

Shenzhen Shengyang Musical Instruments Technology Co., Ltd.



SUNRISE MELODY

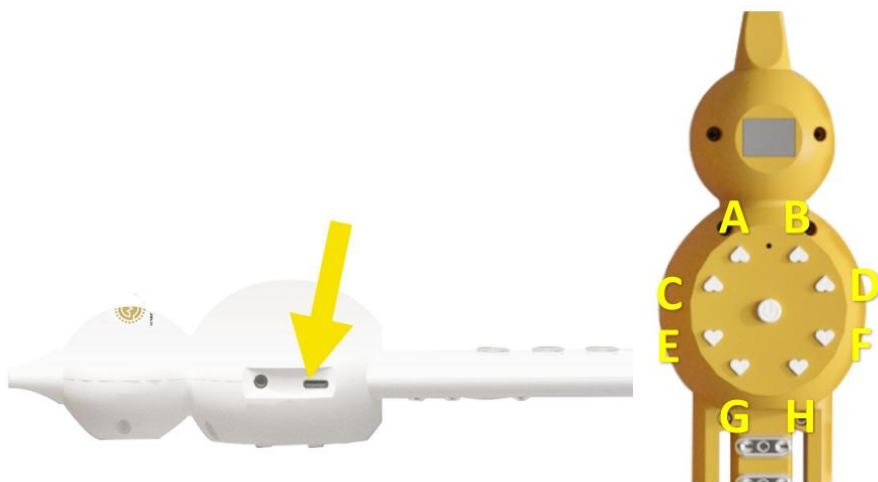
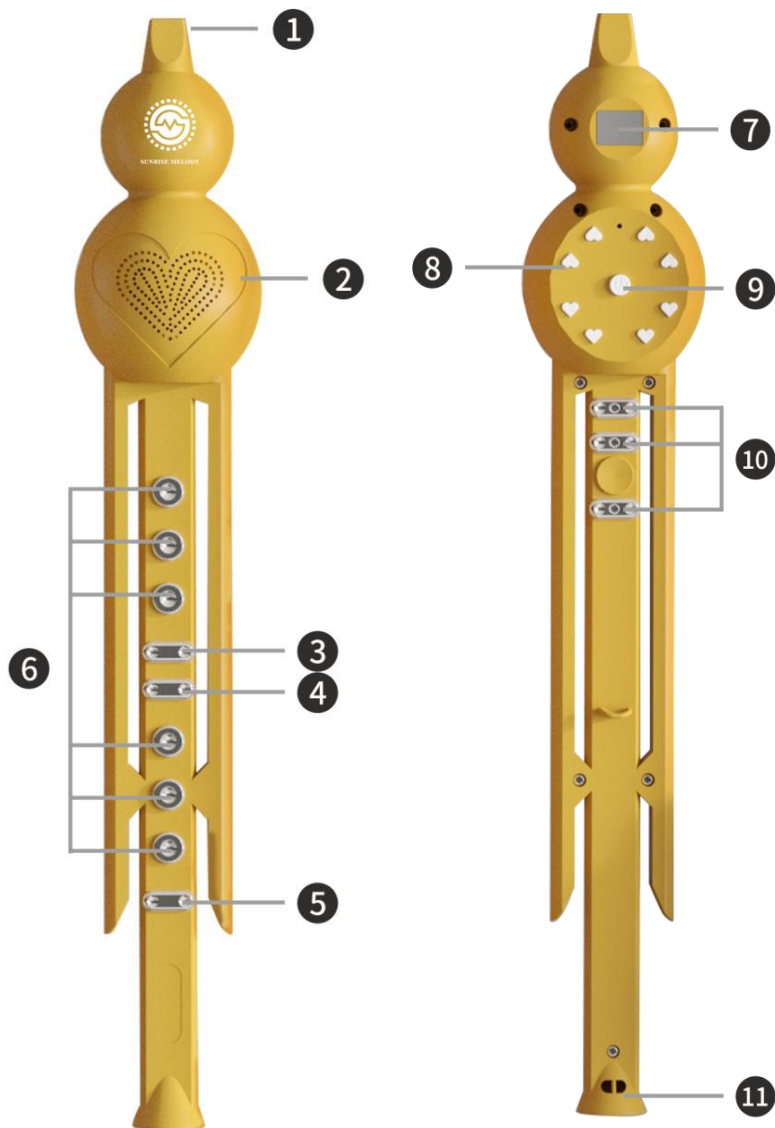
MP1 Electronic Wind Instrument Hulusi Manual



