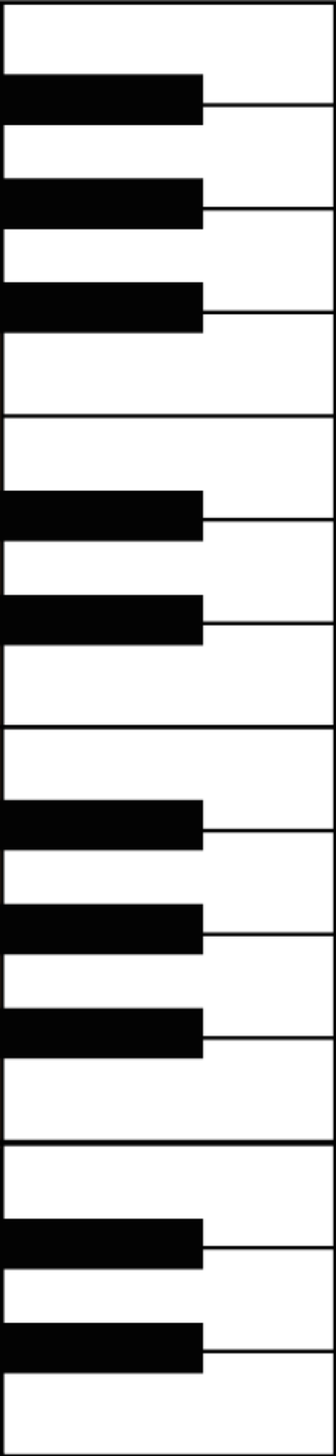


尺寸：85*120mm

折页

单色印刷

材质：100g 双胶纸



Folding Electronic Piano

USER MANUAL



WINDOWS



MAC OS



Sustain



MIDI OUT

Dear Customer:

Thanks for buying our heavy hammer electronic piano.

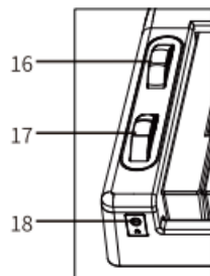
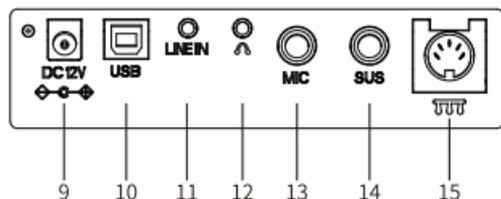
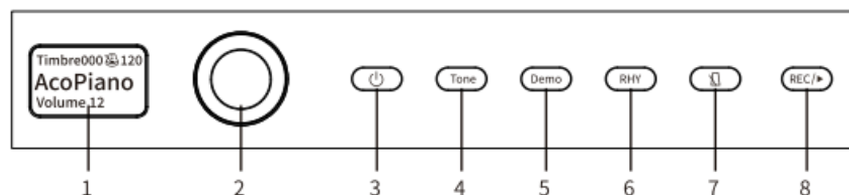
We are specialized in developed and manufactured of portable drum kit and portable piano for over 15 years. All items are very light and very easy to carry, in order to bring the best use effect of the product, please use it strictly in accordance with the instructions and precautions. May you enjoy it.

Thanks for your cooperation.

I. Product introduction:

- Folding electronic piano
- 88 standard keys (includes black key)
- Tone: 128 tones
- RHY: 128 rhythms
- Demo: 20 demos
- Rhythm function
- Demo function
- Metronome function
- Knob button function
- Sleeping function
- Chord function
- Dual keyboard function
- Dynamic function
- LCD display
- Sustain pedal
- Blue-tooth MIDI/Blue-tooth audio function
- Power supply: 1. Built-in battery 7.4V/1800mAh
2. DC 9V/3A supply

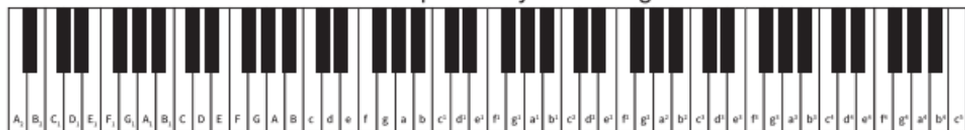
II. Function button description:



