Wind Electric Wind Instrument

midiplus

Quick Start Guide

Introduction

Thank you for choosing midiplus Wind, this is an electric wind instrument inspried by Soprano Recorder. Including Soprano Recorder, Hulusi, Tenor Sax, Alto Sax, Soprano Sax, Bamboo Flute, Flute, Clarinet, Trumpet and Suona total 10 tones. Built-in 2W high fidelity speaker and 800mAh rechargeable Li-ion battery allow you to play anytime and anywhere. The based on a Soprano Recorde's fingering, sensitivity adjustable breath sensor and transposing features, make it easier for you to get started. In addition, you can connect to iOS or macOS through the low latency wireless MIDI to play with your favorite Apps and DAWs. Before you start playing, please read this document carefully to help you quickly understand the function of the Wind and the basic operation.

Main Features

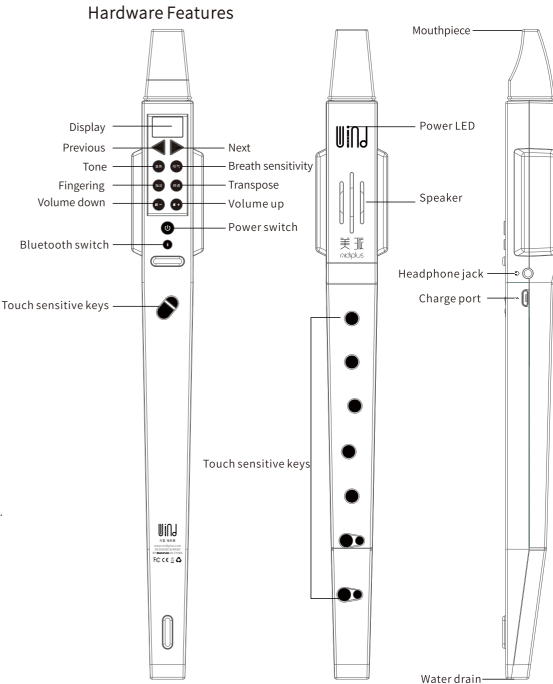
- Portable and stylish design
- Removable silicone mouthpiece
- 10 tones
- 2 kind of Fingering Chart based on Soprano Recorder
- 3 adjustable sensitivity of breath sensor
- Transpose
- Wireless MIDI
- Headphone output
- 800mAh rechargable Li-ion battery

How to Use

- 1. Place the included removable silicone mouthpiece over the Wind mouthpiece
- 2. Long press the Power switch for 0.5 second to turn on the power
- 3. Use the Volume buttons to adjust the appropriate volume
- 4. Connect your headphone as necessary
- 5. Play the Wind refer to the Fingering Chart
- 6. Press the Tone button and then use the Left and Right arrow buttons to select 10 tones
- 7. Press the Breath button and then use the Left and Right arrow buttons to adjust the sensitivity of breath sensor
- 8. Press the Fingering button and then use the Left and Right arrow buttons to select the 2 kind of Fingering Chart
- 9. Press the Transpose button and then use the Left and Right arrow buttons to set transpose
- 10. Long press the Bluetooth button for 0.5 second to turn on Bluetooth, the backlit will blinks
- 11. Go to the Setting menu in iOS Apps to pair with your smartphone, take the "Garageband" as an example, go to the Setting Advanced Bluetooth MIDI Device, find the "Wind" in the Devices list and tap to pair, when the Bluetooth button backlit changes to steadily lit, connection is completed.

Cautions

- This product built-in rechargeable lithium battery, which can provide up to 3 hours of normal performance when it is fully charged.
- When the battery power is low, the power LED will blink rapidly, and will turn off after 3 minutes (unless a power supply is connected).
- 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 Wind with a suitable power
 supply immediately.
- While the Wind is charging, the powe LED will blink slowly, and will changes to steadily lit once the Wind is fully charged.
- To save power, the Wind will automatically turn off after 15 minutes of no operation.
- Unplug the charging cable when the Wind will not be used for a long period of time or during a thunderstorm.
- Do not disassemble, impact, squeeze or throw the battery. If there is serious expansion, please do not continue to use it.
- Do not place the equipment into high temperature, also if the battery leak, do not continue to use it.
- Use the wrong type of battery will caused a risk of explosion. Be sure to dispose of the battery
 according to the instructions.
- Please avoid using this product for children under three years old.

