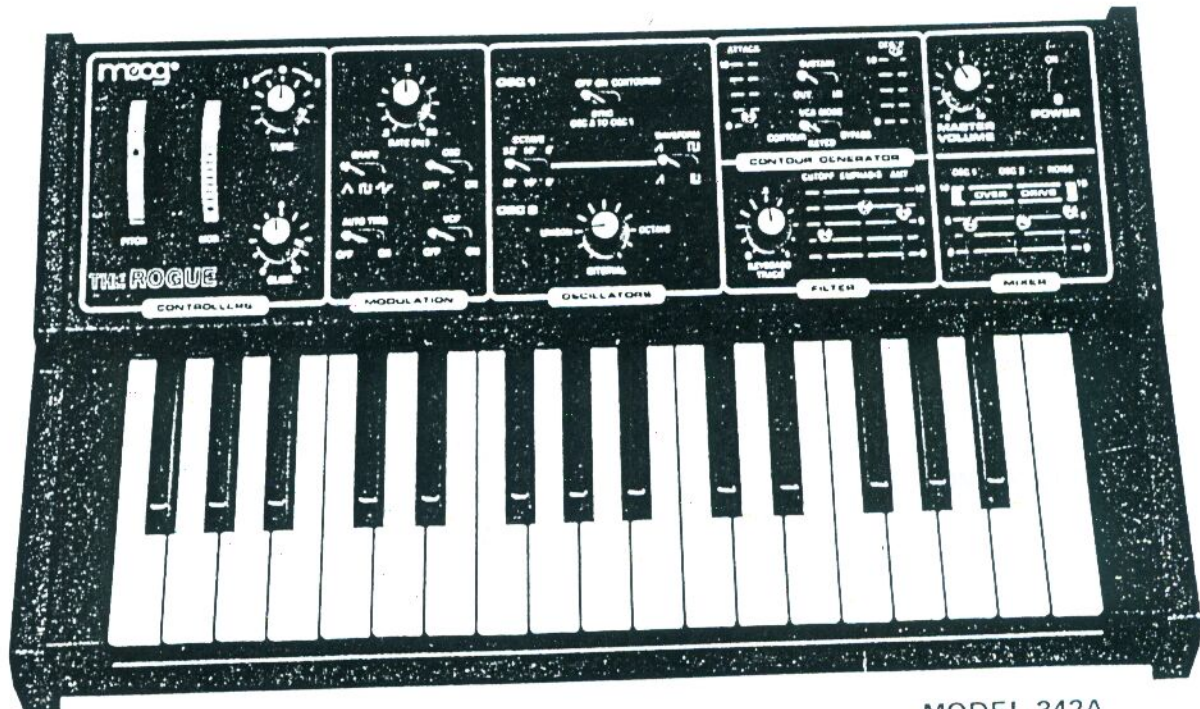


# TECHNICAL SERVICE INFORMATION for

**moog**

THE ROGUE



MODEL 342A

## CAUTION

These servicing instructions are for use by qualified personnel only. To avoid risk of electric shock, do not perform any servicing other than that described in the Owner's Manual unless you are qualified to do so. Refer all servicing to qualified service personnel.

MOOG MUSIC INC.

2500 Walden Avenue, Buffalo, New York 14225

MOOG MUSIC

p/a Waalhaven Zuid Zijde 48, 3088 HJ, Rotterdam, The Netherlands

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## SPECIFICATIONS

### NOTE

All specifications are typical and may vary slightly from unit to unit.

### POWER REQUIREMENTS

Operating Voltage Input to Instrument

24 volts AC nominal, 28 volts AC maximum; 50-60 Hertz

### CONTROLLERS

#### Keyboard

32 note ( F to C)

#### GLIDE control

Linear, continuously variable from 5 msec to 2.3 sec

#### TUNE Control

+/- 3 semitones

#### MODULATION RATE Control

.3Hz to 31Hz

#### MODULATION SHAPE Switch

Triangle, Square or Sample and Hold

#### OSC MODULATION Amount

Zero to 18 semitones

#### VFC MODULATION Amount

Zero to 4 octaves

#### PITCH WHEEL Range

+/- 7 semitones

### OSCILLATORS

Reference frequency for Low F (Octave = 32')

43.65Hz

OSC 1

43.65Hz

OSC 2

### WAVEFORMS

OSC 1

Sawtooth and 50% duty cycle; Square wave

OSC 2

Sawtooth and 85% duty cycle; Pulse wave

### OCTAVES

OSC 1 and OSC 2

32', 16', 8'

SYNC OSC 2 TO OSC 1, ON

Locks the fundamental frequency of OSC 2 to OSC 1; INTERVAL control sweeps OSC 2 four octaves

SYNC OSC 2 TO OSC 1, CONTOURED

Locks the fundamental frequency of OSC 2 to OSC 1; Contour envelope sweeps OSC 2 through the CONTOUR AMT Control (four octaves)

