

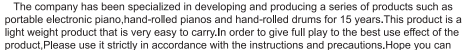
software download address:











Sincerely thank you for buying our company's portabel folded electronic piano.

I. Product function introduction:

have a pleasant use process.

Thanks for your cooperation!

·Folded electronic piano ·61/88 standard keys (includes black keys) ·Chord function -Tone:128 tones ·Rhythm:128 rhythms

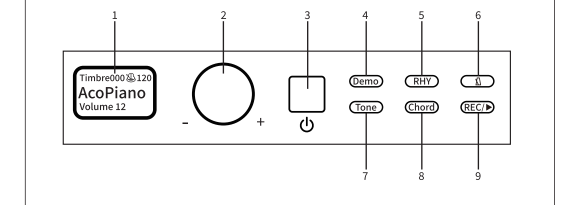
Demo:20 demos RHY function -Metronome function Dual keyboard function Dynamic function

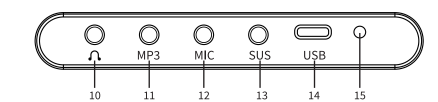
Sustain pedal Blue-tooth MIDI/Blue-tooth audio function

Power supply:1.Built-in battery 3.7V/1800mAh 2.USB 5V/1A supply

II. Function button description:

Knob button function





1.ON/OFF button

Press this button about 0.5 seconds will turn on, repress will turn off.

2.Knob button(Volume adjust)

1. The power-on defaults is the volume adjustment mode, rotate left and right to select the

2. The volume can be selected from 0-16 level, the default is 12 level. 3.Press "Knob" button to enter the menu, rotate "Knob" button left and right to enter the selection

4.Under any mode, press "Knob" button for 2 seconds, the system restores to the default state.

Press "Demo"button to play demo songs,repress "Demo"button to stop,rotate "Knob"button left and right to select the different demo. No any operation for 3 seconds will return to volume

Press "RHY"button to play rhythm, repress "RHY" button to stop, rotate "Knob" button left and right to select the different rhythm. No any operation for 3 seconds will return to volume mode.

the different beat. No any operation for 3 seconds will return to volume mode. 6.Tone butto

7.Chord button

Press "Chord" button to open or close this function. No any operation for 3 seconds will return to volume mode.

8. REC/▶ button (Firstly press for recording,repress for playing)

press " REC/▶ " to playback; short press it again for stop playback.

1.Press "Knob" button,rotate "Knob" button left and right to select the different tempo. 2.Press "Knob" button,rotate "Knob"button left and right,the tempo can be selected from -240 to +240,the default is 0,means the tempo is quick or slow. No any operation for 3 seconds will return to volume mode.

III. Product function description:

LCD display screen

Knob button

Demo button

Rhythm button

Metronome button

Tone button

Chord button

function, firstly press to enter the menu setting, repress to enter the function confirmation. Return to volume mode without any operation for 3 seconds.

14 Type-C interface

Earphone interface

Audio input

MIC input

Sustain pedal interface

1.Press "Knob"button,rotate "Knob"button to select sustain. Press "Tone"button,rotate "Knob"button left and right to select the different tone. No any

operation for 3 seconds will return to volume mode.

Press and hold the "REC/▶ "button for 1 second to enter recording mode; finish recording, short

1.Press "Knob" button,rotate "Knob" button left and right to select the transposition. 2.Press "Knob"button,rotate "Knob"button left and right,the transposition can be selected from -6 to +6,the default is 0.No any operation for 3 seconds will return to volume mode.

1.Press "Knob"button,rotate "Knob"button left and right to select dual keyboard. 2.Press "Knob"button,rotate "Knob"button left and right to select dual keyboard open or close. No any operation for 3 seconds will return to volume mode.



Before split:C5-C9

After split:C3-C7

Before split:A1-B4

After split:A2-B5

the main melody of the demo song.

1.Press "Knob"button,rotate "Knob"button to select teaching.

A-Mold:Select the different demo, press "Demo" button to enter A-Mode. Play any key to play

2.Press "Knob" button, rotate "Knob" button to select teaching mode (A-Mode, B-Mode, teaching off). No any operation for 3 seconds will return to volume mode.

B-Mold:Select the different demo, press "Demo" button to enter B-Mode. The user presses the Press " 1 "button to play,repress " 1 "button to stop,rotate "Knob" button left and right to select right key to make a sound, press the wrong key to make no sound.

2.Press "Knob"button,rotate "Knob" button left and right to select sustain open or close,Turn on the sustain function to make the sound with sustain effect during performance.No any operation for 3 seconds will return to volme mode

1.Press "Knob"button,rotate "Knob"button to select vibrato. 2.Press "Knob"button,rotate "Knob"button to select vibrato open or close.Turn on the vibrato

function to make the sound produce a vibrato effect during performance.No any operation for 3 seconds will return to volume mode.

