

MOBILE CUBE

Battery-Powered Stereo Amplifier

The All-Purpose Portable Amp

Plug into instant audio entertainment with the new MOBILE CUBE amplifier. Small and mighty, this little stereo amp can handle all types of electronic instruments and audio devices, and can be used anywhere, anytime. Connect microphones, electric and acoustic guitars, keyboards, drum machines, MP3 players, you name it.



- Unlimited uses: electric and acoustic guitar, keyboards, computer audio, MP3 or CD playback, mini-PA, field recorder playback and much more
- Get great instrument and vocal tones with stereo sound and built-in effects: overdrive, chorus, delay and reverb
- Truly portable amplification: fits in a briefcase and runs on batteries!
- Play any instrument along with your favorite songs, or sing along using Center Cancel for karaoke

Small Size, Big Sound

At just 280 mm (W) x 108 mm (D) x 177 mm (H) / 11-1/16" (W) x 4-1/4" (D) x 7" (H), no larger than a briefcase, MOBILE CUBE is a traveler's dream. Battery-powered, it can be operated anywhere — just plug in, turn on, and jam. Two high-performance speakers provide stereo sound that defies MOBILE CUBE's physical size.



Built-In Stereo Effects

Equipped with Roland's legendary FX engine, MOBILE CUBE offers high-quality stereo reverb and chorus effects. Sweeten your vocals, add fire to your guitar tone, or immerse your mixes in a rich stereo sound field. Center Cancel is also provided for minimizing vocals in pre-recorded music — great for karaoke and play-along performance.

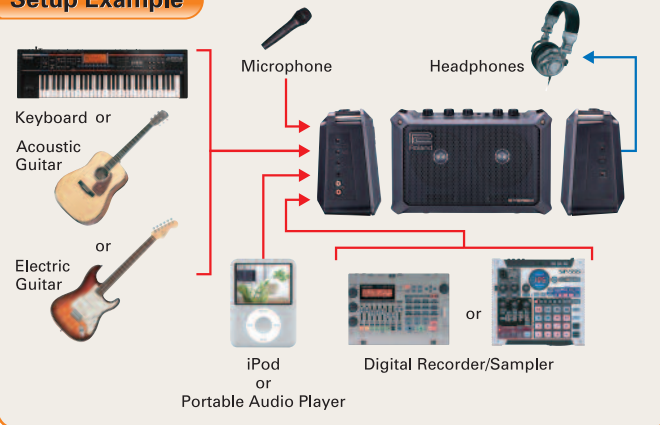
All Instruments Welcome

Thanks to its variety of inputs, MOBILE CUBE accommodates microphones, keyboards, acoustic guitars, electric guitars, MP3 players and more; no other instrument amplifier of this size has a stereo input port. Use it as a practice amp at home, while traveling, indoors or out. It's great for parties, karaoke and vocal lessons. Connect it to a mic stand for use as a monitor speaker or micro PA.



■ Control Panel

Setup Example



Application Examples

