

## KOKKO KMF-1

# KOKKO KMF-1 Multi-Effects Guitar Pedal Instruction Manual

Model: KMF-1

Brand: KOKKO

## INTRODUCTION

Thank you for purchasing the KOKKO KMF-1 Multi-Effects Guitar Pedal. This versatile pedal combines 18 speaker models, a drum machine, and a looper, offering a comprehensive solution for guitarists. Please read this manual carefully to ensure proper operation and to fully utilize all features.

## KEY FEATURES

- **18 Speaker Models:** Features 18 high-fidelity speaker models, developed with advanced DSP algorithms and IR technology for world-renowned speaker simulations.
- **IR Cabinet Simulation:** Ensures superior sound quality with high-fidelity cabinet modeling.
- **Drum Machine & Looper:** Includes a drum machine with 6 styles and over 40 rhythms, and a looper with 30 seconds of non-overdub recording capability, enabling one-man band performances.
- **Flexible Power Options:** Can be powered by AA batteries or an adapter.
- **Multiple Interfaces:** Equipped with external signal input, USB output, and headphone output for easy plug-and-play use.

## PACKAGE CONTENTS

Upon unpacking, please ensure all items listed below are present and in good condition:

- 1 x KOKKO KMF-1 Multi-Effects Pedal
- *(Note: Power adapter and AA batteries are typically sold separately and not included in the standard package.)*

## PRODUCT OVERVIEW

Familiarize yourself with the various parts and controls of your KMF-1 pedal.



**Figure 1:** Top-down view of the KOKKO KMF-1 Multi-Effects Pedal, showing the expression pedal on the left and the control panel with display, knobs, and footswitches on the right.



**Figure 2:** Rear view of the KOKKO KMF-1 Multi-Effects Pedal, highlighting the AUX IN, INPUT, OUTPUT/HEADPHONE, USB, and DC 9V power input ports.

## Controls and Connections:

- **Expression Pedal:** Used for volume control or wah effects.
- **Display Screen:** Shows current settings, effects, and modes.
- **Knobs (1-4):** Control various parameters depending on the selected effect or mode.
- **Footswitches (DRUM, REC/PLAY ON/OFF, TUNER, SELECT, STOP, LOOPER):** For

activating/deactivating functions and navigating presets.

- **MEMORY/STOMP EDIT Button:** Toggles between memory and stompbox modes, or enters edit mode.
- **SETTING Button:** Accesses system settings.
- **AUX IN:** 3.5mm input for connecting external audio sources (e.g., MP3 player).
- **INPUT:** 1/4" input for connecting your guitar.
- **OUTPUT/HEADPHONE:** 1/4" output for connecting to an amplifier or headphones.
- **USB Port:** For connecting to a computer for recording or software updates.
- **DC 9V Power Input:** For connecting a 9V DC power adapter (center negative).

## SETUP

---

### Powering On:

1. **Battery Power:** Open the battery compartment on the underside of the pedal and insert 4 x AA batteries (not included), ensuring correct polarity.
2. **AC Adapter Power:** Connect a 9V DC (center negative) power adapter (not included) to the DC 9V input jack.

### Connecting Your Gear:

1. Connect your guitar to the **INPUT** jack using a 1/4" instrument cable.
2. Connect the **OUTPUT/HEADPHONE** jack to your guitar amplifier's input or to headphones using a 1/4" cable.
3. (Optional) Connect an external audio source (e.g., smartphone, MP3 player) to the **AUX IN** jack using a 3.5mm stereo cable.
4. (Optional) Connect the **USB** port to your computer for direct recording or firmware updates.

## OPERATING INSTRUCTIONS

---

### Basic Operation:

- **Power On/Off:** The unit powers on automatically when connected to power. Disconnect power to turn off.
- **Volume Control:** Use the expression pedal to control the overall output volume.
- **Navigating Presets:** Use the SELECT footswitch to cycle through different presets or effects.

### Using Speaker Models:

The KMF-1 features 18 high-quality speaker models. These models simulate the sound characteristics of various guitar cabinets.

1. Enter the speaker model selection mode (refer to display).
2. Use the SELECT footswitch or corresponding knobs to browse and choose your desired speaker model.
3. Adjust parameters like gain, tone, and volume using the numbered knobs (1-4) as indicated on the display.

### Drum Machine:

The built-in drum machine offers 6 styles and over 40 rhythms to practice or jam along with.

1. Press the **DRUM** footswitch to activate the drum machine.
2. Use the **SELECT** footswitch or knobs to choose a drum style and rhythm.
3. Adjust the drum volume using the appropriate knob.
4. Press **DRUM** again to stop the drum machine.

### Looper Function:

The looper allows you to record up to 30 seconds of audio without overdubbing, perfect for creating backing tracks.

1. Press the **REC/PLAY ON/OFF** footswitch once to start recording. The display will indicate recording status.
2. Play your guitar part.
3. Press **REC/PLAY ON/OFF** again to stop recording and immediately start playback of the recorded loop.
4. To stop playback, press the **STOP** footswitch.
5. To clear the loop, press and hold the **STOP** footswitch.

### Tuner Function:

The integrated tuner allows for accurate guitar tuning.