OSC 2 INTERVAL Control

16 semitones

CONTOUR GENERATOR

ATTACK Time

Minimum

4 milliseconds

Maximum

6 seconds

### DECAY Time

Minimum

10 milliseconds

Maximum

20 seconds

Sustain Level at U12B with Key depressed and SUSTAIN Switch IN

4.8 volts

### VOLTAGE CONTROLLED FILTER (VCF)

Type: Patented 24dB/octave low pass filter

#### KEYBOARD TRACKING

Zero to 100% of keyboard control voltage effects the filter cutoff

Regeneration Frequency with FILTER CUTOFF Control

centered, KEYBOARD

TRACKING min.,

CONTOUR AMT min.

Range of FILTER CUTOFF Control

11 octaves

FILTER CONTOUR AMT Range

6.3 octaves

### VOLTAGE CONTROLLED AMPLIFIER (VCA)

(All outputs measured at AUDIO OUT)

OSC 1 Sawtooth

- 2dB

OSC 2 Sawtooth

- 2dB

NOISE

+6dB

### REAR PANEL I/O

KEYBOARD IN 1 volt per octave

KEYBOARD OUT 1 volt per octave

S-TRIGGER IN Short to ground triggers CONTOUR GENERATOR

S-TRIGGER OUT Shorts J2 pin 5 to ground when key is depressed

V-TRIGGER IN +3 to 10 volt gate triggers CONTOUR GENERATOR

V-TRIGGER OUT +10 volts when key is depressed

AUDIO IN Signal is processed by VCF and VCA; 18K input impedance

### SIGNAL TO NOISE RATIO

Bleedthrough (all levels down, 50dB

MASTER VOL max)

### WEIGHTS AND DIMENSIONS

Synthesizer Dimensions

21" wide x 12-1/2" deep x 5-1/4" high  
(53cm x 32cm x 13cm)

Synthesizer Weight

11 pounds (5kg)

Carton Dimensions 23-1/8" long x 14" wide x 6-1/4" high  
(59cm x 36cm x 59cm)

Shipping Weight

14 pounds (6.3kg)

### NOTE

All adjustments may be accomplished WITHOUT disassembly and are accessible through the rear panel holes using a 1/8-inch (3mm) screw driver. DO NOT use excessive force when inserting screw driver or damage to trim pot may result.

## DISASSEMBLY PROCEDURE

### NOTE

Before proceeding with disassembly, take care to protect finished plastic and metal parts from sharp objects. Use carpeted or similarly protected surface.

### REMOVING BASE

Base removal is accomplished by removing four (4) self tapping screws on the bottom of the unit and one (1) sheet metal screw on the rear panel.

### REMOVING CONTROL BOARD 1 AND POWER SUPPLY BOARD 2

Remove all rotary and slide pot knobs. Remove the four (4) 3/8 nuts and finishing washers from the phone jacks on the rear panel. Release Board 2 from the rear panel. Remove the three (3) screws securing the front of Board 1 to housing. Remove the three (3) screws from the rear panel which secure the printed circuit board guide.

Remove P.C. Boards 1 and 2 together. Disconnect keyboard and left hand control connectors. Reconnect prior to reassembly of P. C. Boards into housing.

### NOTE

During assembly, the switch levers must be placed in a mechanically centered position to clear the front panel mounting holes. This center position may be unrelated to the actual switch operating positions. Board 1 and Board 2 are hard wired together; avoid excessive flexing of wire solder connections.

### REMOVING KEYBOARD

This is accomplished by removing connector to Control Printed Circuit Board 1 and removing the four (4) screws securing the keyboard frame and mounting brackets in place through the base plate. Separate the keyboard from the base. Place keyboard face down, using cushioning material to protect the keys.

### REMOVING KEYS

Keys may be removed with the keyboard in the cabinet if replacement becomes necessary.

Depress key at the hole in the aft key surface. This will permit the rear notches in the key to disengage from the rear bracket. Retain pressure on key at this point, pull forward and release.

Push back and down on front end of key. This will disengage the key hook from its mounting, permitting removal. A compression spring is mounted on a boss on the key and can be lifted out.

To replace the key, engage the forward hook on the key in the bracket, press rear end of key to depress compression spring and move key to the rear until the notches on the key engage the rear bracket.

### REMOVING KEYBOARD SWITCHES

In order to remove the switch assembly, the keyboard must be removed from the base as described above.

Remove mounting screws from the switch assembly on the bottom of the keyboard. Remove the rear mounting brackets and the switch assembly.

### REMOVING SIDE MOTION AND KEY CONTACT GASKETS

Remove screws from front finger bracket on the keyboard and separate bracket from its mount.

Side motion gaskets on the finger bracket are rubber. Remove by pulling out from finger bracket.

With key removed, the key contact gasket is removed by pulling it away from key.

