

Carry-on BA268012

Carry-on Digital Wind Instrument 2 User Manual

Model: BA268012

INTRODUCTION

This manual provides essential information for the safe and effective use of your Carry-on Digital Wind Instrument 2.

Please read it thoroughly before operating the instrument and retain it for future reference.

The Carry-on Digital Wind Instrument 2 is a lightweight and rechargeable digital wind instrument featuring 10 instrument voices, a built-in speaker, and MIDI over Bluetooth connectivity, designed for practice and performance anywhere.

PRODUCT OVERVIEW

The Carry-on Digital Wind Instrument 2 is designed for musicians seeking portability and versatility. It offers a range of features to enhance your musical experience.



The Carry-on Digital Wind Instrument 2, shown alongside its soft carrying case. The instrument is white with black keys and mouthpiece.



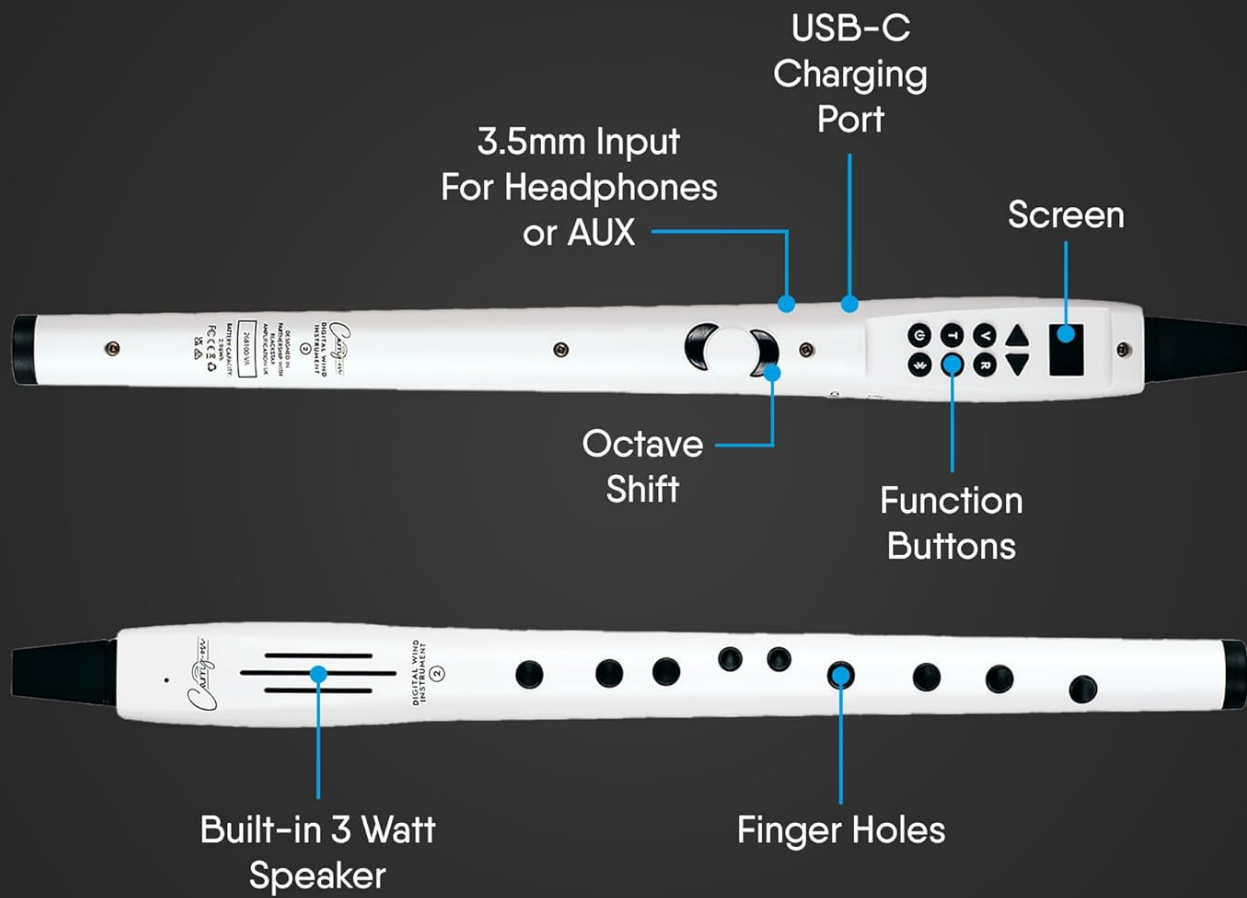
CARRY-ON DIGITAL WIND INSTRUMENT 2

Whether you're learning, practicing silently, or exploring the world of MIDI, this instrument has you covered

A young girl demonstrating the use of the Carry-on Digital Wind Instrument 2 in a home setting.

Key Features:

- **10 Instrument Voices:** Explore various genres with distinct instrument sounds.
- **Precision Breath Control:** Adjustable breath sensitivity for dynamic playing.
- **Built-in Speaker & Headphone Jack:** Play aloud or practice privately.
- **MIDI Over Bluetooth:** Seamless connectivity for composing, recording, or performing.
- **Portable and Rechargeable:** Lightweight, compact design with up to 3 hours of continuous play.



PLAY ANYWHERE, ANYTIME

Compact, rechargeable, and perfect for musicians on the go

An illustration highlighting the key features of the instrument: 10 voices, headphone input, MIDI over Bluetooth, reverb effect, built-in speaker, and rechargeable battery.

WHAT'S IN THE Box

Upon unboxing your Carry-on Digital Wind Instrument 2, please ensure all the following components are present:

- Carry-on Digital Wind Instrument 2
- Soft Case
- USB-C to USB-A Charging Cable
- Washable Silicone Mouthpiece
- Note Chart (to assist with learning)

UNBOX. SET UP. PLAY.

Your instrument, accessories, and essentials—
all packed for a seamless experience

- ▶ **Carry-on Digital Wind Instrument 2**
- ▶ **Soft Case**