Only available for model with pitch and vibrato wheel

1		LED display screen	10		USB-B interface
2		Knob button	11		Audio input
3		ON/OFF	12		Speaker jack at back
4	Tone	Tone button	13		MIC input
5	Demo	Demo button	14		Sustain pedal interface
6	RHY	Rhythm button	15		Three foot pedal interface
7		Metronome button	16		Pitch Wheel
8	REC/▶	Record/Play button	17		Vibrato Wheel
9		DC 12V/3A	18		Speaker jack at front

Standard piano keyboard diagram



Combined function key area

Operating way: Press "Setting" button do not release, and press the corresponding function key to get the corresponding function

Marimba	Church Organ	Distortion guitar	Acoustic bass	String Ensemble	Trumpet	Tenor Sax	Clarinnet	Pain Flute	1/4	2/4	3/4	4/4	Drum	multi-finger	Singer finger	Dynamic	Dual keyboard	Dual voice	Metronome	Reset	Vibrato	Sustain	Volume+	Volume-	Trans+	Trans-	Demo+	Demo-	Tempo+	Tempo-	Rhythm+	Rhythm-	Tone+	Tone-	Piano	Prompt
C	D	F	G	A	B	c	d	e	f	a	b	c ¹	d ¹	e ¹	f ¹	g ¹	a ¹	b ¹	c ²	d ²	e ²	f ²	g ²	a ²	b ²	c ³	d ³	e ³	f ³	g ³	a ³	b ³	c ⁴			

III. Product function description::

1.ON/OFF button

Press power switch for 1 seconds to open, repress to close.

2.Knob button

Press "Knob" button to enter the menu, rotate "Knob" button left and right to enter the selection function, firstly press to enter the menu setting, repress to enter the function confirmation. Return to volume mold without any operation for 3 seconds.

3. Demo button

1. Demo:20

2. Press "Demo" button, play the demo, rotate "Knob" button to change the different demo. Return to volume mode without any operation for 3 seconds.
3. Press "Knob" button do not release and press "B" key for demo-; Press "Setting" button do not release, and press "c" key for demo+.

4. RHY button

1. RHY:128

- Press "RHY" button play or stop the current rhythm, rotate "Knob" button can change difference, return to volume mode without any operation for 3 seconds.
2. Press "Knob" button do not release, and press "E" key for rhythm-; Press "Knob" button do not release, and press "F" key for rhythm+

5. button

Press  button, 4/1, 4/2, 4/3, 4/4, /stop cycle in sequence. In the metronome mode interface, rotate the [Knob] button to adjust the speed, and press the [Knob] button to stop the metronome.

Press the [Knob] button, and then press the black key [#c'] for "1/4"; press the [Knob] button, and then press the black key [#d'] for "2/4"; press the [Knob] button, and then press the black key [#f'] for "3/4"; press the [Knob] button, and then press the black key [#g'] for "4/4". Return to the volume interface mode without any operation for 3 seconds.

6. Tone button

1. Tone:128

2. Press the [Tone] button to display the current tone. Double-click to restore the default tone 0. Rotate the [knob] to change tones. Return to the volume interface mode without any operation for 3 seconds.
3. Press the [Knob] key, and then press the [C] key for "Tone-". Press the [Knob] key, and then press the [D] key for "Tone+".

Common tone selection: press the [Knob] button and then press the corresponding black key to quickly select common tones.

Black key #C (piano), black key #D (marimba), black key #F (church organ), black key #G (distorted sound effect guitar), black key #A (bass), black key #c (string ensemble 1), black key #d (trumpet), black key #f (tenor saxophone), black key #g (clarinet), black key #a (pan flute).

7. REC/▶ Button

1. If recording and playback are not turned on, click to start playback, and press to start recording.
2. Press the [knob] button, and press the piano key [e2] to turn on or off the

recording/playback function; press the [knob] button, and press the piano key [d2] to record; I press the [knob] button, and press the piano key [c2] to play the recording. Return to the volume interface mode without any operation for 3 seconds.

8.Chord button

1. Press the [Knob] button, and press the key [a1] for "single finger chord"; press the [Knob] button, and press the key [b1] for "multi-finger chord". Return to the volume interface mode without any operation for 3 seconds.