15.Keyboard Drum

2.Press "Knob" button, rotate "Knob" button to select keyboard drum open or close. When the keyboard drum is turned on, all keys are turned on to become the percussion sound. When the keyboard drum is turned off, the percussion sound is turned off. No any operation for 3

The default is on. No any operation for 3 seconds will return to volume mode. 17.Sleep-mode

2.Press "Knob" button, rotate "Knob" left and right to select sleep-mode open or close. 3. After the sleep mode is turned on, there is no action for ten minutes, and it enters the shutdown state. At this time, you need to press the power button to restart. 4.The sleep mode is on by default.

18.LED indicator

The red indicator light is the charging indicator. When the built-in lithium battery is not fully charged, plug in the USB 5V power supply to charge. The red LED indicator light is green when the battery is fully charged.

19.Blue-tooth MIDI function

Through Bluetooth, you can wirelessly connect to piano learning apps on iphones or ipads, such as GarageBand, Tan 8 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

(Only applicable to the version with Bluetooth MIDI)

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)

1.The light is on when open, press "Knob" button, rotate the "Knob" button to select the key light; 2.After pressing the "Knob"button, rotate "Knob"button left and right to choose the key light is on or off,turn on keylight function, which key is played, the corresponding key light will be on during the performance, and it supports APP MIDI light and computer MIDI Software lights.

1.Press "Knob" button, rotate "Knob" button to select the keyboard drum. seconds will return to volume mode.

1.Press "Knob" button,rotate "Knob" button to select dynamic. 2.Press "Knob" button rotate "Knob" button to select dynamic open or close. When the dynamic switch is selected to be on, the keys are pressed harder, and the sound played out is louder.

1.Press "Knob" button, rotate "Knob" to select the sleep-mode.

20.Blue-tooth audio function

After booting, the Bluetooth function is automatically turned on and there is a prompt tone.

21.Keyboard light(Only for light vesion)

Accessory one:lists of demo

| name | NO | name |
|----------------------------------|-----|---------------------|
| Croatian Rhapsody | 010 | Bandari |
| By Alice | 011 | Castle in the Sky |
| A comme amour | 012 | Song of Joy |
| Green Sleeves | 013 | Edelweiss |
| Dream Wedding | 014 | Dance of fireflie |
| Romance De Amor | 015 | My soul |
| Dancing Girl | 016 | CSIKOS POST |
| CrystlLake | 017 | Rhythm Of The Rain |
| Les premiers sourires de Vanessa | 018 | The Maiden's Prayer |
| | | |

| Le | es premiers sourires de Vanessa | 018 | The Maiden's Prayer | |
|------------|---------------------------------|-----|-------------------------|--|
| Snowdreams | | 019 | The Blue Danube | |
| tw | o:lists of tone | | | |
| | name | NO | name | |
| | Piano | 022 | Harmonica | |
| | Piano 1 | 023 | Bandoneon | |
| | Piano 2 | (| Guitar | |
| | Piano 3 | 024 | Acoustic Guitar (nylon) | |
| | Honky-Tonk Piano | 025 | Acoustic Guitar(steel) | |
| | Rhodes Piano | 026 | Electric Guitar (jazz) | |
| | Chorused Piano | 027 | Electric Guitar (clean) | |
| | Harpsichord | 028 | Electric Guitar (muted) | |
| | Clavinet | 029 | Overdriven Guitar | |
| | Percussion | 030 | Distortion Guitar | |
| | Celesta | 031 | Guitar Harmonics | |
| | Glockenspiel | | Bass | |
| | Music Box | 032 | Acoustic Bass | |
| | Vibraphone | 033 | Electric Bass(finger) | |
| | Marimba | 034 | Electric Bass(pick) | |
| | Xylophone | 035 | Fretless Bass | |
| | Tubular Bells | 036 | Slap Bass 1 | |
| | Santur | 037 | Slap Bass 2 | |
| | Organ | 038 | Synth Bass 1 | |
| | Hammond Organ | 039 | Synth Bass 2 | |
| | Percussive Organ | Str | ing Solo | |
| | Rock Organ | 040 | Violin | |
| | Church Organ | 041 | Viola | |
| | Reed Organ | 042 | Cello | |
| | Accordion | 043 | Contrabass | |

