-024205 Lever Mounting Bracket 035-024335 Control Tab (Drawbars) 031-036481 Control Tab (Ensemble) 031-036482 Plastic Tie 013-031744 Tubular Clin 013-028002 Shaft 020-037240 Spring Washer 999-000151 Sems. Round Head Machine Screw 821-040314 Flat Head Machine Screw 839-040214 PRESET SWITCH ASSEMBLY (UPPER MANUAL) 008-024392 Switch Panel & Bracket Assembly (Drawbars, Trumpet, Clarinet) 008-024613 Switch Panel & Bracket Assembly (Full Organ) 008-024626 Cancel Linkage Assembly 060-037190

Mounting Bracket 035-024205 Lever Mounting Bracket 035-024335 Control Tab. (Drawbars) 031-036481 Control Tab. (Trumpet) 031-036483 Control Tab. (Clarinet) 031.036484 Control Tab. (Full Organ) 031-036485 Tubular Clip 013-028002 Shaft Spring Washer 999-000151 Terminal Lug 007-035151 Sems. Round Head Machine Screw 821-040314 PERCUSSION SWITCH ASSEMBLY 00B-024393 SWITCH PANEL & BRACKET ASSEMBLY (SECOND HARMONIC, THIRD HARMONIC) 008-024615 SWITCH PANEL & BRACKET ASSEMBLY (FAST DECAY, PERCUSSION SOFT) 00B-024617 Mounting Bracket 035-024205 Lever Mounting Bracket 035-024335 Control Tab (Second Harmonic) 031-036486 Control Tab (Third Harmonic) 031.036487 Control Tab (Fast Decay) 031-036488 Control Tab (Percussion Soft) 031-036489 Spring Washer 999,000151 Tubular Clip 013-028002 Shaft 020-037238 Terminal Lug 007-024137 Flat Head Machine Screw 839-040214 Sems, Round Head Machine Screw 821-040314 Resistor 2.2 Meg R409 600.021291 Resistor 4.7Ω R410, R411 600-021561 VIRRATO SWITCH ASSEMBLY 008-024394 SWITCH PANEL & BRACKET ASSEMBLY (VIBRATO SMALL) 008-024616 SWITCH PANEL & BRACKET ASSEMBLY (VIBRATO NORMAL, VIBRATO CHORUS) 008-024617 Mounting Bracket 035-024205 Lever Mounting Bracket 035-024335 Control Tab. (Vibrato Normal) 031-036490 Control Tab. (Vibrato Small) 031-036491 Control Tab. (Vibrato Chorus) 031-036492 Plastic Tie 013-031744 Terminal Lug 007-024137 Shaft 020-037238 Tubular Clip 013-028002 Spring Washer 999-000151 Flat Head Machine Screw 839-040214 Resistor 2.2Meg R403 600-021291 Resistor 3.9Meg R404 600-021351 Resistor 6.8Meg R402 600-021411 REVERBERATION, VOLUME, BRILLIANCE SWITCH ASSEMBLY 00B-025549 Switch Panel & Bracket Assembly (Reverb II Volume Soft) 008-024617

