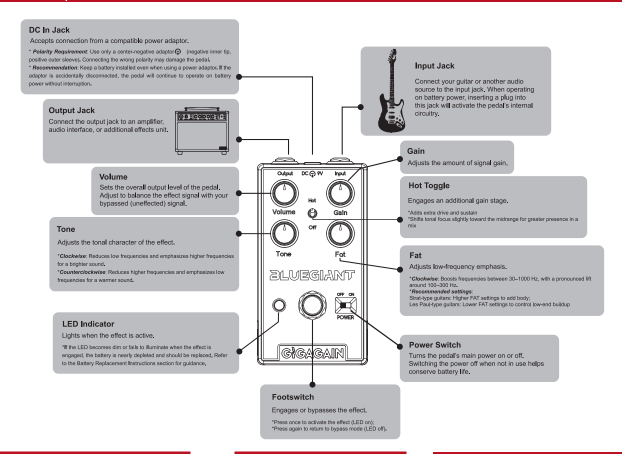
Before using this unit, carefully read the sections entitled: "Connection Precautions" and "Battery Swap Manual"

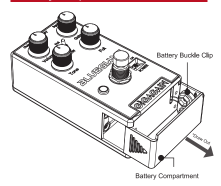
Main Features

• Low-gain overdrive pedal designed to deliver tones between a transparent booster and a classic overdrive

Panel Description



Battery Swap Manual



- 1. Parallelly draw out battery compartment.
- 2. Remove old battery, disconnect battery buckle clip.
- 3. Carefully observe the battery polarity (+ and -) before connecting the battery buckle clip. Connect new battery with battery buckle clip, put new battery in the compartment.
- 4. Parallelly draw in battery compartment, the magnet will help attach on the body.
- *Tip: you can store your picks and other small stuff in the compartment.

Connection Precautions

- Lower the volume and disconnect power to prevent misuse and equipment failure.
- Once the connections are correctly finished, please follow the subsequent steps to turn the power back on. Failure to do so may result in misuse or equipment failure
 - *To power on: Connect the guitar amplifier to power last.
 - *To power off: Disconnect the guitar amplifier from power first.
- When the unit is powered ON, the indicator light displays the effect's current status:
 - *Indicator ON: Effect is active.
- *Indicator OFF: The unit is in bypass mode.

Battery Usage

- This unit does not include a battery. Please use a 9V battery or an optional compatible power adaptor.
- If the battery power is low, the sound may become distorted. This is normal and does not indicate a malfunction. Replace the battery or connect a power adaptor.
- Always lower the volume before turning the pedal on or off. Some noise may still be heard during switching; this is normal and does not indicate a fault.
- When operating on battery power, a dim indicator light means the battery is nearly depleted.
- Replace it promptly to avoid signal interruption.
 To prevent unnecessary battery drain, switch the pedal off when not in use.

Main Specifications

Maximum Gain	+30dB	Power Supply	Carbon Battery (9 V, 6F22) Alkaline Battery (9 V, 6LR61) Power Adapter (self-supplied) 9V Rechargeable Battery (GIGAGAIN MIB09, sold separately)
Maximum Output Level	0dBu		
Input Impedance	1ΜΩ		
Output Impedance	10ΚΩ	Dimensions	116*63*37 (mm)
Current Draw	About 5mA	Weight	300g
Recommended Load Impedance	10KΩ or larger	Options (sold separately)	9VRechargeable Battery (GIGAGAIN MIB09)

^{*0} dBu = 0.775 Vrms

^{*}This manual describes the product specifications at the time of the manual's release. For the latest information, please visit gigagainaudio.com.