

## Manuals+

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

manuals.plus /

- › [OYAYO](#) /
- › [OYAYO EWI Digital Wind Instrument DC02B User Manual](#)

## OYAYO DC02B

# OYAYO EWI Digital Wind Instrument DC02B User Manual

Model: DC02B

## 1. INTRODUCTION

---

Thank you for choosing the OYAYO EWI Digital Wind Instrument. This electronic wind instrument is designed to offer a versatile and portable musical experience with a wide range of sounds and connectivity options. Please read this manual carefully to understand the instrument's features, setup, and operation, ensuring optimal performance and longevity.

# BT- und MIDI-Funktion

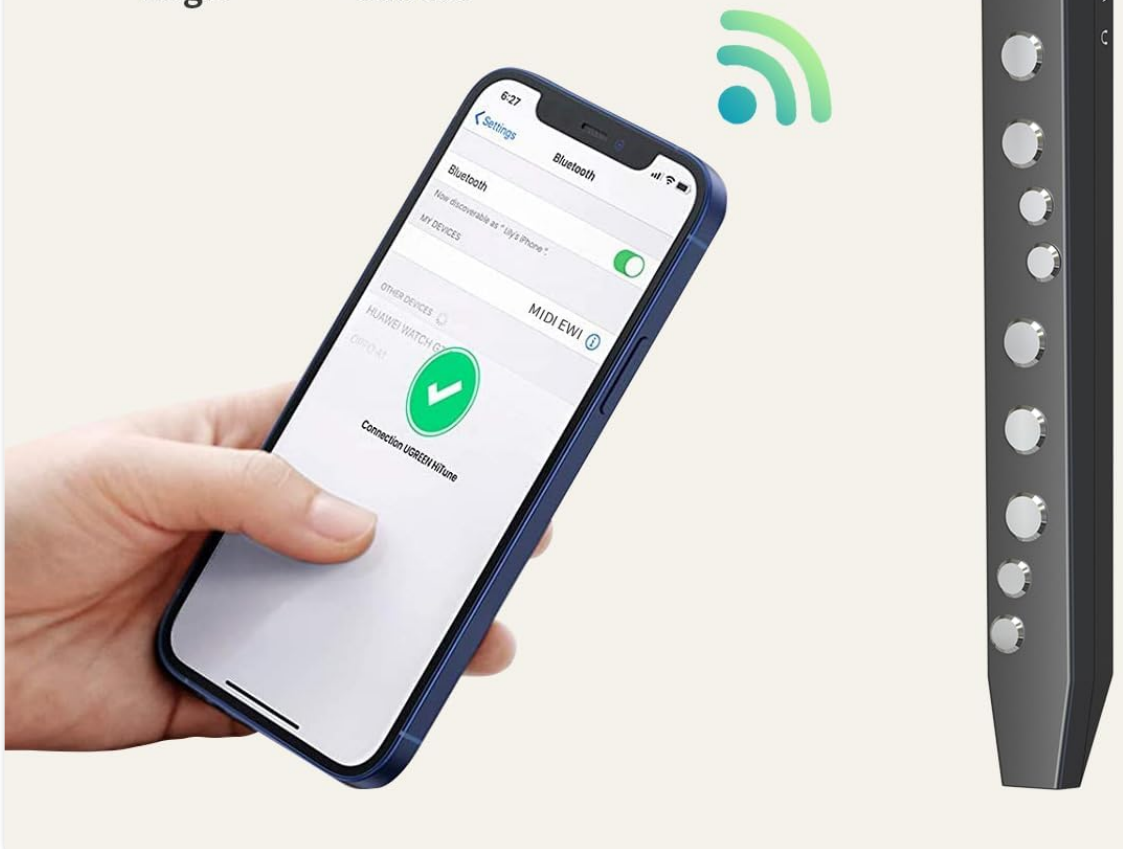
MIDI-Unterstützung verbindet sich mit Android, IOS, macOS Windows, Sie können APP und DAW verwenden, um endlose Töne zu erweitern



Logic



Cubase



A black OYAYO EWI Digital Wind Instrument, showcasing its sleek design and key layout.

## 2. PACKAGE CONTENTS

Before you begin, please verify that all items are present in your package:

- 1 x OYAYO EWI Digital Wind Instrument (DC02B)
- 2 x Removable and Washable Silicone Mouthpieces
- 1 x USB Charging Cable
- 1 x Portable Fabric Bag



An illustration of the complete OYAYO EWI product package, featuring the main instrument, two spare silicone mouthpieces, a USB cable for charging and data transfer, and a soft fabric bag for convenient storage and transport.