Switch Pane	el & Bracke	4 Assembly	(Reverb I)	008-024604
			(Brilliance)	008-024610
Mounting B			(035-024351
Lever Moun		et		035-024335
Control Tab				031-036493
Control Tab				031-036494
Control Tab				031-036495
Control Tab				031-036496
Plastic Tie				013-031744
Shaft				020-037239
Spring Wash	her			999-000151
Tubular Cli				013-028002
Tie Strap				041-027176
Flat Head N	Machine Sci	rew		839-040314
Sems. Rour	nd Head Ma	nchine Screv	W	821-040314
Resistor	100K	R407		600-020971
Resistor	270K	R406		600-021071
Resistor	820K	R405		600-021191
Resistor	4.7Meg.	R408		600-021371
Capacitor C	Ceramic	$.0015 \mu f$	C402	425-010542
Capacitor		$.022 \mu f$	C401	401-020342
Shielded Lo	ead Assemb	dy (Vibrato	Chorus Cable - Blue Plug)	011-034752
			ion Volume Cable - Red Plug)	001-034753
			Vibrato Switch Cable)	011-036621
Shielded Ca	able & Cap	Assembly (Reverb Switch Cable)	011-036622
PERCUSSI				
CABLE AS			ANUAL PLUG) 011-036749	
CABLE AS	SEMBLY ((UPPER MA	ANUAL PLUG) 011-036749 NUAL PLUG) 011-036750 119-000045	
CABLE AS	SSEMBLY ((UPPER MA	NUAL PLUG) 011-036750	
CABLE AS CABLE AS LOWER M.	SSEMBLY ((UPPER MA SSEMBLY SEMBLY 1	NUAL PLUG) 011-036750	060.033397
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov	SSEMBLY (ANUAL AS ANUAL AS ver Assemb	(UPPER MA SSEMBLY SEMBLY 1	NUAL PLUG) 011-036750	060-033397
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov Top Cover	ANUAL AS ANUAL AS ver Assembly	SSEMBLY 1	NUAL PLUG) 011-036750	060-033405
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov Top Cover Key Comb	ANUAL AS ANUAL AS Ver Assembly Assembly	(UPPER MA SSEMBLY 1 SEMBLY 1 Iy (12 Keys)	NUAL PLUG) 011-036750	060-033405 057-045053
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov Top Cover Key Comb Key Comb	ANUAL AS ANUAL AS ANUAL AS Ver Assembly Assembly Assembly Assembly	(UPPER MA SSEMBLY 1 SEMBLY 1 Iy (12 Keys) (8 Keys)	NNUAL PLUG) 011-038750 119-000045 19-00009	060-033405 057-045053 057-045052
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb	ANUAL AS ANUAL AS ver Assembly Assembly Assembly Assembly manel Assem	(UPPER MA SSEMBLY 1 SEMBLY 1 Iy (12 Keys) (8 Keys) ably (Sharp	NUAL PLUG) 011-038750 119-000045 18-000009	060-033405 057-045053
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb Key Comb Key & Cha Key & Cha	ANUAL AS ANUAL AS Ver Assembly Assembly Assembly innel Assem	(UPPER MA SSEMBLY 1 Is (12 Keys) (8 Keys) ably (Sharp ably (One S	NNUAL PLUG) 011-038750 119-000045 19-00009	060-033405 057-045053 057-045052 060-024286
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov Top Cover Key Comb Key & Cha Key & Cha Bracket	ANUAL AS ANUAL AS Ver Assembly Assembly Assembly annel Assemannel Assemannel Assem	(UPPER MA SSEMBLY 1 Is (12 Keys) (8 Keys) ably (Sharp ably (One S	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033405 057-045053 057-045052 060-024286 057-042770
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B	ANUAL AS ANUAL AS ANUAL AS Ver Assembly Assembly Assembly Assembly annel Assem annel Assem & Channel Bind Head M	(UPPER MA SSEMBLY 1 Is (12 Keys) (8 Keys) ably (Sharp ably (One S	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033405 057-045053 057-045052 060-024286 057-042770 060-033392
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MA SSEMBLY 1 Iy (12 Keys) (8 Keys) ably (Sharp ably (One S I Assembly Machine Scri	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033405 057-045053 057-045052 060-024286 057-042770 060-033392 850-000002
CABLE AS CABLE AS LOWER M. UPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sens. B Sharp K Natural	ANUAL AS ANUAL AS Ver Assembly Assembly Assembly Innel Assen annel Assen Bind Head M Cey - Black Key - Ivor	(UPPER MA SSEMBLY 1 Iy (12 Keys) (8 Keys) ably (Sharp ably (One S Assembly Machine Scri	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033405 057-045053 057-045052 060-024286 057-042770 060-033392 850-000002 025-032672
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key & Cha Key & Cha Bracket Sems. B Sharp K Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MA SSEMBLY 1 SSEMBLY 1 Its (12 Keys) (8 Keys) ably (Sharp ably (One S A Assembly Machine Scruy "C" y "D"	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	660-033405 057-045053 057-045052 060-024286 057-042770 060-033392 850-000002 025-032672 025-042279
CABLE AS CABLE AS LOWER M. WPPER MA Switch Con Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K Natural Natural	ANUAL AS ANUAL AS ANUAL AS Ver Assembly Assembly Assembly Assembly Assembly Assembly Assembly Assemble Assembly	(UPPER MA SSEMBLY 1 Iy (12 Keys) (8 Keys) ably (Sharp ably (One S I Assembly Machine Screen y "C" y "D" y "E"	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033-405 057-045053 057-045052 060-024286 057-042770 060-033392 850-00002 025-032672 025-042279