Contents

Panel introduction-----	1
Detailed introduction of functions-----	2
Preparing to play-----	3
Connect external devices-----	4
Charging method-----	4
Four fingering charts-----	5
Timbre table-----	10
Tonality table -----	11
Must read for users-----	12
Troubleshooting-----	13
Product parameters-----	13

Panel introduction



Detailed introduction of functions

1. Mouthpiece

Made of silicone, hygienic and safe. Easy to replace and clean.

2. Speaker

Built-in 3W speaker, suitable for indoor practice.

3. Button 1: Long-press the H key to switch to E, and short-press to select from E1 to E6.

E1: Pitch bend. When switched to pitch bend and touched, it will produce a pitch bend effect.

E2: Fluttering tongue. When switched to fluttering tongue and touched, it will produce a fluttering tongue effect.

E3: Portamento. When switched to portamento and touched, it will produce a portamento effect.

E4: Vibrato. When switched to manual vibrato and this key is touched, it will produce a vibrato.

E5: Sharp semitone. When switching to the sharp semitone function, the sharp semitone function can be realized.

E6: Flat semitone. When switched to the flat semitone function, the flat semitone function can be achieved.

4. Button 2: Short-press the H key to select from H1 to H6.

H1: Pitch bend. When switched to pitch bend and touched, it will produce a pitch bend effect.

H2: Fluttering tongue. When switched to fluttering tongue and touched, it will produce a fluttering tongue effect.

H3: Portamento. When switched to portamento and touched, it will produce a portamento effect.

H4: Vibrato. When switched to manual vibrato and this key is touched, it will produce a vibrato.

H5: Sharp semitone. When switching to the sharp semitone function, the sharp semitone function can be realized.

H6: Flat semitone. When switched to the flat semitone function, the flat semitone function can be achieved.

5. Flat whole tone

Touching this key will lower the whole tone.

6. Touch note keys

The touch-type note keys are responsive. When your hand touches the corresponding note key, the corresponding sound will be emitted.

7. Display screen

By pressing the buttons to adjust the corresponding parameters, the corresponding letters or numbers will be displayed. Adjust the required parameters or timbre according to the instructions.

8. Function buttons

A. Minus key: First press the corresponding function key, then press this key and the number will decrease. Stop when the appropriate parameter is selected.

B. Plus key: First press the corresponding function key, then press this key and the number will increase. Stop when the appropriate parameter is selected.

C. Timbre: Press this key and then use the A and B keys to select the timbre number you like. See the

timbre table for the corresponding timbre numbers.

D. Tonality: Press this key and then use the A and B keys to select the tonality you need. See the tonality corresponding table for the corresponding mode numbers. (Long-press this key for calibration).

E. Volume: Press this key and then use the A and B keys to select the increase or decrease of the volume. The larger the number, the louder the volume, and vice versa. (Long-pressing this key can turn on or off the automatic portamento from 1 to 6 and from 6 to 1 of the cucurbit flute (OFF appears for closing, and ON appears for opening).

F. Blowing force: Short-pressing this key shows b1-b5. The smaller the number, the easier it is to blow, and vice versa, the more difficult it is.

G. Fingerings: Short-press to select the corresponding fingering. 1. F1 flute fingering. 2. F2 saxophone fingering. 3. F3 electronic flute fingering. 4. F4 cucurbit flute fingering. (Long-pressing this key to switch the vibrato mode: A1 is automatic vibrato, and A2 is manual vibrato).

H. Techniques: Long-press to switch between Button 1 and Button 2, and short-press to switch the function selection; Button 1: E1 pitch bend, E2 fluttering tongue, E3 portamento, E4 vibrato, E5 sharp semitone, E6 flat semitone. Button 2: H1 pitch bend, H2 fluttering tongue, H3 portamento, H4 vibrato, H5 sharp semitone, H6 flat semitone.

Long-press the CE key: Factory mode.

Long-press the FG key: Restore factory settings.

9. On/off key

Long-press for 2 seconds to turn on or off the device.

10. Touch octave

Treble and bass Conversion, touch octave key (a total of 4 octaves).