### 3. PRODUCT OVERVIEW AND FEATURES

---

The OYAYO EWI is designed for both beginners and experienced musicians, offering a blend of traditional wind instrument feel with modern digital capabilities.

#### Key Features:

- **10 Built-in Instrument Tones:** Includes Alto Saxophone, Soprano Saxophone, Clarinet, Panpipe, Trumpet, Violin, Harmonica, Flute, Bamboo Flute, and Recorder.
- **MIDI Bluetooth Connectivity:** Connects wirelessly to Android, iOS, and Windows devices for use with music applications and Digital Audio Workstations (DAWs), expanding sound possibilities.
- **Rich Playability:** Features a two-finger key system and an electronic touch-sensitive sound hole for precise control.
- **Adjustable Breath Sensitivity:** Three types of adjustable wind sensitivity (Light, Standard, Heavy) to match your playing style and ensure dynamic sound.
- **Practice-Friendly Design:** Equipped with a built-in speaker for direct sound output and a headphone jack for silent practice.
- **Portable and Rechargeable:** Integrated 800mAh battery provides approximately 4 hours of play time on a full charge, housed in a compact and lightweight body.

# **Digitales Blasinstrument**

*Genießen sie musik und leben*



This image showcases the OYAYO EWI's versatility by displaying icons for its 10 integrated professional instrument sounds, allowing users to switch between Recorder, Alto Saxophone, Soprano Saxophone, Clarinet, Panpipe, Trumpet, Violin, Flute, Harmonica, and Bamboo Flute.

# 10 professionelle Töne

Mehrere Blasmusikstile in einem, einfach Ihre Lieblingsmusik auswählen



A comprehensive diagram outlining the various components and controls of the OYAYO EWI, including the mouthpiece, digital display, function buttons (Tone, Volume, Fingering, Breath, Transpose, Reverb), speaker, USB interface, headphone jack, and touch-sensitive keys.

## 4. SETUP

### 4.1 Charging the Instrument

1. Connect the provided USB cable to the USB-C port on the OYAYO EWI.
2. Plug the other end of the USB cable into a standard USB power adapter (not included) or a computer's USB port.

- The charging indicator light will illuminate. A full charge takes approximately 2-3 hours and provides up to 4 hours of playing time.



A visual emphasizing the OYAYO EWI's long-lasting 800mAh battery, which provides approximately 4 hours of continuous playing time on a single charge.

## 4.2 Attaching the Mouthpiece

Gently insert one of the silicone mouthpieces onto the instrument's mouthpiece slot until it is securely in place.



A detailed image of the OYAYO EWI's mouthpiece, emphasizing its construction from environmentally friendly, removable, and washable silicone material for hygiene and comfort.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

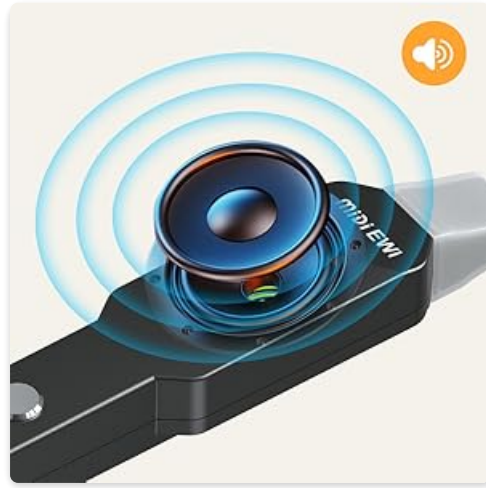
Press and hold the Power button (usually located near the display) for a few seconds to turn the instrument on or off.

### 5.2 Selecting Instrument Tones

Use the 'Tone' button to cycle through the 10 available instrument sounds. The current tone number will be displayed on the LED screen.

### 5.3 Adjusting Volume

Use the 'Volume' buttons (usually '+' and '-') to increase or decrease the output volume. This affects both the built-in speaker and headphone output.



A graphic highlighting the integrated speaker of the OYAYO EWI, which allows for direct sound playback without external amplification, providing a traditional instrument experience.

#### **5.4 Fingering and Octave Control**

- The instrument uses a two-finger key system. Refer to the included fingering chart (if applicable) for specific note combinations.
- Use the 'Octave' buttons (Up/Down) to shift the pitch range of the instrument.

#### **5.5 Breath Sensitivity**

The OYAYO EWI features three adjustable breath sensitivity levels (Light, Standard, Heavy). Use the 'Breath' button to cycle through these settings to find the one that best suits your playing dynamics.