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K Natural Natural Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MA SSEMBLY 1 Is SEMBLY 1 (12 Keys) (8 Keys) ably (Sharp ably (One 8 I Assembly Machine Scru y "C" y "D" y "E" y "F"	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033405 057-045033 057-045032 060-024286 057-042770 060-033392 850-000002 025-032672 025-042279 025-042280 025-042280
CABLE AS CABLE AS LOWER M Switch Cov Top Cover Key Comb Key & Cha Bracket Sems. B Sharp & Natural Natural Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASEMBLY ASSEMBLY ASSE	(UPPER MA SSEMBLY 1 Ity (12 Keys) (12 Keys) (18 Keys) ably (Sharp ably (One St 1 Assembly 4 Aschine Ser y "C" y "D" y "E" y "F" y "F" y "G"	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-033-05 057-045033 057-045032 060-024286 057-042770 060-033392 850-000002 025-032672 025-042289 025-042281 025-042281
CABLE AS CABLE AS LOWER M WPPER MA Switch Cov Top Cover Key Comb Key & Cha Bracket Sens. B Sharp K Natural Natural Natural Natural	ANUAL AS ANU	(UPPER MA SSEMBLY 1 ly (12 Keys) (8 Keys) abbly (Sharp abbly (Sharp ably (One S A Assembly Machine Scn y "C" y "B" y "E" y "F" y "F" y "G" y "G"	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060-03-4105 057-04-5053 057-04-5053 060-024-256 057-04-2277 060-033392 550-000002 025-04-2278 025-04-2278 025-04-2288 025-04-2288 025-04-2288 025-04-2288
CABLE AS CABLE AS LOWER M. WPPER MA Switch Cov Top Cover Key Comb Key & Cha Key & Cha Bracket Sems. B Sharp K Natural Natural Natural Natural Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MASSEMBLY 1 ISSEMBLY 1	NUAL PLUG) 01-036750 119-000045 119-000099 Key) ket of Seven Ivory)	06-0-033-05 087-045032 06-0-024286 057-042770 06-0-033392 85-0-00002 025-032672 025-042279 025-042281 025-042282 025-042283
CABLE AS CABLE AS LOWER M UPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K Natural Natural Natural Natural Natural Natural Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MASSEMBLY 1 ISSEMBLY 1 (12 Keys) (8 Keys) abby (Sharpably (One S I Assembly Machine Scr y "C" y "C" y "E" y "F" y "F" y "G" y "G" y "A" y "A" y "A" y "CX" (La	NUAL PLUG) 011-038750 119-000045 19-000009 Key) et of Seven Ivory)	060 633402 057-045053 057-045053 060-024256 057-042707 060 633392 850 6000012 025-032672 035-042283 025-042283 025-042288 025-042288 025-042288 025-042288 025-042288
CABLE AS CABLE AS LOWER M WPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K Natural	ANUAL AS ANUAL AS ANUAL AS Ver Assembly	(UPPER MASSEMBLY 1 Ity (12 Keys) (18 Keys) (18 Keys) (19 Keys	NUAL PLUG) 01-036750 119-000045 119-000099 Key) ket of Seven Ivory)	060.03.405 057-04.905.3 057-04.905.3 060.04.256 057-04.277 060.03.392 850.00000.0 05.03.267.2 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228 05.04.228
CABLE AS CABLE AS LOWER M WPPER MA Switch Cov Top Cover Key Comb Key Comb Key & Cha Bracket Sems. B Sharp K Natural	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MASSEMBLY 1 Ity (12 Keys) (18 Keys) (18 Keys) (19 Keys	NUAL PLUG) 01-036750 119-000045 119-000099 Key) ket of Seven Ivory)	060.033402 057-045053 057-045053 060-024256 057-042773 050.033392 050.000002 075.042230 035.042230 035.042230 035.042230 035.042230 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205
CABLE AS CABLE AS LOWER M UPPER MA Switch Con Top Cover Key Comb Key Comb Key & Cha Bracket Sens. B Sharp K Natural Natural Natural Natural Natural Natural Natural Natural Natural Mounting Mounting	ANUAL A: ANUAL A: ANUAL A: ANUAL A: ANUAL A: ANUAL A: Assembly Ass	(UPPER MASSEMBLY 1 Ity (12 Keys) (18 Keys) (18 Keys) (19 Keys	NUAL PLUG) 01-036750 119-000045 119-000099 Key) ket of Seven Ivory)	06.04.34.05 057.04.505.3 057.04.505.3 060.04.256 057.04.277.0 060.03.392 85.00.00002 05.03.267.2 05.04.227.0 05.04.228.1 05.04.228.2 05.04.228.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.04.248.3 05.0
CABLE AS CABLE AS LOWER M WPPER MA Switch Coo Top Cover Key Comb Key & Cha Key & Cha Bracket Sems. B Sharp K Natural Natural Natural Natural Natural Natural Natural Mounting Mounting Mounting Strain Reile	ANUAL AS ANUAL AS ANUAL AS ANUAL AS ASSEMBLY ASS	(UPPER MASSEMBLY 1 Ity (12 Keys) (18 Keys) (18 Keys) (19 Keys	NUAL PLUG) 01-036750 119-000045 119-000099 Key) ket of Seven Ivory)	060.033402 057-045053 057-045053 060-024256 057-042773 050.033392 050.000002 075.042230 035.042230 035.042230 035.042230 035.042230 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205 050.042205

