

USER MANUAL

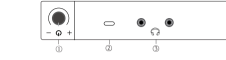
Guangzhou Pearl River Piano Group Co., Ltd.
Guangzhou Pearl River Kayserburg Piano Co., Ltd.

38, Xiang Shan Avenue, Yong Ning Road, Zengcheng, Guangzhou, China Sales line: 020-81501970 Service line: 400 8033 003

Website: http://www.pearlriverpiano.com

QU2
Intelligent Piano Silent System

Basic Operation



Power switch/Volume

② TYPE-C interface

③ Headphone interface

1. On/Off:

Power on: To connect with power adapter, then clockwise the power switch knob, The system will be on.

Power off: To anticlockwise the power switch knob, The system will be off.

2. Volume:

Adjust the volume knob from min. to max. to set the volume of the system.

3. Headphone:

There are two headphone jacks to support the connection with 2 headphones at the same time.

4. TYPE-C Connection:

Connect with tablet or PC via Type-C jack on the panel for MIDI function production.

5. Bluetooth:

After turned on the piano system, the Bluetooth function is activated. Use a smart phone or Tablet to search the system Bluetooth device named "PIANO AUDIO ****" for pairing.

Sound list:

ACOUSTIC GLATIO PIATIO	033	ACOUSTIC Dass	065	Soprano Sax	097	ice Raiii
Bright Acoustic Piano	034	Fingered Bass	066	Alto Sax	098	Soundtrack
Electric Grand Piano	035	Picked Bass	067	Tenor Sax	099	Crystal
Honky-Tonk Piano	036	Fretless Bass	068	Baritone Sax	100	Atmosphere
Electric Piano 1	037	Slap Bass 1	069	Oboe	101	Brightness
Electric Piano 2	038	Slap Bass 2	070	English Horn	102	Goblin
Harpsichord	039	Synth Bass 1	071	Bassoon	103	Echo Drops
Clavinet	040	Synth Bass 2	072	Clarinet	104	Star Theme
Celesta	041	Violin	073	Piccolo	105	Sitar
Glockenspiel	042	Viola	074	Flute	106	Banjo
Music Box	043	Cello	075	Recorder	107	Shamisen
Vibraphone	044	Contrabass	076	Pan Flute	108	Koto
Marimba	045	Tremolo Strings	077	Bottle Blow	109	Kalimba
Xylophone	046	Pizzicato Strings	078	Shakuhachi	110	Bagpipe
Tubular Bell	047	Harp	079	Whistle	111	Fiddle
Santur	048	Timpani	080	Ocarina	112	Shanai
	049	String Ensemble	081	Square Lead	113	Tinkle Bell
	050	Slow String Ensemble	082	Saw Lead	114	Agogo
	051	Synth Strings 1	083	Synth Calliope	115	Steel Drums
	052	Synth Strings 2	084	Chiffer Lead	116	Woodblock
Reed Organ	053	Choir Aahs	085	Charang	117	Taiko
French Accordion	054	Voice Oohs	086	Solo Synth Vox	118	Melodic Tom 1
Harmonica	055	Synth Voice	087	5th Saw Wave	119	Synth Drum
Bandoneon	056	Orchestra Hit	088	Bass & Lead	120	Reverse Cymbal
Nylon-String Guitar	057	Trumpet	089	Fantasia Pad	121	Guitar Fret Noise
Steel-StringGuitar	058	Trombone	090	Warm Pad	122	Breath Noise
Jazz Guitar	059	Tuba	091	Polysynth Pad	123	Seashore
Clean Electric Guitar	060	Muted Trumpet	092	Space Voice Pad	124	Bird
MutedElectric Guitar	061	French Horns	093	Bowed Glass Pad	125	Helicopter
Overdriven Guitar	062	Brass Section 1	094	Metal Pad	126	Telephone 1
Distortion Guitar	063	Synth Brass 1	095	Halo Pad	127	Applause
Guitar Harmonics	064	Synth Brass 2	096	Sweep Pad	128	Gun Shot