9. Dynamic

1. Press the [Knob] button, and then press the [g1] key to turn on/off the dynamic function.
2. Press the [Knob] button, rotate the [Knob] button to select the dynamic, and then press the [Knob] button to confirm the selection. Rotate the [Knob] button left and right to select the dynamic When the dynamic is strong, the greater the force of pressing the key, the louder the sound. The default dynamic is on when the power is turned on. Return to the volume interface mode without any operation for 3 seconds.

10. Bluetooth

Press the [Knob] button to display the current function menu, rotate the [Knob] button to select Bluetooth, then press the [Knob] button to confirm the selection, rotate the [Knob] button left and right to turn on or off the Bluetooth function, and short press the [Knob] button to exit the function modification. Return to the volume interface mode without any operation for 3 seconds.

11. Tempo

1. Press the [Knob] button and then press the [G] key for "Speed-". Long press the [Knob] key, and then press the [A] key for "Speed +".
2. Press the [Knob] button to display the current function menu, rotate the [Knob] key to select the speed, and then press the [Knob] button to confirm the selection, rotate the [Knob] button left and right to select the speed, and press the [Knob] button to exit the function modification. Return to the volume interface mode without any operation for 3 seconds.

12.Reset All

1. Press the [Knob] button, then press the [c¹] key to restore to factory settings.

16.Sync

1. Press the [Knob] button, then press the [f²] key to turn sync on or off
2. Press the [Knob] button to display the current function menu, rotate the [Knob] button to select synchronization, then press the [Knob] button to confirm the selection, rotate the [Knob] button left and right to turn the synchronization function on or off,press the “Knob”button to exit the function modification. Return to the volume interface mode without any operation for 3 seconds.

17.Sustain

- 1.Press the [Knob] button, then press the [a] key to turn on or off the sustain function.
- 2.Press the [Knob] button to display the current function menu, rotate the [Knob] button to select sustain, then press the [Knob] button to confirm the selection, rotate the [Knob] button left and right to turn on or off the sustain function, and short press the [Knob] button to exit the function modification. Return to the volume interface mode without any operation for 3 seconds.

18.Vibrato

1. Press the [Knob] button, then press the [b] key to turn on or off the vibrato function.
2. Press the [Knob] button to display the current function menu, rotate the [Knob] button to select vibrato, then press the [Knob] button to confirm the selection, rotate the [Knob] button left and right to turn on or off the vibrato function, short press the [Knob] button to exit the function modification. Return to the volume interface mode without any operation for 3 seconds.

19.Drum kit

1. Press the [Knob] button, and then press the [#a¹] key to turn the keyboard drum function on or off.
2. Press the [Knob] button, rotate the [Knob] button, select the keyboard drum, and then press the [Knob] button lightly, and rotate the [Knob] button left and right to turn the keyboard drum function on/off. When the keyboard drum function is turned on, all the keys will become percussion instruments when playing. Return to the volume interface mode without any operation for 3 seconds.

20.Reverb On/Off

Press the [Knob] button, rotate the [Knob] button, select the reverb switch, then press the [Knob] button lightly, rotate the [Knob] button left and right to turn the reverb switch function on/off. Return to the volume interface mode without any operation for 3 seconds.

21.Reverb Level

- 1.Reverb level:0-10
- 2.Press the [Knob] button, rotate the [Knob] button to select the reverberation depth, then press the [Knob] button lightly, rotate the [Knob] button left and right to select the reverberation depth level. Return to the volume interface mode without any operation for 3 seconds.

22.Reverb Type

1. Reverb type: Hall 1, Hall 2, Concert Hall, Room Sound
2. Press the [Knob] button, rotate the [Knob] button to select the reverb type, then press the [Knob] button lightly, rotate the [Knob] button left and right to select the reverb type.Return to the volume interface mode without any operation for 3 seconds.

23.Trans

1. Press the [Knob] key, and then press the [d] key for "Transpose -", press the [Knob] key, and then press the [e] key for "Transpose +".
2. Press the [Knob] key, rotate the [Knob] key, select Transpose, and then press the [Knob] key lightly, and rotate the [Knob] key left and right to select Transpose (C, #C, D, bE, E, F, #F, G, bA, A, bB, B). Return to the default volume interface mode without any operation for 3 seconds.