GENERATOR & MOTOR ASSEMBLY Generator & Motor Assembly 120V 60H2 112-000021 Generator & Motor Assembly 120V 50Hz 112-000022 Generator & Motor Assembly 220V 60Hz 112-000023 Generator & Motor Assembly 220V SOH 112-000024 Generator Assembly 60Hz 113-000011 50Hz 113-000012 Generator Assembly Synchronous Motor 120V 60Hz 021-033801 Synchronous Motor 120V 50Hz 021-033802 Synchronous Motor 220V 60Hz 021-033803 Synchronous Motor 220V 50Hz 021-033804 120V 60Hz 499-033806 Motor Capacitor 120V 499-033807 Motor Capacitor 60Hz or 120V 50Hz Motor Capacitor 220V 60Hz or 220V 50Hz 499,033805 Generator Cover Assembly 115-000003 Terminal Panel Assembly (AC Panel with GY, BL, YEL.) 006-024326 035-027354 Motor Mounting Bracket 013-024313 Capacitor Clamp Motor Clamp 013-024427 012-029132 Motor Coupling Spring Motor Coupler 017-024242 Insulator Strip (AC Panel) 036-024328 044-031434 Post (For Mounting Cover) 041-022076 Terminal Cover 041-024838 Oval End Cap (Motor Capacitor) PEDAL KEYROARD & SWITCH ASSEMBLY 116-000010 060-024270 Pedal Keyboard Frame Assembly Cover Assembly 046-025208 011-024210 Cable Assembly 045-024198 Actuator (13 Used) Extension Spring (13 Used) 012-020404 (13 Used) 044-020398 Stop Post Up Stop Felt (26 Used) 042-020410 042-031898 Down Stop Felt Terminal Lug 007-015197 Pivot Bracket (8 Used) 035-036094 Pivot Bracket 035-036095 (5 Used) Terminal Panel Assembly (Long) 063-036553 Terminal Panel 045-024196 030-033305 Stationary Contact Assembly (8 Used) 012-033541 Contact Spring Assembly (8 Used) Actuator Spring (8 Used) 012-024199 999-026552 Eveler (24 Used) 063-036554 Terminal Panel Assembly (Short) 006-024197 Terminal Panel For Other Components, Refer to Long Panel Assembly. Key Channel Assembly (Long) 057-035978 041-020402 Key Channel (Long) 025-031666 Long Key (Brown) Guide Felt 042-021255 999-017454 Evele 850-100514 Sems, Bind Head Machine Screw (Mounting Key) 057-035982 Key Channel Assembly (Short) 041-020403 Key Channel (Short) 025-031469 Short Key (Black) 042-021255 Guide Felt Evelet 999-017454 Sems, Bind Head Machine Screw (Mounting Kev) 850-100714

