

CUBE-60

Guitar Amplifier

All Grown Up

COSM

Roland's Cube-60 takes the acclaimed Cube amplifier line to new levels and larger venues. It packs a punchy 60 watts of power into a compact 12-inch design, giving you the performance of a bigger amp, without the excess baggage. It features enriched COSM® amp models, popular digital effects, versatile outputs, and well-respected reliability. Just like its popular siblings, Cube-60 stretches the limits of where you can go with your music, both in terms of tone and venues.



*Actual product appearance may be subject to change.

- Powerful 60-watt output in a compact, 12-inch speaker design
- Built-in 9 COSM guitar amp models, including JC, British Combo, and R-Fier
- New Dyna Amp feature offers expressive control over enhanced dynamics and tone transitions based on picking style
- Six classic built-in Roland effects, including Chorus, Flanger, Phaser, Tremolo, and independent Delay/Reverb
- Multiple outputs, including Recording/Phones Out, Line Out, Tuner Out, and Ext Speaker Out (for connecting external cabinets)
- Channel switching, delay/reverb and effect on/off control via optional footswitch

Bigger and Better

The Cube-60 has more power, punch and performance features than the competition, with a newly developed custom speaker and specially tuned power amplifier. Its compact and lightweight design makes it easy to transport from rehearsal to gig, while its powerful 60-watt output and built in COSM effects and amp models ensures your performance won't go unnoticed—or unheard!

A Roomful of Amps—All in One

The Cube-60 comes with nine onboard COSM Amp models, including JC, British Combo and R-Fier. COSM modeling faithfully provides every inspired nuance and characteristic of a variety of classic and modern amps, down to the preamp and circuits, speaker and outputs. Roland's new "Dyna Amp" amp type lets you create unique tone transitions based on picking dynamics. You can get a transparent clean output sound by picking softly, or a powerful hi-gain amp sound by picking more aggressively. Dyna Amp's distortion can create cool tonal transitions based on the intensity of your performance.

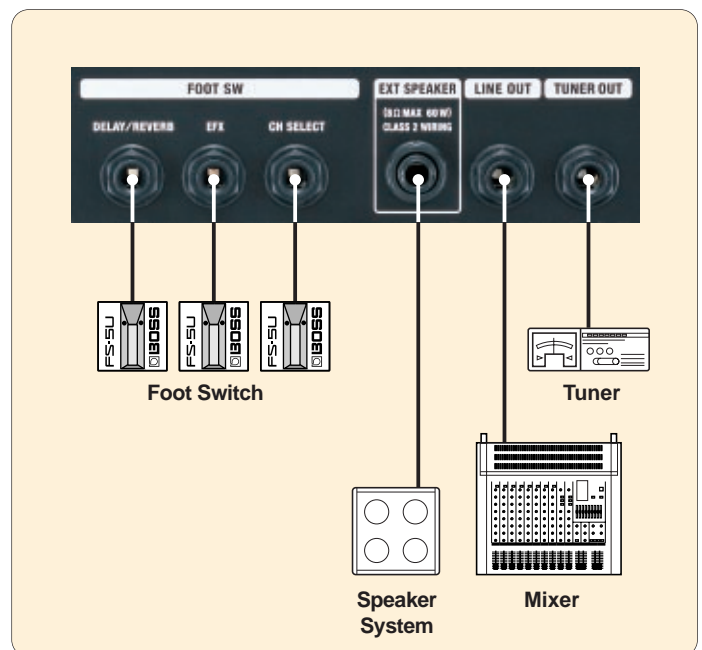


Tweak Your Tone

There are plenty of features onboard the Cube-60 to help you sculpt your sound, such as the versatile effects, EQ, and a newly equipped Bright switch and Presence knob. Six of Roland's world-class effects are built in, including Chorus, Flanger, Phaser, Tremolo and an independent Delay/Reverb processor. Additionally, there are footswitch inputs for switching channels and turning delay/reverb and effects On/Off.

Versatile Outputs Fit Any Playing Environment

In addition to the Control feature, the Cube-60 is equipped with a wide range of output options for recording or live performance. There are separate output jacks for Recording/Phones Out, Line Out and Ext Speaker Out. Additionally, the Tuner Out jack makes it easy to connect an outboard tuner such as Roland's TU-Series.



CUBE-60 Specifications

■ **Rated Power Output** 60 W ■ **Nominal Input Level (1 kHz)** Input: -10 dBu/1 MΩ
 ■ **Speaker** 30 cm (12 inches) ■ **Controls** Power Switch, Select Switch, JC Clean Channel: Bright Switch, 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, Presence: Presence Knob, EFX: EFX Knob (Chorus, Flanger, Phaser, Tremolo), Delay/Reverb: Delay/Reverb Knob ■ **Connectors** Input Jack (1/4" phone type), Recording Out/Phones Jack (Stereo 1/4" phone type), Foot SW Jack (Ch Select, EFX,

Delay/Reverb), (1/4" phone type), EXT Speaker Jack (1/4" phone type), Line Out Jack (1/4" phone type), Tuner Out Jack (1/4" phone type) ■ **Power Supply** AC 117 V, AC 230 V, AC 240 V (50/60 Hz) AC 220 V (60 Hz) ■ **Power Consumption** 60 W ■ **Dimensions** 410 (W) x 275 (D) x 440 (H) mm, 16-3/16 (W) x 10-7/8 (D) x 17-3/8 (H) inches ■ **Weight** 14.5 kg / 32 lbs ■ **Accessory** Owner's Manual ■ **Option** Foot Switch FS-5U (BOSS)

* 0 dBu=0.775 Vrms

* Specifications are subject to change without notice.