

Designed for use at home, the CUBE Lite contains a 2.1 ch speaker system that gives you great-sounding audio playback as well as the quality you expect from a guitar amp.

- · With specially designed stereo speakers and subwoofer, this unit delivers powerful lows while faithfully reproducing the finest nuances of your guitar sound.
- The i-CUBE LINK jack allows the CUBE Lite to serve as an audio interface for your iPad/iPhone

This makes it possible for you to take advantage of your recording/playback and effects processing apps.

[TREBLE] knob

range sound.

Adjusts the tone of upper-

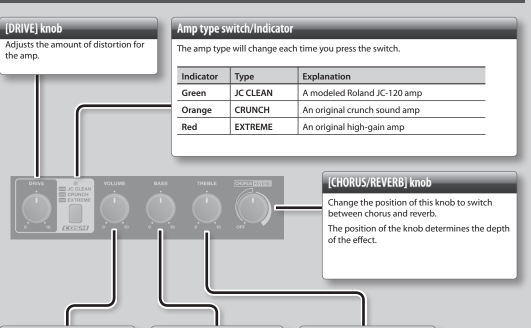
Before using this unit, carefully read the sections entitled "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (separate sheet). These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature of your new unit, read Owner's manual in its entirety. This manual should be saved

Copyright © 2012 ROLAND CORPORATION

All rights reserved.

No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

Top Panel (Adjusting the Guitar Sound)



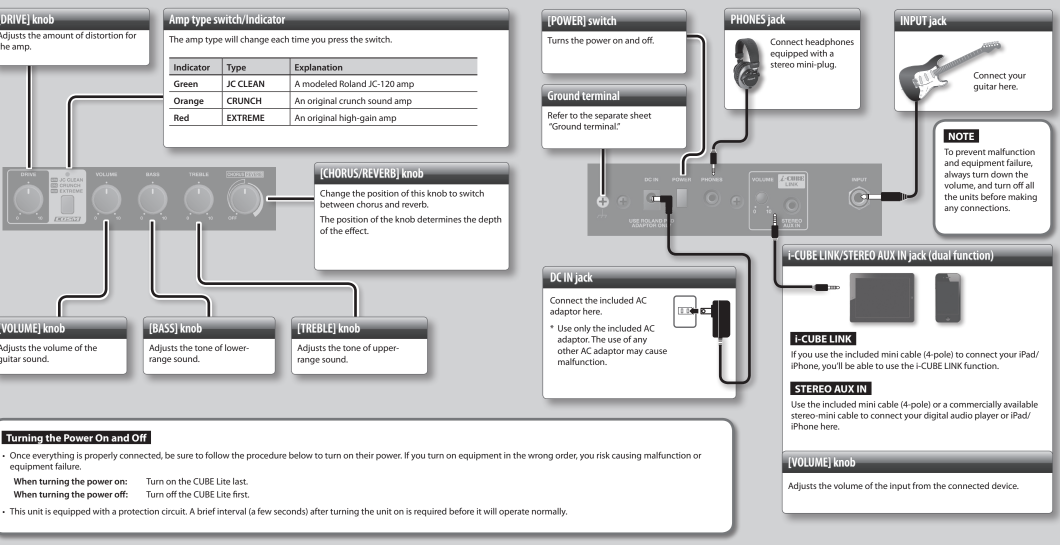
Adjusts the tone of lower-

Turn on the CUBE Lite last.

Turn off the CUBE Lite first.

range sound.

Rear Panel (Connecting Your Equipment)



Using i-CUBE LINK

Turning the Power On and Off

When turning the power on:

When turning the power off:

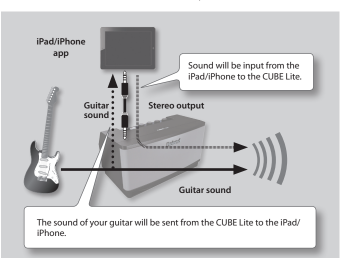
[VOLUME] knot

quitar sound.

Adjusts the volume of the

equipment failure

"i-CUBE LINK" is a function that allows the CUBE Lite to be used simultaneously for conventional AUX IN and as an audio interface for your iPad/iPhone when the iPad/ iPhone is connected via the included mini cable (4-pole).



By making use of this function, you can do things such as the following:

- Use an iPad/iPhone app to record music played on your guitar, then play it back through the CUBE Lite.
- Use an iPad/iPhone app to apply effects to your guitar's sound, then have the CUBE Lite play the sound.
- * If you want to hear only the sound that's being input from the iPad/iPhone, turn down the [VOLUME] knob on the top panel.

You can choose one of the following two types of guitar sound to be sent to the iPad/ iPhone.

Line Mode (default setting)	The same guitar sound as heard from the CUBE Lite's speakers will be sent.
	The guitar sound being input to the INPUT jack will be sent without modification.

To select Direct Mode

1. While holding down the Type switch, press the [POWER] switch to turn on the CUBE Lite's power.

The amp type indicator will blink, and will then remain lit.



To return to Line mode, turn the CUBE Lite's power off, then on again.

For details on i-CUBE LINK and on iPhone/iPad apps that can use i-CUBE LINK, refer to Roland website

http://www.roland.com/

Specifications

Roland CUBE Lite: Guitar Amplifier		
Rated Power Output	10 W (Stereo Speakers 3 W x 2 + Subwoofer 4 W)	
Nominal Input Level (1 kHz)	INPUT: -10 dBu	
	i-CUBE LINK/STEREO AUX IN: -10 dBu	
Speakers	7.5 cm (3 inches) x 3	
Amp Types	JC CLEAN, CRUNCH, EXTREME	
Controls	POWER switch	
	Amp Type switch	
	DRIVE knob	
	VOLUME knob	
	BASS knob	
	TREBLE knob	
	CHORUS/REVERB knob	
	<i-cube aux="" in="" link="" stereo=""></i-cube>	
	VOLUME knob	
Indicator	Amp Type	

Connectors	INPUT jack (1/4-inch phone type)
	i-CUBE LINK/STEREO AUX IN jack (4-pole miniature phone type)
	PHONES jack (Stereo miniature phone type)
	DC IN jack
Power Supply	AC Adaptor (DC 5.7 V)
Current Draw	1000 mA
Dimensions	250 (W) x 147 (D) x 135 (H) mm
	9-7/8 (W) x 5-13/16 (D) x 5-3/8 (H) inches
Weight	1.7 kg/3 lbs 12 oz (excluding AC Adaptor)
Accessories	Owner's Manual
	AC Adaptor
	Mini Cable (4 poles)

- * 0 dBu = 0.775 Vrms
- * In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.

Guide pin

You can connect a commercially available wire here to secure the CUBE Lite.

* To prevent damage, do not apply excessive force to the guide pin.