009-024417 Chassis Housing Assembly 003-024469 Matching Transformer Assembly T201 011-036632 Plug Assembly 3 Pin 011-024376 Plug Assembly 6 Pin (Power) 011-036637 Plug Assembly 6 Pin (percussion Switch) Tube 12AU7 002-012300 Tube 12AX7 002-012301 010-041481 Tube Shield 063-024412 Set of Capacitors & Resistors (Chassis Mounted) Resistor 270K R206 600-021071 R214 600-021211 Resistor 1Meg 600-021091 Resistor 330K R217 30K R225 676-000144 Potentiometer Resistor & Capacitor Panel Assembly 063-024414 006-024407 Terminal Board 600-040931 Resistor 68K R212.R229 600-020391 Resistor 390€ R211 Resistor 20K R233 626-060861 600-030591 2.7K R235 Resistor 600-021351 Resistor 3.9Meg R219 600-020231 Resistor 820 R209 R207 600-020251 Resistor 100Ω 220Ω R234 600-020331 Resistor 600-020491 1K R208 Resistor Resistor 1.2K R231 600-020511 600-020611 Resistor 3.3K R205 600-020651 Resistor 4.7K R210.R215.R216 15K R213 600-020771 Resistor Resistor 47K R202,R221,R232 600-020891 600-020971 Resistor 100K R220.R223 R224 600-021011 Resistor 150K Selected for 600-021031 Resistor 180K Resistor 220K R226 Proper Gain 600-021051 Resistor 270K at Inspection 600-021071 R222 600,021070 Resistor 270K R218 600-021091 Resistor 330K Resistor 470K R228, R230 600-021131 R227 600-021171 Resistor 680K R201 600-021211 Resistor 1Meg Selected at 600-021371 Resistor 4.7Meg R203 Time of 5.6Meg 600-021391 Resistor Inspection R236 600-020991 Resistor 120K 401-020533 .1 mfd 200V