### ALIGNMENT PROCEDURE

All trim adjustments can be made without opening the unit. This is done by using the trimpot access holes, the KEYBOARD IN/OUT jack and the AUDIO OUT jack which are located on the back of the unit. Allow unit to warm up for about 15 minutes before making these adjustments.

### KEYBOARD SCALE ADJUSTMENT

Set GLIDE control R13 at minimum.

Use DVM to monitor voltage at the tip of the KEYBOARD IN/OUT jack J1.

Alternately depress low F and high C keys.

Adjust "Keyboard Scale Trim" R24 for a 2.58 VDC difference to achieve a 1 volt/octave scale factor.

### OSCILLATOR 1 SCALE, FREQUENCY AND HI END ADJUSTMENTS

Set the following controls:

MASTER VOLUME, R148  
OSC 1 LEVEL, R116

Maximum  
Maximum

OSC 2 & NOISE LEVEL, R118 & R120	Minimum
FILTER CUTOFF, R68	Maximum
FILTER EMPHASIS, R129	Minimum
FILTER CONTOUR AMT, R66	Minimum
VCA MODE, SW9	Bypass
OSC SYNC, SW6	Off
OCTAVE, SW4	32'
OSC WAVEFORM, SW7	Sawtooth
OSC 2 INTERVAL, R86	Unison
OSC, VCF MODE, SW2, SW5	Off
TUNE, R16	Centered
PITCH WHEEL, R160	Centered

Center the following trimpots:

"Range 1 Trim" R58  
 "Scale 1 Trim" R54  
 "Osc 1 Hi-End Trim" R97

Monitor the audio output frequency at the AUDIO OUT jack J5.

Depress and hold low A. Using "Range 1 Trim" R58, adjust OSC 1 for 55Hz.

Depress and hold high A. Using "Scale 1 Trim" R54, adjust OSC 1 for 220Hz.

Repeat two previous steps until a perfect two octave spread is obtained.

Change OCTAVE switch SW4 to 8'.

Depress and hold low A. Adjust "Octave Trim" R155 for 220Hz.

Depress high A and adjust "Hi-End Trim" R97 for 880Hz.

Repeat two previous steps until a perfect two octave spread is obtained.

Repeat above steps as required until tuning is satisfactory on all ranges.

#### OSCILLATOR 2 SCALE, FREQUENCY AND HI END ADJUSTMENTS

Set the controls as in OSC 1 tune up procedure except as indicated below:

OSC 1 LEVEL, R116	Minimum
OSC 2 LEVEL, R118.	Maximum

Center the following trimpots:

"Range 2 Trim" R51  
 "Scale 2 Trim" R48  
 "Osc 2 Hi-End Trim" R72

Monitor the audio output at the AUDIO OUT jack, J5.

Depress and hold low A. Using "Range 2 Trim" R51, adjust OSC 2 for 55Hz.

Depress and hold high A. Using "Scale 2 Trim" R48, adjust OSC 2 for 220Hz.

Repeat two previous steps until a perfect two octave spread is obtained.

Change OCTAVE switch SW4 to 8'.

Depress and hold low A and adjust "Range 2 Trim" R51 for 220Hz.

Depress and hold high A and adjust "Osc 2 Hi-End Trim" R72 for 880Hz.

Repeat two previous steps until a perfect two octave spread is obtained.

Repeat above steps as required until tuning is satisfactory on all ranges.

#### VCA BALANCE ADJUSTMENTS

Set the following controls:

MASTER VOLUME, R148	Maximum
OSC 1 LEVEL, R116	Minimum
OSC 2 LEVEL, R118	Minimum
NOISE LEVEL, R120	Minimum
VCA MODE, SW9	Keyed
FILTER CUTOFF, R68	Maximum
FILTER EMPHASIS, R129	Minimum
FILTER CONTOUR AMT, R66	Minimum
MODULATION RATE, R43	30
AUTO TRIG, SW1	On

Monitor at the AUDIO OUT jack J5.

