SERVICE MANUAL



P-700

PROFESSIONAL AMPLIFIER



Features, Operating Instructions	Page 2
Specifications	Page 4
Troubleshooting	Page 5
Diagrams	Page 6
Parts List	Page 8
Schematics	Page 11

introduction

Congratulations on purchasing this Gemini P-700 Power Amplifier! You've made a really wise choice because this state-of-the-art amplifier has the latest features and technology and is backed by a three-year warranty! We know you're anxious to hook everything up and start mixing beats and cranking up the volume on those hot dance tracks, but we suggest reading this instruction manual first as there are some really cool features on this amplifier that we wouldn't want you to miss!

features

- State-of-the-art circuitry for the finest sound quality and reliability
- High output power to drive professional speakers without clipping but also tame enough for home use
- Protection Circuitry (short circuit, thermal cutoff, sub/ultrasonic frequency filters, turn-on delay, main fuse, secondary fuses)
- Unbalanced stereo inputs with RCA type jacks
- Ground lift switch for achieving the quietest possible operation
- Large blue-light illuminated VU meters to give you greater control... and they look really cool
- Ultra-modern design with professional 19" rack mounts.
- Front-to-rear airflow with variable speed fan control for maximum cooling and quietest possible operation.
- Variable speed fan for quieter operation with softer music and home use.
- Compact 2U well balanced enclosure
- Steel reinforced chassis construction for durability and longevity.

Common sense

Some of these things go without saying, but we're going to say them anyway!

- Read all operating instructions before using this equipment.
- To reduce the risk of electrical shock, do not open the unit. There are NO USER REPLACEABLE PARTS INSIDE. For all repairs or service questions please contact the Gemini Service Department or your authorized dealer to speak to a qualified Gemini Sound Products technician.
- Be sure to allow adequate front and rear ventilation to avoid possible heat damage to your equipment.
- Be sure that AC power is OFF and all level controls are set to MINIMUM before making connections. This will eliminate any chance of unexpected loud buzzes, pops or clicks that could damage your speakers.
- DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
- Operators of electronic equipment should never be in contact with water
- Keep your power amplifier grounded for maximum safety by always using a 3-prong plug. If you are using an extension cord, always use a 3-prong cord as well.
- DO NOT USE ANY SPRAY CLEANER OR LUBRICANT ON ANY CONTROLS OR SWITCHES.

hook it up

Okay, let's get connected!

REAR PANEL

Input Section:

Input Jacks (1) Your amplifier has unbalanced stereo RCA type jacks, with the tip of the jack being positive (+) and the sleeve part being negative (-)/ground.

Connect the output of your mixer here.

Output Section:

Disconnect unit from the AC power source before making any connections. Pay close attention to polarity when connecting your speakers. (Connect the positive wire to the red terminal and the negative wire to the black terminal). Connecting your speakers using the wrong polarity will not damage your speakers, but will impact the quality of the sound (lack of bass and incorrect stereo image).

Speaker Outputs (3): the speaker output connectors are terminals that will accept a standard banana plug, or bare wire.

Make sure that all the connections are clean when using bare wire connections. If any strands of wire from one connector touch the connector next to it, the sound will distort, and your amplifier will overheat.

NOTE: Total speaker impedance must not be lower than 4^{Ω} (Ohm) per channel

AC Power Section:

- Fuse (4): replace with proper type and rating.
- AC Inlet **(6)** is used to attach the power cord to the unit.
- AC line voltage switch (5) allows reconfiguring amplifier for either 110-120 V or 220-240 V AC lines.
- Ground Lift Switch (2) is used to lift the ground from the chassis. (See the Ground Lift Switch Instructions for more detail.)

FRONT PANEL

- Power Switch (10): turns the unit on and off.
- Power LED (9): the power LED lights when the power is on. If the power LED does not light, refer to the trouble-shooting guide.
- Level Controls (7): control the input levels for each channel.
- Large blue-light illuminated VU meters (8) display the output level of each channel.

operation

Stereo Operation

The unit has two channels for stereo operation. Each channel provides a separate signal at the speaker outputs. The following instructions are for use with 4Ω or 8Ω speakers of matched power ratings.