C208, C209, C213, C214

C212

0201

009-024416

403-030452

406-010172

407-010029

425-010151

413-010042

413-010072

425-010763

427-030025

001-021070

009-036649

009-024417

PREAMPLIFIER ASSEMBLY 117-000009 (A0-42)

Chassis Pan Assembly

Capacitor

Capacitor

Capacitor

Capacitor

Capacitor

Canacitor

Capacitor

Capacitor

Capacitor

Transistor

Chassis Pan Assembly

Chassis Housing Assembly

047 mfd 400V C204

.33 mfd

100 mfd 3V 500V C203

39 pf

01 mfd 100V

.02 mfd 100V 10V C206

.1 mfd

VIBRATO AMPLIFIER ASSEMBLY 126-000023 (A0-47)

.0047 mfd 100V

100V C210 C201, C205, C207

Saturable Reactor Ass	sembly		063-025246
Plug Assembly 3	3 Pin		011-036630
Plug Assembly 6	5 Pin		011-024376
Capacitor 30 mfd/3:	50V, 40 ml	fd/450V, 40 mfd/400V C109, C110, C111	450-040200
Potentiometer	500K	R131	676-000152
Tube 7247			002-006307
Tube 12AU7			002-012300
Tube Shield			010-041481
Terminal Board Assen	nbly (Resistor	& Capacitor)	063-027083
Terminal Board			006-036647
Resistor	5K	R123	603-060761
Resistor	56K	R136	600-030911
Resistor	10K	R103, R107, R113, R114, R118, R109	600-030732
Resistor	470Ω	R106, R112, R117	600-020411
Resistor	560Ω	R133,Use With Red Dot Reactors	600-020431
Resistor	1K	R132	600-020491
Resistor	1.2K	R121	600-020511
Resistor	8.2K	R122	600-020711
Resistor	15K	R104, R110, R115	600-020771
Resistor	47K	R119	600-020891
Resistor	180K	R102	600-021031
Resistor	220K	R101	600-021051
Resistor	330K	R135	600-021091
Resistor	470K	R130, R125, R126, R127	600-021131
Resistor	1Meg	R120, R139, R105, R111, R116	600-021211
Resistor	1.8Meg	R108	600-021271
Resistor	1.2K 5%	R129	600-020512
Resistor	150K 5%	R128	600-021012
Resistor	12K	MAZO.	600-020751
Resistor	15K	One Resistor	600-020771
Resistor	18K	R137 Selected at Factory	600-020791
Resistor	22K	For Proper Phase	600-020811
Resistor	27K	Shift	600-020831
Resistor	33K	Sant	600-020851
Resistor	1.2Meg		600-021231
Resistor	1.5Meg	One Resistor	600-021251
Resistor	1.8Meg	Selected at Factory	600-021271
Resistor	2,2Meg	R138 For Proper Vibrato	600-021291
Resistor	2.7Meg	Rate 6.6-7.0 Hz.	600-021311
Resistor	3,3Meg	Rate 0.07.0 Hz.	600-021331
Resistor	3,9Meg		600-021351
Resistor	270Ω)		600-020351
Resistor	330Ω	One Resistor	600-020371
Resistor	390Ω	R133 Selected at	600-020391
Resistor	470Ω	Factory For Proper	600-020411
Resistor	560Ω	Width Control	600-020431
Capacitor	.047 mfd	100V C118	406-010112
Capacitor	.02 mfd	100V C114, C115	406-010182
Capacitor	.02 mfd	400V C113	422-032012
Capacitor	.047 mfd	400V C108	422-032022
Capacitor	.10 mfd	400V C116	422-032032
	.47 mfd	400V C102, C104, C106	422-032092
Capacitor Capacitor	150 pf	500V C120, C121, C122	425-010292
	.001 mfd	500V C120, C121, C122	425-010502
Capacitor	.001 mtd	500V C101	425-010562
Capacitor	.0018 mfd	500V C112 500V C103, C105, C107, C119	425-010362
Capacitor	.or mid	3004 (103, (103, (107, (119	-25-010/32

