



92798 Cape Arago Hwy.  
Coos Bay, OR 97420  
Phone (541) 888-3517  
Fax (541) 888-4846  
www.kksound.com

## POWERMIX PURE XT

### Preparation and Pickup Installation

Please familiarize yourself with the installation manuals for the FanTaStick undersaddle transducer and the Pure bridgeplate pickup. If they're not included, you can download them at [kksound.com/manuals.html](http://kksound.com/manuals.html)

First, install the FanTaStick according to its manual.

After you've completed the installation of the FanTaStick in the saddle slot, solder the supplied RCA plug to the FanTaStick's cable end: the inner wire to the tip and outer shield to the ground terminal.



Next, install the Pure pickup according to its manual.

### Connecting and Securing the System Inside your Guitar

Plug the FanTaStick's male RCA connector into its female counterpart on the wire from the endpin jack. Secure the connectors to a brace using the attached dual-lock fastener. Secure the cables inside the guitar with duct tape or similar.

### PowerMix Pure XT Preamp

First, please install a new 9-volt battery. Open the access screw on the side of the preamp and remove the lid to access the battery compartment and the EQ trimmers.

This preamp features 3-band EQ plus a gain control for each individual channel. These controls are called "trim pots." The trimmers can be turned with the small screwdriver located inside the preamp box. A diagram of the trim pots is located on the inside of the lid. Channel 1 is the Pure pickup, channel 2 is the FanTaStick.

The EQ trim pots are in linear position (no cut or boost) when the white arrow points to a center position. Please keep in mind that the midrange trimmers, as opposed to the bass and treble trimmers, are oriented 90 degrees clockwise

The **gain** trimmers set the degree of pre-amplification on the input of the circuit. They act like volume controls but if they are set too high, distortion may occur. (**Note:** The lowest (counterclockwise) setting does not shut the channel off. It is the lowest available gain setting.) We recommend you use the gain trimmers to balance the two channels so that when you turn both

thumbwheel volume controls to full, you have each channel at your maximum desired volume. From there you can blend the two channels in any way you desire.

We factory preset these trimmers, but this setting will likely not be perfect for your guitar. Feel free to adjust the trimmers in any way you like. (**Tip:** Keep written records of the settings you like.) The preamp's EQ and gain should be set to fit your guitar and style. Once you find your settings, you may never have to touch the controls again. Use the EQ on your amp or PA to compensate for different room acoustics.

Please follow the Input/Output options printed on the label of the preamp. **Note:** If you use the individual outputs you **have to** plug a cable into the Main/Mix Out in order to power up the preamp.

**Please unplug the output cable to switch OFF the battery** whenever you do not use the preamp. Battery life is about 50-60 hours.