	Bright Acoustic Piano Electric Grand Piano Honky-Tonk Piano Electric Piano 1 Electric Piano 2 Harpsichord Clavinet Celesta Glockenspiel Music Box Vibraphone Marimba Xylophone Tubular Bell Santur Hammond Organ Percussive Organ Rock Organ Church Organ 1 Reed Organ French Accordion Harmonica Bandoneon Nylon-String Guitar Steel-StringGuitar Jazz Guitar Clean Electric Guitar MutedElectric Guitar Overdriven Guitar	Bright Acoustic Piano 034	Bright Acoustic Piano Electric Grand Piano O35 Picked Bass Honky-Tonk Piano Electric Piano 1 Electric Piano 1 Electric Piano 2 Electric Piano 2 Electric Piano 2 O36 Electric Piano 2 O37 Slap Bass 1 Electric Piano 2 O38 Slap Bass 2 Harpsichord O39 Synth Bass 1 Clavinet O40 Synth Bass 1 Clavinet O40 Cleesta O41 Violin Glockenspiel O42 Viola Music Box O43 Vibraphone O44 Contrabass Marimba O45 Tremolo Strings Xylophone O46 Pizzicato Strings Tubular Bell O47 Santur Hammond Organ O49 String Ensemble Percussive Organ Rock Organ O51 Church Organ 1 Church Organ 1 O52 Synth Strings 1 French Accordion Harmonica D55 Synth Voice Bandoneon O56 Orchestra Hit Nylon-String Guitar Steel-StringGuitar O59 Tuba Clean Electric Guitar Overdriven Guitar O56 Brass Section 1 Distortion Guitar O63 Brass Section 1 Distortion Guitar O63 Brass Section 1 Distortion Guitar O63 Synth Brass 1	Bright Acoustic Piano 034 Fingered Bass 066 Electric Grand Piano 035 Picked Bass 067 Honky-Tonk Piano 036 Fretless Bass 068 Electric Piano 1 037 Slap Bass 1 069 Electric Piano 2 038 Slap Bass 2 070 Harpsichord 039 Synth Bass 1 071 Clavinet 040 Synth Bass 2 072 Celesta 041 Violin 073 Glockenspiel 042 Viola 074 Music Box 043 Cello 075 Vibraphone 044 Contrabass 076 Marimba 045 Tremolo Strings 077 Xylophone 046 Pizzicato Strings 078 Tubular Bell 047 Harp 079 Santur 048 Timpani 080 Hammond Organ 049 String Ensemble 081 Rock Organ 051 Synth Strings 1 083	Bright Acoustic Piano 034 Fingered Bass 066 Alto Sax Electric Grand Piano 035 Picked Bass 067 Tenor Sax Honky-Tonk Piano 036 Fretless Bass 068 Baritone Sax Electric Piano 1 037 Slap Bass 1 069 Oboe Electric Piano 2 038 Slap Bass 2 070 English Horn Harpsichord 039 Synth Bass 1 071 Bassoon Clavinet 040 Synth Bass 2 072 Clarinet Celesta 041 Violin 073 Piccolo Glockenspiel 042 Viola 074 Flute Music Box 043 Cello 075 Recorder Vibraphone 044 Contrabass 076 Pan Flute Marimba 045 Tremolo Strings 077 Bottle Blow Xylophone 046 Pizzicato Strings 078 Shakuhachi Tubular Bell 047 Harp 079 Whistle <td>Bright Acoustic Piano 034 Fingered Bass 066 Alto Sax 098 Electric Grand Piano 035 Picked Bass 067 Tenor Sax 099 Honky-Tonk Piano 036 Fretless Bass 068 Baritone Sax 100 Electric Piano 1 037 Slap Bass 1 069 Oboe 101 Electric Piano 2 038 Slap Bass 2 070 English Horn 102 Harpsichord 039 Synth Bass 1 071 Bassoon 103 Clavinet 040 Synth Bass 2 072 Clarinet 104 Clavinet 040 Synth Bass 2 072 Clarinet 104 Celesta 041 Violin 073 Piccolo 105 Glockenspiel 042 Viola 074 Flute 106 Music Box 043 Cello 075 Recorder 107 Vibraphone 044 Contrabass 076 Pan Flute 108 Marimba</td>	Bright Acoustic Piano 034 Fingered Bass 066 Alto Sax 098 Electric Grand Piano 035 Picked Bass 067 Tenor Sax 099 Honky-Tonk Piano 036 Fretless Bass 068 Baritone Sax 100 Electric Piano 1 037 Slap Bass 1 069 Oboe 101 Electric Piano 2 038 Slap Bass 2 070 English Horn 102 Harpsichord 039 Synth Bass 1 071 Bassoon 103 Clavinet 040 Synth Bass 2 072 Clarinet 104 Clavinet 040 Synth Bass 2 072 Clarinet 104 Celesta 041 Violin 073 Piccolo 105 Glockenspiel 042 Viola 074 Flute 106 Music Box 043 Cello 075 Recorder 107 Vibraphone 044 Contrabass 076 Pan Flute 108 Marimba

