

QKB32BL / QKB32RD

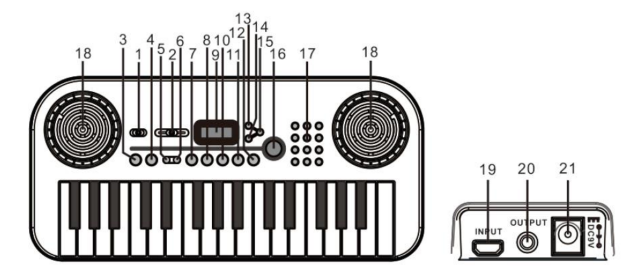
32-keys Multifunctional Electronic Keyboard

User Manual

• Thank you for choosing QKB32. Please read this manual carefully before operation to ensure safety and keep it for future reference.

Attentions

- 1. Do not share a socket with other appliances. Socket sharing can easily cause overheating, and unexpected accidents could happen because of wire burning.
- 2. Do not disassemble, repair and refit without permission. Self-disassembly or modification can easily cause unanticipated failure and lead to accidents. It will seriously affect the consumer's rights.
- 3. Disconnect the plug when it is out of service.
- 4. Pay attention to the wire keep and protection. Do not break, pull, distort, and lengthen the wire to avoid unexpected accidents. Avoid heavy pressure when keeping and using.
- 5. Use it at the rated voltage. Playing at the lower voltage cannot get the normal tone and will shorten its life; playing at the higher voltage will burn down the internal circuit, and even lead to fire.
- 6. Do not rinse with water or use the bathroom to avoid malfunction and unexpected accidents.



1. Power	8. Rythm Speed	15. KTV
2. Volume	9. LCD	16. Common Timbres
3. Start/Stop	10. Keyboard Drum	17. Numbers
4. Rythm Insertion	11. Metronome	18. Speaker
5. Recording	12. Sound Effect	19. DC5V Charger Input
6. Play	13. Timbre	20. Headphone Output
7. Rhythm Volume	14. Rhythm	21. DC9V DC Input

Operating Instructions

Before Playing

1. Power Source

The keyboard can be connected to DC power supply, power bank and batteries (rechargeable battery shall not apply). Please cut down the power when the keyboard is out of service. External power supply, power bank and battery cannot be used at the same time; only one allowed. Open the battery cover at the bottom of the keyboard, load six No. 5 batteries and close the battery cover. Please pay attention to polarity.

* Note: The low-powered batteries will cause the sound distortion and low volume, it should be replaced timely. Do not mix the old and new batteries. Remove the batteries when they are not in use for a long time to prevent battery deterioration and causing damage to the keyboard. External DC power supply: Connect the DC output terminal with the "DC9V DC Input"(21) of the

keyboard, and then connect the AC power plug of the external power supply to the mains socket.

* Note: Please use the power supply with applicable parameters only, other types of external power supply may cause flame or electric shock.

2. Connector

Headphone Output Interface

Insert the headphone plug into the "Headphone Output" (20) on the back of the instrument, at this time, the internal speaker of the keyboard is cut off.

automatically. With headphones you will not interfere with others during playing, which is especially suitable for personal monitoring and night practice.

Basic Operation

1. Power Switch and Volume Control

Turn "ON" the "Power" (1) switch and the "LCD"(9) display will light on. Adjust the main "Volume" (2) to the appropriate volume; ten levels of accompaniment volume can be adjusted. After pressing the "Rhythm Volume" (7), choose the "Numbers"(17) to adjust.

2. Music Collections Performance

- 2.1 Press KTV (15), the built-in demo songs can be played.
- 2.2 Press KTV (15), choose "Numbers"(17) to play the correspondent one from 30 demo songs. Once the music stops, you can also press "+" or "-" in the "Numbers"(17) to change the song's performance.
- 2.3 Repeat the above operation and play the next optional demo song.

Operating Instructions

Tone and Effect

1. Timbre Selection

- 1. The keyboard has 128 timbres to choose from. Power on the keyboard, it is piano tone; press the "Timbre Selection" (13) button, then choose the "Numbers" (17) to select the desired one. One can also press"+","_" in the "Numbers"(17) to change the timbre, and the LCD will display the corresponding tone and serial number.
- 2. The keyboard has the function of direct selection of common timbres. The piano, organ and string ensemble are in loop playback when pressing "Common Timbres". The LCD displays the corresponding tone and serial number.

2. Sound Effect Selection

- 1. During keyboard performance, press "Sound Effect" (12) to select the appropriate Sustain, Vibrato settings.
- 2. During keyboard performance, press "Keyboard Drum" (10) to play and make the corresponding percussion instrument sound.

Rhythm

1. Rhythm Selection

The keyboard has 128 rhythms to choose from. Press the "Rhythm" (14) button, then choose the "Numbers" (17) to select the desired one. One can also press"+","_" in the "Numbers" (17) to change the rhythm, and the LCD will display the corresponding rhythm and serial number.

2. Rhythm Start & Stop

Press "Start/Stop"(3) button, rhythm starts.

press again, rhythm stops.

3. Adjustment of Rhythm Speed

Press the "Rhythm Speed" button (8), and then choose "+" in the Numbers (17) for speeding up the rhythm; choose "-" for slowing down the rhythm. Pressing "+" and "_" together returns to the default speed.

4. Drum Rhythm Insertion

During the rhythm performance, press "Rhythm Insertion"(4), a short piece of drum melody is inserted into the rhythm.

5. Metronome

Press "Metronome"(11), and it will start and show the beating sound of "tick, tick" in the performance. The function for each press: 1/4 beat; 2/4 beat; 3/4 beat; 4/4 beat; stop. Press and wait for the display to return to normal interface, then press again to exit.

Recording

- 1. Press "Recording"(5) to record the show.
- 2. Press "Play"(6) to play back the recorded show.

Specifications

Model:

Yk-6682

Rated Voltage:

DC Input: DC-9V/500mA; Power Bank Input: DC-5V/1A;

Batteries: 1.5V of SUM-3 R6P "AA"

Timbre & Rhythm:

Standard MIDI style with 128 timbres /128 rhythms

Music Collection:

30 demonstration songs

Control and Sound Effects:

Keyboard drum, metronome, vibrato, sustain, etc.

Play & Recording:
Recording and playing
External Interface:
DC input interface, charge pal input interface, headphone output interface

Maintenance Precautions

Careful maintenance to the keyboard can extend its life and reduce the fault, please do as the followings:

1. Dust-proof, moisture-proof

Clean appearance should be kept avoiding foreign matters falling into the body through the cracks; the Keyboard should be wept with soft and dry cloth to prevent moisture intrusion; it should be placed at a dry place but avoided for long time exposure under the strong sunshine.

2. Shock-proof

The piano should be handled with care when moving. Violent shaking and collision can break the shell and cause damage to the internal electronics.

3. Anti-corrosion

The instrument should be avoided to contact with acidic or alkaline substances and to work on occasion with serious corrosive gases to prevent line oxidation.

4. Anti-disassembly

The keyboard is a precision instrument, any changes may cause problems and technical failure. Any problems please contact the company maintenance department or distributor or experienced maintenance personnel. Please do not arbitrarily replace the components.