

# Guitar Amplifier **CUBE-X**

**CUBE-30X / CUBE-20X / CUBE-15X**



## The Next-Generation CUBEs

Roland's famous CUBE amp lineup expands with the hot new CUBE-X series. With great new features, such as Power Squeezer for maximum sustain without maximum volume, a fully equipped internal guitar tuner, a mini-jack aux input for playing along with MP3 and CD players, and of course that incredible CUBE sound, these amps are road-tough and ready to rock!



**Roland®**

# CUBE-30X

**COSM** Power Squeezer Onboard Tuner Dyna Amp



## Light Weight, Heavy Performance

- 30-watt output ■ High-quality 10" speaker ■ Dyna Amp feature for expressive tonal transition based on picking velocity ■ COSM® amp modeling
- Acoustic simulation inherited from BOSS AC-3 ■ Power Squeezer for maximum gain and sustain, even at low volumes ■ Onboard tuner

### ■ COSM Amp Type

JC CLEAN	ACOUSTIC	BLACK PANEL	BRIT COMBO
TWEED	METAL STACK	R-FIER STACK	DYNA AMP
CLASSIC STACK			

### ■ DSP Effects

CHORUS	FLANGER	PHASER	TREMOLO
DELAY	REVERB		

**SPECIFICATIONS** •Rated Power Output: 30 W •Speaker: 10" (25 cm) •Connectors: INPUT Jack (1/4" phone type), AUX IN Jack (Stereo miniature phone type), FOOT SW Jack (SELECT, EFX) (1/4" phone type), RECORDING OUT/PHONES Jack (Stereo 1/4" phone type) •Controls: POWER Switch, SELECT Switch, TUNER Switch, POWER SQUEEZER Switch <JC CLEAN Channel> VOLUME Knob <LEAD Channel> TYPE Switch (ACOUSTIC, BLACK PANEL, BRIT COMBO, TWEED, CLASSIC STACK, METAL STACK, R-FIER STACK, DYNA AMP), GAIN Knob, VOLUME Knob <EQUALIZER> BASS Knob, MIDDLE Knob, TREBLE Knob <EFX> EFX Knob (CHORUS, FLANGER, PHASER, TREMOLO) <DELAY/REVERB> DELAY/REVERB Knob •Indicators: JC CLEAN Channel, LEAD Channel, EFX, TUNER, POWER SQUEEZER •Power Supply: AC 117 V, AC 230 V, AC 240 V (50/60 Hz) •Power Consumption: 34 W •Dimensions: 385 (W) x 240 (D) x 380 (H) mm (15-3/16" x 9-1/2" x 15") •Weight: 9.3 kg / 20 lbs. 9 oz. •Accessory: Owner's Manual \* 0 dBu = 0.775 Vrms

# CUBE-20X

**COSM** Power Squeezer Onboard Tuner



## A Solid Practice Amp that Can Scream

- 20-watt output ■ High-quality 8" speaker ■ COSM amp modeling
- Acoustic simulation inherited from BOSS AC-3 ■ Power Squeezer for maximum gain and sustain, even at low volumes ■ Onboard tuner

### ■ COSM Amp/Effect Type

JC CLEAN	ACOUSTIC	OVERDRIVE	DISTORTION
METAL	METAL STACK	TUBE DRIVE	

### ■ DSP Effects

CHORUS	FLANGER	PHASER	TREMOLO
DELAY	REVERB		

**SPECIFICATIONS** •Rated Power Output: 20 W •Speaker: 8" (20 cm) •Connectors: INPUT Jack (1/4" phone type), AUX IN Jack (Stereo miniature phone type), FOOT SW Jack (SELECT, EFX) (1/4" phone type), RECORDING OUT/PHONES Jack (Stereo 1/4" phone type) •Controls: POWER Switch, SELECT Switch, TUNER Switch, POWER SQUEEZER Switch <JC CLEAN Channel> VOLUME Knob <LEAD Channel> TYPE Switch (ACOUSTIC, OVERDRIVE, DISTORTION, METAL, METAL STACK, TUBE DRIVE), GAIN Knob, VOLUME Knob <EQUALIZER> BASS Knob, MIDDLE Knob, TREBLE Knob <EFX> EFX Knob (CHORUS, FLANGER, PHASER, TREMOLO) <DELAY/REVERB> DELAY/REVERB Knob •Indicators: JC CLEAN Channel, LEAD Channel, EFX, TUNER, POWER SQUEEZER •Power Supply: AC 117 V, AC 230 V, AC 240 V (50/60 Hz) •Power Consumption: 24 W •Dimensions: 335 (W) x 240 (D) x 335 (H) mm (13-3/16" x 9-1/2" x 13-3/16") •Weight: 7.2 kg / 15 lbs. 14 oz. •Accessory: Owner's Manual \* 0 dBu = 0.775 Vrms

# CUBE-15X

Power Squeezer



## Ultra Light CUBE with Notable New Features

- 15-watt output ■ High-quality 8" speaker ■ Overdrive, distortion, and EQ built in
- Power Squeezer for maximum gain and sustain, even at low volumes

### ■ Distortion Type

OVERDRIVE	DISTORTION
METAL	METAL STACK

**SPECIFICATIONS** •Rated Power Output: 15 W •Speaker: 8" (20 cm) •Connectors: INPUT Jack (1/4" phone type), AUX IN Jack (Stereo miniature phone type), RECORDING OUT/PHONES Jack (Stereo 1/4" phone type) •Controls: POWER Switch, SELECT Switch, POWER SQUEEZER Switch <CLEAN Channel> VOLUME Knob <LEAD Channel> TYPE Switch (OVERDRIVE, DISTORTION, METAL, METAL STACK), GAIN Knob, VOLUME Knob <EQUALIZER> BASS Knob, MIDDLE Knob, TREBLE Knob •Indicators: CLEAN Channel, LEAD Channel •Power Supply: AC 117 V, AC 230 V, AC 240 V (50/60 Hz) •Power Consumption: 18 W •Dimensions: 335 (W) x 240 (D) x 335 (H) mm (13-3/16" x 9-1/2" x 13-3/16") •Weight: 7.1 kg / 15 lbs. 11 oz. •Accessory: Owner's Manual \* 0 dBu = 0.775 Vrms

### Options

DUAL Footswitch

FS-6

BOSS



Footswitch (Unlatch)

FS-5U

BOSS



Stereo Headphones

RH-300 RH-50  
RH-200 RH-25



\*RH-300

Connection Cable

PCS-31



**COSM**  
Composite Object Sound Modeling

Once a musical instrument generates sound vibrations, it reaches the human ear through various mediating objects, each of which significantly affects the sound. The material and configuration of the instrument, the electric/magnetic amplifying system, the air and the reverberation of the room all affect the final sound. Sound modeling, an advanced DSP technology, "virtually" reconstructs these objects. Roland's breakthrough Composite Object Sound Modeling (COSM®) uses the advantages of multiple modeling methods and succeeds in accurately emulating existing sounds, as well as producing sounds that have never before been created.

**Roland**  
WE DESIGN THE FUTURE

Visit us online at [www.Roland.com](http://www.Roland.com)

All specifications and appearances are subject to change without notice. All trademarks are the property of their respective companies.

Printed in Japan. Sep. 2006 RAM-4095 GR-GEN-NK BF-3