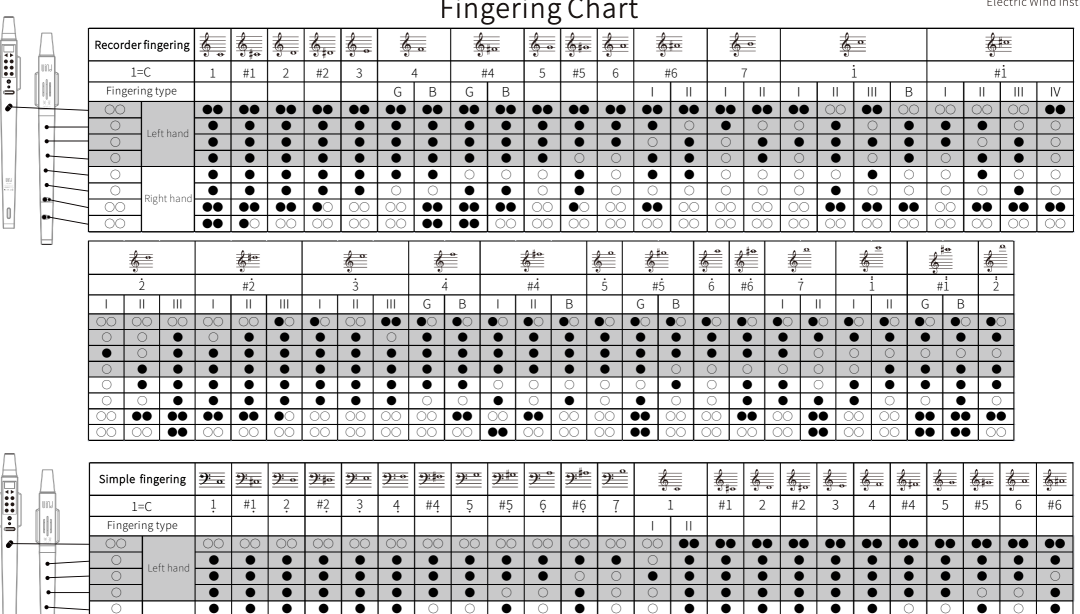


Tone List

- 1. Soprano Recorder
- 4. Alto Sax
- 7. Flute

- 2. Hulusi
- 5. Soprano Sax
- 8. Clarinet
- 3. Tenor Sax
- 6. Bamboo Flute
- 9. Trumpet

Fingering Chart



_	—— Dia	ht hand	_	_	_		_)		,	_	_	_	_
- OC) Nig	ht hand	••	••	••	lacktriangle	00	00	••	00	\bullet	00	••	00
- OC)		••	lacktriangle	00	00	00	00	•	00	00	00	00	00
*			***		₹ *•	*		***		***		***		
•							_							:
7	1		#1	ż	#2	3	4	#4	.	#5	6	#6	ż	1
	- 1	П												
••	••	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0
•	0	•	•	•	•	•	•	•	•	•	•	•	•	0
0	•	•	•	•	•	•	•	•	•	•	•	0	0	•
0	0		•	•	•	•		•	•	0	0	•	0	
0	0	•	•	•	•	•	•	0	0	•	0	•	0	
0	0	•	•	•	•	•	0	•	0	•	0	0	0	0
00	00	••	••	••	•0	00	00	••	00	•0	00	••	00	00
00	00	••		00	00	00	00	••	00	00	00	00	00	00

Note:

— ●=Pressing ○=Release

00

 G=Greman fingering B=Baroque fingering

- The Roman numerals (I, II, III, IV) means the alternate fingerings
- The actual pitch of Soprano Recorder is an octave higher than the notation



 \bigcirc