Adjust "VCA Trim" R139 for minimum output level



**MECHANICAL REPLACEMENT PARTS LIST**

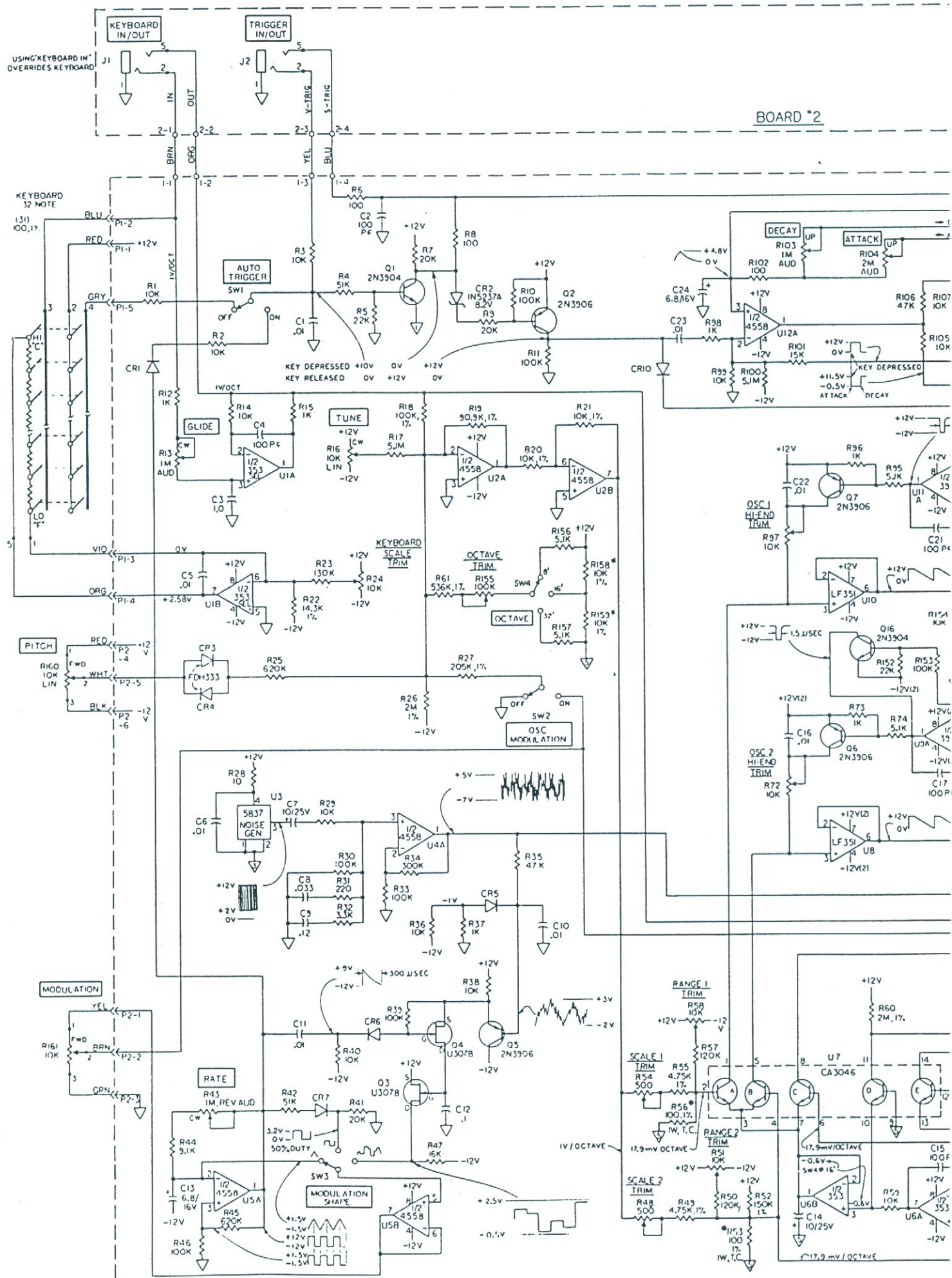
REF DESIG	DESCRIPTION	PART NO.
	P.C. Board Assembly, Main .....	996-045367-001
	Keyboard, 32 Note .....	979-044123-940
	White Key C .....	964-044471-001
	White Key D .....	964-044471-002
	White Key E .....	964-044471-003
	White Key F .....	964-044471-004
	White Key G .....	964-044471-005
	White Key A .....	964-044471-006
	White Key B .....	964-044471-007
	White Key, High C .....	964-044471-008
	Black Key .....	964-044472-001
	Spring No. 7 .....	975-044473-001
	Switch Unit No. 6 .....	960-044474-001
	Switch Unit No. 7 .....	960-044474-002
	Damper 9B .....	914-044475-001
	Damper 8B .....	914-044475-002
S1	Connector, CIS, Socket Housing, 5 Pin .....	906-040298-005
S2	Connector, CIS, Socket Housing, 6 Pin .....	906-040298-006
	Seal, Foam, Front Panel, Left .....	914-045372-001
	Seal, Foam, Front Panel, Right .....	914-045373-001
	Grommet, Power Plug .....	977-045386-001
	Wheel Assembly .....	997-041597-001
	Detent, Spring .....	961-041178-001
	Detent, Teflon .....	962-041179-001
	Knob, Slide Pot, Assembly, Blue Insert .....	915-040272-951
	Knob Assembly, Skirted, Clear Spun Aluminum .....	915-042764-943
R161	Resistor, Rotary Control, MOD WHEEL, 10K, Special Taper .....	925-040269-001
R160	Resistor, Rotary Control, PITCH WHEEL, Linear, 10K .....	925-040930-003
	Cabinet Assembly .....	967-045358-940
	Base .....	967-045359-001
	Foot, Rubber, 7/8 in. dia. x 3/8 .....	916-042584-001
	Transformer, Plug-In, 120V, 50/60Hz .....	935-045370-001
	Transformer, Plug-In, 220V, 50/60Hz .....	935-045385-001
	Owner's Manual .....	993-045375-001
	Shipping Carton .....	932-045360-001