24.Beep

- 1.Press the [Knob] button, and then press the [c⁴] key to turn the reminder sound function on or off.
- 2.Press the [Knob] button, rotate the [Knob] button, select the prompt tone, then press the [Knob] button lightly, rotate the [Knob] button left or right to select the prompt tone on/off. Return to the default volume interface mode without any operation for 3 seconds.

25.Charging indicator

The red indicator light is the charging indicator light. When the built-in battery is not fully charged, plug in a DC 9V/2.5A power supply to charge it. The red LED indicator light will turn green when the battery is fully charged.

26. Bluetooth MIDI function

Through Bluetooth, you can wirelessly connect to piano learning apps on iPhone or iPads, such as GarageBand, Singing Bar and Perfect Piano and other professional apps. Specific connection (take GarageBand as an example): Download GarageBand software on your iPhone or tablet, Open the software, select the "Settings" icon on the top right to enter the column, select "Advanced", select the Bluetooth MIDI device, select MIDI-Piano in the Bluetooth MIDI device, and click connect and you can use it normally (if it fails to connect, please Restart the electric organ)

(Only applicable to the version with Bluetooth MIDI)

27. Bluetooth audio MIDI function

After booting, the Bluetooth function is automatically turned on and there is a prompt tone. Bluetooth is turned on and waiting for the connected mobile phone to play accompaniment or music. The mobile phone searches for Music-Piano to connect. After the connection is successful, there will be a prompt tone. Volume increase or decrease or music selection needs to be performed on the mobile phone. (Only applicable to the version with Bluetooth audio)

Accessory one:lists of demo

NO	Name	NO	Name
000	CroatianRh	010	Bandari
001	ForElise	011	CastleInSk
002	AComAmour	012	SongOfJoy
003	GreenSlves	013	Edelweiss
004	DreWedding	014	Fireflies
005	RomanceDeA	015	My Soul
006	DancingGrl	016	CsikosPost
007	CrystlLake	017	RhythmRain
008	LsVanessa	018	Maiden'sPr
009	SnowDreams	019	BlueDanube

Accessory two:lists of tone

NO	名称	NO	名称
000	AcoPiano	025	SteelGui
001	BriPiano	026	JazzGui
002	ElePiano	027	CleanGui
003	HonPiano	028	MutedGui
004	RhoPiano	029	Overdriv
005	ChoPiano	030	Distorti
006	Harchord	031	GuiHarmo
007	Clachord	032	AcouBass
008	Celesta	033	FingBass
009	Glockens	034	PickBass
010	MusicBox	035	FretBass
011	Vibrapho	036	SlapBas1
012	Marimba	037	SlapBas2
013	Xylophon	038	SyntBas1
014	TubBells	039	SyntBas2
015	Dulcimer	040	Violin
016	HamOrgan	041	Viola
017	PerOrgan	042	Cello
018	RocOrgan	043	Contraba
019	ChuOrgan	044	TremoStr
020	ReeOrgan	045	PizziStr
021	Accodian	046	OrchHarp
022	Harmonic	047	Timpani
023	TanAccor	048	StrEnse1
024	NylonGui	049	StrEnse2

NO	Name	NO	Name
050	SyntStr1	089	Agogo
051	SyntStr2	090	SteeDrum
052	ChoirAah	091	Woodbloc
053	VoiceOoh	092	TaikoDru
054	SyntVoic	093	MelodTom
055	OrcheHit	094	SyntDrum
056	Trumpet	095	RevCymba
057	Trombone	096	Rain
058	Tuba	097	SoundTra
059	MuteTrum	098	Crystal
060	FrenHorn	099	Atmosphe
061	BrassSec	100	Brightne
062	SynBras1	101	Goblins
063	SynBras2	102	Echoes
064	SopraSax	103	sci-fi
065	AltoSax	104	Sitar
066	TenorSax	105	Banjo
067	BaritSax	106	Shamisen
068	Oboe	107	Koto
069	EnglHorn	108	Kalimba
070	Bassoon	109	Bagpipe
071	Clarinet	110	Fiddle
072	Piccolo	111	Shanai
073	Flute	112	TinkleBe
074	Recorder	113	Agogo
075	PanFlute	114	SteeDrum
076	BottBlow	115	Woodbloc
077	Shakuhac	116	TaikoDru
078	Whistle	117	MelodTom
079	Ocarina	118	SyntDrum
080	Sitar	119	RevCymba
081	Banjo	120	GuiFrNoi
082	Shamisen	121	BreatNoi
083	Koto	122	Seashore
084	Kalimba	123	BirdTwee
085	Bagpipe	124	TeleRing
086	Fiddle	125	Helicopt
087	Shanai	126	Applause
088	TinkleBe	127	Gunshot

