

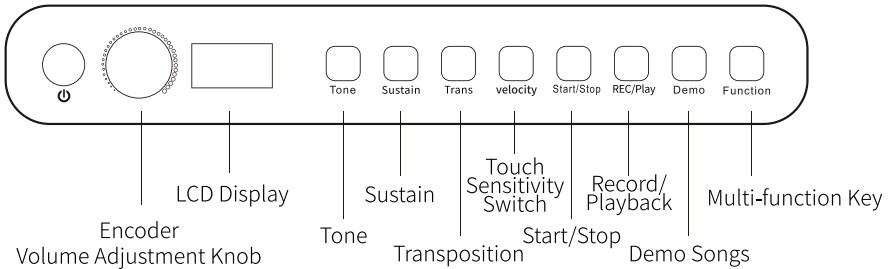


# *Folding Piano*

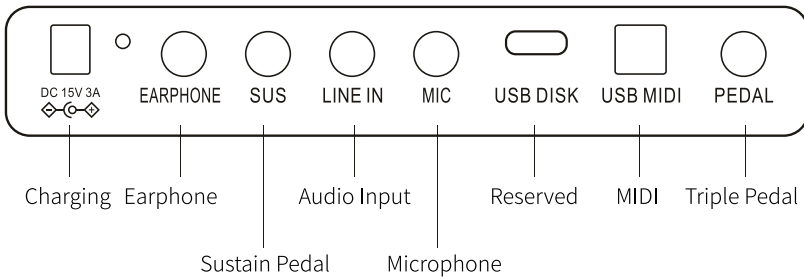
*Instruction manual*

Please read the instruction carefully before use.

## 01 Function Panel Diagram



## 02 Interface Panel Diagram



## 03 Charging Instructions

1. DC charging jack
2. Charging indicator light is red; turns green when fully charged
3. Lithium battery, 2000mAh capacity, charging time approximately 6 hours; please charge for over 7 hours on first use
4. Power Adapter: 15V/3A

## 04 Feature Showcase

### ■ Main Function

1. The volume is displayed in the top left of the screen, battery level in the top right, and the Bluetooth icon in the center at the top. The center of the screen shows the tone name and tone number.
2. In the main function, turning the encoder left or right adjusts the volume. The default startup volume is 10 (range 0-16).
3. In other functions, after 3 seconds of inactivity, the screen returns to the main function.

## ■ Tone

1. Short press the [Tone] button on the function panel, then turn the encoder left or right to select a tone from 000 to 127 (see attached tone list).

## ■ Sustain

1. Short press the [Sustain] button on the function panel to enter the sustain function; the display shows "Sustain On."
2. Press the [Sustain] button again to turn off the sustain function; the display shows "Sustain Off."

## ■ Transposition

1. Short press the [Trans] button on the function panel to enter the transpose interface; the display shows "Transpose C."
2. Turn the encoder left or right to adjust the transpose value.
3. Transpose ranges from -6 to +6, with a default value of 0 at startup.
4. Transpose values from -6 to +6 are displayed as bG, G, bA, A, bB, B, C, #C, D, bE, E, F, #F.

## ■ Velocity

1. Short press the [velocity] button on the function panel to display the current touch sensitivity status, which is set to "On" by default. At this setting, the pressure applied to the keys will affect the volume of the sound.
2. Press the [velocity] button again to turn off the touch sensitivity function; at this point, the pressure applied to the keys will not affect the volume of the sound.