**PRINTED CIRCUIT BOARD ASSEMBLY SELECTED REPLACEMENT PARTS LIST**

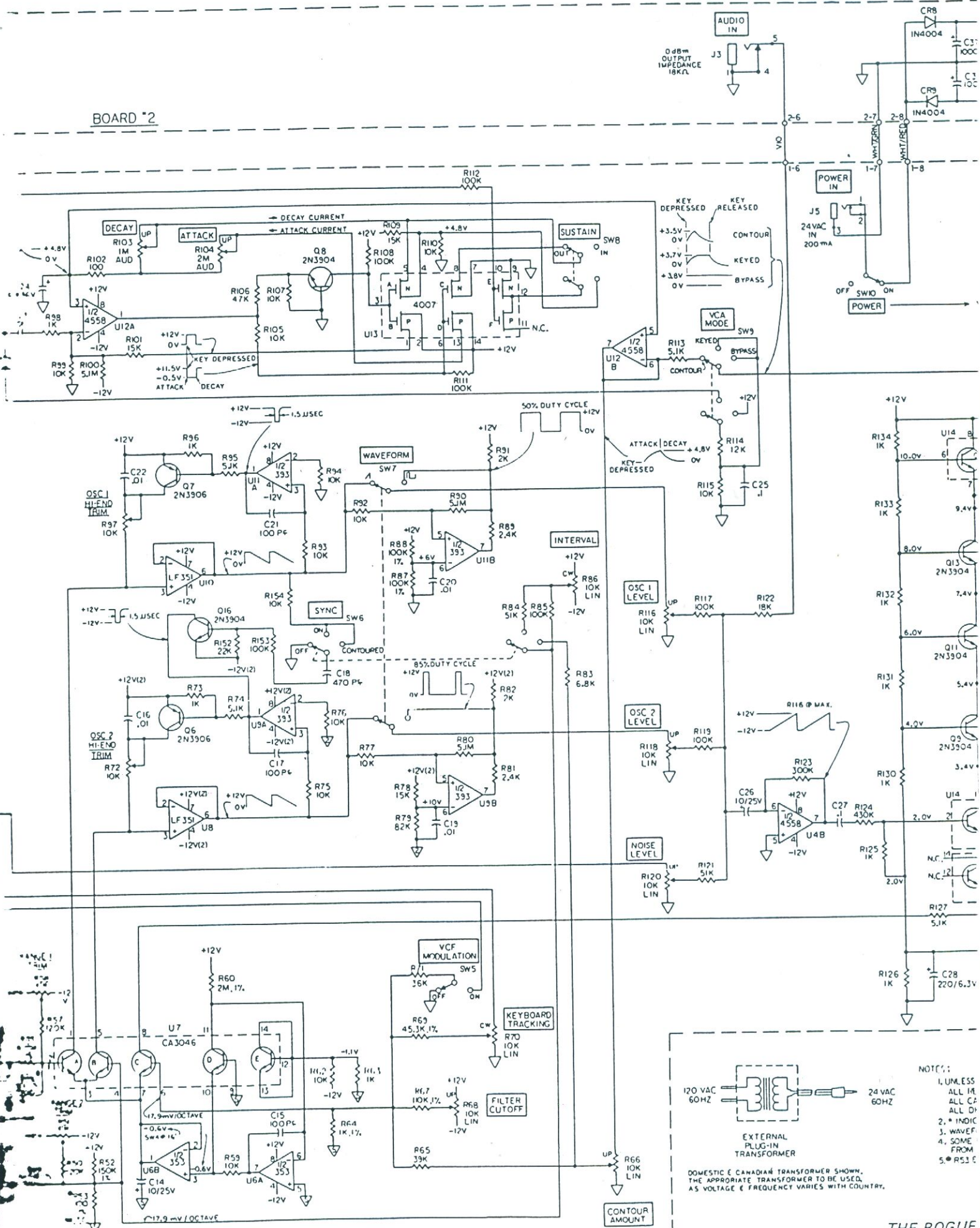
REF DESIG	DESCRIPTION	PART NO.
L1	LED, Red, High Intensity .....	939-041850-004
CR1, CR5, CR6,		
CR7, CR10	Diode, Signal, 1N4148 .....	919-041075-001
CR2	Diode, Zener, 8.2 Volt, 1N5237A .....	919-041349-004
CR3, CR4	Diode, Low Leakage, FDH333 .....	919-044466-001
CR8, CR9	Diode, Rectifier, 1N4004 .....	919-042019-001

