

[Manuals.plus](#) /

› [Fesley](#) /

› [Fesley Electric Drum Set FED1500W User Manual](#)

## Fesley FED1500W

# Fesley Electric Drum Set FED1500W User Manual

Brand: Fesley | Model: FED1500W

## INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your Fesley Electric Drum Set FED1500W. Please read these instructions thoroughly before using the product to ensure optimal performance and longevity.

## WHAT'S IN THE BOX

Verify that all components listed below are included in your package:

- 16.7" Kick Drum x1
- 12" Snare x1
- 10" Tom x3
- 12" Crash x1
- 12" Ride x1
- 12" Hi-Hat x1
- Hi-hat Pedal x 1
- Sound Module x1
- Drum Stand x1
- Hi Hat Stand x1
- Snare Stand x1
- Headphone x1
- Drum Sticks x1
- Drum Stool x1



Figure 1: All components included in the Fesley Electric Drum Set FED1500W package.

## SETUP INSTRUCTIONS

Follow these steps to assemble your Fesley Electric Drum Set.

### 1. Frame Assembly

Carefully unpack all components. Begin by assembling the four-post metal rack system. Ensure all clamps are securely tightened to provide a stable foundation for the drum set.

Your browser does not support the video tag.

Video 1: Unboxing and initial frame assembly of the Fesley Electric Drum Set.

### 2. Drum Pad and Cymbal Installation

Attach the 10" tom pads (x3) and the 12" snare drum to the rack. The snare drum includes its own stand for independent positioning. Install the 12" hi-hat, 12" crash, and 12" ride cymbals onto their respective stands and mounts. Ensure all pads and cymbals are positioned for comfortable playing.



## 01 EXPRESSIVE DUAL ZONE CYMBAL DESIGN



## 02 MESH, DUAL ZONE DRUM PADS

Figure 2: Close-up of the dual-zone cymbal and mesh drum pad design.

# SEPARATE, ADJUSTABLE, & LIGHTWEIGHT SNARE STAND

For a more life-like layout for your kit.



Figure 3: Detail of a Fesley mesh drum pad.

# KICK DRUM TOWER

Acoustic shell, mesh head.



Figure 4: The independent, adjustable snare drum stand allows for flexible positioning.

### 3. Kick Drum and Pedal Setup

Position the full-sized 16.7" kick drum. Attach the kick pedal to the kick drum. Ensure the pedal is stable and the beater strikes the center of the mesh head for optimal response.

# SEAMLESS PLAY via BLUETOOTH



**01** Built-in learning features, drumming along with your personal favourite songs.



**02** Places a vast and detailed library of beautifully recorded drum kits.

Figure 5: The Fesley full-size kick drum tower with an acoustic shell and mesh head.

## 4. Drum Module and Cabling

Mount the sound module to the drum rack. Connect all drum pads, cymbals, and pedals to the module using the provided cable snake. Each cable is labeled to ensure correct connection. Plug in the power adapter to the module.