## ■ Start/Stop

1. During rhythm playback, turn the encoder left or right to select a rhythm from 000 to 127 (see attached rhythm list).

## ■ Record/Playback

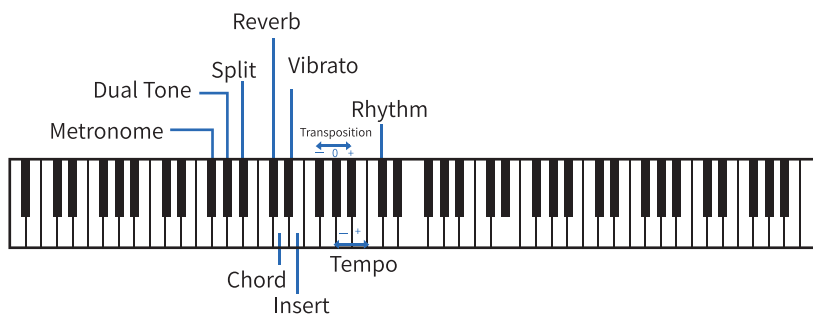
1. Long press the [REC/Play] button on the function panel; the display shows "Recording..." At this point, short press the keys on the keyboard to record MIDI signals.
2. Short press the [REC/Play] button; the display shows "Playing..." to play back the last recorded signal.

## ■ Demo Songs

1. Short press the [Demo] button on the function panel to start playing the demo song; the screen displays the demo song number and name.
2. Press the [Demo] button on the function panel again to stop playing the demo song.

## ■ Multi-function Key

Press and hold the [Function] button on the function panel to activate the keyboard's composite key; the composite key functions are shown in the diagram below, arranged from left to right on the 88-key keyboard.



## ■ Metronome

1. Press and hold the [Function] button on the function panel, then press the 9th black key to play the beat; the screen displays the beat.
2. Press again to switch to the next beat: 1/4, 2/4, 3/4, 4/4, Stop, 1/4... cycling through.
3. In the main screen, during beat playback, press the "Metronome" key (composite function of the keys) to display the current playing beat.

## ■ Dual Tone

1. Press and hold the [Function] button on the function panel, then press the 10th black key to turn the dual tone function on or off.

## ■ Split

Press and hold the [Function] button on the function panel, then press the 11th black key to activate the split function. The display will show "Split On" when activated and "Split Off" when deactivated.



## ■ Chord

1. Press and hold the [Function] button on the function panel, then press the 18th white key to switch the chord function; the display shows Single Finger, Multiple Finger, and Off.
2. Press the Start/Stop button on the function panel to activate the rhythm; pressing the keys on the left will produce a chord effect.

## ■ Vibrato

1. Press and hold the [Function] button on the function panel, then press the 13th black key to turn the vibrato function on or off.

## ■ Insert

1. Short press the [Function] button on the function panel, then press the 19th white key on the keyboard (Insert key).
2. If the rhythm is already activated, it will play the "Insert" section of the rhythm.

## ■ Transposition -

1. Press and hold the [Function] button on the function panel, then press the 14th black key to transpose down from 0 to -6.

## ■ Transposition 0

1. Press and hold the [Function] button on the function panel, then press the 15th black key to transpose turns to 0.

## ■ Transposition +

1. Press and hold the [Function] button on the function panel, then press the 16th black key to transpose up from 0 to +6.

## ■ Tempo -

1. When the metronome or rhythm function is activated, press and hold the [Function] button on the function panel, then press the 22nd white key. The display will show the tempo value, allowing you to decrease the tempo sequentially, with a minimum of 40 and a default of 120 at startup.

## ■ Tempo +

1. When the metronome or rhythm function is activated, press and hold the Function button on the function panel, then press the 23rd white key. The display will show the TEMPO value, allowing you to increase the tempo sequentially, with a maximum of 280 and a default of 120 at startup.

## ■ Rhythm

1. Press and hold the [Function] button on the function panel, then press the 17th black key to play the rhythm; the screen displays the rhythm's number and name.
2. In the rhythm interface, rotate the encoder switch to select a rhythm from 000 to 127.
3. At this point, press the "Rhythm" key (composite function of the keys) to stop playback and return to the main screen.
4. In the main screen, during rhythm playback, press the "Rhythm" key (composite function of the keys) to display the currently playing rhythm.

## ■ Speaker

1. This digital piano features a fully digital sound system with a power output of up to 2\*15W and 2.0 channel sound.

# Demo Songs

0 Castle in the Sky	11 Milk Song
1 Song of Joy	12 A comme amour
2 Little Stars	13 Les premiers sourires de Vanessa
3 For Alice	14 Snowdreams
4 Dancing Girl	15 Bandari
5 Deskmate	16 Edelweiss
6 Ten Years	17 Dance of fireflie
7 Colourful Clouds Chasing The Moon	18 My soul
8 In My Song	19 Croatian Rhapsody
9 CrystlLake	20 CSIKOS POST
10 Green Sleeves	

# Tone List

<b>Piano</b>	28、Electric Guitar (muted)	56、Trumpet
0、Piano 1	29、Overdriven Guitar	57、Trombone
1、Piano 2	30、Distortion Guitar	58、Tuba
2、Piano 3	31、Guitar Harmonics	59、Muted Trumpet
3、Honky–Tonk Piano	<b>Bass</b>	60、French Horn
4、Rhodes Piano	32、Acoustic Bass	61、Brass Section
5、Chorused Piano	33、Electric Bass(finger)	62、Synth Brass 1
6、Harpisichord	34、Electric Bass(pick)	63、Synth Brass 2
7、Clavinet	35、Fretless Bass	<b>Reed instruments</b>
<b>Percussion Instrument</b>	36、Slap Bass 1	64、Soprano Sax
8、Celesta	37、Slap Bass 2	65、Alto Sax
9、Glockenspiel	38、Synth Bass 1	66、Tenor Sax
10、Music Box	39、Synth Bass 2	67、Baritone Sax
11、Vibraphone	<b>String solo</b>	68、Oboe
12、Marimba	40、Violin	69、English Horn
13、Xylophone	41、Viola	70、Bassoon
14、Tubular Bells	42、Cello	71、Clarinet
15、Santur	43、Contrabass	<b>Tongue</b>
<b>Organ</b>	44、Tremolo Strings	72、Piccolo
16、Hammond Organ	45、Pizzicato Strings	73、Flute
17、Percussive Organ	46、Orchestral Harp	74、Recorder
18、Rock Organ	47、Timpani	75、Pan Flute
19、Church Organ	<b>Choral ensembles</b>	76、Bottle Blow
20、Reed Organ	48、String Ensemble 1	77、Skakuhachi
21、Accordion	49、String Ensemble 2	78、Whistle
22、Harmonica	50、SynthStrings 1	79、Ocarina
23、Bandoneon	51、SynthStrings 2	<b>Soft Leads</b>
<b>Guitar</b>	52、Choir Aahs	80、Lead 1 (square)
24、Acoustic Guitar (nylon)	53、Voice Oohs	81、Lead 2 (sawtooth)
25、Acoustic Guitar(steel)	54、Synth Voice	82、Lead 3 (calliope lead)
26、Electric Guitar (jazz)	55、Orchestra Hit	83、Lead 4 (chiff lead)
27、Electric Guitar (clean)	<b>Brass</b>	84、Lead 5 (charang)

85、Lead 6 (voice)
86、Lead 7 (fifths)
87、Lead 8 (bass+lead)
<b>Pad</b>
88、Pad 1 (new'age)
89、Pad 2 (warm)
90、Pad 3 (polysynth)
91、Pad 4 (choir)
92、Pad 5 (bowed)
93、Pad 6 (metallic)
94、Pad 7 (halo)
95、Pad 8 (sweep)
<b>FX</b>
96、FX 1 (rain)
97、FX 2 (soundtrack)
98、FX 3 (crystal)

99、FX 4 (atmosphere)
100、FX 5 (brightness)
101、FX 6 (goblins)
102、FX 7 (echoes)
103、FX 8 (sci-fi)
<b>National Instrument</b>
104、Sitar
105、Banjo
106、Shamisen
107、Koto
108、alimba
109、Bagpipe
110、Fiddle
111、Shanai
<b>Percussion Music</b>
112、Tinkle Bell

113、Agogo
114、Steel Drums
115、Woodblock
116、Taiko Drum
117、Melodic Tom
118、Synth Drum
119、Reverse Cymbal
<b>FxPhone</b>
120、Guitar Fret Noise
121、Breath Noise
122、Seashore
123、Bird Tweet
124、Telephone Ring
125、Helicopter
126、Applause
127、Gun shot

## Rhythm List

00 Beguines Wing	43 Rock 1
01 Beguine 2	44 Rock 2
02 Beguine 3	45 Rock 3
03 Pop hit	46 Airy Rock
04 Pop	47 Heart Rock
05 Pop Malay	48 Rock & Roll
06 Bossa nova	49 Urban Rock
07 Disco 1	50 Ballad
08 Disco 2	51 Jazz Ballad
09 Blue grass disco	52 C.Ballad
10 Waltz 1	53 J.Ballad
11 Waltz 2	54 60s Slow Ballad
12 True ballad waltz	55 Piano Ballad
13 Bossa Waltz	56 50s Ballad
14 Easy Waltz	57 Snake Base
15 Shuffle Waltz	58 Happy Blues
16 Reggae Waltz	59 Old Blues
17 Rumba Waltz	60 Blue Gras
18 March 1	61 Boogie 1
19 March 2	62 Boogie 2
20 Rumba 1	63 Boogie 3
21 Rumba 2	64 Shuffle 1
22 Slow 1	65 Shuffle 2
23 Slow 2	66 Dream Shuffle
24 Disco cha cha	67 Country Shuffle
25 Guala cha	68 Quick Shuffle
26 Char	69 Reggae Shuffle
27 Samba 1	70 R&B
28 Samba 2	71 Reggae 1
29 Ubminimal	72 Reggae 2
30 8Bit 1	73 Reggae 3
31 8Bit 2	74 Salsa 1
32 16Bit 1	75 Salsa 2
33 16bit 2	76 Salsa 3
34 Ballad 16T	77 Tecno 1
35 Country 16T	78 Tecno 2
36 Tango 1	79 Funky 1
37 Tango 2	80 Funky 2
38 Polka 1	81 Dixie 1
39 Polka 2	82 Dixie 2
40 Pop Swing	83 Foxtrot 1
41 Easy Swing	84 Foxtrot 2
42 Soft Swing	85 R.roll 1


86 R.roll_2	107 Liquid Nova
87 Fast Beat	108 Indonesian folk
88 Quick Beat	109 Absolute Music
89 Smooth Beat	110 Jamaica
90 Square Beat	111 Synthesis
91 Euro Beat	112 Feel
92 Alpha Dance	113 Accelerate
93 Beta Dance	114 Beach Night
94 Dream Dance	115 Irish
95 Dance_1	116 Tarantella
96 Dance_2	117 Big band
97 Dance_3	118 Dan
98 RAP	119 Fusion
99 The Country	120 Horse
100 Country Shuffle	121 Canon
101 Electric Keys	122 Latin
102 Dark Keys	123 Mambo
103 Easy Walk	124 New age
104 Destiny	125 Slow rc
105 Comedy	126 Soul
106 Drive	127 Twist

## 05 Bluetooth Function

### 1. Connect to phone App: Bluetooth name : GZUT-MIDI



iPhone connection:

POP Piano connection:

1. Search and download POP Piano APP from App store of the iPhone.
2. Open the POP Piano App after turning on the Bluetooth of the iPhone, select any song and choose to start playing after entering.
3. Click on the upper right of the iPhone screen , and then you can choose: connect to the piano through: Bluetooth - Confirmed, next - confirm to connect to the piano.
4. After confirming Bluetooth connection, the icon is displayed as blue check mark .

Android phone connection:

POP Piano connection:

1. Search and download POP Piano APP from App store of the mobile phone.
2. Turn on the Bluetooth function, some phones need to turn on the phone location function.
3. Open the POP Piano App to select any song, and choose to start playing after entering
4. Click on the upper right of the mobile phone screen , and then you can choose: connect to the piano through: Bluetooth - Confirmed, next - confirm to connect to the piano.
5. After confirming Bluetooth connection, the icon is displayed as blue check mark .

### 2. Connect to audio Bluetooth: Bluetooth name: GZUT-MUSIC