# Eingebauter Akku

800-mAh-Lithiumbatterie, 4 Stunden  
lange Leistung nach vollständiger Aufladung



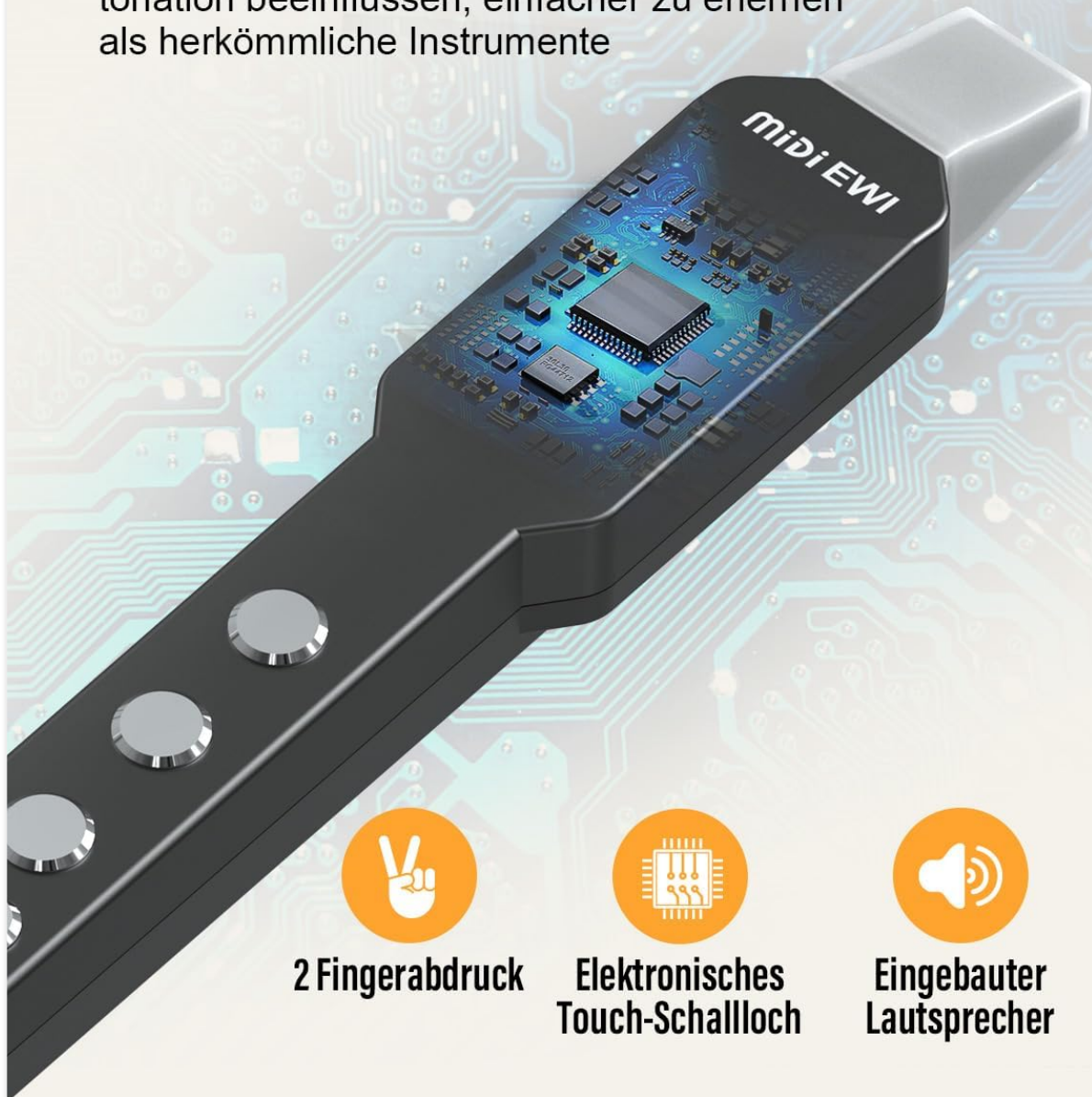
An image of a musician playing the OYAYO EWI, emphasizing the instrument's responsive design and the three adjustable breath sensitivity settings (light, standard, heavy) for nuanced performance.

## 5.6 MIDI Bluetooth Connection

1. Ensure the OYAYO EWI is powered on.
2. On your smartphone, tablet, or computer, enable Bluetooth.
3. Open your preferred music application or DAW that supports MIDI over Bluetooth.
4. In the application's settings, search for and connect to the OYAYO EWI (it may appear as 'MIDI EWI' or similar).
5. Once connected, you can use the OYAYO EWI to control virtual instruments and synthesizers within your software.