001 Acoustic Grand Piano 033 Acoustic Bass 065 Soprano Sax 097

Display



Switch the language between English/Chinese by touch the $\[\mathbb{R} \]$ logo.

1. Sound:

The instrument has 128 sound sample, select the sound by sliding the screen.

Click **⋈** ⋅ **⋈** to choose the previous one and next one.



2. Metronome:

Click Start to turn on the metronome function, Click it again to turn off the metronome. Click +/- or moving the slider to set the tempo and volume.

Beat

The system includes 16 types of beats from 1-16. Press ▼ to choose the one you want.

Tempo

Adjust the tempo by moving the slider, the tempo setting is from 0-256 tempo per minute.

Volume

Adjust the volume by moving the slider from



3. Accompaniment:

QU2 silent system has built in 120 rhythms.

There are three ways to select the accompaniment:

- (1)Slide the screen to select the accompaniment.(2)By moving the slider.
- (3)By pressing the +/-.

Volume

To set the accompaniment volume by moving the volume slider.



4. Transpose function :

This function allows notes to be moved up or down by 12 semitones within an octave range.

Transpose

Sliding the screen left and right to change, transpose range value: -12 to +12.

Octave

Sliding left and right to change. range value: -5 to +5.

Velocity curve

QU2 silent system built in three types of velocity curve : softly; medium; hard, please click to select.

Function Introduction

To make acoustic piano to achieve Silent+Software interactive+Digital Piano intelligent musical instrument for entertainment.

Silent system

Bringing the latest silent practice mode to allow you to have a more focused learning experience to enjoy the music in an empty room. Dual channel sound source output to create and share a wonderful music.

Software interactive

Access to rich piano intelligent learning and practice mode by Bluetooth connection with APP to get the latest intelligent experience.

Digital Piano

Bringing high quality digital learning function, like Sound selection, Metronome, Transpose, Record etc.

Intelligent interactive connection

To get massive piano educational resources by connecting app.

Warranty

If there is quality problem happened in normal use or non-human damages problem happened within the warranty period of two years from the date of purchase.

To request warranty service, please contact with the Pearl River Piano dealer in your region and provide the product warranty card for aftersales service.

Non-warranty scope

- 1.Lack of the warranty card or beyond the warranty period.
- 2.Damage that is caused by uncontrollable events like fire, flood, or lightning strikes.
- 3. Failure to use, maintain and keep the product according to the requirements of the manual and cause damage;
- 4. Damage caused by disassembly and repair by unauthorized service personnel.
- 5. Normal bleaching, wear and consumption of the product during use.

In the above cases, you should seek solutions from relevant responsible parties or opt for paid services.

The warranty period is two years effective only after the warranty card is stamped by the dealer. Any alterations on the warranty card is considered invalid.

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.