- 1. With the power OFF, connect your input cables to the Channel A and Channel B inputs using the RCA INPUT JACKS (1)
- 2. Connect your speakers to the Channel A and Channel B SPEAKER OUTPUTS (3). (The total speaker load must be at least 4^{Ω} per channel.)
- 3. With the LEVEL CONTROLS (7) of both channels set to zero (fully counterclockwise), turn the POWER SWITCH (10) ON. Okay, now try playing some music and/or talking into your microphone, and set the level of your input as high as you think you'll need it. This way it will be as high above the amplifier's noise floor as possible so you'll get the best possible sound with the least amount of noise.
- 4. Now adjust your LEVEL CONTROLS for each channel to your desired listening level. You also have the choice of keeping the volume of both speakers equal, or for certain situations you can adjust the volume so one side will be louder than the other.

Using the Ground Lift Switch

Depending on how your sound system is hooked up, sometimes applying the ground will create a quieter signal path. Sometimes lifting the ground can eliminate ground loops and that annoying hum to give you quieter and cleaner overall sound.

- 1. With the power amp ON, listen to the system in idle mode (no music or signal) with the ground ON. The GROUND LIFT SWITCH (3) will be in the left position.
- 2. Turn the power OFF before moving the GROUND LIFT SWITCH (3). Now lift the ground by moving the GROUND LIFT SWITCH to the right. Turn the power back ON and listen to determine which position makes the overall sound quieter with the least amount of noise and hum.

CAUTION: DO NOT DISCONNECT THE AC GROUND ON THE POWER AMPLIFIER IN ANY WAY. THIS CAN BE VERY HAZARDOUS!!

Should you experience any difficulties or problems, you can first refer to the TROUBLESHOOTING GUIDE located on the following page. If you still cannot fix the problem, please call 1 (732) 738-9003 for Gemini Customer Service.

That's it!

Okay, that just about covers everything! NOW you're ready to grab a couple of great CD's or records, crank it up and get the party started!



specifications

Output Power EIA: 1kHz @ 1% THD, Wrms Both Channels Driven 8Ω :70 Both Channels Driven 4Ω :90 Dynamic Headroom, dB: Total Harmonic Distortion:less than 0.1%, typical 0.05% at 1 kHz Signal to Noise ratio:......90 dB below rated power @ 8Ω Damping factor:greater than 150 @ 8Ω Slew rate:......10 V/µS Voltage gain, dB:.....27 Input Sensitivity (for rated power at 8_O):.....1Vrms Input Impedance (unbalanced):......10 k Ω Power consumption (at rated power at 4Ω , both channels driven):400 W AC Power Requirements:110-120 V or 220-240 V 1 Power LED Cooling:Variable Speed Fan, Front-to-Rear Forced Air Protection:Short Circuit, Thermal Cut-off, Sub/Ultrasonic Frequency Filters, Turn-on Delay, Main Fuse, Secondary DC Fuses Connectors: Inputs:RCA Jacks Speaker Outputs:.....Binding Posts Dimensions:......19"W x 11"D x 3.5"H (483 x 280 x 89 mm) Weight :......12.9 lbs (5.85 kg)

Specifications and design are subject to change without notice for purpose of improvement

troubleshooting

SYM PTOM

CAUSE

SOLUTION

UNIT DOES NOT PRODUCE SOUND. POW ER LED DOES NOT LIGHT.

- A POWER SWITCH NOT IN ON POSITION.
- ◆ POW ER CABLE NOT CONNECTED TO AM PLIFIER OR TO OUTLET.
- ◆ AC OUTLET NOT ACTIVE .
- ◆ M A IN A M PLIFIER FUSE DEFECTIVE.
- ◆ M OVE POW ER SW TCH TO ON POSITION.
- ◆ CONNECT POW ER CABLE TO AC SUPPLY.
- ◆ CHECK CONDITION OF OUTLET.
- ◆ REPLACE AM PLIFIER MAIN POWER FUSE ON.

REAR PANEL WITH CORRECT TYPE & RATING.

POW ER LED LIGHTS, BUT NO SOUND IS PRODUCED BY AM PLIFIER.

- ♦ NO INPUT SOURCESIGNAL.
- ◆ INPUT SOURCENOT CONNECTED.
- ◆ DEFECTIVE INPUT CONNECTING CABLE.
- ◆ SPEAKERS NOT CONNECTED.
- ◆ DEFECTIVE SPEAKER CABLES.
- ◆ SPEAKER SYSTEM INOPERATIVE.
- ◆ AM PLIFIER'S LEVEL CONTROLS ARE SET TO ZERO.
- ♦ CHECK FOR PROPER FUNCTION OF INPUT SOURCEDEVICE (M IXER, CD PLAYER, ETC.).
- ◆ CHECK INPUT CABLES & CONNECTIONS.
- ♠ REPLACE CABLES IN QUESTION WITH KNOW N GOOD CABLES.
- ♦ CHECK OPERATING CONDITION, CABLES AND STATUS OF SPEAKER SYSTEM .
- ♦ BE SURE THE LEVEL CONTROLS ARE PROPERLY SET.