11. Pendant hole.

You can hang your favorite pendants through this hole for decoration.

12. 3.5mm audio output

You can plug in headphones through this output hole, or connect audio or tuning equipment. After this hole is connected, the speaker will automatically turn off.

13. Type-C charging port.

Through direct current, it can be charged with a regular mobile phone charging cable or USB port. Do not use a fast charging adapter to charge it, otherwise the main board will be burned. The damage caused by this situation is not within the scope of free warranty.

Preparing to play

Long-press the power button for 2 seconds to turn on the device.

Select the fingering that suits you and the timbre you like, and then you can play the pieces you like next.

Place the mouthpiece between the lips and teeth, not too deep, to avoid excessive saliva from damaging the cucurbit flute.

Connect external devices

3.5mm audio output jack

You can plug in headphones or speakers through the 3.5mm audio output jack. At this time, there is no sound from the built-in speaker.



Charging Method

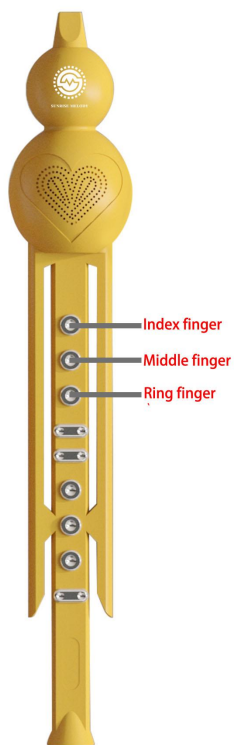
The charging port is on the side of the electric cucurbit flute and there is a built-in battery. Insert the charging cable into the charging port. When charging, there is a red light indication, and it turns green when fully charged. Do not use it during the charging process. It will automatically shut down when the battery level is too low.



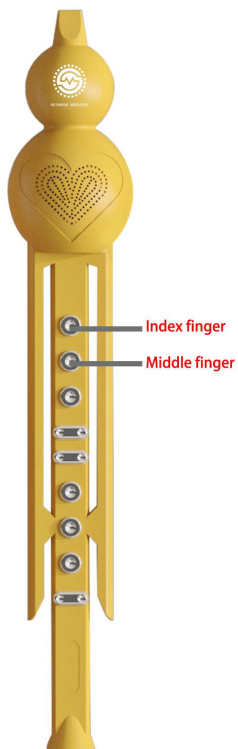
Four fingering charts

Flute fingering

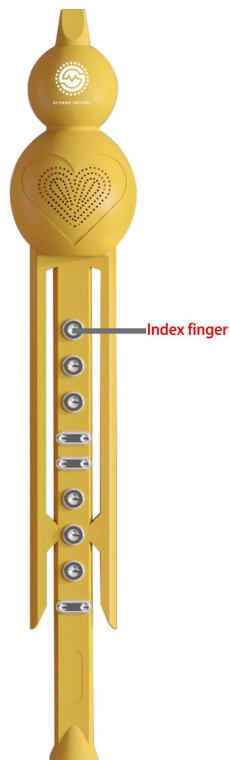
1(do)



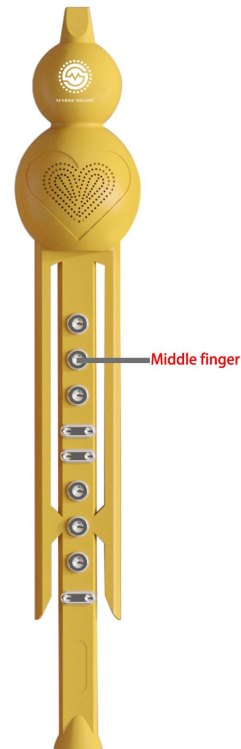
2(re)



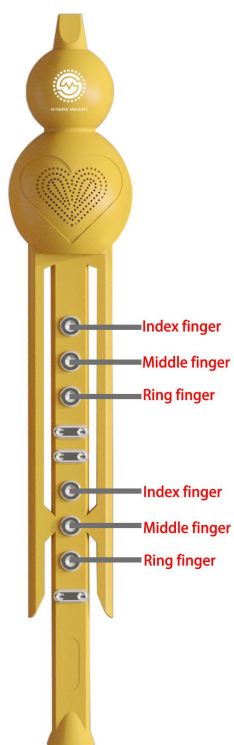
3(mi)



