



INSTRUCTION MANUAL

Electric Drum

To connect directly with our support team, please email 🖂 support@fesleymusic.com

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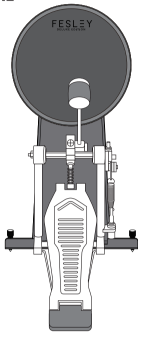
FUNCTION INTRODUCTION

Thank you for choosing the Fesley electronic drum. The elegant and delicate Fesley electronic drum is the perfect combination of modern and new electronic technology. It is strongly recommended that you read this instruction before using it.

• Please store this instruction in a safe place for future reference.

MECHANICAL HAMMER KICK DRUM PEDAL

The mechanically simulated kick drum pedal brings you a real feeling of pedaling



- Six layers of force are adopted to make it closer to the acoustic drum playing.
- Supports double triggers with the edge-hit response.
- 30 drum kits and one custom drum kit.
- Number of timbres 225 and GM standard timbre library. (song use)
- Thirty songs, adjustable GM volume and drum volume .(for learning)
- Effect: reverberation type 0-5, two-band EQ equalization.
- Supporting adjustment of sensitivity parameters of drum discs.
- Speed control: 30-250 beats/minute.
- Metronome: 9 kinds.
- Other functions: customize settings, store and restore factory settings.
- Interpoles: USB MIDI, headphones, audio input, audio output, adding cymbal port.

REMARK!

• This product is an electro-acoustic instrument product. It is normal that there is a little current sound in the speaker or earphone after power-on. Keep away from "radio, TV, antenna receiver, router, refrigerator, TV, motor and other RF electrical interference sources" during using.

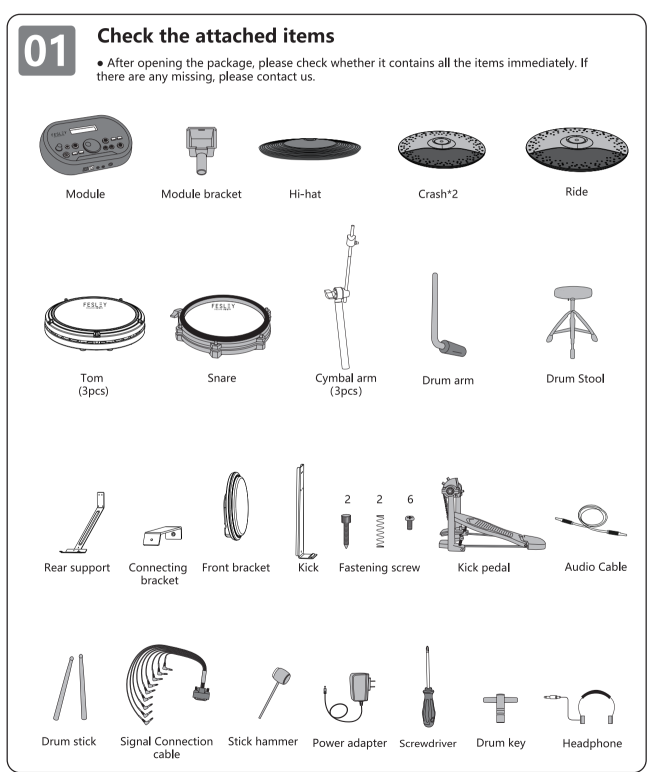
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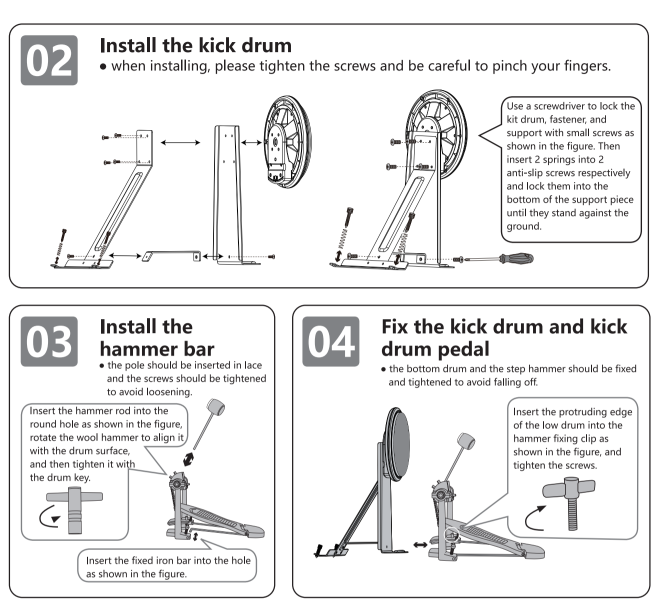
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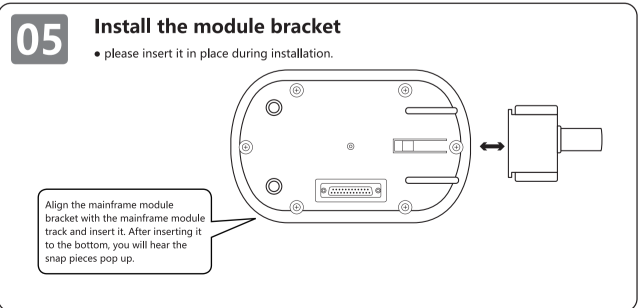
REMARK!

