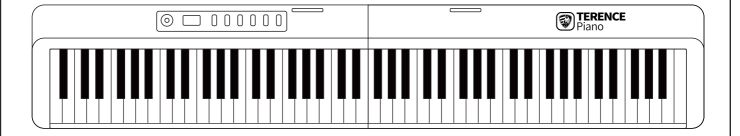


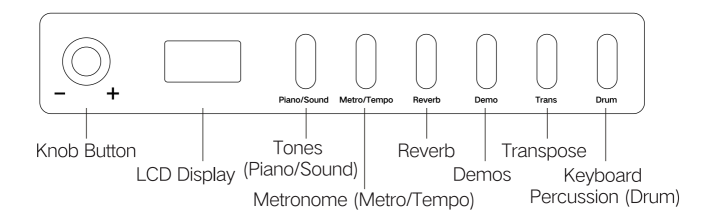
# X88E User Manual

Please read the manual before using

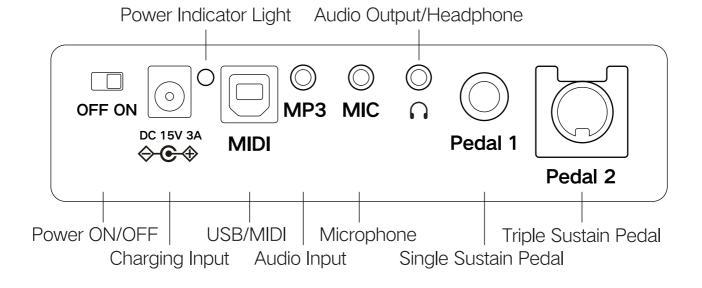
# **Appearance**



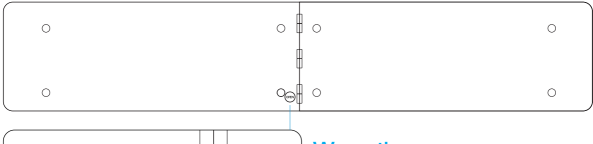
## **Buttons**

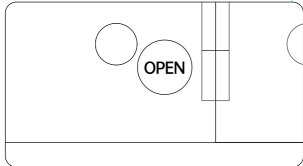


# Interface



# **Folding Switch**





#### Warm tips:

There is a folding switch at the bottom of the piano which is folded for storage. As shown in the picture, press the switch to fold manually. When unfolding, you don't need to press this switch, just unfold it directly.

# **Piano Specification**

Keyboard: 88 standard digital piano/Weighted keyboard

Piano tone layering: stepless layering (refers to the piano tone with strength layering, that is, different strength, tone texture is not the same, and in the layering of changes will not be a transition not smooth)

Tones: 36 standard tones

Polyphony: 128

Metronome: digital metronome

Beat control: 30-240 beats/minute

Bluetooth: Connect to mobile phone/tablet for listening to the music

Interface: USB/MIDI interface, headphone interface, microphone interface, audio input, output interface

Audio output power: 15W \* 2

# Preparation before use

## **Charging Instructions**

- 1. Power adapter specifications: 100-240V AC input, 15V/3A output to the piano.
- 2. The piano supports AC current power supply and is built-in a rechargeable lithium battery.
- 3. The indicator light is red when charging, and green when fully charged.
- 4. For the battery, the charging time is about 5-8 hours. Please fully charge it for the first use.

#### **Power ON**

Turn the power switch of the piano to ON to turn on the piano, and the display screen will display the words GRAND PIANO.

Note: If the piano is not used for a long time, please make sure to turn the power switch to the OFF position to shut down, otherwise it will damage the lifespan of the lithium battery.

#### **Volume Control**

Turn the Knob button left and right to adjust the volume. The default is the volume adjustment mode at boot.

### **Bluetooth Function**

- 1. Enter the Bluetooth settings of mobile devices such as mobile phones, enable Bluetooth function, and conduct Bluetooth device search, which will find Bluetooth devices.
- 2. Select to connect the Bluetooth of the piano to the Bluetooth of mobile devices such as tablets or phones.
- 3. After connecting the Bluetooth, open the music APP playback software of your mobile phone, you can hear the wonderful music.

## **Interface Description**

1. Headphone interface

The piano has an external headphone connector for connecting wired headphones.

2. Microphone interface

The piano has a microphone external socket, which can be connected to a microphone to support playing and singing at the same time (please note that an electret microphone is required).

3. Audio Output interface

Line output interface, you can connect the piano to other audio amplification equipment for amplification, recording and other uses.

4. Audio Input interface

Line input interface, can connect the piano to other audio equipment equipment, other audio equipment to provide audio signals, by the piano's sound system for amplification and broadcasting use.

5. USB/MIDI interface

Through the USB interface, connect the instrument with other devices such as computers to use the application software on the computer for recording and arranging music.

6. Sustain Pedal Interface

Support the function of single sustain pedal or triple sustain pedal.

#### Single sustain pedal function:

The pedal is a sustain pedal, when it is pressed down, the tone that has been sounded and the newly played tone is released to prolong the articulation.