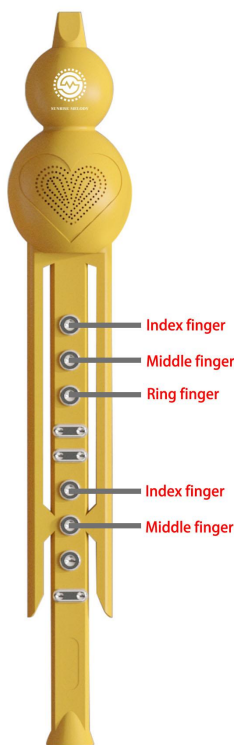
4(fa)



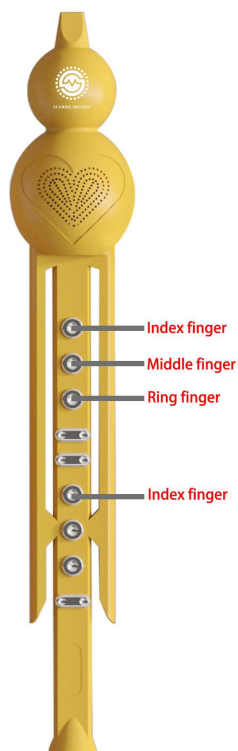
5(sol)



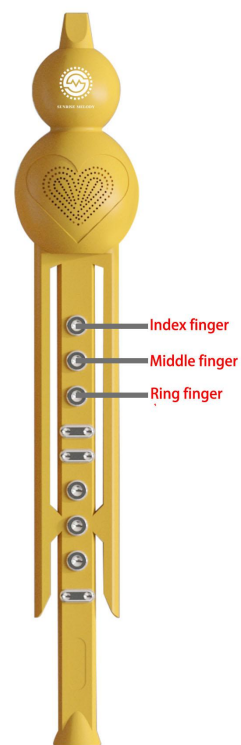
6(la)



7(si)

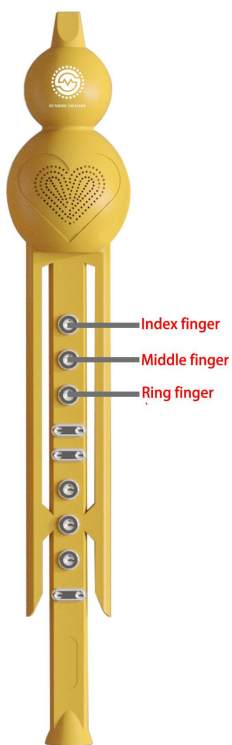


1̣(do)

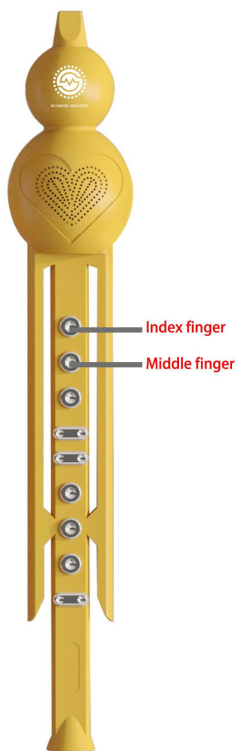


Electric flute fingering

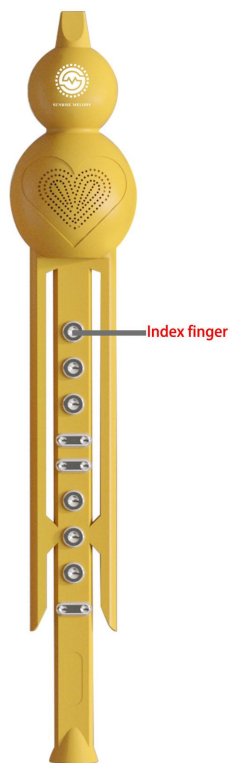
1(do)



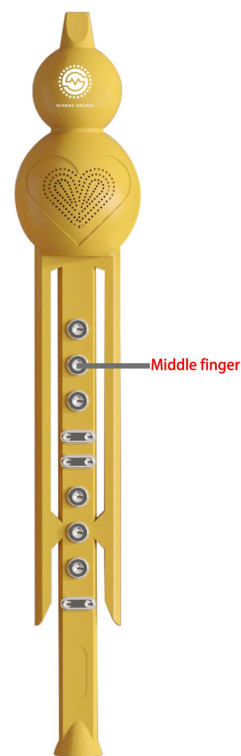
2(re)



