

PLAY ANYWHERE.

Removable

FEATURES

Carry-on Digital Wind Instrument can be played just like a traditional instrument.

- > 10 built-in voices
- 3.5mm headphone jack for silent practice
- Built-in speaker
- MIDI over Bluetooth® for use as a wireless MIDI Controller
- 800mAh rechargeable lithium battery
- Transpose by 12 semitones up and down
- 3 levels of breath sensitivity
- Choose between 2 fingerings
- Removable silicone mouthpiece

INSTRUCTIONS

- 1. Attach the silicone mouthpiece cover over the mouthpiece.
- 2. Hold the Power button (1) to turn on your
- Use the volume buttons 🕒 🕩 to adjust the volume of your instrument up or down
- 4. When headphones are connected to your recorder the internal speaker will mute. This is perfect for silent playing.
- Press the voice button V and then use the function buttons

 to select from 10 different voices.
- Press the breath sensitivity button **B** then use the function
 buttons to adjust the sensitivity (1=Light, 2=Standard, 3=Heavy)
- 7. To switch between the 2 fingerings, press the fingering button , then use the function buttons : R - Soprano recorder fingering, S - Simple fingering.
- Press the transpose button
 , then use the function buttons ◀ ▶ to transpose your instrument up or down 12 semitones.
- Long press the Bluetooth button 🚯 to turn the Bluetooth MIDI function on or off. To connect your mobile device to your instrument, please do not try to connect through your standard Bluetooth settings, instead you will need to connect via your chosen music app to pair with your device. Go to the Settings menu in your chosen music app to pair with your smartphone. Using Garageband as an example, go to:

Settings - Advanced - Bluetooth MIDI Device

find 'Wind Instrument' in the Devices list and tap to pair. When the Bluetooth button light stops flashing but remains lit, connection is complete.

VOICE LIST

1. Soprano Recorder

2. Hulusi

3. Tenor Saxophone

8. Clarinet

5. Soprano Saxophone

10. Suona

BATTERY

This product has a built-in rechargeable lithium battery, which can support up to 3 hours of use from a full charge under

When the battery power is low, the power LED will flash to indicate low power

Continual use of the product while the battery power is low may impair its performance and can decrease the life span of the battery. Please connect and charge the product with a suitable power supply immediately.

To charge please use a suitable USB charger connected to the micro USB port. The power LED will flash slowly to show that your device is charging. The power LED will stop flashing once the battery is fully charged.

To save power, the unit will automatically shut down after 15

PRECAUTIONS

In order to avoid electric shock, short circuit, accidents, fire, or other hazards, please pay attention to the following important information:

Do not disassemble, squeeze or throw the battery into a fire. If the battery swells, please do not continue to use it

Ensure that the internal battery pack is not exposed to excessive heat. Keep away from fire, hot surfaces, direct sunlight or other ignition sources.

Please keep your Carry-on Digital Wind Instrument away from rain, water, or any other wet environment.

Please dispose of the used battery in accordance to local recycling laws.

Please do not open Carry-on Digital Wind Instrument, disassemble its parts or make any changes to the internal components. This product has no parts that can be repaired or altered by users themselves.

If you notice abnormal behaviour in your Carry-on Digital Wind Instrument's functions, please contact an official service centre.

Before cleaning your Carry-on Digital Wind Instrument, turn off the power and unplug it. Do not clean your Carry-on Digital Wind Instrument with a corrosive solvent.