## PRINTED CIRCUIT BOARD ASSEMBLY SELECTED REPLACEMENT PARTS LIST (Continued)

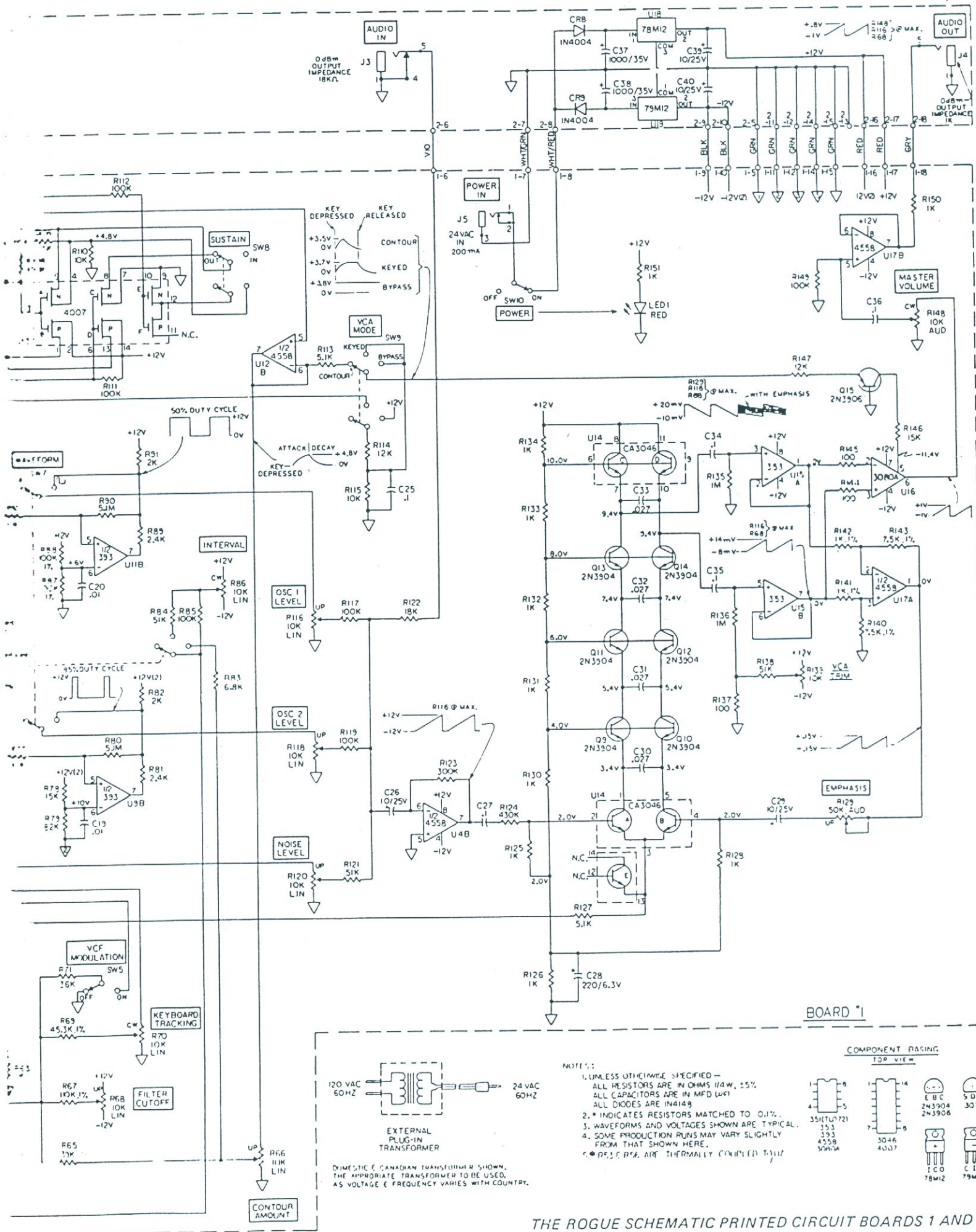
REF DESIG	DESCRIPTION	PART NO.
C7, C14, C24, C39, C40 C13, C24 C28 C37, C38 R13	Capacitor, Alum. Elect., 10ufd, 25V ..... Capacitor, Low Leakage, Alum. Elect., 6.8ufd, 16V ..... Capacitor, Alum. Elect., 220ufd, 6.3V ..... Capacitor, Alum. Elect., 1000ufd, 35V ..... Resistor, Rotary, Audio, 1 Meg .....	945-044465-003 945-045049-001 945-040209-003 945-040209-011 925-045012-004
R16, R24, R72, R97, R139 R43 R48, R54 R155 R51, R58 R53, R56	Resistor, Carbon Trim, Vertical Mount, 10K ..... Resistor, Rotary, Rev. Audio, 1 Meg ..... Resistor, Cermet Trim, Vertical Mount, 500Ω ..... Resistor, Cermet Trim, Vertical Mount, 100K ..... Resistor, Cermet Trim, Vertical Mount, 10K ..... Resistor, 1 Watt +/- 1%, Temp. Comp., 100Ω .....	925-045364-001 925-045012-005 925-042526-006 925-042526-005 925-042526-003 924-040183-002
R66, R68, R120 R70, R86 R103, R104 R116, R118 R129 R148	Resistor, Slide, Linear, 10K ..... Resistor, Rotary, Linear, 10K ..... Resistor, Slide, Audio, 1 Meg ..... Resistor, Slide, Linear, 10K ..... Resistor, Slide, Audio, 50K ..... Resistor, Rotary, Audio, 10K ..... Socket, Component Lead .....	925-045013-001 925-045012-001 925-045013-002 925-045013-001 925-045013-004 925-045012-003 906-045374-001
J1, J2 J3 J4 J5	Socket, 7 Pin, SIL ..... Heat Sink .....	906-040307-007 967-040935-001
SW1, SW2, SW5, SW7, SW8, SW10 SW3, SW4, SW6, SW9 U1	Jack, Phone, 2 Circuit, Switchcraft 111 ..... Jack, Phone, Ins. 2 Circuit, Switchcraft N-112 ..... Jack, Phone, Ins. 2 Circuit, Switchcraft N11 ..... Jack, Miniature .....	910-041306-004 910-041306-007 910-041306-006 910-045371-001
U2, U4, U5, U12, U17 U3 U6, U15 U7, U14 U8, U10 U9, U11 U13 U16 U18 U19	Switch, Lever, 2P2T .....	960-045214-001
Q1, Q14, Q16 Q2, Q5, Q6, Q15 Q3, Q4	Switch, Lever, 2P3T .....	960-045216-001
	IC, Dual Operational Amplifier, Special, LF353 .....	991-042908-002
	IC, Dual Operational Amplifier, 4558 .....	991-041146-001
	IC, Noise Generator, 5837 .....	991-042016-001
	IC, Dual Operational Amplifier, LF353 .....	991-042908-001
	IC, Trans Array, 3046 .....	991-041104-001
	IC, Operational Amplifier, LF351 .....	991-042739-001
	IC, Dual Voltage Comparator, LM393 .....	991-042388-001
	IC, CMOS, Dual Complementary Pair plus Inverter, 4007 .....	991-041086-001
	IC, Operational Amplifier, 3080A .....	991-041089-001
	IC, +12 Volt Regulator, 78M12 .....	991-041112-002
	IC, -12 Volt Regulator, 79M12 .....	991-044316-001
	Transistor, NPN, 2N3904 .....	991-041051-002
	Transistor, PNP, 2N3906 .....	991-041052-002
	Transistor, N-Channel FET, U3078 .....	991-042659-001



