

# Added Features of the VG-99

## Added GK PU TYPE Parameters

To accommodate a wide variety of piezo-type pickups, four parameters have been added to GK PU TYPE (PIEZO F, PIEZO G, PIEZO L, and PIEZO R).

The GK PU TYPE (GK pickup type) charts on pages 43 and 167 of the Owner’s Manual are changed as shown below.

Added Parameters →

Settings	Explanation
GK-3	Specifies the GK-3.
GK-2A	Specifies the GK-2A or GK-2.
PIEZO	This is suited to piezo pickups that have a flat response.
PIEZO F	This is suited to piezo pickups made by Fishman Transducers.
PIEZO G	This is suited to piezo pickups made by Graph Tech Guitar Labs.
PIEZO L	This is suited to piezo pickups made by L.R. Baggs.
PIEZO R	This is suited to piezo pickups made by RMC Pickup Co.

*\* If you’re not sure which piezo type parameter is appropriate, choose the parameter for the piezo type that sounds the most natural as you play.*

Selecting PIEZO F, PIEZO G, PIEZO L, or PIEZO R for GK PU TYPE lets you further adjust the sound quality of the low and high frequency ranges. Adjust them as required.

1. Follow the steps in “Selecting the Divided Pickup Type” (p. 43) to select PIEZO F, PIEZO G, PIEZO L, or PIEZO R for GK PU TYPE.
2. Press PAGE [ ► ] three times to display Page 5.

Adjust the sound quality of the low and high frequency ranges using the F1 (LOW) and F2 (HIGH) knobs.

Parameter/Range	Explanation
<b>LOW</b>	
-10–0–+10	Adjusts the low frequency range tone.
<b>HIGH</b>	
-10–0–+10	Adjusts the high frequency range tone.

The company names mentioned in this document are the trademarks or registered trademarks of their respective owners and are not related to Roland.  
These names are used because it is the most practical way of explaining the parameters.