

Digital Wind Instrument User Manual

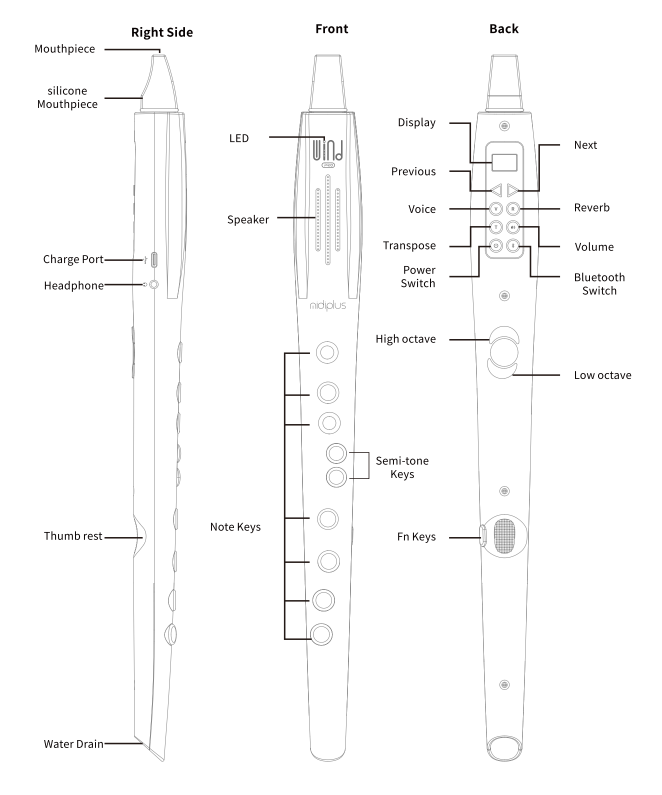
Introduction

Congratulation on your purchase of the midiplus wind instrument - "Wind Pro". It has 20 voices, including Alto Saxophone, Tenor Saxophone, QuDi, BaWu, SuoNa, Piccolo, Flute, Clarinet and more. It features a high-fidelity speaker and 1300 mAh Li-ion battery for on-the-go playing. Wind Pro supports low-latency Bluetooth MIDI and USB MIDI connections for connecting to iOS, macOS or PC devices, allowing you to use high-quality voices and making it easy to create music. Before using Wnd Pro, please read this manual carefully to quickly understand its features and basic operation.

Main Features

- Design with a streamlined appearance
- Removable silicone mouthpiece
- 20 voices
- Built-in DSP reverb
- Built-in speaker
- 2 Fingering Charts
- 3 breath sensitivity and 4 breath curve
- 12 semitone transpositions and 2 octave shifts.
- 16 MIDI channels
- Bluetooth MIDI and Bluetooth Audio
- USB MIDI output
- Customizable Fn key
- 1300 mAh lithium-ion battery

Panel Descriptions



the Wind Pro mouthpiece.

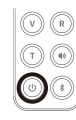


Step 1: Attach the included silicone mouthpiece onto

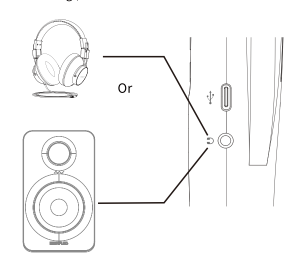
Quick Start

Step 2: Press and hold the Power button to turn on the device.

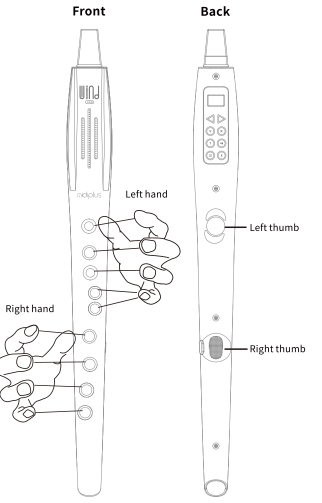
(Press the Power button to check the battery level)



Step 3: Connect your headphones or external speakers to the headphone jack if needed. The built-in speaker will automatically mute when connected. (Note: Please turn off external speakers before connecting.)

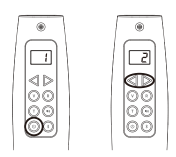


Step 4: Place your fingers on the keys as shown in the figure and start playing. For additional fingerings, please refer to the "Fingering Chart".



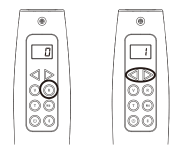
Settings

Voice Selection



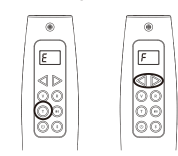
Press the "V" button and use the "◀" or "▶" buttons to select from the 20 voices. The default is Voice 1.

Reverb Setting



Press the "R" button, then use the "◀" or "▶" buttons to select the reverb level. "0" represents no reverb, while "3" represents maximum reverb. The default reverb level is set to "1".

