

85mm

# Portable Folded Electronic Piano

## USER MANUAL

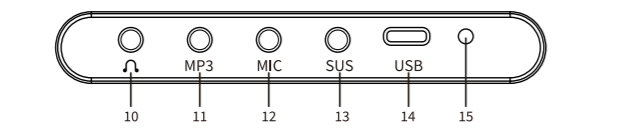
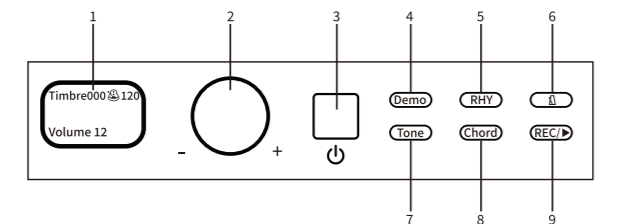
120mm

Sincerely thank you for buying our company's portable folded electronic piano. The company has been specialized in developing and producing a series of products such as portable electronic piano, hand-rolled pianos and hand-rolled drums for 15 years. This product is a light weight product that is very easy to carry. In order to give full play to the best use effect of the product, please use it strictly in accordance with the instructions and precautions. Hope you can have a pleasant use process. Thanks for your cooperation!

### I. Product function introduction:

- Folded electronic piano
- 61/88 standard keys (includes black keys)
- Tone:128 tones
- Rhythm:128 rhythms
- Demo:20 demos
- RHY 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 3.7V/1800mAh  
2.USB 5V/1A supply  
3.USB 5V/2A supply

### II. Function button description:



1		LCD display screen	9		Record/Play button
2		Knob button	10		Earphone interface
3		ON/OFF	11		Audio input
4		Demo button	12		MIC input
5		Rhythm button	13		Sustain pedal interface
6		Tone button	14		Type-C interface
7		Tone button	15		Charging indicator
8		Chord button			

### III. Product function description:

- 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 volume level.  
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 function, finally press to enter the menu setting, repress to enter the function confirmation. Return to volume mode without any operation for 3 seconds.  
4.Under any mode, press "Knob" button for 2 seconds, the system restores to the default state.
- 3.Demo button**  
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 mode.
- 4.RHY button**  
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.
- 5. Tone button**  
Press "Tone" button to play, repress "Tone" button to stop, rotate "Knob" button left and right to select the different beat, No any operation for 3 seconds will return to volume mode.
- 6.Tone butto**  
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.
- 7.Chord button**  
While playing the rhythm, press the "Full fingered" button to enter single-fingered and multi-fingered chord modes;  
Chord function: low range, 61 keys (19 keys in the C-# interval), 88 keys (34 keys in the A2-# interval) play the rhythm play chords that match the rhythm, and the pitch of the chord changes with the pitch of the keys;  
Press the "Full fingered" button to turn on and off the chord function, and return to the volume interface mode without any operation for 3 seconds.

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

Press and hold the " REC/▶ " button for 1 second to enter recording mode; finish recording , short press " REC/▶ " to playback; short press it again for stop playback.

### 9.Tempo

- 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 120, means the tempo is quick or slow. No any operation for 3 seconds will return to volume mode.

### 10.Trans

- 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.

### 11.D.Keyboard

- 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.



### 12.Teaching

- 1.Press "Knob" button, rotate "Knob" button to select teaching.
- 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.  
A-Mod: Select the different demo, press "Demo" button to enter A-Mode, Play any key to play the main melody of the demo song.  
B-Mod: Select the different demo, press "Demo" button to enter B-Mode, The user presses the right key to make a sound, press the wrong key to make no sound.

### 13.Sustain

- 1.Press "Knob" button, rotate "Knob" button to select sustain.
- 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 volume mode

### 14.Vibrato

- 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

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

### 16.Dynamic

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

### 17.Sleep-mode

- 1.Press "Knob" button, rotate "Knob" button to select the sleep-mode.
- 2.Press "Knob" button, rotate "Knob" button 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.
- 5.No any operation for 3 seconds will return to volume mode.