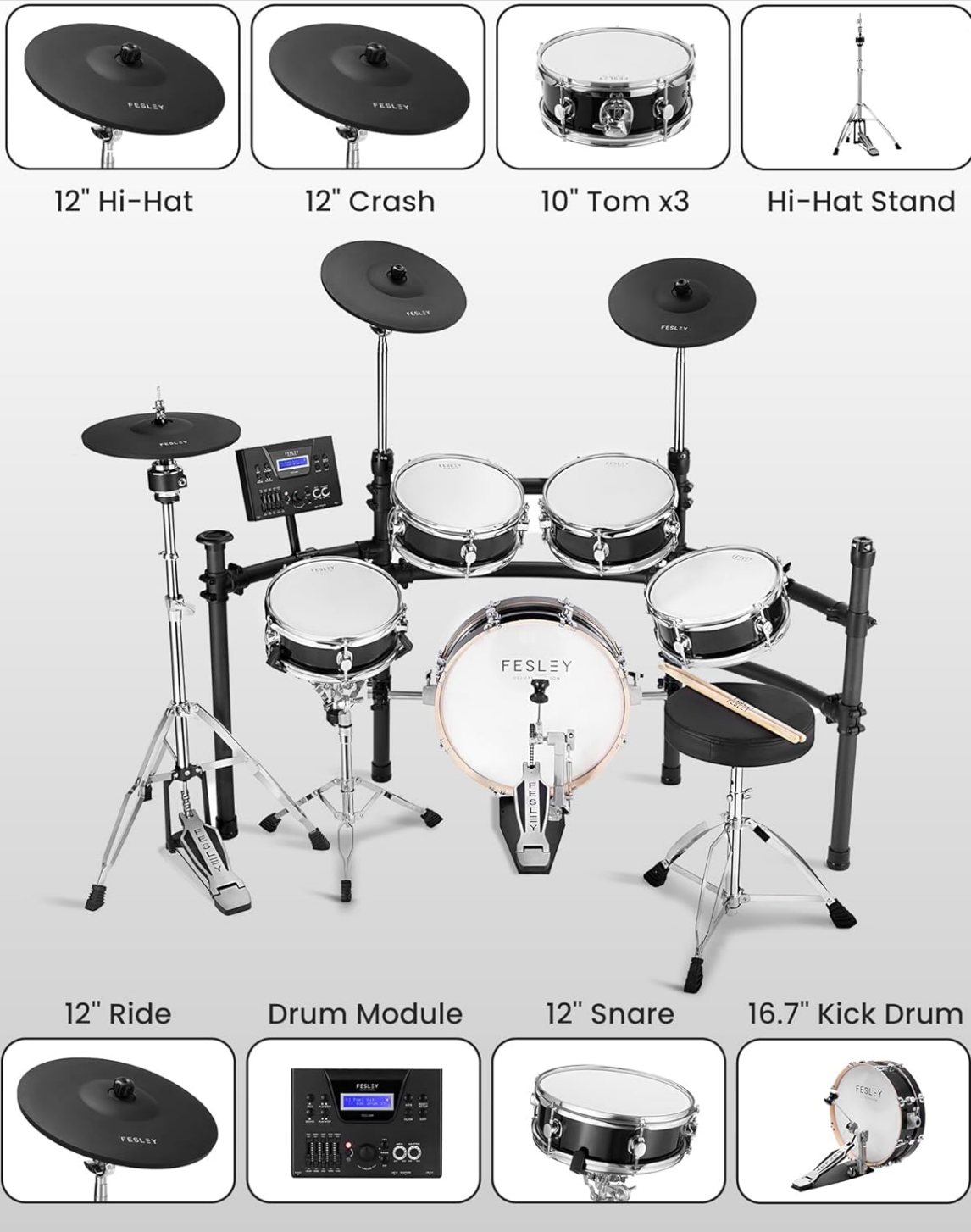


Figure 6: The intuitive interface of the Fesley drum module with dedicated controls.

Your browser does not support the video tag.

Video 2: Detailed assembly and connection guide for the Fesley Electric Drum Set.

## OPERATING INSTRUCTIONS

### Drum Module Functions

The drum module features an intuitive interface with dedicated buttons and faders. Use the 'Volume' knob to adjust overall output. 'Tone' allows for sound shaping. 'Play' and 'Song' control playback of demo songs. 'Metro' activates the metronome. 'Menu' navigates settings, while 'Rec' and 'R.Play' manage recording functions. 'Save/Reset' allows saving custom kits or resetting settings.

### Sound Selection and Customization

The module includes a comprehensive sound library with 40 preset kits, 5 user kits, 44 demo songs, and 187 drum

sounds. Use the navigation buttons to browse and select different kits and sounds. The recording function allows capturing your ideas and beats.

## Playing Features

- **Mesh Drum Heads:** The latest-generation mesh drum heads on the snare and toms provide a responsive and natural playing feel.
- **Dual-Zone Pads:** The snare and tom pads are dual-zone, allowing for different sounds depending on where they are struck (head or rim).
- **Dual-Zone Cymbals:** The 12" ride, 12" crash, and 12" movable hi-hat cymbals are dual-zone, offering varied sounds (e.g., bell, bow, edge) and a realistic feel. They are designed to be quieter for practice sessions.
- **Velocity Sensitivity:** The pads and cymbals respond to playing dynamics, reproducing sounds appropriate for soft or hard strikes.

## Connectivity

The drum module supports Bluetooth connectivity for playing along with external audio sources. It also features USB MIDI output, enabling connection to computers and music production software for expanded creative possibilities.

## MAINTENANCE

---

### Cleaning

Use a soft, dry cloth to clean the drum pads, cymbals, and module. Avoid using abrasive cleaners or solvents, as these can damage the surfaces. For mesh heads, a slightly damp cloth can be used if necessary, ensuring they are completely dry afterward.

### Storage

Store the drum set in a dry, temperature-controlled environment away from direct sunlight and extreme temperatures. Disconnect all cables when not in use for extended periods.

### Cable Care

Avoid sharp bends or excessive pulling on the cables. Periodically check cables for any signs of wear or damage and replace them if necessary to maintain optimal performance.

## TROUBLESHOOTING

---

- **No Sound:** Ensure the power adapter is securely connected and the module is turned on. Check all cable connections from pads/cymbals to the module. Verify the master volume and headphone/audio output levels.
- **Pad/Cymbal Not Responding:** Confirm the specific pad/cymbal cable is correctly plugged into the module. Check the module's pad settings for sensitivity and ensure the pad is enabled.
- **Double Triggering or Missed Hits:** This can often be resolved by adjusting the sensitivity settings for the specific pad or cymbal within the drum module. Refer to the module's menu for pad sensitivity adjustments. If using a double bass pedal, ensure beaters are positioned correctly and sensitivity is adjusted to register both strikes.
- **Bluetooth Connection Issues:** Ensure your external device is in pairing mode and within range of the drum module. Restart both devices and attempt to reconnect.

## SPECIFICATIONS

---

Feature	Detail
Model Name	FED1500W Electric Drum Set
Brand	Fesley

Feature	Detail
Body Material	Electric Drum Set
Item Weight	84.8 pounds
Product Dimensions	26.7 x 53.54 x 48.4 inches
Material Type	Mesh Drum Heads, Metal Drum Stand
Included Components	10" Tom x3, 12" Crash x1, 12"Ride x1, 12"Hi-Hat x1, Hi-hat Pedal x 1, Sound Module x1, Drum Stand x1, Hi Hat Stand x1, Snare Stand x1, Headphone x1, Drum Sticks x1, Drum Stool x1, 12" Snare x1, 16.7" Kick Drum x1
Connector Type	Bluetooth, Extra Cymbal Ports, Extra Drum Ports, Headphone, USB MIDI

## WARRANTY AND SUPPORT

---

The Fesley Electric Drum Set FED1500W comes with a 1-year quality warranty. For any aftermarket inquiries, music theory questions, or support needs, please contact Fesley customer service. We are committed to assisting you throughout your musical journey.

This product is returnable until January 31, 2026.