BOARD #2



THE ROGUE



THE ROGUE SCHEMATIC PRINTED CIRCUIT BOARDS 1 AND 2

# Norlin®

NORLIN MUSIC, INC.

# Factory Service Bulletin

2500 WALDEN AVE. • BUFFALO, NEW YORK 14225 • UNITED STATES  
51 NANTUCKET BLVD. • SCARBOROUGH, ONT. M1P 2N8 • CANADA  
WAALHAVEN • Z.Z. 48 ROTTERDAM • THE NETHERLANDS

SUBJECT:

Rogue

s/n 1001 to 1100

NUMBER:

2086

DATE:

10-81

Symptom: No audio output

Cause: Master volume mounting leads shorting to 1000uf 35v capacitor C37 on Power Supply/Jack board.

Cure: Remove four (4) outside screws from base of unit. Remove the four (4)  $\frac{1}{4}$  inch nuts and washers from rear panel jacks. Lift top cover up and remove the Power Supply/Jack board from the rear panel. Break the two 1000uf 35v capacitors C37 and C38 free from the RTV white silicone adhesive. Push both capacitors towards the  $\frac{1}{4}$  inch jacks as far as possible and secure in place with new silicone adhesive. Cut the 3 master volume mounting leads and the adjacent transistor leads flush with the main board in the area which contacts C37 of the Power Supply/Jack board.

Symptom: Unit will not turn on reliably

Cause: The +12v regulator (U18) on the Power Supply/Jack board occasionally goes into current limiting when turning the unit on.

Cure: Solder a 1000 ohm  $\frac{1}{2}$  watt resistor on the back side of the Power Supply/Jack board between pins 1 and 2 of U18. The modification was made prior to intial production, but is not evident on the available service documentation. Add this 1000 ohm resistor to your schematic and to that of your customer's.

These modifications should be performed on all units between serial numbers 1001 to 1100 as returned for service or in the dealer stock. Estimated time for this modification is  $\frac{1}{2}$  hour.

