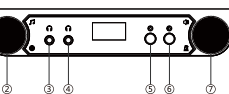
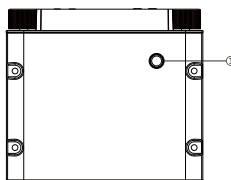


KIOSHI

Operating Manual

Know about KIOSHI smart piano

Front panel/ Bottom panel



① **Power button** : To turn on/off power supply

② **Function knob/ button** : In the main interface, short press tone knob to enter function setting to see functions and parameters to be set. Short press the button again to switch to next function. Rotate the tone knob to change current functions or parameters. Please refer to List of Functions for detailed functions.

③ **Stereo headphone jack** : To connect headphone

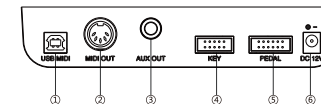
④ **Stereo headphone jack** : To connect headphone
Note: To protect your hearing, please do not increase the volume excessively.

⑤ **Recording button** : To start recording

⑥ **Play button** : To start playing

⑦ **Volume control knob/ button** : The knob is used for controlling output volume. In the function setting interface, press tone knob to rapidly exit function setting and enter the main interface.

Back panel



① **USB MIDI input interface** : To connect music editing cable

② **MIDI OUT output interface** : The interface for output of instrumental data (MIDI message)

③ **AUX OUT auxiliary output** : To convert signal for output, and connect other devices in addition to amplifying input signal

④ **KEY** : To connect data cable of keyboard sensor

⑤ **PEDAL** : To connect data cable of pedal sensor

⑥ **DC 12V** : The output is DC 12V and voltage 12V.

Draw rod of silent system



There are two ways to start silent system:

① To start silent system manually, please turn the handle of silent system to on position

② Press off beat pedal system to start silent system

KIOSHI What is KIOSHI smart piano?

Except for wonderful sound and hand feeling as traditional piano has, BOLAN smart piano also brings you powerful functions like mute + smart interaction + electronic piano entertainment

Silent system

The latest silent practice mode helps you to better focus on learning without disturbing others or being disturbed. You can play the piano anytime and anywhere. Double ears sound source output helps you to get closer to music easily!

Smart interaction

Smart teaching and partner training; by turning on bluetooth function, you can easily get a lot of piano study applications; this brings you the latest smart learning mode and user experience!

Electronic piano entertainment

There is superior function of aided teaching. Metronome, transposing and recording can be started only by one button. 129 built-in tones can be switched easily and give you joy when you learn.

Advantages of KEYMI

A good helper for piano learners

Learn correctly, fast and well

Correct mistakes in time, and help learners to grasp fundamental skills like identification of specific piano intonation rapidly. Smart function helps learners to focus on learning without being disturbed, realizing efficient practice.

On the premise of proving hand feeling of traditional piano, we add plenty of entertainment courses to attract students to learn consciously

A good assistant for teachers

Teach excellently, well, and easily

The latest music teaching APPs from foreign countries stimulate students to learn. Help teachers to create course systems with their own core competitiveness, so as to achieve better teaching results.

Adjust playing volume according to state of teachers; protect hearing, and keep the teaching state best all the time

A good profit method for institutions

More opportunities and stronger competitiveness

Free access to library of teaching courses. Answer in one minute, create the sense of identity in ten minutes, and increase order placing rate rapidly

Create piano rooms without noise, improve teaching environment, establish unique teaching mode in an all-round way, and enhance competitiveness

KIOSHI "Three Guarantees" Certificate of Smart Piano

Guarantee Clauses

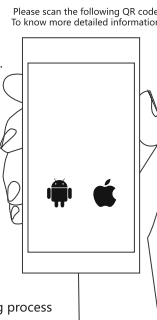
The following "three guarantees" services can be enjoyed when performance breakdowns happen within the warranty period not for the reason of artificial damage:

- On the premise that the product is correctly used according to Operating Manual, within the warranty period, a warranty period of two years from the date of sale is given for performance breakdowns which are not caused by artificial damage.
- When you apply for guaranteed repair, please contact dealers carrying this product and this certificate.

Clauses for non-guarantee coverage

The following conditions (including but not limited to) are not included in the "three guarantees" services:

- The "Three Guarantees" Certificate is lost or expires;
- The product is damaged in force majeure vents like fire, flood or lightning stroke;
- The product is damaged because it is not correctly used, maintained or protected according to the Manual;
- The product is damaged because it is dismantled or repaired by those who are not authorized by KEYMI;
- Normal color fading, abrasion or consumption during the using process



First repair _____ First repair _____

Repairing dealer _____ Repairing dealer _____

Submission date _____ Submission date _____

Breakdown condition _____ Breakdown condition _____

Cause analysis _____ Cause analysis _____

Response _____ Response _____

Certificate of return or replacement _____ Certificate of return or replacement _____

Delivery date _____ Delivery date _____

Original serial no. _____ Original serial no. _____

New serial no. _____ New serial no. _____

Signature of serviceman _____ Signature of serviceman _____

Seal of repairing dealer _____ Seal of repairing dealer _____

"Three Guarantees" Certificate of KIOSHI Smart Piano
For customers

Customer name _____ (Mr. / Mrs.)

Contact number _____

Customer address _____

Product model _____

Serial no. _____

Date of purchase _____

Shop address _____

Contact number of shop _____

"Three Guarantees" Certificate of KIOSHI Smart Piano
To be saved by dealer

Customer name _____ (Mr. / Mrs.)

Contact number _____

Customer address _____

Product model _____

Serial no. _____

Date of purchase _____

Shop address _____

Contact number of shop _____

FCC Statement

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 against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

RF Exposure Information

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.