### 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 Apple mobile phones 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 (PJ88C version). (GZUT-MIDI (PJ88C Pro version) 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).

### 20.Blue-tooth audio 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 (PJ88C version)/GZUT-MUSIC (PJ88C Pro version) 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)

### 21.Keyboard light(Only for light vesion)

- 1.The light is on when open, press "Knob" button, rotate the "Knob" button to select the key light; Bluetooth is turned on and waiting for the connected mobile phone to play accompaniment or music. The mobile phone searches for Music-Piano (PJ88C version)/GZUT-MUSIC (PJ88C Pro version) 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)
- 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.

### Accessory one:lists of demo

NO	name	NO	name
000	Croatian Rhapsody	010	Bandari
001	By Alice	011	Castle in the Sky
002	A comme amour	012	Song of Joy
003	Green Sleeves	013	Edelweiss
004	Dream Wedding	014	Dance of firelle
005	Romance De Amor	015	My soul
006	Dancing Girl	016	CSIKOS POST
007	CrystLake	017	Rhythm Of The Rain
008	Les premiers sourires de Vanessa	018	The Maiden's Prayer
009	Snowdreams	019	The Blue Danube

### Accessory two:lists of tone

NO	name	NO	name
Piano			
000	Piano 1	023	Bandoneon
001	Piano 2		Guitar
002	Piano 3	024	Acoustic Guitar (nylon)
003	Honky-Tonk Piano	025	Acoustic Guitar(steel)
004	Rhodes Piano	026	Electric Guitar (jazz)
005	Chorused Piano	027	Electric Guitar (clean)
006	Harpisichord	028	Electric Guitar (muted)
007	Clavinet	029	Overdriven Guitar
Percussion			
008	Celesta	030	Distortion Guitar
009	Glockenspiel	031	Guitar Harmonics
Bass			
010	Music Box	032	Acoustic Bass
011	Vibraphone	033	Electric Bass(finger)
012	Marimba	034	Electric Bass(pick)
013	Xylophone	035	Fretless Bass
014	Tubular Bells	036	Slap Bass 1
015	Santur	037	Slap Bass 2
Organ			
016	Hammond Organ	038	Synth Bass 1
017	Percussive Organ	039	Synth Bass 2
String Solo			
018	Rock Organ	040	Violin
019	Church Organ	041	Viola
020	Reed Organ	042	Cello
021	Accordion	043	Contrabass

NO	name	NO	name
044	Tremolo Strings	078	Whistle
045	Pizzicato Strings	079	Ocarina
046	Orchestral Harp	Synthetic tonic	
047	Timpani	080	Lead 1 (square)
Chorus			
		081	Lead 2 (sawtooth)
048	String Ensemble 1	082	Lead 3 (callope lead)
049	String Ensemble 2	083	Lead 4 (chiff lead)
050	SynthStrings 1	084	Lead 5 (charang)
051	SynthStrings 2	085	Lead 6 (voice)
052	Choir Aahs	086	Lead 7 (fifths)
053	Voice Oohs	087	Lead 8 (bass+lead)
054	Synth Voice	Synthetic soft tone	
055	Orchestra Hit	088	Pad 1 (new age)
Brass instrument			
056	Trumpet	090	Pad 3 (polysynth)
057	Trombone	091	Pad 4 (choir)
058	Tuba	092	Pad 5 (bowed)
059	Muted Trumpet	093	Pad 6 (metallic)
060	French Horn	094	Pad 7 (halo)
061	Brass Section	095	Pad 8 (sweep)
062	Synth Brass 1	Synthetic effects	
063	Synth Brass 2	096	FX 1 (rain)
Reed instrument			
		097	FX 2 (soundtrack)
064	Soprano Sax	098	FX 3 (crystal)
065	Alto Sax	099	FX 4 (atmosphere)
066	Tenor Sax	100	FX 5 (brightness)
067	Baritone Sax	101	FX 6 (gobflins)
068	Oboe	102	FX 7 (echoes)
069	English Horn	103	FX 8 (sci-fi)
070	Bassoon	Tribal instrument	
071	Clarinet	104	Sitar
Wind instrument			
		105	Banjo
072	Piccolo	106	Shamisen
073	Flute	107	Koto
074	Recorder	108	alimba
075	Pan Flute	109	Bagpipe
076	Bottle Blow	110	Fiddle
077	Skakuhachi	111	Shanai