**moog**®

Synthesizers

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Amplifiers

**MAESTRO**®

Sound Modifiers

**Epiphone**®

Amplifiers

**LABSERIES**™

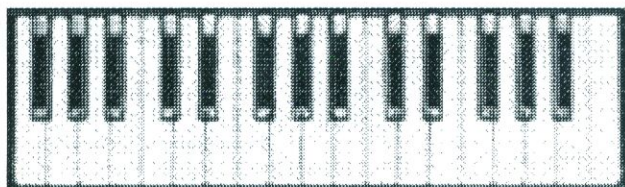
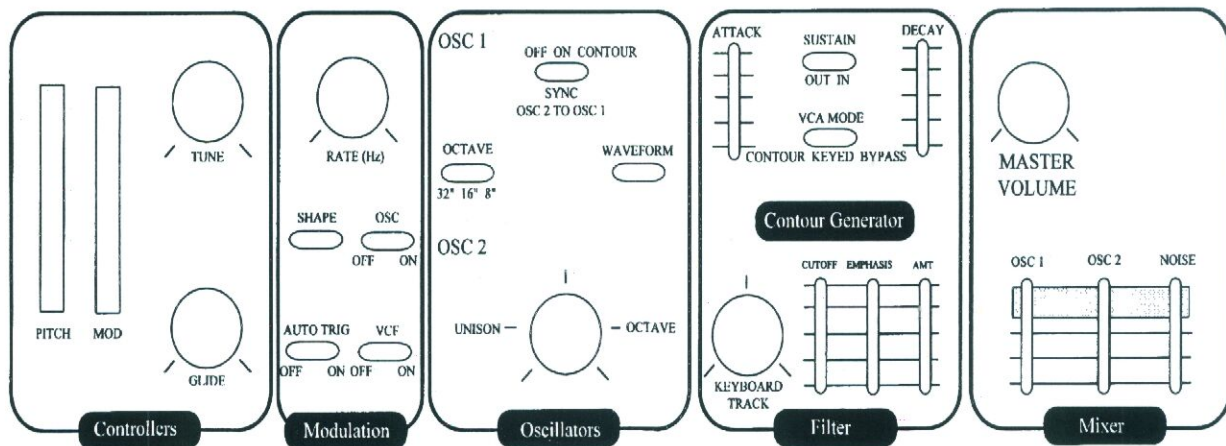
Amplifiers

**Sc**™

Amps.

Patch Name: \_\_\_\_\_

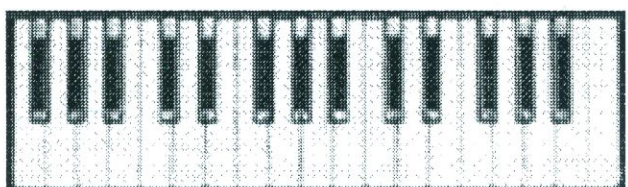
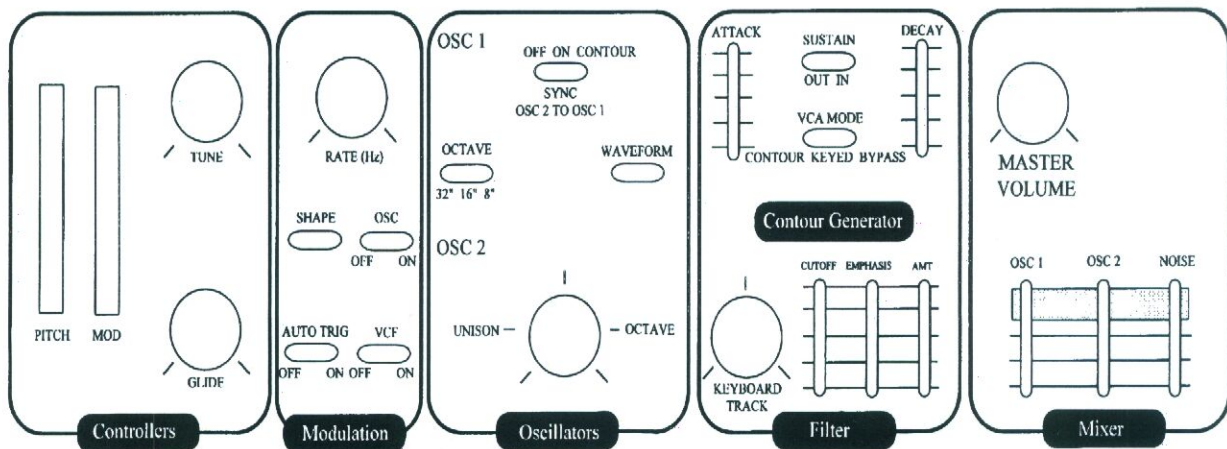
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Notes:

Patch Name: \_\_\_\_\_

Date: \_\_\_\_\_



Notes: