



LOUIS ELECTRIC KR M12

TESTED BY ART THOMPSON

MANY A BUILDER OF BOUTIQUE AMPLIFIERS has gotten their start repairing vintage Fender and Marshall amps. Louis Electric's Lou Rosano says that working on those classics gave him lots of insight into how to design his own line of amplifiers, which range from virtual clones of Fender's '50s-era Twins and early-to-mid-'60s Marshalls to hot-rod models with high-gain preamps. Rosano has made custom amps for Duke Robillard, John Fogerty, Danny Gatton, and Hubert Sumlin, and he designed the KR M12 for Keith Richards, who had originally purchased one of Rosano's 25-watt M12 combos. The more powerful KR M12 (Richards owns two of those) is a plexi-Marshall/tweed-Fender-influenced design that features a two-channel preamp with four inputs, and an EL34-powered output stage (the amp can also accept 6L6s, 5881s, and KT66s). Pretty standard stuff, but the KR is a surprisingly capable little amp that delivers the signature tones you get from early Fenders and Marshalls, while also offering enhanced clean and overdriven response.

CONSTRUCTION

The KR's circuit is handwired on a high-grade phenolic board, and all of the pots, jacks, switches, and tube sockets are mounted to the aluminum chassis. The solid-pine cabinet is neatly covered in brown Tolex, and is constructed using half-blind dovetail joints for added strength. To help open up the sound, a quasi baffle made from a piece of birch plywood (which grips the rear mounted speaker) is attached to the inside of the cab's inch-thick front panel.

KRAANG!

The KR M12 packs a generous range of

sounds, and this is primarily due to the Normal and Gain channels, which let you access a variety of different gain structures. Plugging into Input 1 on the Normal channel provides bright, crisp clean tones at very loud volumes (you can hit at least 7 on the Volume control with the Master cranked), and elicits progressively more saturated tweed-style grind as you sweep the Volume from 8 to 12. Input 2 is voiced slightly darker with a tad less gain, which could be useful if you have an overly bright instrument. If the KR only had the Normal channel it would still be impressive, as it gives you everything from pristine clean to moderately overdriven with a twist of your guitar's volume control.

Input 1 on the Gain Channel ups the gain considerably, and this is where the old Marshall voicing begins asserting itself, yielding tough, tight-bottomed grind at lower settings (think of Keef on "Can't You Hear Me Knocking?"), and stout distortion—perfect for wailing blues or rock leads—as you turn the Volume up past the halfway mark. The KR gets very loud at these settings, and this is where the Master Volume makes its case, as it allows you to bring the level way down without affecting the balance or compromising the dynamic feel.

To further boost the gain, keep your guitar plugged into Input 1 on the Gain channel, and then connect the supplied footswitch to Input 2 on the Normal channel. This cool setup allows you to switch between grinding rhythms and very toothy solos—all with excellent articulation and dynamic response. Now if you want to go to the Santana zone, just plug the footswitch into Input 1 on the Normal channel. This produces a big increase in sustain

SPECS

- 40 watts
- Two channels
- Four inputs (each with different gain and voicing)
- Footswitchable gain modes
- Volume, Master Volume, Treble, Bass, Middle controls
- Tubes: two Mullard (Russian made) EL34s, three Sovtek 12AX7s, Sovtek 5AR4 rectifier
- Solid pine cabinet
- Celestion G12H-30 12" speaker
- 48 lbs

INSTANT GRATIFICATION LOUIS ELECTRIC KR M12

WHO'S IT FOR?

Guitarists who want a vintage-sounding combo that delivers stellar clean and overdriven tones

KUDOS

Smooth and rich sounding. Excellent clean headroom. Impressive distortion. Highly effective Master Volume.

CONCERNS

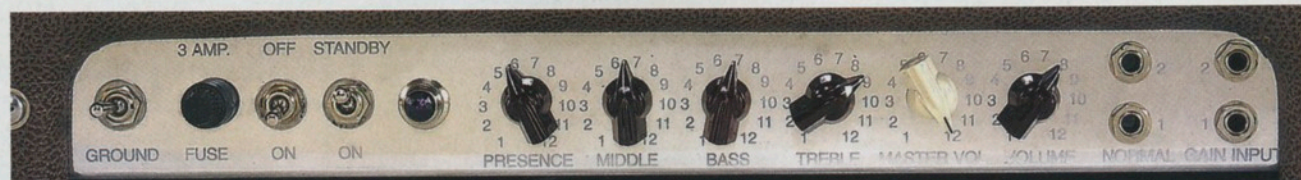
No reverb or effects loop.

PRICE

\$2,995 retail/
street price N/A

CONTACT

Louis Electric Amplifiers (201) 384-6166;
louisamps.com



The KR M12's control layout may be simple, but this amp can unleash an amazing array of tones.