SOUND IS PRESENT BUT VOLUME IS TOO LOW EVEN THOUGH SOURCE DEVICE (i.e.: CD PLAYER, M IXER) OUTPUT IS SET TO A HIGH LEVEL.

- ♦ AM PLIFIER INPUT LEVEL CONTROLS ARE ♦ ADJUST LEVEL CONTROLS AS PER SET TOO LOW .
 - INSTRUCTIONS.

LOUD 50/60 HZ OR 100/120 HZ HUM HEARD AT ALL TM ES THROUGH THE SPEAKERS.

- ◆ M PROPER OR DEFECTIVE GROUND CONNECTION AT INPUTS. IM PROPER OR DEFECTIVE GROUND
- AT INPUT SOURCE DEVICE(S). ▲ M PROPER OR DEFECTIVE GROUND CONNECTION ON AC OUTLET.
- ▲ GROUND LOOP THROUGH AC LINE CONNECTION / RACK MOUNTING.
- ◆ CHECK FOR PROPER AC LINEGROUND AT POWER AMP AND ALL INPUT DEVICES.
- ◆ CHECK INPUT CABLES FOR ALL DEVICES AND SIGNAL PROCESSING AS WELL AS INPUT CABLES TO POW ER AM PLIFIER.
- ♦ CHECK POSITION OF GROUND LIFT SWITCH AS PER INSTRUCTIONS FOR LIFTING THE GROUND.
- ♦ NEVER LIFT THE AC LINE GROUND ON THE POW ER AM PLIFIER. IF YOU ARE NOT TOTALLY FAM IL IAR WITH GROUND LIFTING OR UNIFICATION PROCEDURES, DO NOT ATTEM PT THEM WITHOUT FIRST CONSULT-ING YOUR DEALER OR A QUALIFIED SOUND TECHNICIAN FOR MORE INFORMATION ON GROUNDING. IM PROPERLY DONE, SUCH PROCEDURES CAN POSE A SAFETY AND /OR FIRE HAZARD.

SOUND IS DISTORTED.

- ◆ DISTORTION OCCURRING IN SOURCE DEVICE (CD PLAYER, M IXER, ETC.).
- ◆ INPUT LEVEL IS SET TOO HIGH.
- ◆ CHECK VU M ETERS
- ♦ ADJUST LEVEL CONTROLS AS PER INSTRUCTIONS.

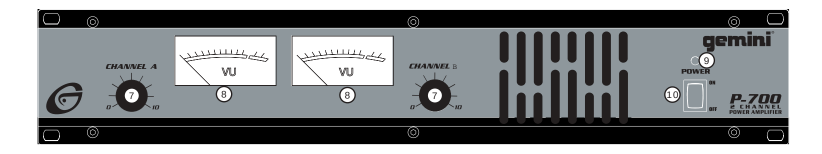
FUSE BLOWS INTERM ITTENTLY.

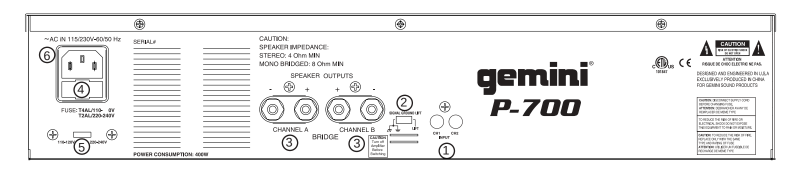
- ◆ SPEAKER LOAD IM PEDANCE IS TOO LOW . ◆ CHECK FOR SHORTS ON THE OUTPUTS.
- ◆ TYPEOR RATING OF THE FUSE IS NOT CORRECT.
- ◆ CHECK YOUR SPEAKER IM PEDANCE.
- ♦ CHECK THAT THE FUSE TYPE AND RATING ARECORRECT.

em ail

For service-related questions you can email us at: service@geminidj.com For technical support you can email us at: techhelp@geminidj.com