| name | NO | name | | NO | name | NO | name |
|-------------------|---------|------------------------|----------------------|----------------|---------------------|-----|-------------------|
| Tremolo Strings | 078 | Whistle | | Pe | ercussion | Sou | nd effects |
| Pizzicato Strings | 079 | Ocarina | | 112 | Tinkle Bell | 120 | Guitar Fret Noise |
| Orchestral Harp | Synth | etic tonic | | 113 | Agogo | 121 | Breath Noise |
| Timpani | 080 | Lead 1 (square) | | 114 | Steel Drums | 122 | Seashore |
| orus | 081 | Lead 2 (sawtooth) | | 115 | Woodblock | 123 | Bird Tweet |
| String Ensemble 1 | 082 | Lead 3 (calliope lead) | | 116 | Taiko Drum | 124 | Telephone Ring |
| String Ensemble 2 | 083 | Lead 4 (chiff lead) | | 117 | Melodic Tom | 125 | Helicopter |
| SynthStrings 1 | 084 | Lead 5 (charang) | | 118 | Synth Drum | 126 | Applause |
| SynthStrings 2 | 085 | Lead 6 (voice) | | 119 | Reverse Cymbal | 127 | Gun shot |
| Choir Aahs | 086 | Lead 7 (fifths) | | Accessory the | ree:lists of rhythm | • | |
| Voice Oohs | 087 | Lead 8 (bass+lead) | | Accessory till | | | |
| Synth Voice | Synthet | ic soft tone | | NO | name | NO | name |
| Orchestra Hit | 088 | Pad 1 (new age) | \neg | 000 | Beguines Wing | 026 | Char |
| strument | 089 | Pad 2 (warm) | \neg \mid \mid | 001 | Beguine_2 | 027 | Samba_1 |
| Trumpet | 000 | Pad 3 (polycypth) | _ | 002 | Requine 3 | 028 | Samba 2 |

| | , | | |
|----------|--------------------|-----|-------------|
| ory thre | ee:lists of rhythm | • | |
| 0 | name | NO | name |
| 0 | Beguines Wing | 026 | Char |
|)1 | Beguine_2 | 027 | Samba_1 |
|)2 | Beguine_3 | 028 | Samba_2 |
|)3 | Pop hit | 029 | Ubminimal |
|)4 | Рор | 030 | 8Bit_1 |
|)5 | Pop Malay | 031 | 8Bit_2 |
| 16 | Bossa nova | 032 | 16Bit_1 |
|)7 | Disco _1 | 033 | 16bit_2 |
| 8 | Disco_2 | 034 | Ballad_16T |
| 9 | Blue grass disco | 035 | Country_16T |
| 0 | Waltzl_1 | 036 | Tango_1 |
| 1 | Waltzl_2 | 037 | Tango _2 |
| 2 | True ballad waltz | 038 | Polka_1 |
| 3 | Bossa Waltz | 039 | Polka _2 |
| 4 | Easy Waltz | 040 | Pop Swing |
| 5 | Shuffle Waltz | 041 | Easy Swing |
| 6 | Reggae Waltz | 042 | Soft Swing |
| 7 | Rumba Waltz | 043 | Rock_1 |
| 8 | March_1 | 044 | Rock_2 |
| 9 | March_2 | 045 | Rock_3 |
| 20 | Rumba _1 | 046 | Airy Rock |
| 21 | Rumba_2 | 047 | Heart Rock |
| 22 | Slow_1 | 048 | Rock & Roll |
| 23 | Slow_2 | 049 | Urban Rock |
| 24 | Disco cha cha | 050 | Ballad |
| 25 | Guala cha | 051 | Jazz Ballad |

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.

|] | 055 | Piano Ballad | 093 | Beta Dance | V. Precautions for using electronic piano |
|---|-----|--------------|-----|-------------|---|
| 1 | 056 | 50s Ballad | 094 | Dream Dance | .Do not split any part of the electric piano. |
| 1 | 057 | Snake Base | 095 | Dance_1 | Do not place the electric piano in a hot or hum. Do not put it in a place with strong electric way. |
| | 058 | Happy Blues | 096 | Dance_2 | .Do not put it in a place with strong electric way |
| 1 | 059 | Old Blues | 097 | Dance 3 | VI. Simple troubleshooting: |

| name | NO | name |
|-------------------|-----|-------------|
| Beguines Wing | 026 | Char |
| Beguine_2 | 027 | Samba_1 |
| Beguine_3 | 028 | Samba_2 |
| Pop hit | 029 | Ubminimal |
| Рор | 030 | 8Bit_1 |
| Pop Malay | 031 | 8Bit_2 |
| Bossa nova | 032 | 16Bit_1 |
| Disco _1 | 033 | 16bit_2 |
| Disco_2 | 034 | Ballad_16T |
| Blue grass disco | 035 | Country_16T |
| Waltzl_1 | 036 | Tango_1 |
| Waltzl_2 | 037 | Tango _2 |
| True ballad waltz | 038 | Polka_1 |
| Bossa Waltz | 039 | Polka _2 |
| Easy Waltz | 040 | Pop Swing |
| Shuffle Waltz | 041 | Easy Swing |
| Reggae Waltz | 042 | Soft Swing |
| Rumba Waltz | 043 | Rock_1 |
| March_1 | 044 | Rock_2 |
| March_2 | 045 | Rock_3 |
| Rumba _1 | 046 | Airy Rock |
| Rumba_2 | 047 | Heart Rock |
| Slow_1 | 048 | Rock & Roll |
| Slow_2 | 049 | Urban Rock |
| Disco cha cha | 050 | Ballad |
| Guala cha | 051 | Jazz Ballad |

IV. Protection of electric piano:

waves, so as not to affect the function.

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

Absolute Music