# Smart-Pitch

Sie müssen sich keine Gedanken über Atem, Fingersatz oder Intonation machen, die die Intonation beeinflussen, einfacher zu erlernen als herkömmliche Instrumente



The OYAYO EWI Digital Wind Instrument demonstrating its Bluetooth and MIDI connectivity, allowing it to interface with mobile devices and music software for expanded sound options.

## 5.7 Using Headphones

Plug standard 3.5mm headphones into the headphone jack for private practice. The built-in speaker will automatically mute when headphones are connected.



An image showing a user practicing with the OYAYO EWI using headphones, illustrating the instrument's ability to provide a private and immersive sound experience without disturbing others.

## 6. MAINTENANCE

---

### 6.1 Cleaning the Mouthpiece

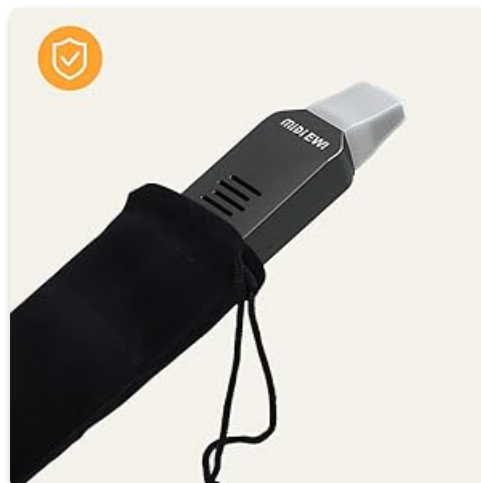
The silicone mouthpiece is removable and washable. After each use, detach the mouthpiece and wash it with mild soap and water. Rinse thoroughly and allow it to air dry completely before reattaching or storing.

### 6.2 Cleaning the Instrument Body

Wipe the instrument body with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these can damage the finish. Avoid getting moisture into the electronic components.

### 6.3 Storage

When not in use, store the OYAYO EWI in its portable fabric bag to protect it from dust and scratches. Keep it in a cool, dry place away from direct sunlight and extreme temperatures.



The OYAYO EWI neatly packed into its included portable fabric bag, emphasizing its compact design and ease of transport for musicians on the go.

## 7. TROUBLESHOOTING

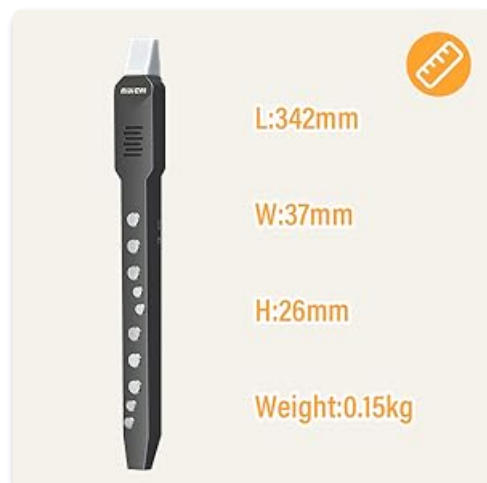
---

- **No Sound:**
  - Ensure the instrument is powered on and charged.

- Check the volume level.
  - If using headphones, ensure they are properly plugged in and functional.
  - If connected via MIDI, ensure the software's volume is up and the correct instrument is selected.
- **Bluetooth Connection Issues:**
    - Ensure Bluetooth is enabled on both the EWI and your device.
    - Try restarting both the EWI and your device.
    - Ensure no other devices are actively connected to the EWI via Bluetooth.
    - Some devices may require a specific MIDI Bluetooth adapter for optimal performance.
- **Keys Not Responding:**
    - Ensure your fingers are making proper contact with the touch-sensitive keys.
    - Check for any debris or moisture on the keys.
    - If the issue persists, try restarting the instrument.
- **Short Battery Life:**
    - Ensure the instrument is fully charged before use.
    - Battery life can vary based on volume level and continuous usage.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	EWI02B
Brand	OYAYO
Dimensions (L x W x H)	342mm x 37mm x 26mm
Weight	0.15 kg (280 grams as per package)
Material	Metal body, Silicone mouthpiece
Battery	800mAh Lithium Battery
Play Time	Approx. 4 hours (on full charge)
Connectivity	MIDI Bluetooth, USB-C
Included Components	2 Mouthpieces, 1 USB Cable, 1 Portable Bag



A technical diagram detailing the compact dimensions of the OYAYO EWI Digital Wind Instrument: 342mm (Length), 37mm (Width), 26mm (Height), and a weight of 0.15kg, highlighting its portability.

## 9. WARRANTY AND SUPPORT

---

For warranty information and customer support, please refer to the seller's policy on the purchase platform or contact OYAYO customer service directly. Keep your proof of purchase for any warranty claims.

© 2023 OYAYO. All rights reserved.