• Please follow the instructions and read the "safety precautions" in the instruction manual carefully before using.

• This product must be installed by an adult, please do not install by the minor independently, don't let the minor install it independently.

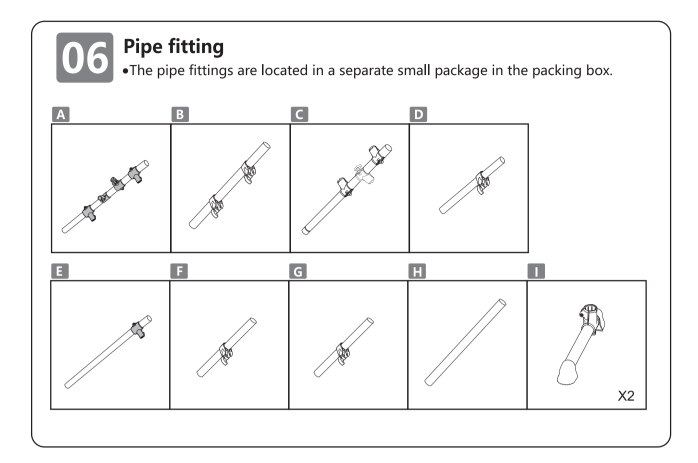


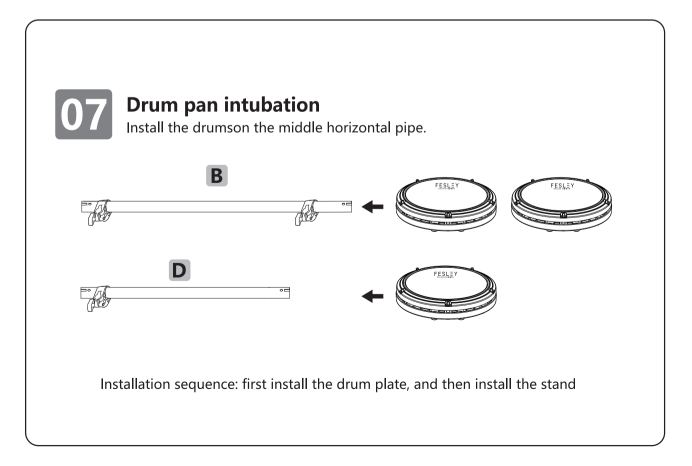


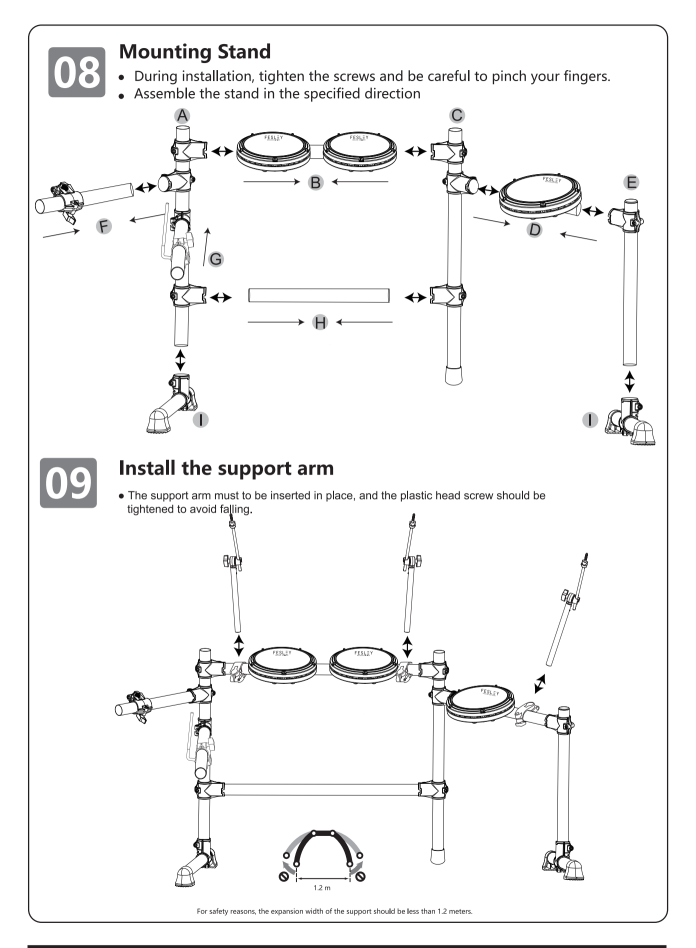


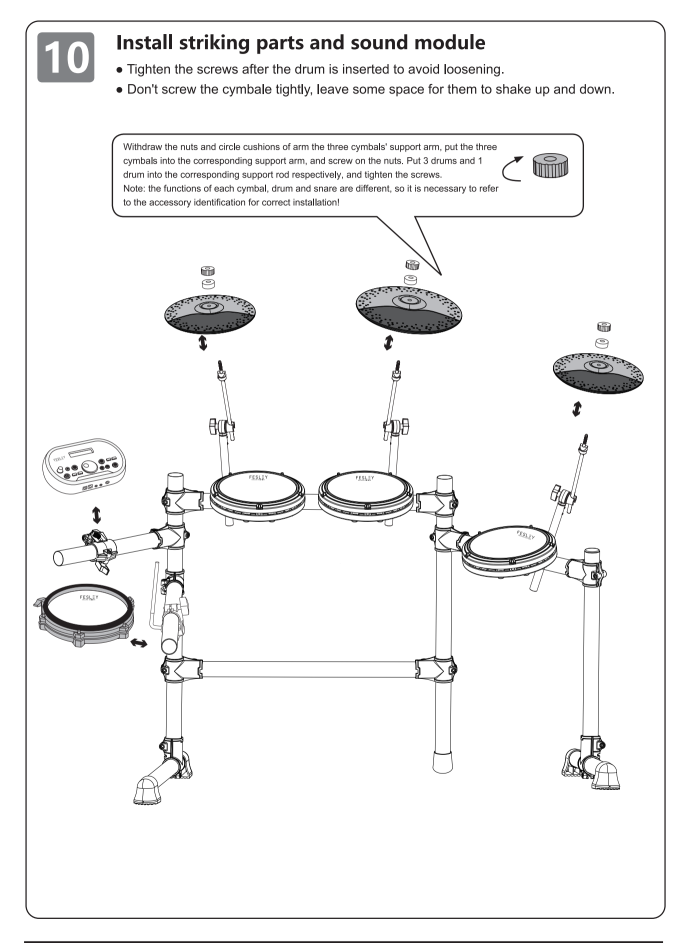
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ASSEMBLY DRAWING









HI-HAT STAND

Hi-hat parts introduction (1) Hi-hat arm (8) Clutch nut 3 (4)(9) Hi-hat controller (4)(2) Wing screw (10) Cymbal support base felt ③ Clutch bolt (6) (1) Cymbal support base (4) Lock nut (8)(12) Locating clip (5) Large felt (13) Regulating screw (9 6 Hi-Hat (14) Pedal (1)) ⑦ Small felt (15) U-shaped support arm (11)Detailed introduction of important parts Cymbal support base When installing the bottom step, the step clutch assembly should be removed and the step controller should be placed on the felt ring of the step support base.