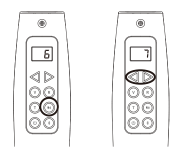
Transposition Setting



Press the "T" button, then use the "◀" or "▶" buttons to transpose up or down, the default key is "C". The screen display and Key are as follows:

Display	נ	бЬ	ъ	ЕЬ	Ε	F	БЬ	G	ЯЬ	R	ьь	Ь
Key	С	C#/ D♭	D	D#/ E ♭	Ε	F	F#/ G♭	G	G#/ A♭	Α	A#/ B♭	В

Volume Control



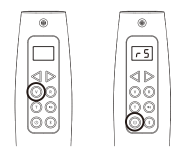
Press the "Volume" button and use the "◀" or "▶" buttons to adjust the volume from 0 (mute) to 10 (maximum volume). The default volume is 10.

Bluetooth MIDI



Press the "Bluetooth" button, then use the "◀" or "▶" buttons or long press the "Bluetooth" button to turn Bluetooth on or off. When Bluetooth is turned on, both Bluetooth MIDI and Bluetooth Audio are activated simultaneously. The dot on the lower right corner of the screen blinks slowly when Bluetooth is available, and lights up when Bluetooth is connected.

Restore to Factory Settings



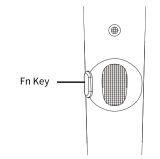
Turn off the device. Press and hold the "V" button, then press and hold the "Power" button to turn on the device. When the display flashing "r5", Wind Pro has been restored to factory Settings.

Battery Level

Press the Power button to see the battery level on your device.

Display	Lo	20-95	FU	Flashing in cycle
Battery Status	Low battery	20%-95%	95% above	Charging

Fn key



The Fn Key enables you to add portamento to your notes, which is the pitch sliding from one note to another. Place your thumb over the Fn key and play notes. You will hear the pitch slide.

USB MIDI

Wind Pro can function as a MIDI controller when connected to a computer via USB. Once turned on and connected to an available USB port, the computer willautomatically install the driver. To use Wind Pro as a MIDI controller, locate and select "Wind Pro" in the MIDI input port of the DAW. Set the volume to 0 if you prefernot to hear Wind Pro's built-in sounds when using it asa MIDI controller.

Connect Bluetooth

Wind Pro's Bluetooth connection offers Audio and MIDI connectivity options. Each mode has distinct differences in connectivity and operation. With Bluetooth Audio connection, you can play along with music from your phone through Wind Pro speakers or headphones. With Bluetooth MIDI connection, Wind Pro is a MIDI controller for use with a DAW application on your phone.

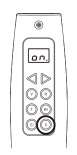
(Note: Bluetooth connections may experience delays due to various factors including the surrounding environment, wireless interference, transmission distance, and device differences. These delays are not indicative of faults.)

Connect Bluetooth Audio

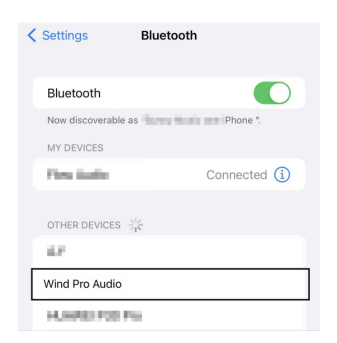
1. Enable Bluetooth in your smartphone's settings



2. Press the "Bluetooth" button, then use the "◀" or "▶" buttons or long press the "Bluetooth" button to turn on the Bluetooth.



3. For the initial connection, locate and connect to "Wnd Pro Audio" in the "Other Devices" category on your phone's Bluetooth page.



4. Once the "Connected" notification is displayed, you can start playing music from your smartphone. (Note: if you need to adjust the music volume, please adjust it on your phone).



Connect Bluetooth MIDI

Refer to steps 1 and 2 in the "Connecting Bluetooth Audio" guide to activate Bluetooth on both your phone and Wnd Pro. Let's use "GarageBand" for iOS as an example.

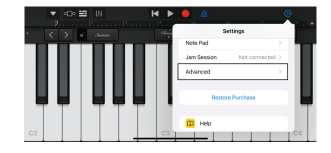
Step 1:

Launch GarageBand and choose an instrument.

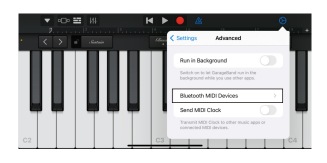
Next, click on the gear icon located in the upperright corner.



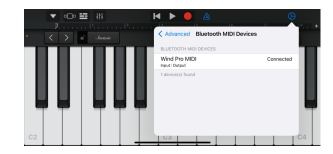
Step 2: Tap on the "Advanced".



Step 3: Tap on the "Bluetooth MIDI Devices".