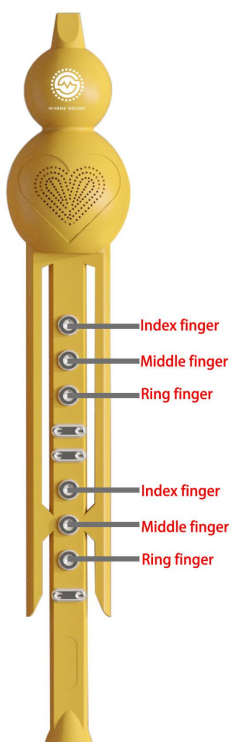
3(mi)



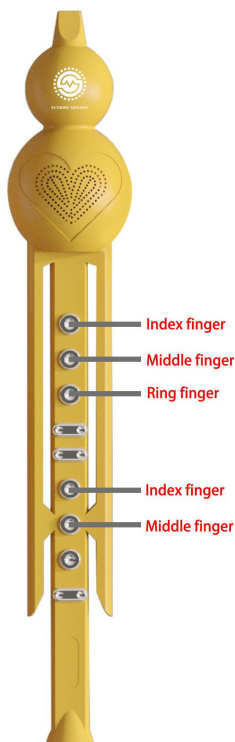
4(fa)



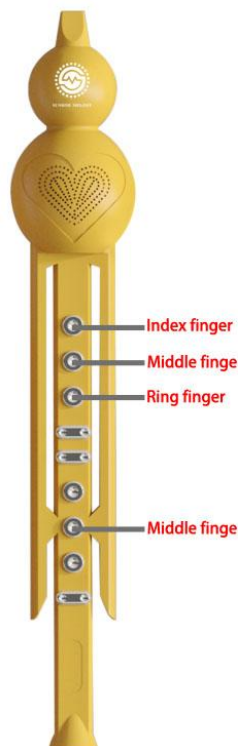
5(sol)



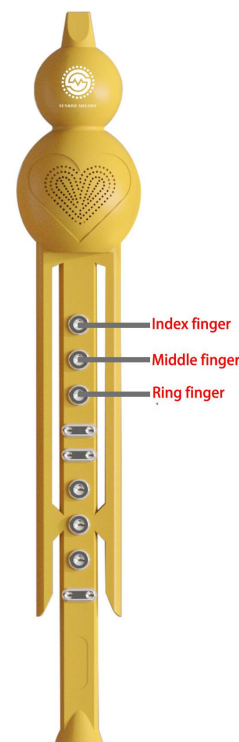
6(la)



7(si)

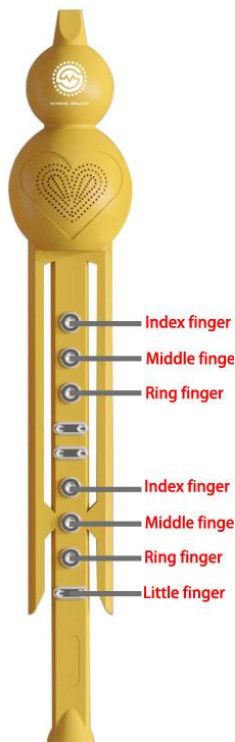


1(do)

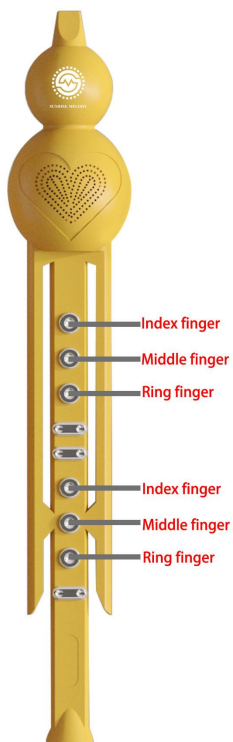


Electric saxophone fingering

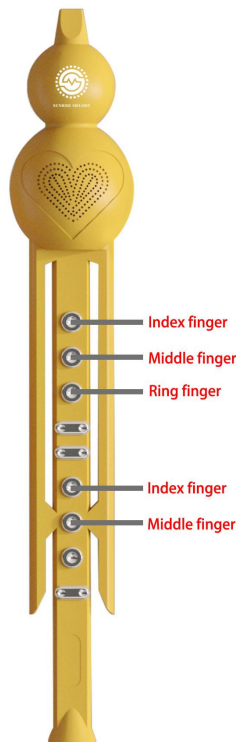
1(do)



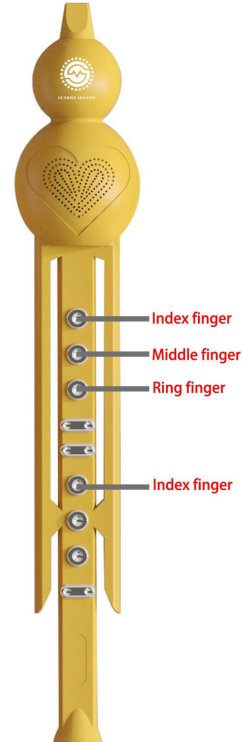
2(re)



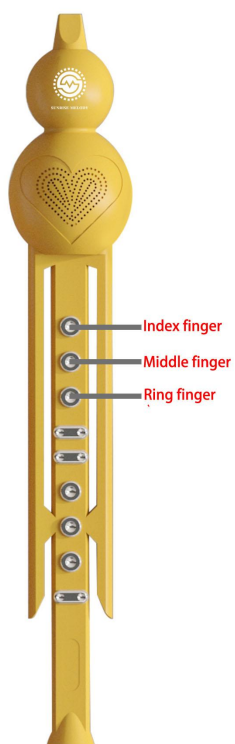
3(mi)



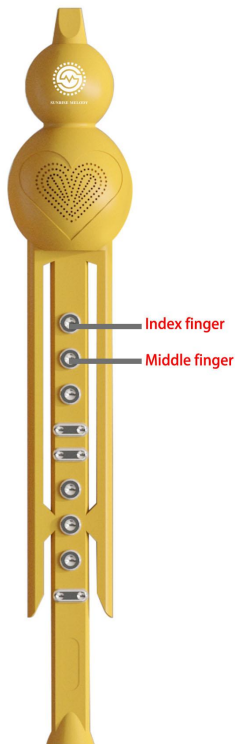
4(fa)



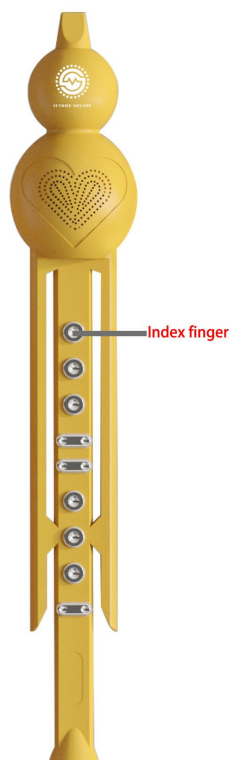
5(sol)



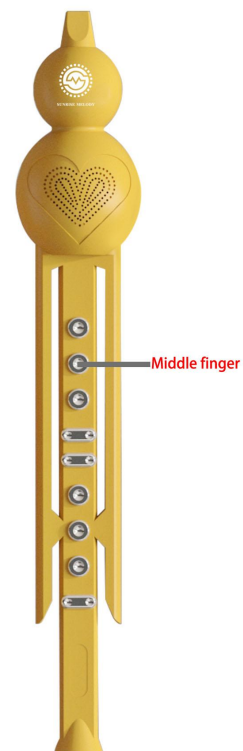
6(la)




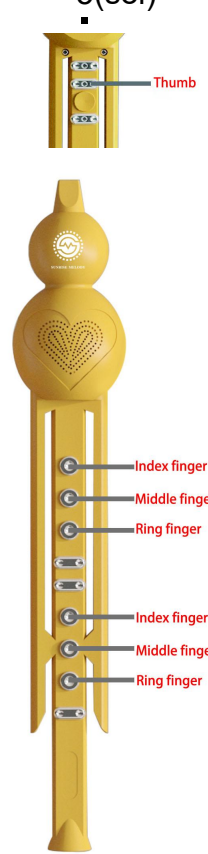
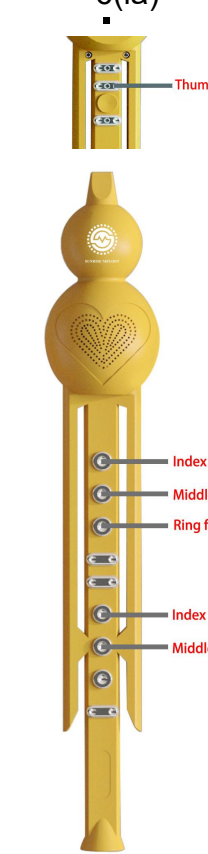
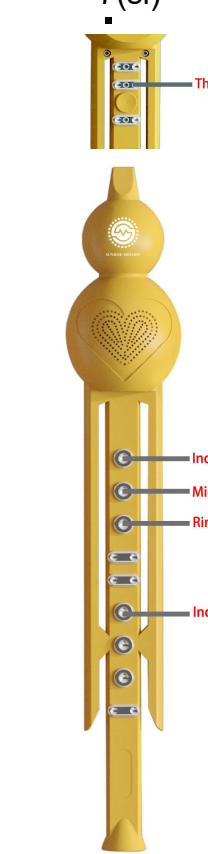
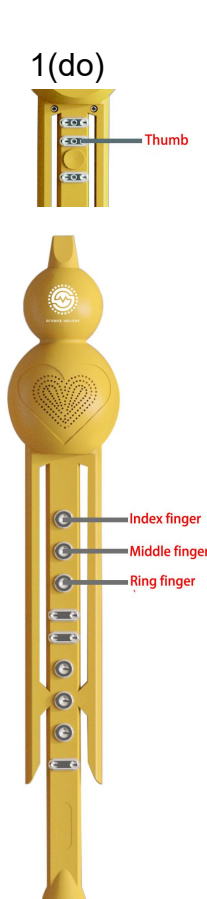



7(si)



1(do)



Hulusi fingering

<p>3(mi)</p> 	<p>5(sol)</p> 	<p>6(la)</p> 	<p>7(si)</p> 
<p>1(do)</p> 	<p>2(re)</p> 	<p>3(mi)</p> 	<p>4(fa)</p> 

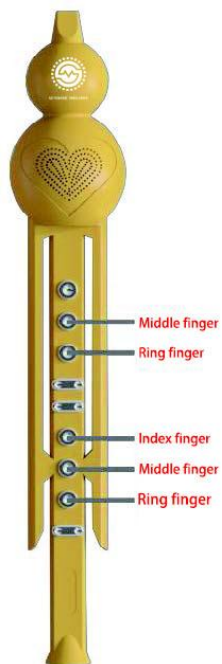
5(sol)



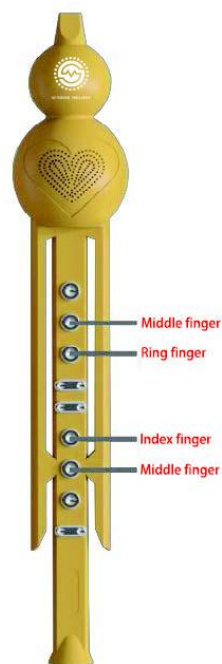
6(la)



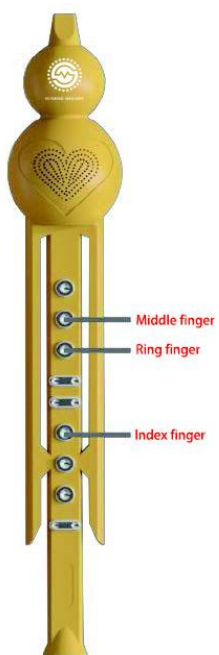
7(si)



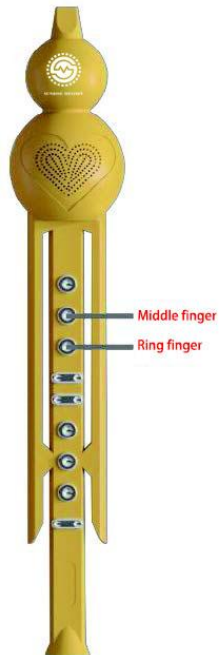
1̇(do)



