

Manuals+

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

manuals.plus /

- › [Rowin](#) /
- › [Rowin Digital Slow Hand Guitar Pedal Instruction Manual](#)

Rowin LEF-326

Rowin Digital Slow Hand Guitar Pedal Instruction Manual

Model: LEF-326

1. INTRODUCTION

The Rowin Digital Slow Hand Guitar Pedal (Model LEF-326) is designed to create a unique volume swell effect, mimicking the sound of a violin or a controlled volume knob manipulation. This compact and durable pedal offers true bypass functionality and two distinct modes for versatile sound shaping.





Figure 1: Front view of the Rowin Digital Slow Hand Guitar Pedal.

2. KEY FEATURES

- **Slow Gear Effect:** Emulates the controlled volume knob effect, creating violin-like sound swells by cutting off the sound head.
- **Two Modes:** Features Normal mode for real-time parameter adjustment and Fixed mode for storing personalized settings.
- **Solid Construction:** Built with durable zinc alloy for longevity and reliability.
- **True Bypass:** Ensures transparent tone when the effect is disengaged, preserving your guitar's natural sound.

- **Mini Size:** Compact design saves space on your pedalboard.
- **LED Indicator:** Clearly shows the working state of the pedal.

Magic of Digital Slow Hand

Mimic violin sound effects: With digital slow hand guitar pedals, easily simulate violin-like sound cutting effects, adding a unique musical expression to the performance.



Figure 2: The "Magic of Digital Slow Hand" effect, mimicking violin sounds.

3. SETUP

3.1 Power Supply

The Rowin Slow Hand pedal requires a DC 9V power supply with a central negative polarity. Ensure your power supply meets these specifications to prevent damage to the unit.

NOTICE: DC 9V Power supply is not included with the pedal.

Notice



DC 9V



Central Negative

**FOR ALL ELECTRONIC
MUSICAL INSTRUMENT**



Keyboard



Mixer



Vocal



Drum



Guitar



Violin

Figure 3: Power supply requirements for the pedal.

3.2 Connecting the Pedal

Connect your guitar to the input jack (right side of the pedal) and your amplifier or other effects pedals to the output jack (left side of the pedal). Use standard 1/4-inch instrument cables.

Input Jack: Connect your instrument here.

Output Jack: Connect to your amplifier or the next pedal in your signal chain.

4. OPERATING THE PEDAL

The Rowin Slow Hand pedal features intuitive controls for shaping your sound.

Intuitive Control Interface

Tone control by different knobs.

1. Normal Mode

Real-time parameter adjustment:
Users can adjust sound parameters

2. Fixed Mode

Store preferences: Achieve consistent performance by saving personalized Settings

3. Swell Knob

Adjust the sound delay time and reverb level

4. Jack prompts

Obvious input and output prompts

5. True Bypass

Durability meets design



Figure 4: Intuitive control interface of the pedal.

4.1 Controls

- **THRESHOLD Knob:** Adjusts the sensitivity of the volume swell effect. A higher threshold requires a stronger input signal to trigger the swell.
- **SWELL Knob:** Controls the attack time of the volume swell. Turning it clockwise increases the time it takes for the sound to reach full volume, creating a slower swell effect.
- **TRUE BYPASS Footswitch:** Engages or disengages the effect. When disengaged, the signal passes through the pedal without alteration. The LED indicator illuminates when the effect is active.

4.2 Modes

- **Normal Mode:** Allows for real-time adjustment of sound parameters using the THRESHOLD and SWELL knobs.
- **Fixed Mode:** Enables the storage of a set of preferred parameters, providing consistent performance. Refer to the included owner's manual for specific instructions on saving settings in Fixed Mode.

5. MAINTENANCE

- Keep the pedal clean by wiping it with a soft, dry cloth.
- Avoid exposing the pedal to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or modify the pedal, as this will void the warranty.
- When not in use for extended periods, disconnect the power supply.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound when pedal is engaged.	Incorrect power supply, faulty cables, pedal not receiving power.	Ensure DC 9V power supply is connected and functional. Check all cable connections. Verify the LED indicator is on when engaged.
Unwanted noise or hum.	Interference from other electronics, ground loop, faulty power supply.	Use a high-quality, isolated power supply. Try moving the pedal away from other electronic devices. Check cables for damage.
Effect is not noticeable or too subtle.	THRESHOLD or SWELL knobs set too low.	Adjust the THRESHOLD and SWELL knobs to higher settings. Experiment with different knob positions to find the desired effect.

7. SPECIFICATIONS

- **Model:** LEF-326
- **Brand:** Rowin
- **Color:** Slow Hand
- **Signal Format:** Analog
- **Power Source:** Electric
- **Voltage:** 9 Volts DC
- **Amperage:** 100 Milliamps
- **Item Weight:** 7.4 ounces
- **Product Dimensions:** 3.74 x 1.77 x 1.89 inches
- **Bypass:** True Bypass



Figure 5: Compact dimensions and weight of the pedal.

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Rowin website or contact the retailer where you purchased the product. Keep your proof of purchase for any warranty claims. For additional resources and product information, visit the [Rowin Brand Store on Amazon](#).

© 2025 Rowin. All rights reserved.

Related Documents - LEF-326

	<p>Aiphone LEF-LD Loudspeaker Intercom System: Instructions and Wiring</p> <p>Detailed instructions and wiring diagrams for the Aiphone LEF-LD Long Distance Loudspeaker Intercom System, covering models LEF-3-LD, LEF-5-LD, LEF-10-LD, LEF-10S-LD, LEF-3C-LD, LEF-5C-LD, and LEF-10C-LD.</p>
	<p>Roland ADA Printing Guide for LEF-300/200 and LEJ-640FT</p> <p>A comprehensive guide from Roland detailing the process for creating ADA-compliant Braille signage using LEF-300, LEF-200, and LEJ-640FT printers. Covers file preparation in Adobe Illustrator, media setup on printers, and specific print settings within VersaWorks Dual for tactile graphics.</p>
	<p>Dometic Duo-Therm RV Air Conditioner & Heat Pump Installation Instructions</p> <p>Comprehensive installation guide for Dometic Duo-Therm roof-top air conditioners and heat pumps (models 620515, 620525, 620526, 630515, 630516) designed for recreational vehicles. Covers safety, specifications, location selection, roof preparation, wiring, and system checkout.</p>

Dog Training Collar



[Patpet 326 Dog Training Collar User Manual](#)

User manual for the Patpet 326 Dog Training Collar, detailing package contents, overview of the remote and receiver collar, important safety information, charging and operation instructions, fitting the collar, training modes (beep, vibration, static stimulation), finding the best static level, main features, using the test light tool, training tips, pairing instructions, two receiver collar system, troubleshooting, and FCC compliance.

LIQUID SOLIDS CONTROL



[Liquid Solids Control Model 326 X1 & X2 Process Refractometer Instruction Manual](#)

Instruction manual for Liquid Solids Control (LSC) Model 326 X1 and X2 Process Refractometers. Details operation, installation, calibration, and maintenance of these dissolved solids measurement instruments.



[Jonard Tools Product Catalog #128: Fiber Optic and Cable Tools](#)

Explore the comprehensive Jonard Tools Product Catalog #128, featuring a wide range of fiber optic tools, CATV/COAX tools, cable installation tools, hand tools, and more. Discover innovative solutions for telecommunications, data, solar, and electrical industries.