NO	name	NO	name
Percussion			
112	Tinkle Bell	120	Guitar Fret Noise
113	Agogo	121	Breath Noise
114	Steel Drums	122	Seashore
115	Woodblock	123	Bird Tweet
116	Taiko Drum	124	Telephone Ring
117	Melodic Tom	125	Helicopter
118	Synth Drum	126	Applause
119	Reverse Cymbal	127	Gun shot

### Accessory three:lists of rhythm

NO	name	NO	name
000	Beguine Wing	026	Char
001	Beguine_2	027	Samba_1
002	Beguine_3	028	Samba_2
003	Pop hit	029	Ubminimal
004	Pop	030	8Bit_1
005	Pop Malay	031	8Bit_2
006	Bossa nova	032	16Bit_1
007	Disco_1	033	16bit_2
008	Disco_2	034	Ballad_16T
009	Blue grass disco	035	Country_16T
010	Waltz_1	036	Tango_1
011	Waltz_2	037	Tango_2
012	True ballad waltz	038	Polka_1
013	Bossa Waltz	039	Polka_2
014	Easy Waltz	040	Pop Swing
015	Shuffle Waltz	041	Easy Swing
016	Reggae Waltz	042	Soft Swing
017	Rumba Waltz	043	Rock_1
018	March_1	044	Rock_2
019	March_2	045	Rock_3
020	Rumba_1	046	Airy Rock
021	Rumba_2	047	Heart Rock
022	Slow_1	048	Rock & Roll
023	Slow_2	049	Urban Rock
024	Disco cha cha	050	Ballad
025	Guala cha	051	Jazz Ballad

NO	name	NO	name
052	C.Ballad	090	Square Beat
053	J.Ballad	091	Euro Beat
054	60s Slow Ballad	092	Alpha Dance
055	Piano Ballad	093	Beta Dance
056	50s Ballad	094	Dream Dance
057	Snake Base	095	Dance_1
058	Happy Blues	096	Dance_2
059	Old Blues	097	Dance_3
060	Blue Gras	098	RAP
061	Boodie_1	099	The Country
062	Boodie_2	100	Country Shuffle
063	Boodie_3	101	Electric Keys
064	Shuffle_1	102	Dark Keys
065	Shuffle_2	103	Easy Walk
066	Dream Shuffle	104	Destiny
067	Country Shuffle	105	Comedy
068	Quick Shuffle	106	Drive
069	Reggae Shuffle	107	Liquid Nova
070	R&B	108	Indonesian folk
071	Reggae_1	109	Absolute Music
072	Reggae_2	110	Jamaica
073	Reggae_3	111	Synthesis
074	Salsa_1	112	Feel
075	Salsa_2	113	Accelerate
076	Salsa_3	114	Beach Night
077	Tecno_1	115	Irish
078	Tecno_2	116	Tarantella
079	Funk_1	117	Big band
080	Funk_2	118	Dan
081	Dixie_1	119	Fusion
082	Dixie_2	120	Horse
083	Foxtrot_1	121	Canon
084	Foxtrot_2	122	Latin
085	R.roll_1	123	Mambo
086	R.roll_2	124	New age
087	Fast Beat	125	Slow rc
088	Quick Beat	126	Soul
089	Smooth Beat	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 split any part of the electric 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.