Product not suitable for children under three years of age

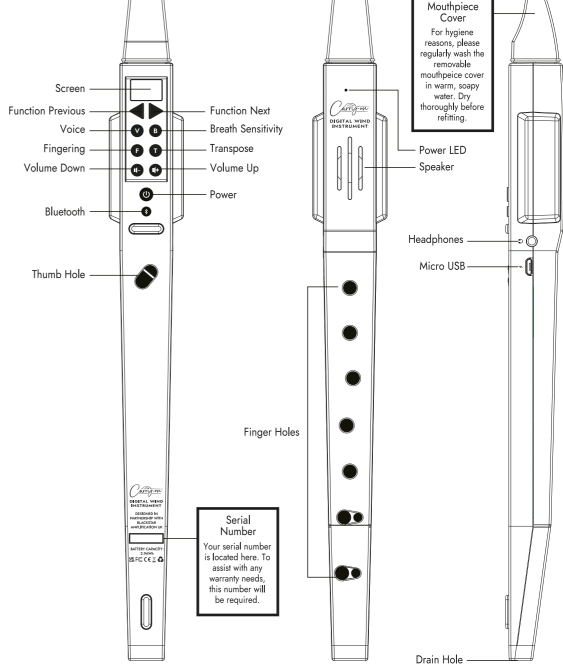
6. Flute

7. Bamboo Flute

4. Alto Saxophone

9. Trumpet





ACTIVATE YOUR VIP ACCESS









SIMPLY REGISTER **YOUR PRODUCT**

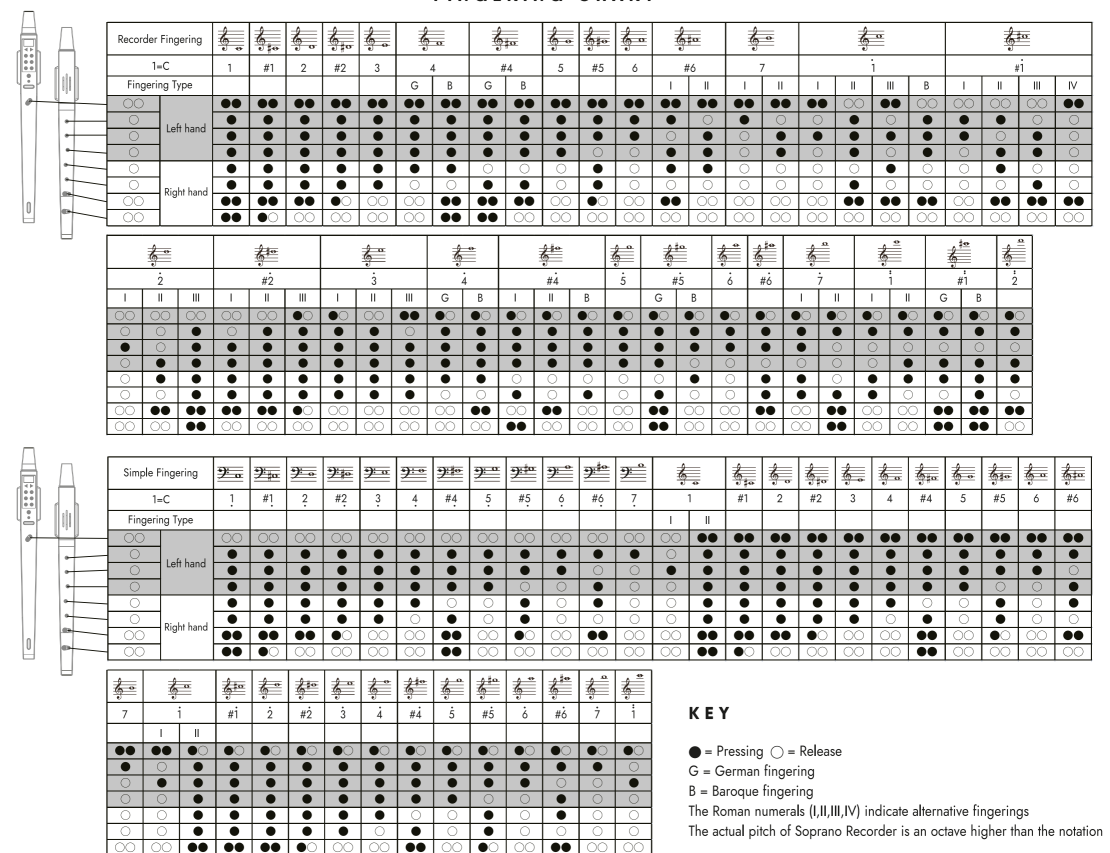
www.carryonplaying.co.uk/vipaccess

DIGITAL WIND INSTRUMENT MODEL: 234100-VA / 234100-VB HVIN: XC6XXX PMN: XC6XXX

CONTAINS FCC ID:2AFWP-XC6XXX IC: 21116-XC6XXX

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. CAN ICES-3 (B) / NMB-3 (B)

FINGERING CHART



00