

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Fame](#) /

› [Fame MFX AC Rig Acoustic Guitar Multi-Effects Pedal User Manual](#)

Fame 3548445875472

Fame MFX AC Rig Acoustic Guitar Multi-Effects Pedal User Manual

Model: 3548445875472

INTRODUCTION

The Fame MFX AC Rig is a versatile multi-effects pedal designed specifically for acoustic guitars. It integrates a range of effects and features to enhance your acoustic sound for live performances, studio recordings, or practice sessions. This manual provides essential information for setting up, operating, and maintaining your device.

SAFETY INFORMATION

- **Power Supply:** Use only the specified power adapter (DC 9V) to prevent damage and ensure safe operation.
- **Water and Moisture:** Do not expose the unit to water, rain, or high humidity. Avoid using it near water sources.
- **Heat Sources:** Keep the unit away from heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- **Ventilation:** Ensure proper ventilation. Do not block any ventilation openings.
- **Cleaning:** Clean only with a dry cloth.
- **Servicing:** Do not attempt to service this product yourself. Refer all servicing to qualified service personnel.

PACKAGE CONTENTS

Verify that all items are present in the package:

- Fame MFX AC Rig Multi-Effects Pedal
- DC 9V Power Adapter
- Auxiliary Cable (3.5mm jack)
- User Manual (this document)



Image 1: The Fame MFX AC Rig pedal shown with its power adapter and a 3.5mm auxiliary cable, illustrating the typical package contents.

PRODUCT OVERVIEW AND CONTROLS

The Fame MFX AC Rig features a user-friendly layout with dedicated controls for each effect and function.



Image 2: Top view of the Fame MFX AC Rig, highlighting the control knobs and footswitches.

Front Panel Controls:

- **GAIN Knob:** Adjusts the input sensitivity for your acoustic guitar.
- **NORMAL / BRIGHT Footswitch:** Toggles between a normal acoustic tone and a brighter, more present tone.
- **VOLUME Knob:** Controls the overall output volume.
- **BASS Knob:** Adjusts the low-frequency equalization.
- **NOTCH Knob:** Controls the frequency of the Notch filter to eliminate feedback.
- **NOTCH Footswitch:** Engages or disengages the Notch filter.
- **TREBLE Knob:** Adjusts the high-frequency equalization.
- **CHORUS Knob:** Adjusts the intensity of the chorus effect.
- **CHORUS Footswitch:** Engages or disengages the chorus effect.
- **DELAY / REVERB Knob:** Adjusts the mix/intensity of the combined delay and reverb effect.
- **DELAY / REVERB Footswitch:** Engages or disengages the combined delay and reverb effect.



Image 3: Rear view of the Fame MFX AC Rig, showing all connection ports.

Rear Panel Connections:

- **INPUT (1/4" Jack):** Connect your acoustic guitar here.
- **AUX IN (3.5mm Jack):** Connect an external audio source (e.g., smartphone, MP3 player) for backing tracks.
- **DC 9V IN:** Connect the provided 9V DC power adapter.
- **OUT (1/4" Jack):** Connect to your amplifier or other audio equipment.
- **XLR OUT:** Balanced XLR output for direct connection to a mixing console or audio interface.

SETUP

1. **Power Connection:** Connect the DC 9V power adapter to the DC 9V IN port on the rear panel of the MFX AC Rig. Plug the adapter into a suitable power outlet.
2. **Guitar Connection:** Connect your acoustic guitar to the INPUT (1/4" Jack) on the rear panel using a standard instrument cable.
3. **Output Connection:**
 - For an amplifier: Connect the OUT (1/4" Jack) to your acoustic guitar amplifier's input.
 - For a mixing console/audio interface: Connect the XLR OUT to a balanced input on your mixer or audio interface using an XLR cable.
4. **Auxiliary Input (Optional):** If you wish to play along with backing tracks, connect your external audio device to the AUX IN (3.5mm Jack) using the provided auxiliary cable.

OPERATING INSTRUCTIONS

Basic Operation:

1. Ensure all connections are secure.
2. Turn on your amplifier or mixing console.
3. Adjust the GAIN knob to an appropriate level for your guitar. Start low and increase until you achieve a strong signal without clipping.
4. Set the VOLUME knob to a comfortable listening level.

Using Effects:

- **NORMAL / BRIGHT:** Press the footswitch to toggle between the standard acoustic tone and a brighter, more articulate sound.
- **Equalization (BASS, TREBLE):** Use the BASS and TREBLE knobs to shape your guitar's tone. Turn clockwise to boost frequencies, counter-clockwise to cut.
- **Notch Filter:** If you experience feedback, press the NOTCH footswitch to engage the filter. Rotate the NOTCH knob slowly to find and eliminate the problematic frequency.
- **Chorus:** Press the CHORUS footswitch to activate the chorus effect. Adjust the CHORUS knob to control the depth and speed of the modulation.
- **Delay / Reverb:** Press the DELAY / REVERB footswitch to engage the combined delay and reverb effect. Use the DELAY / REVERB knob to adjust the wet/dry mix and the overall intensity of the effect.

MAINTENANCE

- **Cleaning:** Wipe the unit with a soft, dry cloth. Do not use abrasive cleaners, solvents, or waxes.

- **Storage:** When not in use, store the pedal in a dry, cool place, away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid bending cables sharply or placing heavy objects on them to prevent damage.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|----------------------|--|---|
| No sound output | <ul style="list-style-type: none"> • Incorrect cable connections • Power adapter not connected or faulty • Volume knobs set too low • Amplifier/mixer off or muted | <ul style="list-style-type: none"> • Check all input and output cables. • Ensure power adapter is securely connected and functional. • Increase GAIN and VOLUME knobs. • Verify amplifier/mixer settings. |
| Excessive feedback | <ul style="list-style-type: none"> • High volume levels • Resonant frequencies | <ul style="list-style-type: none"> • Reduce overall volume. • Engage the NOTCH filter and adjust the NOTCH knob to find and eliminate the feedback frequency. • Adjust guitar position relative to amplifier. |
| Effects not engaging | <ul style="list-style-type: none"> • Footswitch not pressed correctly • Effect knob set to minimum | <ul style="list-style-type: none"> • Ensure footswitch is fully pressed. • Increase the corresponding effect knob (CHORUS, DELAY/REVERB). |

SPECIFICATIONS

| Feature | Detail |
|--------------------|--|
| Model Number | 3548445875472 |
| Hardware Interface | 3.5 mm Audio |
| Signal Format | Analog |
| Output Effects | Filtering (Notch), Chorus, Delay, Reverb |
| Power Supply | DC 9V (Center Negative) |
| Inputs | 1/4" Instrument Jack, 3.5mm AUX In |
| Outputs | 1/4" Output Jack, Balanced XLR Output |

WARRANTY AND SUPPORT

This product is covered by a standard manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For technical support, service, or warranty claims, please contact your retailer or the manufacturer directly. Keep your proof of purchase for warranty validation.

For further assistance, visit the official Fame website or contact their customer service department.

© 2023 Fame. All rights reserved.