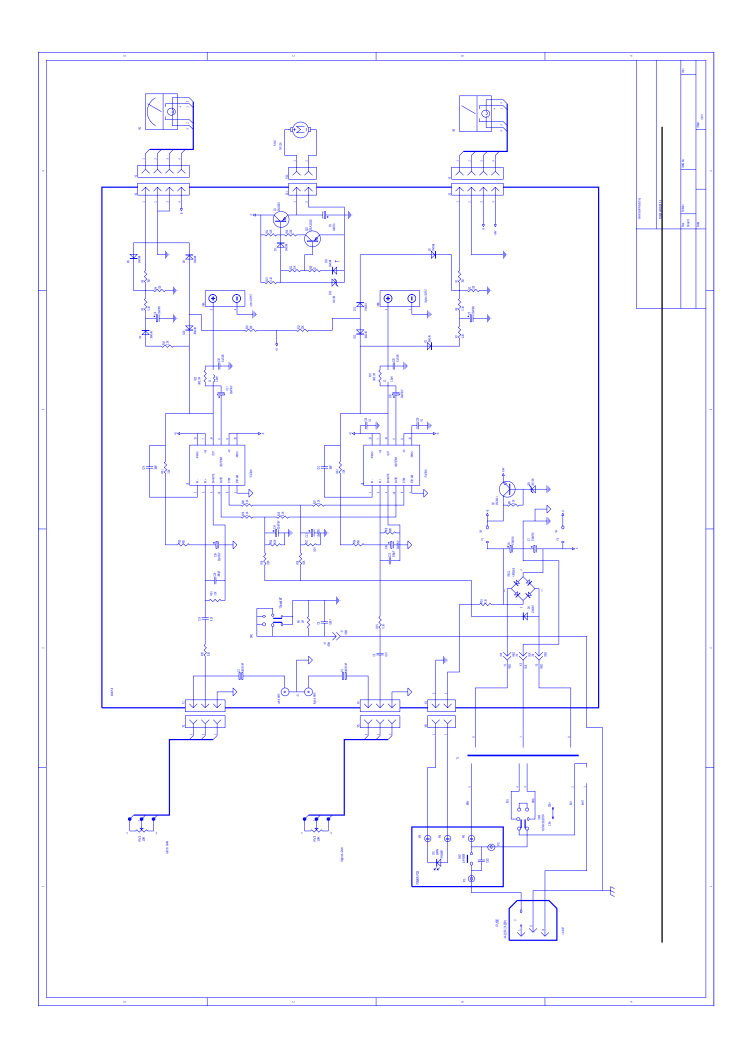
PARTS LIST

PA	RT#	QUA	NTITY	NAME
1	012-03	37	1	PANEL CONTROL
2	021-46	67	1	MAIN CHASSIS
3	031-04	1 6	1	TOP COVER
4	041-43	30	1	HEAT SINK
5				
6	003-1	11	2	KNOB ROTARY (SMALL)
7	047-49	96	3	PCB SUPPORT
8	049-20		4	PAD FOOT
9	0.0 =		-	
10	153-22	20	1	POLYFORM
11	196-13		3	SERIAL NO:LABEL
12	255-20	09	1	GIFT BOX
13	257-00	06	1	OWNER'S MANUAL
14	156-08	39	1	WARRANTY CARD
15				
16	099-23	38	2	UK LABEL
17	099-23	32	2	LABEL-GREEN
18	099-23	33	2	LABEL-RED
19	099-23	34	2	LABEL-YELLOW
20				
21	095-0	57	3	VDE LABEL
22	099-16		1	A LABEL
23	099-16		1	V LABEL
24	099-01	14	1	LABEL-MADE IN TAIWAN
25	099-2	14	1	LABEL-MADE IN
				CHINA
26	190-06	52	1	SILICON GEL
27	160-04	14	1	PE BAG 160×250mm
28	160-0	52	1	PE BAG 650×650mm
29	160-00	09	1	PE BAG 23×30cm
30				
31	121-00	07A	14	BAND-HEAD TAP
				PING SCREW
				BTB-3 3×6(AB)
32	110-13	38	3	BAND-HEAD TAP
				PING SCREW
				BTS-2 3×8(B)
33	111-04	46A	2	BAND-HEAD TAP
				PING SCREW
				BTS-3 3×6(AB)

