



Guitar Amplifier with Digital Effects



User's Guide



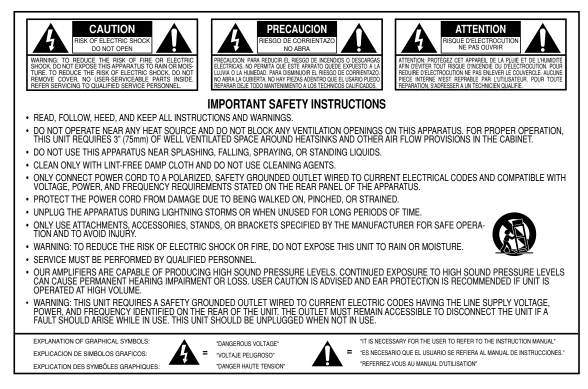
Congratulations and thank you for choosing the Crate RFX15 RetroFex Guitar Amplifier. This rugged amplifier combines outstanding features with serious clean and distorted sounds - in a stylishly retro cabinet with high cosmetic appeal. The on-board DSP control provides 15 superior digital effects. RCA input jacks allow connection of a CD or tape player for playing along with your favorite music, and the Headphones jack lets you practice in private.

In order to get the most out of your new amplifier, we strongly urge you to read this guide before you begin playing.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

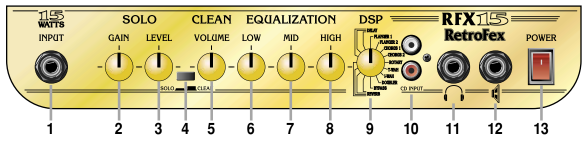
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this device not expressly approved by SLM Electronics could void the user's authority to operate the equipment under FCC rules.





The Front Panel:



1: INPUT: Use this jack to connect your guitar to the amplifier by means of a shielded instrument cable.

SOLO CHANNEL: A high gain channel giving you sounds from a slight edge to serious overdrive.

2: GAIN: Use this control to adjust the amount of distortion for the Solo channel.

3: LEVEL: Use this control to adjust the output level of the Solo channel.

4: SOLO/CLEAN: Use this switch to select the Solo or Clean channel. With the switch in the out position, the Clean channel is selected. When the switch is depressed, the Solo channel is selected.

CLEAN CHANNEL: A normal gain channel designed to give you crystal clear sounds to medium distortion.

5: VOLUME: Use this control to adjust the output level of the Clean channel.

6: LOW: Use this control to adjust the low frequency level of the amplifier.

7: MID: Use this control to adjust the midrange frequency level of the amplifier.

8: HIGH: Use this control to adjust the high frequency level of the amplifier.

9. DSP: Use this control to select one of the 16 built-in digital effects. The effects are described in the table to the right.

10: CD INPUT: Use these RCA jacks to connect the output from a CD player or tape deck to the amplifier. The signal at these jacks is combined into a mono signal which is sent to the internal power amp circuit. Use the CD or tape player's output level control to adjust the signal for the proper mix with your guitar.

11: HEADPHONES: Use this jack to connect headphones to the amplifier. The internal speaker is disconnected when headphones are used.

CAUTION: To avoid possible damage to your hearing, do not use headphones for extended periods of time at extremely loud levels.

12: SPEAKER: Use this jack to connect the amplifier to an external speaker. The internal speaker is disconnected when this jack is used. The impedance of the external speaker must be 4 ohms or greater.

WARNING: Do not attempt to use headphones in the Speaker jack! Permanent hearing damage could result!

13: POWER: Use this switch to turn the amplifier on (top of the switch depressed) and off (bottom of the switch depressed). The switch illuminates when the amplifier is turned on.

14: POWER CORD (rear panel, not shown): The grounded power cord should only be plugged into a grounded power outlet that meets all applicable electrical codes and is compatible with the voltage, power, and frequency requirements stated on the rear panel. Do not attempt to defeat the safety ground connection.

DSP: THE DIGITAL EFFECTS			
DELAY	short delay		
"	medium delay		
"	long delay		
FLANGER 1	slow shallow flange		
FLANGER 2	fast deep flange		
CHORUS 1	slow shallow chorus		
CHORUS 2	fast deep chorus		
ROTORY	medium-speed rotating speaker		
T-WAH	touch-sensitive wah-wah		
I-WAH	inverse wah-wah		
DOUBLER	adds second signal out of sync		
BYPASS	(no effect added)		
REVERB	small room reverb		
"	medium room reverb		
"	small hall reverb		
"	large hall reverb		



Output Power Rating		12W RMS @ 5% THD, 4Ω, 120 VAC	
Gain	Solo Ch	86dB +/-6dB @ 1kHz	
	Clean Ch	46dB +/-6dB @ 1kHz	
CD Input		26dB +/-2dB	
Maximum Input Signal Accepted		2.2 volts RMS min. @ 400Hz	
Tone Controls	Low	25dB range @ 80Hz	
	Mid	19dB range @ 900Hz	
	High	23dB range @ 5kHz	
Signal To Noise Ratio	Solo Ch	>50dB	
	Clean Ch	>65dB	
Speaker Size and Rating		8" Crate Custom Design 4 ohm	
Power Requirements		120 VAC, 60Hz, 30VA	
		100/115VAC, 50/60Hz, 30VA	
		230VAC, 50/60Hz, 30VA	
Size and Weight		12-1/2" H x 16" W x 7-5/8" D, 19 lbs.	

RFX15 TECHNICAL SPECIFICATIONS:

The RFX15 is covered with a durable Tolex material: wipe it clean with a lint-free cloth. Never spray cleaning agents onto the cabinet. Avoid abrasive cleansers which would damage the finish.

Crate continually develops new products, as well as improves existing ones. For this reason, the specifications and information in this manual are subject to change without notice.

Declaration of Conformity			
	SLM Electronics 1901 Congressional Drive, St. Louis, Missouri 63146 700 Hwy 202 W, Yellville, Arkansas, 72687		
Product Type:	Audio Amplifier		
Products meet the regulations for compliance marking under: ETL standards UL6500, UL60065, or UL813 CSA standards E60065 or C22.2 No.1-M90 CE safety standard EN60065 CE EMC standards EN55103 or EN55013 and EN61000 C-tick designation Level 2, ABN #56748810738, ARBN# N222 KETI standard K60065 (limited model approval) Compliance Support Contact: SLM Electronics, Attn: R&D Compliance Engineer 1901 Congressional Drive, St Louis, Missouri, 63146 • Tel.: 314-569-0141, Fax: 314-569-0175			





www.crateamps.com

@2004 SLM Electronics, a division of St. Louis Music, Inc • 1400 Ferguson Avenue • St. Louis, MO 63133 47-952-04 • 120904 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com