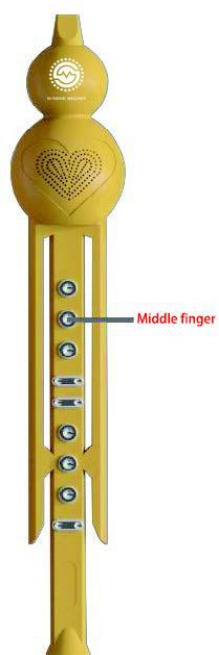
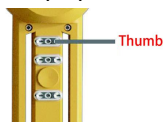
2̇(re)



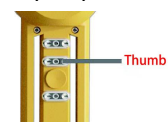
3̇(mi)



4̇(fa)



5(sol)



Timbre table	
No.	Corresponding timbre
1	Suona
2	Cucurbit flute
3	Erhu
4	Vibrato flute
5	Electric flute
6	Soprano saxophone
7	Clarinet
8	Trumpet
9	Recorder
10	Soft alto saxophone

Tonality table

Digital (lower octave)	Number	Corresponding tonality
-12	0	C
-11	1	# C/bD
-10	2	D
-9	3	# D/bE
-8	4	E
-7	5	F
-6	6	# F/bG
-5	7	G
-4	8	# G/bA
-3	9	A
-2	10	# A/bB
-1	11	B
	12	High octave C

Must read for users

1. Keep dry: Saliva, sweat or other liquids flowing outside the tube and not cleaned up in time will cause the liquids to enter the tube from the gaps outside the tube or the outer screen, resulting in internal circuit faults. The after-sales service for this fault is not within the warranty scope.
2. If the device malfunctions, please do not disassemble or modify it privately, otherwise you will not enjoy the warranty service during the warranty period.
3. After use, wipe it with a soft cloth or cotton towel to prevent sweat from corroding the buttons.
4. Avoid dropping and bumping: The electric cucurbit flute is an electronic product with a plastic shell on the surface and does not have shock resistance. After use, place the electric cucurbit flute in the bag or stand it up on the stand to avoid dropping and breaking.
5. Avoid the instrument from falling into water or other liquids. If it falls in, shut it down immediately. The maintenance caused by humans is not within the warranty scope.
6. In humid weather, do a good job of moisture-proof treatment and put it in the bag after use. Some desiccants can be put in the bag.
7. Rinse your mouth after eating before playing to avoid clogging the pipe.
8. Try to keep your fingers clean and do not play when there is water or sweat.
9. If there is too much saliva when playing, it may be that the mouthpiece is held too deeply or the way of spitting out the sound is incorrect.
10. Avoid shaking vigorously, which will cause water to enter the sensor and the built-in parts to loosen.
11. If it is not used for a long time, it can be charged frequently. To prevent the battery from being unusable due to power loss.
12. Do not wait until the battery is completely dead before charging. Frequent power loss will affect the battery life. When charging, do not use the mobile phone's fast charge to charge, but use the configured wire to charge.
13. Pay attention to the force when changing the mouthpiece to avoid pulling the blowing tube due to excessive force.
14. Prevent high temperature: Do not place this product in environments such as high temperature, fire, sun exposure or battery interference.
15. Note: Fast charging is prohibited.

Troubleshooting

1. Unable to turn on

If it cannot be turned on, try charging first. If it cannot be shut down, place it in the powered-on state and wait until it runs out of power and then try charging and turning it on again. If it cannot be solved, please contact the after-sales customer service.

2. Out of tune

You can shut down and restart. If it is still inaccurate after restarting, you can long press the D key for calibration. If there is no problem at all, generally there is a problem with the fingering selection.

3. Self-sounding without blowing

Please leave it for a period of time until the saliva dries.

4. The treatment methods for the instrument not sounding or having a small sound are as follows:

(1) Press the volume key to increase the volume.

(2) Press the blowing force adjustment to increase the blowing force adjustment.

(3) Whether there is a plug inserted into the 3.5mm jack. If so, please unplug it.

(4) Check whether the external speaker connection is good and whether the speaker volume is adjusted to the best position.

Product parameters

Model: MP1

Timbre: 10

Mouthpiece: Silicone

Tonality: 12

Speaker: 3W

Material: Environmentally friendly plastic

Battery: 3.7V 1000 mAh

Weight: 289g

Display: Secondary display tube

Size: 416*70*60mm

Interface: 3.5 headphone audio port, TYPE-C charging port

Shenzhen Shengyang Musical Instruments Technology Co., Ltd.



SUNRISE MELODY

Website: www.sunrisemelody.com