POWER AMPLIFIER	ASSEMBLII	ES			
Power Amplifier Asse	mbly	120V	60Hz	(AO-43-1)	126-000017
Power Amplifier Asse		120V	50Hz	(AO-43-2)	126-000018
Power Amplifier Asse		234V	50-60Hz	(AO-43-3)	126-000019
Chassis Pan Assembly					009-024410
Power Transformer A	ssembly	120V	60Hz	T-302	003-024157
Power Transformer A	ssembly	120V	50Hz	T-302	003-036548
Power Transformer A	ssembly	234V	50-60-Hz	T-302	003-036549
Output Transformer	Assembly			T-301	003-036550
Filter Choke Assembl		14 Hen	ery	CH-301	003-024159
AC Cord & Plug Asset	mbly				011-033233
AC Strain Relief					013-034998
Plug Assembly			emale (Outpu	it)	011-036628
Plug Assembly		9 Pin			011-024379
Plug Assembly		3 Pin F	emale (Reverl	b)	011-036633
Tube 12BH7	V7				002-012302
Tube 12AX7	V6,				002-012301
Tube 6BQ5	V9,	V10			002-006700
Tube 5U4	V12				002-005201
Set of Capacitors & R			ited)		063-024401
Resistor	64Ω	R338			604-070071
Resistor	4.7K	R335			600-030651
Resistor	8.2K	R341			600-030711
Resistor	390Ω	R310, I			600-020391
Resistor	1K	R311, I	R312		600-020491
Resistor	3.9K	R337			600-020631
Resistor	47K	R313,1	R323		600-020891
Resistor	470K	R301			600-021131
Resistor	4.7Meg	R318			600-021371
Resistor	220K	R344			600-021051
Resistor	300Ω	R339			602-050081
Resistor	750Ω	R340			602-050121
Resistor	1K	R343			602-050141
Resistor	130Ω	R332			606-050022
Resistor	33K		P	0.11	600-020851
Resistor	39K	R309	Factory	Selected ninal Gain	600-020871
Resistor	56K	K309	For Non	imai Gaiñ	600-020911
Resistor Resistor	82K 120K				600-020951
Resistor	270K				600-020991
Resistor Capacitor	270K / 100pf	500V	C307		600-021071 425-010252
Capacitor	.0022 mfd	500V 500V	C307		425-010252 425-010583
Capacitor	.0022 mrd	500V	C315		425-010583
Capacitor	.0012 mrd	500V	C304		425-010522
Capacitor	.02 mrd	2000V	C314		425-010763
Capacitor	50 mfd	450V	C303		450-010070
Capacitor	50 mfd/45		0 mfd/450V	C316, C317, C318, C319	450-040401
Capacitor	.001 mfd	500V	C320	0310, 0317, 0310, 0317	425-010502
Resistor & Capacitor			C320		063-024411
Resistor	150Ω	R321			600-020291
Resistor	1K	R333,1	R334		600-020491
Resistor	2.7K	R302, 1			600-020591
Resistor	6.8K	R322			600-020691
Resistor	10K	R305.1	R306		600-020731
Resistor	39K	R308			600-020731
Resistor	47K	R325			600-020891
Resistor	68K	R315			600-020931
Resistor	100K		R317, R328,	R 379	600-020971
Resistor	100K	K310,	K31/, K328,	N.347	600-020971

Resistor	150K	R320			60	0-021011
Resistor	180K	R304				0-021031
Resistor	220K	R303, 319				0-021051
Resistor	330K	R307, 330, 3	131			0-021091
Resistor	470K	R324				0.021131
Resistor	1Meg	R326				0.021211
Capacitor	.047 mfd	400V	C	311, 312		3-030452
Capacitor	100 mfd	3V		801, 308		7-010029
Capacitor	220 pf	500V		310		5.010332
Capacitor	.02 mfd	500V		302. 309		5-010332
Capacitor	5 mfd	150V		302, 309		0-040083
Capacitor	100 mfd	25V		813		0-040083
Potentiometer	10K	R336	C.	513		6-000143
rotentiometer	10K	K330			67	0-000143
SWELL PEDAL ASS	EMBLY 123-	000021				
Base Bracket Assemb	oly					0-030207
Shutter Assembly					06	0-033749
Bearing Bracket					03	5-031429
Bearing Bracket with	Dowel				03	5-031428
Pedal Bearing (slotte	d)				01	7-031431
Pedal Shaft					02	0-021725
Machine Screw					84	3-081113
Lock Washer					99	9-000729
Square Nut					99	9-001343
Cell & Housing Wirin	g Assembly				04	0-030216
Diffuser					01	6-030153
Photo Cell Housing C	Cover				02	5-032880
Light Bulb Socket A:	ssy.				03	4-033419
Spring					01	2-030154
Light Bulb					01	6-031748
Pedal Assembly (with	h mat)				06	0-033289
RHYTHM II & EXT	RUSION ASS	EMBLY 125-0	00050			
Rhythm II Unit (inb	uilt Automati	ic)			12	5-000049
Screened Panel (pain		,				1-042579
R. H. End Cap	icu ruit)					5-042507
L. H. End Cap						5-042508
POWER SUPPLY AS	SEMBLY	120	v	60 Hz.	12	7-000041
POWER SUPPLY AS	SEMBLY	120	v	50/60 Hz.	12	7-000042
POWER SUPPLY AS	SEMBLY	220	v	50/60 Hz.	12	7-000043
		220		,00 110.		
Power Supply Ch						1-033662
Terminal Strip As	sembly			60 Hz.		6-028913
Transformer		120				3.033473
Transformer			/220V	50/60 Hz.		3-033474
Capacitor, Electro	olytic	500	mfd/40V			7-090329
Diode				4 used		1-024051
Resistor		1K		3W		2-050141
Resistor		68 (Ohms	3W	60	2-050021