1. Press the **TUNER** footswitch to activate the tuner. The output signal will be muted.
2. Play a single note on your guitar. The display will show the note and indicate if it is sharp, flat, or in tune.
3. Adjust your guitar's tuning until the display indicates the note is in tune.
4. Press the **TUNER** footswitch again to exit the tuner and unmute the output.

### Memory/Stomp Edit Mode:

This mode allows you to switch between saved presets (Memory mode) and individual stompbox effects (Stomp mode), as well as edit parameters.

1. Press the **MEMORY/STOMP EDIT** button to toggle between Memory and Stomp modes.
2. In Stomp mode, individual effects can be turned on/off using their dedicated footswitches or by selecting them.
3. To edit parameters, press and hold the **MEMORY/STOMP EDIT** button to enter edit mode. Use the knobs and footswitches to adjust settings as displayed.
4. Save your changes by following the on-screen prompts (usually by pressing a specific footswitch or button).

### System Settings:

Access system settings to configure global parameters.

1. Press the **SETTING** button to enter the system settings menu.
2. Use the footswitches or knobs to navigate through the menu options.
3. Adjust settings such as display brightness, factory reset, etc.
4. Press the **SETTING** button again to exit the menu.

## MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the pedal. Do not use abrasive cleaners or solvents.
- **Storage:** Store the pedal in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Replacement:** If using batteries, replace them when the low battery indicator appears or when the pedal's performance degrades. Remove batteries if the pedal will not be used for an extended period.
- **Avoid Moisture:** Keep the pedal away from water and other liquids.
- **Handle with Care:** Avoid dropping or subjecting the pedal to strong impacts.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound output.	Incorrect cable connections; Low battery; Tuner is active; Amplifier is off.	Check all cables are securely connected. Replace batteries or use AC adapter. Deactivate tuner. Ensure amplifier is on and volume is up.
Distorted or poor sound quality.	Input level too high; Incorrect effect settings; Damaged cable.	Adjust guitar volume or pedal input level. Check and adjust effect parameters. Try a different cable.
Pedal does not power on.	No power source; Dead batteries; Faulty adapter.	Ensure power adapter is connected or batteries are inserted correctly. Replace batteries. Try a different compatible power adapter.
Looper not recording.	Incorrect looper mode; Memory full.	Ensure you are in the correct looper recording mode. Clear previous loops if memory is full.

## SPECIFICATIONS

Feature	Detail
Model Name	KMF-1
Product Dimensions (L x W x H)	31 x 20 x 7 cm (12.2 x 7.9 x 2.8 inches)
Item Weight	900 g (1.98 lbs)
Power Supply	9V DC (center negative) adapter or 4 x AA batteries
Hardware Interface	USB
Speaker Models	18 (IR technology)
Looper Recording Time	30 seconds (non-overdub)
Drum Rhythms	Over 40 rhythms across 6 styles
Manufacturer Model Number	43ST9NRST131F1P8K5GRJ7


## WARRANTY AND SUPPORT

KOKKO products are designed and manufactured to the highest quality standards. For information regarding warranty coverage, technical support, or service, please refer to the warranty card included with

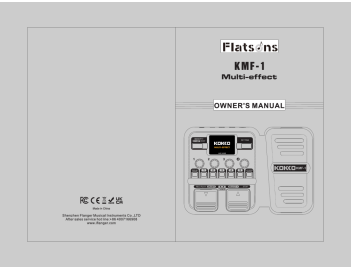
your product or visit the official KOKKO website. Please retain your proof of purchase for any warranty claims.

For further assistance, please contact our customer support team.

Related Documents

	<p><a href="#">KOKKO KE1 Guitar Effects Pedal User Manual</a></p> <p>Comprehensive user manual for the KOKKO KE1 guitar effects pedal, detailing its features, modules, connectivity, and operation for musicians.</p>
---	--

Documents - KOKKO – KMF-1



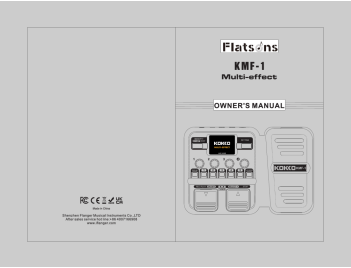
[\[pdf\]](#) Guide

KOKKO KMF 1    cdr    Multi Effects Processor for Electric Guitar 1 User Guide flatsons

B1r4u8VEbWL m media amazon images I |||

Product View III --4 , E / r , \_\_ r / \_ j r / f 7. Looper Button Press this button to Enter/Exit Looper mode. 8-9.TFootswitch In Memory mode, this set change presets In Stomp mode, this set select different blocks and turn on/off blocks In Edit mode, this ...

lang:en score:22 filesize: 2.89 M page\_count: 8 document date: 2024-07-09



[Flatsons KMF-1 Multi-effect Guitar Pedal Owner's Manual](#)

Comprehensive owner's manual for the Flatsons KMF-1 Multi-effect guitar pedal, detailing features, operation, connections, safety instructions, specifications, and amplifier/cabinet references.

lang:en score:15 filesize: 2.88 M page\_count: 8 document date: 2024-07-09



[\[pdf\]](#) User Manual

v4 cecd n yun300 cn 100001 2011115337 KOKKO KMF 1 Users manual1732787245559Multi effect

Flanger MusicKOKKO manual1732787245559v4 manual1732787245559 |||

...

lang:en score:15 filesize: 11.36 M page\_count: 0 document date: 2024-11-28