33	111-046A	2	BAND-HEAD TAP
			PING SCREW
			BTS-3 3×6(AB)
34	110-187A	2	BAND-HEAD TAP
			PING SCREW/TWIN
			SCREW 3×12(AB)
35	110-172A	1	BAND-HEAD TAP
		-	PING SCREW/TWIN
			SCREW
36	146-717	6	HEXAGON MACHINE
			SCREW
37	111-060	1	PAN-HEAD TAPPING
	000		SCREW PTS-3
			4×8(N)
38	102-111	2	PAN-HEAD MACHINE
	102 111	_	SCREW PMS
			5×8(B)
39	107-022A	4	BAND-HEAD MA-
	107 0227	•	CHINE SCREW
			M4×15(AB)
40	131-074	4	NUT (KNUT)4\(\phi(B)\)
41	142-008	2	PLAIN WASHER4\(\phi(Y)\)
42	143-008	2	SPRING
'-	1-10-000	_	WASHER4 _(Y)
43	102-161	1	PAN-HEAD MACHINE
.	.02 .0.	•	SCREW 3×12(Y)
44	131-081	1	NUT/WASHER 3\(\phi(B)\)
45	102-068	2	PAN-HEAD MACHINE
.	102 000	_	SCREW
46			CONLIN
47	170-367		MASTER CARTON
48	170 007		WIN TO TEN OF WITTON
49			
50			
1	262-352	1	PRINTED CIRCUIT
	202 002	•	BOARD P-700-1
2	262-353	1	PRINTED CIRCUIT
_	_32 330	•	BOARD P-700-2
3	262-354	2	PRINTED CIRCUIT
	3 35 T	_	BOARD P-700-3
			DOMED 1 100-0
l			

5	074-189	2	INTEGRATED CIR-	33			
"	07-1 100	_	CUIT TDA7294V	34	161-160	1	2P RCA JACK
			COIT IDA7294V	35	161-172	1	4P SPEAKER TERMI-
6							NAL
7	076-075	1	SILICON TRANSIS-	36	161-109	4	FUSE CLIP JH-6
			TORS 2SA1358	37		•	. 332 32.11 3.1 3
8	076-077		SILICON TRANSIS-		050 000	4	DOWED TO AND
			TORS OR 2SB631	38	059-239	1	POWER TRANS-
9	076-074	1	SILICON TRANSIS-				FORMER EI-76×60
	0.00.	•	TORS 2SC3421	39	147-024	2	COIL 1.3μΗ 1.0φ×9φ×
10	076 076		SILICON TRANSIS-				9 1/2T
10	076-076			40			
			TORS OR 2SD600	41	093-370	1	AC CORD SVT AWG
11	076-020	1	SILICON TRANSIS-			·	18×3C VW-1 UL
			TORS 2SA733 (Q)(P)	42	093-371	4	AC CORD 220V VDE
12	076-023		SILICON TRANSIS-			1	
			TORS OR 2SA1015	43	093-410	1	AC CORD ARGEN-
			(GR)(Y)				TINA
13			(014)(1)	44	093-369	1	AC CORD 230V BS
	000 040			45			
14	086-019	1	BRIDGE RECTIFIER	46	061-102	2	METAL FILM RESIS-
			KBPC804W		0002	_	TORS 2W 8.2Ω
15	087-027	2	VU METER	47	000 040	0	CARBON FILM RE-
16				41	060-842	2	
17	079-003	11	SILICON DIODE				SISTORS 1/2W 22KΩ
1	0.000	• •	1N4148	48	060-240	1	CARBON FILM RE-
18	079-020	2	ZENER DIODE 1/2W				SISTORS 1/4W 82 Ω
10	079-020	2		49	060-250	2	CARBON FILM RE-
			24V (RD24EB2)				SISTORS 1/4W 220 Ω
19				50	060-263	4	CARBON FILM RE-
20	080-086	1	LED (GREEN) 5φ		000 200	•	SISTORS 1/4W 750 Ω
21				 -	000 070	2	CARBON FILM RE-
22	071-202	2	ROTARY VR 10KA	51	060-279	3	
			L:15MM				SISTORS 1/4W 2.2K Ω
23	081-023	1	SLIDE SWITCH 2P2C	52	060-288	13	CARBON FILM RE-
23	001-025	•	UL UL				SISTORS 1/4W 5.1KΩ
	004 000			53	060-293	3	CARBON FILM RE-
24	081-030	1	SLIDE SWITCH				SISTORS 1/4W 8.2KΩ
25	083-099	1	POWER SWITCH	54	060-303	5	CARBON FILM RE-
26	001-613	1	DC FAN 24V		000 000	J	SISTORS 1/4W 22KΩ
			(80×80×25mm)		000 054	4	
27				55	060-351	1	CARBON FILM RE-
28	092-105	1	AC INLET				SISTORS 1/4W 1M Ω
	002 100	•	(IEC+FUSE)	56			
1 20			(ILO+I OOL)	57	050-153	2	ELECTROLYTIC
29	400.070	•	51105 00 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				CAPACITORS N.P
30	100-072	2	FUSE 20mm VBS UTE				10μ/50V
			5A 250V	58	050-162	1	ELECTROLYTIC
31	100-063	1	FUSE 20mm VBS UTE		000-102	'	
			4A 250V				CAPACITORS
32	100-064	1	FUSE 20mm VBS UTE			_	10μ/50V
	 ·	-	2A 250V	59	050-121	7	ELECTROLYTIC
			_, ,,				CAPACITORS
							22μ/50V
				L			·

