

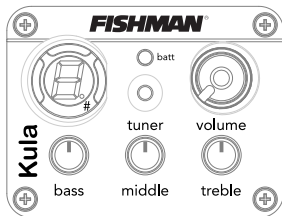
www.fishman.com

FISHMAN[®]

**USER GUIDE
KULA ONBOARD PREAMP**

Kula Quick Start

- 1. Set the controls** • Set **volume** off and **bass**, **middle** and **treble** to center.
- 2. Plug in** • Connect to an amplifier or PA with a ¼-inch instrument cable. The **batt** light will flash once quickly to indicate it has switched on.
- 3. Tune up** • Press the **tuner** button. When it's on, the tuner mutes the output signal. Press again to exit.
- 4. Turn up** • Raise the **volume** and adjust the **bass**, **middle** and **treble** controls to your liking.



USB Output Jack • If equipped, provides a USB 2.0-compliant digital audio output for direct connection to a computer. All preamp controls continue to operate as described and a battery is required when using this output.

Kula Controls

Volume • For the cleanest signal, set the **volume** knob as high as possible, without causing distortion or feedback.

Bass • Boost here to add depth and weight to the sound of the instrument.

Middle • Turn the **middle** knob all the way left for a smooth “scooped out” tone at high volume levels. Raise the **middle** knob to the right of center to add midrange “bite” to the sound.

Treble • Boost to cut through the mix. Cut to mellow and subdue the sound.

Tune • Use the tuner lights as shown below to tune your instrument.



“A” note
below pitch



“A” note
in tune



“A” note
above pitch



“A#” note
in tune

When the **batt** lamp lights steadily it is time to change the battery. To conserve the battery, unplug the instrument and turn off the tuner when not in use.

FCC COMPLIANCE NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not used in accordance with the instructions, may cause harmful interference to radio communications and there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that of the receiver. Consult the dealer or an experienced radio/TV technician if help is needed with interference.

NOTE: FISHMAN TRANSDUCERS is not responsible for unauthorized equipment modifications that could violate FCC rules, and/ or void product safety certifications.

iGuitar.USB licensed under U.S. Patent 7,563,977

FISHMAN

www.fishman.com