- ▶ **USB-C to USB-A Charging Cable**
- ▶ **Washable Silicone Mouthpiece**
- ▶ **Note Chart to help you learn**



A visual representation of the items included in the product packaging.

SETUP

1. Charging the Instrument

Before first use, fully charge the instrument. Connect the supplied USB-C to USB-A charging cable to the USB-C charging port on the instrument and a compatible USB power source (e.g., computer USB port, USB wall adapter).

- A full charge provides up to 3 hours of continuous play.
- The charging indicator light will show charging status.

2. Attaching the Mouthpiece

Gently attach the washable silicone mouthpiece to the instrument's mouthpiece opening. Ensure it is securely fitted.

3. Powering On/Off

Press and hold the power button (usually marked with a power symbol) to turn the instrument on or off. The display screen will illuminate upon power-on.

SMALL SIZE, BIG POTENTIAL

Lightweight, portable, and packed with features for every level of musician



The diagram illustrates the following features of the instrument:

- 10 Voices**: Represented by a musical note icon.
- Headphone Input**: Represented by a headphones icon.
- MIDI Over Bluetooth**: Represented by a Bluetooth icon.
- Reverb Effect**: Represented by a sound wave icon.
- Built-In Speaker**: Represented by a speaker icon.
- Rechargeable Battery**: Represented by a battery icon.

On the right, two white digital wind instruments are shown against a blue background. The instruments have black finger holes at the top. The left instrument has a screen displaying "Carry-on" and "DIGITAL WIND INSTRUMENT". The right instrument has a digital display showing the number "2" and a set of function buttons labeled V, R, T, and a power button. Below the display is a circular control wheel.

An annotated diagram illustrating the various ports and controls on the instrument, including the USB-C charging port, 3.5mm input for headphones/AUX, octave shift button, function buttons, screen, built-in 3-watt speaker, and finger holes.

OPERATING THE INSTRUMENT

1. Selecting Instrument Voices

The instrument comes with 10 distinct voices. Use the designated function buttons (often labeled 'V' or with arrows) to cycle through the available instrument sounds. The current voice selection will be displayed on the screen.