#### Triple sustain pedal function:

Soft Pedal which, when pressed, weakens the sound of subsequent keyboard playing.

Sostenuto Pedal which, press and hold those tones that need to be extended and then press the pedal, these tones will be extended, and those played later will not be extended.

Sustain Pedal which, when pressed, extends the articulation of already sounded and newly played notes after they have been released.

# **Buttons Description**

## Tones (Piano/Sound)

- 1. After switching on, the default is the piano tone.
- 2. Long press tones (Piano/Sound) button, and turn the knob button left and right to select tones.
- 3. The display will show the tone. There are 36 kinds of tones (see the attached tones table).
- 4. Press the tones (Piano/Sound) button, return to the piano tone.

### Metronome

- 1. Press metronome (Metro/Tempo) button to turn the metronome function on.
- 2. Press again to turn it off.

## Metro/Tempo Adjustment

- 1. Long press the metronome (Metro/Tempo) button, and turn the knob button to select the tempo, The adjustable range is 30~240 beats/minute.
- 2. The display will show the tempo.

#### Reverb

- 1. Press the reverb button to play with a reverb effect.
- 2. Press the reverb button again to stop the reverb effect when playing

#### Demo

- 1. Press the demo button, automatically plays the electric piano's built-in demo.
- 2. Long press the demo button, and turn the knob button to select the demo.
- 3. The display will show the demo (see the attached demos table).

## **Transpose**

- 1. Long press the transpose button, and turn the knob button to select transposition.
- 2. the transposition can be selected from -12 to +12, the default is 0.

## **Keyboard Percussion (Drum)**

Press the drum button on the panel, then the keyboard changes to a percussion keyboard, each key corresponds to Each key corresponds to a percussion instrument, press the [Keyboard Percussion] button again to switch off the keyboard percussion function.

## Sound System

This piano is a full digital sound system with output power up to 25\*2, 2.0 channels.

### Karaoke

Plug the microphone into the microphone socket. You can realise the effect of singing while playing.

Note: The microphone power circuit of this electric piano has a unique digital anti-whistling function.

# **Table of Tones**

1	Piano	19	Synthetic Strings
2	Electric piano	20	Trumpet
3	Clavichord	21	Copper tube group
4	Music box	22	Synthetic copper pipe
5	Church organs	23	Alto Saxophone
6	Accordion	24	Clarinet
7	Nylon string guitar	25	Sawtooth lead
8	Metal string guitar	26	Fifth lead
9	Distortion guitar	27	New age pad
10	Original bass	28	Science Fiction
11	Plucked electric bass	29	Chinese chime bells
12	Beat Bass 1	30	Xylophone
13	Violin	31	Flute
14	Contrabass	32	Ancient
15	Pizzicato strings	33	Panpipes
16	Timpani	34	Suona
17	String Ensemble 1	35	Ringtones
18	String Ensemble 2	36	Dulcimer

# **Table of Demos**

1	Starry Sky	5	Bull Fighter Dance
2	Horse Race	6	Doraemon
3	Doraji	7	Symphony No.40
4	Samba	8	Water Music

# **Maintenance**

The good maintenance of the electronic piano is very important to its service life as well as to reduce failures.

- 1. Don't open the instrument or attempt to disassemble its parts or modify the internal components in any way. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified service personnel.
- 2.Only use the specified voltage and adapter. Wrong voltage and adapter will damage the instrument.
- 3. Do not place the power adapter near heat sources (such as a heater or radiator). Also do not bend the adapter cable excessively, place heavy objects on it, or otherwise wrap it to avoid damaging.
- 4. Do not connect the instrument to an electrical outlet using a multiple-connector. Doing so can possibly cause overheating in the outlet. Remove the electric plug from the outlet when the instrument is not to be used for extended periods of time, or during electrical storms. When removing the electric plug from the instrument or an outlet, always hold the plug itself and not the cord. Pulling by the cord can damage it.
- 5. Do not expose the electronic piano to excessive dust, vibrations, or extreme cold or heat (such as in direct sunlight, near a heater, or in a car during the day) to the possibility of panel disfiguration or damage to the internal components.
- 6. Do not place the instrument in an unstable position where it might accidentally fall over. Do not rest your weight on, or place heavy objects on the instrument.
- 7. Do not expose the instrument to rain, use it near water or in damp or wet conditions, or place any containers (such as vases, bottles or glasses) containing liquids on it. which might spill into any openings.
- 8. When cleaning the instrument, unplug the adapter first and use a dry and soft cloth. Do not use paint thinners, organic solvents, or chemical-impregnated wiping cloths. Do not place vinyl or plastic objects on the instrument, since this might discolor the panel or keyboard.
- 9.The instrument needs moisture-proof maintenance during the wet weather. Excessive moisture will result in bad internal circuit. In wet weather, connect the instrument to power frequently to get rid of the moisture through the heat generated during operation. When it is too wet, the instrument can be covered with dust and moisture-proof cloth.
- 10. The package needs to be unwrapped by an adult for use. Please keep or discard the plastic bag after unpacking.

The technical specifications of this product are subject to change without prior notice.

The patterns in this manual and on the packaging are for reference only. Please refer to the actual product.