Step 4: Find and select "Wind Pro MIDI" in the list of devices. If "Connected" is displayed, the connection has been successful.



Cautions

- The product contains a rechargeable lithium battery that provides up to 5 hours of normal performance when fully charged.
- When the battery level is low, power indicator will rapidly flash, and the device will automatically shut down after 5 minutes.
- Using the product continually while the battery power is low may decrease its performance and lifespan. It is recommended to connect and charge the Wind Pro with a suitable power supply immediately.
- When charging the device with an adapter, select anadapter that meets the standard requirements.
- The Wind Pro will turn off automatically after 15 minutes of no use to conserve power.
- During periods of extended non-use or during thunderstorms, it is advisable to unplug the charging cable.
- Do not disassemble, drop, crush, or throw the battery. Discontinue use immediately if the battery expands significantly.
- Do not expose the equipment to high temper-atures. Also, if the battery is exposed to water, do not continue using it.
- This product is not intended for use by children under the age of three years.

Voice list

No.	Voice	Performance Technique	No.	Voice	Performance Technique
1	Alto Sax	-	11	Flute	-
2	Tenor Sax Growling		12	Pan Flute	-
3	Soprano Sax	-	13	Clarinet	-
4	QuDi	Growling	14	Oboe	-
5	ErHu	Tremolo	15	Bassoon	-
6	BaWu	Upper mordent	16	Irish whistle	-
7	HuLuSi	Trill	17	Trumpet	-
8	SuoNa	Growling	18	Trombone	-
9	Xun	-	19	Tuba	-
10	Piccolo	-	20	Violin	-

Fingering Chart

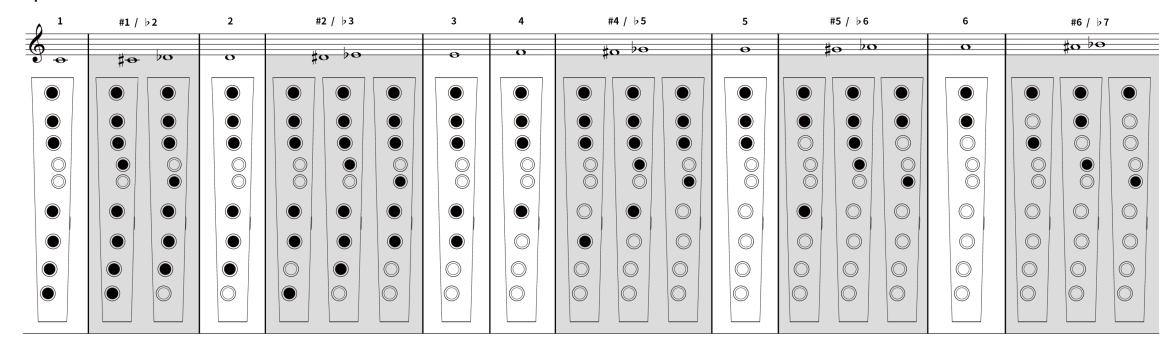
Note keys (Front Panel): ● Hold ○ Release

Saxophone

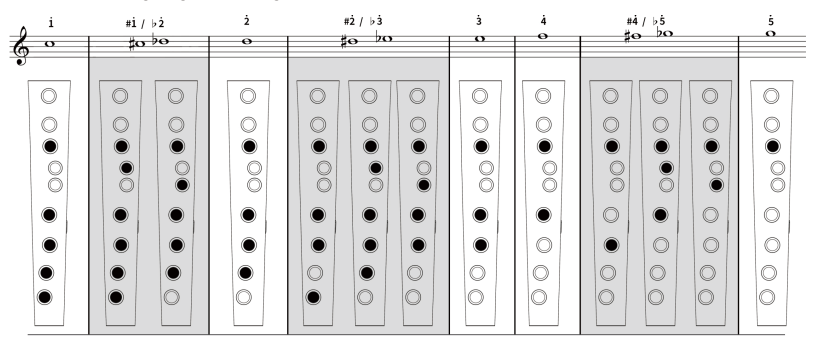
0

 \bigcirc

0



The alternative fingerings of some higher octave notes:

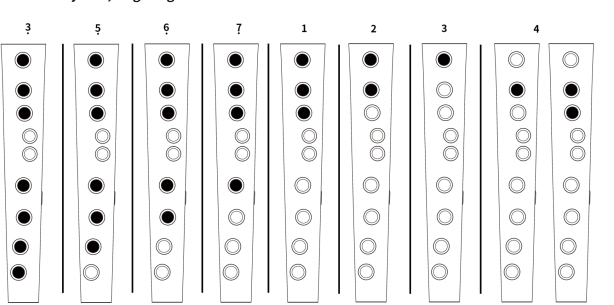


DiZi When in the key of G, fingering as below:

#1 / ♭2

Ŏ

#O ÞO



The alternative fingerings of some higher octave notes:

