

Pignose Guitars & Basses

INSTRUCTION FOR USE

PGG/PGB Series Instruction Manual

Thank you for purchasing Pignose Guitar.
Please read through the following instruction carefully.

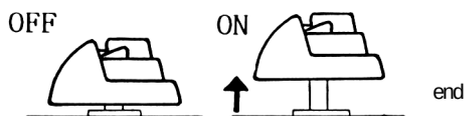
Control

[PGG-200, 200FM 200MH 259, PGB-200, PGU-200MH]

■ Pignose Knob

Push → Speaker OFF
Pull → Speaker ON

- When the speaker is on, turn the knob to right to increase volume.
 - * When the guitar is plugged in to the amplifier, volume can be adjusted without making the speaker is on
 - * PGG Series: When the speaker is on, if the control knob is turned in to the right feedback may be occurred.



- * "Feedback" is a special effect which occurs when the sound loop caused between the speaker and pickup. It is not a defective condition that when you play the guitar in max volume feedback may sustain.
- * Feedback will not be occurred when you play with headphone.

[CAUTION]

When the headphone is in use it can be dangerous and harmful for your ears if the volume turned up suddenly or keep playing with headphone loudly for long hours.

■ Feedback can be adjusted by following method.

- ① Pickup Adjustment : Pickup position can be adjusted by two screws positioned beside the pickup.
Turn the screws right pick up position will be raised and feedback will be stronger. On the other hand, lowering the pickup position can be feedback weaker.
- ② Trimpot adjustment: Trimpot can be found on the back of the body and can be adjusted with screwdriver.
Turning right make volume louder and feedback get stronger.
(Do not need to remove the back plate, screwdriver can be inserted from the punched holes.)

Out Put Jack

- Jack (Big) : Output Jack for Amplifiers
PGG-200, 200FM, 200MH, 259, PGB-200:
The speaker can be "on" even when the guitar is plugged in.



Jack

(Small)



Jack

(Big)

Open back configuration

- Pignose Guitars employ open back configuration with punched holes back panel. This will create natural sound. Also Wah wah effect can be made by open and closing up the back panel with your body.

- * When speaker is used If the feedback was too strong please lower the volume.
- * Battery life: Approximately it is 8 hours. However it is depends on playing condition. The tone and volume will be unstable if the battery getting lower. (006P9V Battery)
- * The normal electric guitar strings can be fitted.
The Scale length of PGG Guitars is 609 mm (PGB is 760mm)
- * Neck adjustment can be made with truss-rod by inserting hexagon wrench at Headstock end.