2. Adjusting Volume

Use the volume control buttons (often labeled 'R' or with '+' and '-' symbols) to adjust the output volume of the built-in speaker or connected headphones.

3. Breath Sensitivity

The instrument features adjustable breath sensitivity with three levels. Refer to the instrument's display and function buttons to navigate to the breath sensitivity setting and select your preferred level. This allows for precise control over dynamics.

4. Octave Shift

Utilize the octave shift button to change the playing octave of the instrument, expanding its musical range.

5. Silent Practice with Headphones

For private practice, connect standard 3.5mm headphones to the headphone jack. This will mute the built-in speaker, allowing you to practice without disturbing others.



Express Yourself, Effortlessly

Adjustable breath sensitivity and reverb add depth and expression

10 Voices, Infinite Possibilities

Play saxophone, flute, trumpet, and more in one portable instrument

MIDI-Ready for Your Creative Flow

Connect via Bluetooth for endless digital music possibilities

A young girl demonstrating silent practice using headphones connected to the instrument.

6. MIDI Over Bluetooth Connectivity

The instrument supports MIDI over Bluetooth for advanced connectivity with music applications and software. To connect:

1. Ensure the instrument is powered on.
2. Activate Bluetooth on your compatible device (smartphone, tablet, computer).
3. Open your MIDI-compatible application and search for available Bluetooth MIDI devices.
4. Select "Carry-on Digital Wind Instrument 2" (or similar name) from the list to pair.

Note: Compatibility with Windows PCs may require specific drivers or workarounds. Refer to your operating system's documentation or third-party MIDI software for detailed instructions.

MAINTENANCE

1. Cleaning the Instrument

- Wipe the exterior of the instrument with a soft, dry cloth.
- The silicone mouthpiece is washable. Remove it from the instrument and clean with mild soap and water. Ensure it is completely dry before reattaching.
- Do not use abrasive cleaners, solvents, or waxes, as these may damage the finish.

2. Storage

When not in use, store the instrument in its provided soft case to protect it from dust, dirt, and minor impacts. Store in a cool, dry place away from direct sunlight and extreme temperatures.

3. Battery Care

- To prolong battery life, avoid fully discharging the battery frequently.
- If storing for an extended period, charge the battery to approximately 50% every few months.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Instrument does not power on.	Battery is depleted.	Connect the instrument to a power source using the USB-C cable and allow it to charge.
No sound from speaker/headphones.	Volume is too low or muted; headphones not fully inserted; instrument voice not selected.	Increase volume; ensure headphones are fully plugged in; select an instrument voice.
Bluetooth MIDI connection issues.	Instrument not in pairing mode; device Bluetooth off; compatibility issues.	Ensure instrument is on and Bluetooth is active; check device Bluetooth settings; consult device/app documentation for compatibility.
Sound has a constant buzzing/static noise.	Internal component issue; interference.	Try moving away from other electronic devices. If the issue persists, contact customer support.

Problem	Possible Cause	Solution
Keys are unresponsive or notes are incorrect.	Incorrect fingering; software glitch.	Refer to the included note chart for correct fingering. Try restarting the instrument.

SPECIFICATIONS

- **Model Number:** BA268012
- **Brand:** Carry-on
- **Instrument Type:** Digital Wind Instrument
- **Voices:** 10 Instrument Voices
- **Connectivity:** MIDI over Bluetooth, USB-C (charging), 3.5mm Audio Input (Headphones/AUX)
- **Speaker:** Built-in 3 Watt Speaker
- **Battery:** 1 Lithium Ion battery (included), up to 3 hours continuous play
- **Dimensions:** Approximately 15.6 x 3.6 x 1.9 inches (Package Dimensions)
- **Item Weight:** Approximately 0.24 Grams
- **Color:** White

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Carry-on website or contact your retailer. Keep your proof of purchase for any warranty claims.

For further assistance, you may visit the [Carry-on Store on Amazon](#).