Accessory three:lists of rhythm

NO	Name	NO	Name
000	Beguine_1	038	Polka_1
001	Beguine_2	039	Polka_2
002	Beguine_3	040	PopSwing
003	Pop hit	041	EasySwing
004	Pop	042	SoftSwing
005	Pop Malay	043	Rock_1
006	Bossanova	044	Rock_2
007	Disco_1	045	Rock_3
008	Disco_2	046	AiryRock
009	BG Disco	047	HeartRock
010	Waltzl_1	048	Rock&Roll
011	Waltzl_2	049	UrbanRock
012	TB waltzl	050	Ballad
013	Bossawaltz	051	JazzBallad
014	Easywaltz	052	C-Ballad
015	Shfflwaltz	053	J-Ballad
016	Reggawaltz	054	60'sBallad
017	Rhubawaltz	055	PnBallad
018	March_1	056	50'sBallad
019	March_2	057	SnakeBase
020	Rumba_1	058	HappyBlues
021	Rumba_2	059	Old Blues
022	Slow_1	060	Blue Gras
023	Slow_2	061	Boodie_1
024	Disco cha	062	Boodie_2
025	Guala cha	063	Boodie_3
026	Char	064	Shuffle_1
027	Samba_1	065	Shuffle_2
028	Samba_2	066	DreamShffl
029	Ubminimal	067	CntryShffl
030	8bit_1	068	QuickShffl
031	8bit_2	069	ReggaShffl
032	16bit_1	070	R&B
033	16bit_2	071	Reggae_1
034	Ballad16T	072	Reggae_2
035	Country16T	073	Reggae_3
036	Tango_1	074	Salsa_1
037	Tango_2	075	Salsa_2

NO	Name	NO	Name
076	Salsa_3	102	Dark Keys
077	Tecno_1	103	Easy Walk
078	Tecno_2	104	Destiny
079	Funky_1	105	Comedy
080	Funky_2	106	Drive
081	Dixie_1	107	LiquidNova
082	Dixie_2	108	Industrial
083	Foxtrot_1	109	Absolute
084	Foxtrot_2	110	Jamaica
085	R-roll_1	111	Synthesis
086	R-roll_2	112	Feel
087	Fast Beat	113	Accelerate
088	Quick Beat	114	BeachNight
089	SmoothBeat	115	Irish
090	SquareBeat	116	Tarantella
091	EuroBeat	117	Big Band
092	AlphaDance	118	Dan
093	BetaDance	119	Fusion
094	DreamDance	120	Horse
095	Dance_1	121	Canon
096	Dance_2	122	Latin
097	Dance_3	123	Mambo
098	RAP	124	New age
099	Country	125	Slow rc
100	CntryShffl	126	Soul
101	Electricks	127	twist

IV. Protection of electric piano:

1. The electric piano can be cleaned with a clean soft towel.
2. Store the electric piano after use. Do not store the electric piano in a hot and humid place.

V. Precautions for using electronic piano

- . Do not place the electric piano in a hot or humid place.
- . Do not put it in a place with strong electric waves, so as not to affect the function.

VI. Simple troubleshooting:

- . If the sound is abnormal or the keys fail, please turn off the power and restart the machine to restore the original settings.

VII. Product specifications

1. Product size:
1287*234*105mm, weight: 12.4kgs
2. Input voltage: DC 9V/2.5A
3. Material: ABS+Aluminium