Main Features
- World's first octave pedal equipped with a polyphonic octave function capable of polyphonic input, freeing guitarists from the constraints of performing with monophonic input.
- Features OCT-3 (Super Octave) in addition to the existing OC-3 (Octave). The OCT-3 lets you choose from two octaves to add to polyphonic input.
- An OC-3 jack is available for connection with other polyphonic octave pedals, but in addition to eight polyphonic octave capabilities, it also allows you to blend in sounds two octaves below the original sound.
- The OC-3's DRIVE mode is equipped with a BASS IN jack for octave effects separately suited to basses. Plug into the BASS IN jack, and the OC-3's internal processing switches to the optimal conditions for use with basses.

Panel Descriptions

**DC-IN jack**
Accepts connections of an AC Adaptor (PSA series; sold separately). By using an AC Adaptor, you can play without being concerned about how much battery power you have left.

**Thumbscrew**
When this screw is loosened, the pedal will open, allowing you to change the battery. Be sure to carefully observe the battery’s polarity (+ versus -). Batteries should always be installed or replaced before any connections.

**Pedal Switch**
Used for switching effects on/off.

**INPUT (MONO)*1 Jack and OUTPUT (MONO)*1 Jack**
Connect the instrument's neck) is recommended for performances using the OC-3.

**MODE Knob**
This mode switches the octave effect. Changing this knob's settings changes the function of the CONTROL knob.

**CONTROL Knob**
This knob functions according to the mode set with the MODE knob.

Notes Concerning Use of the OC-3

**Changing the Battery**
For instructions on changing the battery, refer to "Changing the Battery." A battery was installed in the unit before it left the factory. TheCHECK indicator shows whether the effect is being applied or not. It does not indicate whether the power to the device is on or off.

**Thumbscrew**
When this screw is loosened, the pedal will open, allowing you to change the battery. Be sure to carefully observe the battery's polarity (+ versus -). Batteries should always be installed or replaced before any connections.

**Pedal Switch**
Used for switching effects on/off.

**INPUT (MONO)*1 Jack and OUTPUT (MONO)*1 Jack**
Connect the instrument's neck) is recommended for performances using the OC-3.

**MODE Knob**
This mode switches the octave effect. Changing this knob's settings changes the function of the CONTROL knob.

**CONTROL Knob**
This knob functions according to the mode set with the MODE knob.

Use of Battery

- A battery was installed in the unit before it left the factory. The life of this battery may be limited, however, since its primary purpose was to enable testing.

- When the unit is in DRIVE mode, the CHECK indicator shows whether the effect is being applied or not. It does not indicate whether the power to the device is on or off.

- The unit's functions differ according to how it is connected.

- If you handle batteries improperly, you risk explosion and fluid leakage. Make sure that you carefully observe all of the items listed below.

- The CHECK indicator shows whether the effect is being applied or not. It does not indicate whether the power to the device is on or off.

- When operating on battery power only, the unit's indicator will become dim when battery power gets low. Replace the battery as soon as possible.

- Batteries should always be installed or replaced before connecting any other devices. This way, you can prevent malfunction and damage.

Changing the Battery

1. Hold down the pedal and loosen the thumbscrew, then open the pedal upward.

2. The pedal can be opened without detaching the thumbscrew completely.

3. Remove the old battery from the battery housing, and remove the snap cord connected to it.

4. Connect the snap cord to the new battery, and place the battery inside the battery housing.

5. Be sure to carefully observe the battery's polarity (+ versus -).

6. Slip the coil spring onto the spring base on the back of the pedal, and then close the pedal.

7. Carefully avoid getting the snap cord caught in the pedal, coil spring, and battery housing.

8. Finally, insert the thumbscrew into the guide bush hole and fasten it securely.

**Setting Samples**

- **Unison**
- **Synthesizer Sound**
- **Heavy Riff**
- **Sub Sonic Drive**
- **Arpeggio**
- **Dual Drive**
- **Boomy Bass**
- **Fat Sound**

- Please observe the following points to ensure stable operation of the OC-3.

  - Except when set to POLY mode, the OC-3 is a monophonic input effects processor. Take care not to plug in monophonic input in addition. Playing a solo while another note is currently being held can make the note you are playing sound as if it was played by a different instrument.

  - When a guitar or bass tone is connected while the effect is switched off. The sound one octave down increases as the knob is turned to the right.

  - Changing this knob's settings changes the function of the CONTROL knob.

**Output Impedance**
- 10 kΩ or greater

**Power Supply**
- DC 9 V (Dry battery 6F22 (9 V) type alkaline) or 9 V DC Adaptor (PSA series; sold separately), and connect it to an AC outlet of the correct voltage. Do not use any other AC Adaptor, since this may cause malfunction.

**Current Draw**
- 50 mA (DC 9 V)

**Input Impedance**
- 1 MΩ

**Nominal Output Level**
- -20 dBu

**Dimensions**
- 72 x 126 x 30 mm (2 3/4 x 4 1/2 x 1-3/8 inches)

**Weight**
- 440 g (1 pound 4 ounces)

**Accessories**
- Owner's Manual (1), Warranty Information (1), and Nameplate (1)

**Dry battery 6F22 (9 V) type alkaline**

**Battery Snap**
Double as power switches. Power to the unit is turned on when you plug into the GUITAR IN or BASS IN jack. When the power is turned off while the cable is unplugged, be sure to disconnect all cord plugged in the GUITAR IN or BASS IN jack when not using this effects device. When the AC adaptor is used, the power remains on all times, and this function is disabled.

**GUITAR IN Jack, BASS IN Jack**
Accepts connection of a guitar, bass, or other musical instrument, and/or effects unit.*