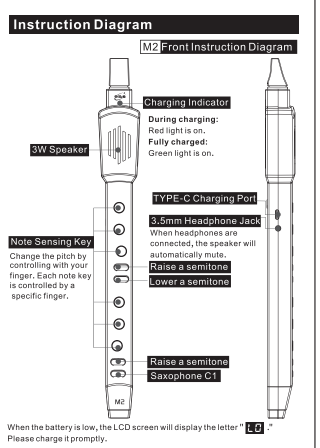
# Digital Wind Instrument USER MANUAL

Please read this user manual carefully before setting up your electric wind instrument. You should be thoroughly familiar with the proper operation of your ewi, its features, capabilities and limitations.

This manual should be considered a permanent part of your instrument for your reference. If you need any assistance, please do not hesitate to contact us.

Technical Support: support@fesleymusic.com



# M2 Back Instruction Diagram Nozzle Attach the included detachable silicone nozzle cover to the nozz Display Screen Tone Key Volume Key Fingering Key Adjustable from 00 to 12 levels Sensitivity Key Reset Adjustable sensitivity for 5 Bluetooth Indicator Light Effects Key Adjustable from 0 to 30 levels High Octave Key Power Switch Low Octave Key Long press: Power On/Off Finger Rest

Power-saving feature: If there is no valid signal or operation within 10 minutes, the device will automatically power off.

# Parameter Settings and Usage Instructions

- a. Attach the included detachable silicone nozzle cover to the nozzle.
  b. Long press/short press the corresponding function keys to adjust the
- desired parameters.

# c.If no operation is performed, it will return to the tone interface after 5 seconds.

#### 3 Tone Key

Short press the key ③ (Tone Key). After the LCD displays the corresponding information, short press the keys ①/② to adjust to the desired tone (12 tones, see the tone chart for details).

#### 4). Volume Key

- a.Short press the key ④ (Volume Key). After the LCD displays the corresponding information, short press the keys ①/② to adjust the volume.
- b. Volume Range: Adjustable from 00 to 12 levels (larger values correspond to higher volume, but higher volume consumes more power).

# ⑤.Fingering Key

Short press the key (Fingering Key) to select one of the three fingerings:

FI Flute Fingering, F2 Saxophone Fingering, F3 or Hulusi Fingering.

#### 6.Sensitivity Key

Short press the key (a) (Sensitivity Key) to adjust the sensitivity of five blow intensities: (lightest), (light), (standard), (heavy), and (heaviest).

#### ⑦.Transpose Key

Short press the key ① (Transpose Key). After the LCD displays the letter " PE," short press the keys ①/② to transpose up or down by 12 semitones.

## ®. Effects Key

Short press the key ® (Effects Key). After the LCD displays the letters "EF", "short press the keys ①/② to adjust the reverb effect.

Range: Adjustable from 0 to 30 levels, default level is 20.

## Reset Key

**®** 

Long press button (9) (reset button) to activate the machine's Bluetooth; short press to restore factory settings.

## 11)12). High and Low Octave Keys

Touch the high and low octave keys to switch between different pitch ranges. No touch corresponds to the middle octave range.

# 10. Bluetooth Function

## a.Bluetooth Audio Connection

First, press and hold button (a) (reset button). The Bluetooth indicator (b) will flash, indicating that the machine's Bluetooth has been activated. Then, activate your phone's Bluetooth and search for ENO-M2 to establish a connection. Once the Bluetooth connection is successful, the Bluetooth

indicator ""0" will stay lit with a blue light. When Bluetooth is disconnected, the Bluetooth indicator will turn off. After the Bluetooth connection is established, the volume of accompaniment or music played on the phone will be controlled from the phone's end.

### b.Bluetooth MIDI Connection

The electric wind instrument can connect to a laptop, tablet, or mobile phone via Bluetooth for MIDI functionality. Follow these steps to use this feature. Firstly, download an app that supports MIDI functionality. Secondly, open the app and navigate to device management, then select 'ENO-MIDI'. If the connection fails, please restart the electric wind instrument. (Note: Different apps may have varying operations.

Tone List					
Serial No.	Tone	Serial No.	Tone	Serial No.	Tone
01	Violin	05	Recorder	09	Clarinet
02	Piccolo	06	Hulusi	10	Soprano Sax
03	Bamboo Flute	07	Xiao	11	French Horn
04	Alto Sax	08	Suona	12	Erhu

## Technical Specifications

- **1.Blow Intensity Sensitivity:** Adjustable from level 1 to level 5. Higher values require less blowing force.
- **2.Transpose Function:** Adjustable within the range of  $\pm$ 12 semitones. **3. Sound Effects:**
- Used to adjust the reverb effect, adjustable from 0 to 30 levels.
- 4.Speaker: 3W.5.Charging Port: Type-C.
- 6. USB charging head output voltage: DC 5V
- 7.Battery Specifications: 1200mAh rechargeable lithium-ion battery.
- 8.Product Dimensions:350X40X29(MM).
- 9.Product Weight: 170g.

