Dear customer:

Thank you for choosing this hand roll electronic drum. This stylish portable Drum Kit using modern science technology and electrical industry innovation design, it's a result of our persevered work.

We sincerely hope that it will give full play to your musical talent, and bring your immense joy and wonderful experience.

Electronic drum Overall Appearance

**Control Box**

Crash Cymbal(1)  
Hight Tom  
Open/Close Hi-Hat  
Snare  
Pedal Hi-Hat  

Crash Cymbal(2)  
Low-Mid Tom  
Ride Cymbal  
Low Floor Tom  

Bass Drum

**control panel port**

1. Battery power Switch  
2. DC 5V/USB Port  
3. Pedal interface  
4. Audio output interface  
5. Audio input interface

Before using this product, please read the instruction sheet carefully

1. Please install 2*AAA battery or connect computer before use.
2. Shall be connecting loudspeaker or earphone to get sound before use.
Functions and features

1. The world's first Multifunctional, Portable, and Professional Drum.
2. Portable, fashionable, concise, easy to carry.
3. High quality drum sound inside, very nature and the most powerful sound.
4. Standard drum-set and the expansive pedal makes you feel absolutely the same as real drum.
5. Professional demo inside, Convenient to study.
6. Style inside, tempo adjustable, gives you the best way to study and practise.
7. Record function inside, Convenient to record your inspiration anywhere, anytime.
8. Powered by batteries, high quality speaker inside, you can use it anywhere, anytime.
9. Audio input and output, excellent expandability for other device.
10. Power supply by USB and DC 5V.

Packaging Contains

Electronic Drum  Drum stick  Operating instruction  Power adapter cord

Optional parts

3.5mm Male to Male  Power Adapter  Drum Foot Pedal
Diagram for connecting audio input (Optional connection)
1. Connecting the computer, mobile phone, MP3, MP4 etc. equipment via 3.5mm double male cable to input the audio then connect the loudspeaker or earphone with "HEAD PHONE" interface to output the audio;
2. Audio input/output interface with expandability all you choose any music for creation;
3. Volume level of the input music can be adjusted by input equipment;

Diagram for connecting loudspeaker or earphone (Shall be connection) Audio output interface

Basic operation

ON/OFF BATTERY
1. Using the battery, use 2* AAA battery, open the battery compartment and put it in and pay attention to the pole
2. Switch the key ON/OFF to ON or off to control the power

USB/DC5V
1. Powered by USB cable or power adapter
2. Use the external power supply the optional power adapter parameters is DC output voltage 5.0V. Connect the power adapter and the external power jack DC5V (back of drum) properly.
The USB MIDI drum kit can use the battery. Also can use USB cable when connect computer and the optional regulated power supply.

Notes!
(1) Please replace the battery when power is lower;
(2) To avoid the battery damaging the drum please take the battery out when you do not use it for a long time;

FOOT PEDAL
Pedals plug link in the back of the drum interface 'FOOT PEDAL', and it will issue a variety of percussion once you play with pedals and beat drum...

HEAD PHONE
Headphone / audio plug to the back of the drum 'HEAD PHONE' interface. You would not disturb others when you wear it, especially for one who listening and learning at night.

MP3
MP3/MP4 plug to 'MP3' interface (in the back of the drum), the music formats supported are particularly suitable for personal listening and learning.

Volume V+/V-
Press the key V+ / V- to adjust the volume

Tempo T+/T-
Press key T+ / T- to adjust the volume of demo or accompaniment and press key T+T- in the same time will be reset to normal speed.

Style Mode:
1. Press the Style button to enter the three different drums. Then press the Style button to select any style one by one.
2. When the drum enters the style mode, you play the drum and you will hear different drums.

**Demo Mode:**
1. Press the Demo button to enter the demo song playing status.
2. Press the Demo button to select any demo song one by one.

**Record Mode:**
1. Press the REC button to enter the record mode, and the REC light will flash, then the drum is ready to record notes.
2. When the drum enters the record mode, you can play the music as you like. The system will record what you have played faithfully by itself, until the planned system blocks for recording is filled (max 336 notes), and then exit this function automatically.
3. After entering the record mode, press the REC button to exit, and the REC light will go out.
4. After re-recording and system resetting, recorded notes will be renewed automatically.

Note: When DEMO/RHY is working, REC/PLAY button is not working when pressed.

**PLAY Mode:**
1. Press the PLAY button to replay the recorded music, REC light will flash. But this function is not available until there is recorded.
2. When finished, the system will return to normal status automatically.
3. If you need to stop playing, press REC button; But the music recorded before will disappear, and go to the rerecording status.

**Rhythm Mode:**
1. Press the RHY button to enter the rhythm option.
2. Press the RHY button to select any RHY preference, and the RHY will be switched among the 10 options.

**START/STOP Mode:**
1. Press the START/STOP button may enter the rhythm functions in the default mode.
2. When playing the demo song or rhythms, press the START/STOP button may stop playing.

---

**Simple Troubleshooting**

<table>
<thead>
<tr>
<th>Failure phenomenon</th>
<th>Cause of the Failures</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power indicator does not work</td>
<td>The battery is running out of power or USB cable is not inserted well</td>
<td>Please check the connection between power line and equipment</td>
</tr>
<tr>
<td>No sound (Headphones or Audio)</td>
<td>No power supply or volume is not adjusted well or earphone not connected to the right interface of our drum</td>
<td>Please check the level of VOL and make sure all the interface are connected well</td>
</tr>
</tbody>
</table>

**Cautions:**
1. Do not usage the piano in a wet, high temperature or dusty area.
2. Keep the drum kit level when in use. Do not place the drum kit near areas with strong electric waves.
3. Do not place the heavy objects on the product, to avoid impacting of the collision.
4. Do not pull or twist the boby or drum kit with 90°. It may damage the functions.
5. Do not tamper with the wiring of this product with a cutter or other sharp tools. It may damage the functions.
6. When Rolling up the drum kit after use, do not roll it too tight.

**Product Specifications:**
1. Size: 38.5(L)×27.5(W)×2.5(D)CM
2. Weight: 360G
3. Input voltage: USB 5V, (battery: AAA×1.5V×2PCS)
4. Material: Silicone