62				82			
63	051-010	2	CERAMIC CAPACI-		200 004	4	
			TOR 10P/50V	83	209-004	1	LEAD WIRE (WHITE)
64	051-048	2	CERAMIC CAPACI-				UL1015#18AWG 6×6
07	001 040	_	TOR 390P/50V				310mm
0.5	054.450	4		84	202-110	1	LEAD WIRE (RED)
65	051-156	1	CERAMIC CAPACI-				UL1015#18AWG 6×6
			TOR UL 0.0047μ/400	4			310mm
66				85	200-096	1	LEAD WIRE (BLACK)
67	054-022	1	POLYESTER CE-	00	200-090		UL1007#24AWG 9×9
			RAMIC CAPACITOR				
			0.047μ/50V				150mm
			•	86			
				87	060-703	4	JUMPER WIRE 0.7¢
							T/52mm P=10mm
				88	060-703	5	JUMPER WIRE 0.7¢
							T/52mm P=15mm
				89	060-703	1	JUMPER WIRE 0.7¢
						•	T/52mm P=20mm
				90			1/02111111 = 2011111
					1.40 500	4	PIN CONNECTOR
				91	146-509	4	PIN CONNECTOR
				92			
				93	190-075	1	HEAT-SHRINK TUB
							ING UL 28¢ 35mm
				94	190-230	2	HEAT-SHRINK TUB
							ING UL 35¢ 35mm
				95	190-063	2	TUBE 105mm
				96	190-063	2	TUBE 1o 10mm
				97	.00 000	_	. σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ
				98	003-605	3	CABLE TIES CV-100
				90	003-605	3	CABLE HES CV-100
				1			





In the USA: If you experience problems with this unit, call 1-732-738-9003 for Gemini Customer Service.

Do not attempt to return this equipment to your dealer.

Parts of the design of this product may be protected by worldwide patents.

Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor. Gemini Sound Products Corp. shall not be liable for any loss or damage whatsoever arising from the use of information or any error contained in this manual.

No part of this manual may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, electrical, mechanical, optical, chemical, including photocopying and recording, for any purpose without the express written permission of Gemini Sound Products Corp.

It is recommended that all maintenance and service on this product is performed by Gemini Sound Products Corp. or its authorized agents.

Gemini Sound Products Corp. will not accept liability for loss or damage caused by maintenance or repair performed by unauthorized personnel.

Worldwide Headquarters • 120 Clover Place, Edison, NJ 08837 • USA Tel: (732) 738-9003 • Fax: (732) 738-9006

France • G.S.L. France • 11, Avenue Leon Harmel, Z.I. Antony, 92160 Antony, France Tel: + 33 (0) 1 55 59 04 70 • Fax: + 33 (0) 1 55 59 04 80

Germany • Gemini Sound Products GmbH • Ottostrasse 6, 85757 Karlsfeld, Germany Tel: 08131 - 39171-0 • Fax: 08131 - 39171-9

UK • Gemini Sound Products • Unit C4 Hazleton Industrial Estate, Waterlooville, UK P08 9JU
Tel: 087 087 00880 • Fax: 087 089 00990

Spain • Gemini Sound Products S.A. • Rosello, 516, Barcelona, Spain, 08026 Tel: 349-3435-0814 • Fax: 3493-347-6961