MISCELLANEOUS	
Generator Pad	036-024354
Speed Clip	013-024843
Reverberation Unit Assembly	121-000002
Power Supply Cable	011-024357
Terminal Panel Assy. (between Reverb & Amp)	006-034306
Cable & Cap Assy. (Speaker to Amp)	011-036623
Cable & Contact Assy, (between Speakers)	011-036741
Shielded Lead & Plug Assy, (between Preamp & Vib. Amp)	200-010327
Shielded Lead & Plug Assy. (between Preamp & Vib. Amp)	200-010328
Shielded Lead & Plug Assy, (Red Reverb Cable)	011-036643
Shielded Lead & Plug Assy. (gray Reverb Cable)	011-036644
Shield (Rhythm II Power Supply)	010-042054
Speaker 12" (R.H. Viewed from Rear)	014-030812
Speaker 12" (L. H. Viewed from Rear)	014-027293
Cable & Plug Assy. (BLK plug cable at Amp)	011-036388
Terminal Cover (lower manual)	041-024164
Grommet (lower manual)	043-039553
Swell Pedal Housing Assembly	046-025206
Amplifier Base	009-024824
End Block – Lower L.H.	025-028406
End Block Bracket	035-031459
End Block - Lower R. H.	025-028407
Terminal Strip Assembly (Shelf)	006-043833
Generator Tee-Nut	999-032998
Generator Grommet	043-024246
Generator Washer	999-000104
Generator Wasner Generator Mounting Screw	824-121114
Plastic Ties	013-031744
	015-025581
Oil Tube Assembly	055-025648
Trim Strip (Swell Pedal)	061-031029
Front Strip (manual)	013-024296
Cable Clip Pedal Filter Choke Assembly	003-025333
redai Fitter Choke Assembly	003-025555
WOODWORK	
Cabinet Assembly L-212	111-000115
Case Assembly	050-036895
Rear Cover	056-040228
Fastener	013-040269
Brad	999-040271
Fastener "Clip" (Rear Cover)	013-036811
Baffle & Grille Cloth	052-036887
Lock Nut (Speaker & Baffle Mounting)	999-001437
Baffle (only)	054-025432
Grille Cloth	053-038428
Standard Mounting Screw	999-006116
Plastic Bumper	025-023329
Top & Music Panel Assembly	050-002778
Top Panel	050-000840
Music Panel	050-038295
Hinge	032-033414
Screw	880-030537
Top Rail Screw	832-081814
Stud (Top Panel)	044-042417
Bench Assembly	152-000024

Cabinet Assembly L-222	111-000116
Case Assembly	050-025470
Rear Cover	056-040228
Fastener (Rear Cover)	013-040269
Brad	999-040271
Fastener "Clip" (Rear Cover)	013-036811
Baffle & Grille Cloth	052-036887
Lock Nut (Speaker & Baffle Mounting)	999-001437
Baffle (only)	054-025432
Grille Cloth	053-038428
Standard Mounting Screw	999-006116
Plastic Bumper	025-023329
Top & Music Panel Assembly	050-002807
Top Panel	050-000840
Music Panel	050-025427
Hinge	032-033414
Screw	880-030537
Top Rail Screw	832-081814
Stud (Top Panel)	044-042417
Bench Assembly	152-000027
Cabinet Assembly L-295	111-000125
Case Assembly	050-002100
Rear Cover	056-044430
Fastener (Rear Cover)	013-040269
Brad	999-040271
Fastener "Clip" (Rear Cover)	013-036811
Baffle & Grille Cloth	052-036890
Lock Nut	999-001437
Baffle (only)	054-025432
Grille Cloth	053-032909
Standard Mounting Screw	999-006116
Plastic Bumper	025-023329
Top Panel	050-002134
Music Panel	050-002130
Bench Assembly	152-000008

NOTES