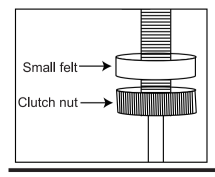
(15)

Locating clip

Once the height of the bottom cymbal is determined, the positioning (13) clip can be used to mark the setting position for future installation and setting, and prevent unexpected changes during music performance. Tighten the locating clip in place with the drum key.

Pedal clutch

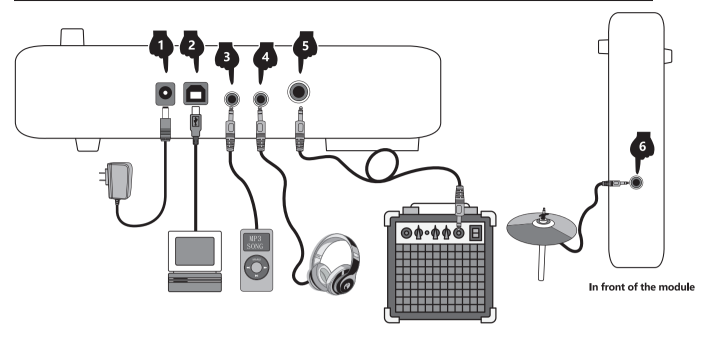
When installing the top step, loosen the wing screw and remove the entire step clutch assembly from the step lever. then remove the clutch nut and place the cymbal between the two clutch felt. After installation, tighten the clutch nut onto the clutch assembly to fix the cymbal. (Note: the bottom of the clutch nut and the bottom of the clutch bolt are on the same horizontal plane, and cannot exceed the clutch bolt, as shown in the figure below) Place the entire assembly on the step lever, and tighten the wing screw to fix the required top scale position.



(14)

(12)

ILLUSTRATION OF MODULE SOCKET



1 Power cord connection

- 1. Access the power cord as shown in the diagram, plug one end into the power port of the sound module. Plug the other end into a 100-240V household power outlet (Figure 1)
- 2. When the product is not used for a long time, please unplug the power cord and store it properly.

2 USB MIDI port

Using the MIDI USB interface of the electronic drum can be connected to music devices with MIDI for interaction.

- 1. Learn or operate functions such as playing, composing, and storing through software pre-installed on your computer or tablet. (Figure 2)
- 2. When connected to a computer or tablet, the audio output on the device needs to be connected to the audio input port of the drum host box in order to synchronize the sound effects on the device. (Figure 5)

Translated with www.DeepL.com/Translator (free version)

Audio input port

The audio input port allows you to connect an external audio source to the drum host box for playback (e.g. MP3. linear audio signal input for cell phones, etc.). (Figure 3)

4 Headphone port

Connecting headphones allows you to monitor changes in detail while playing, and does not disturb others when playing without a speaker connected. (Figure 4)

5 Audio output port

Audio output port can be connected to external active speakers (need special drum speakers), and large audio equipment. (Figure 5)

6 Increase cymbal port

This port allows you to add a cymbal for easy expansion. (Figure 6)



1 Power on

1. Press the "power" switch to enter the playing state. (Figure 1)

2. Please turn off the power when not in use for a while.

•This product processor chip is complex, similar to the computer system, sometimes there is no response, please turn off the power switch and then turn it on to normal work.

2 Master volume

Use the "volume" wheel to adjust the total volume. Please adjust the volume to a satisfactory position. (Figure 2)

3 Drum kit timbre selection

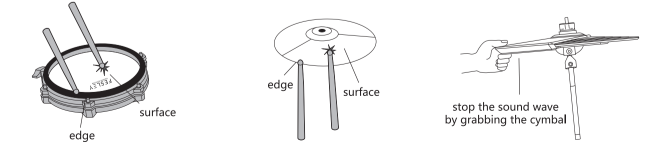
- 1. Press the "voice" button, the display will display (voice), and enter the drum kit adjustment mode. (Figure 3)
- 2. Use the "v" key to select the following options as adjustments. (Figure 4) The display shows:
- (kit num 001-030): drum kit selection, a total of 30 preset drum kits.
- (kit vol 000-127): drum kit volume, 128 levels in total, adjustable.
- (kick 001-030): the timbre of the kick drum is selected, and a total of 30 timbres are adjustable.
- (snare 001-030): the timbre of the snare drum is selected, and a total of 30 timbres are adjustable.
- (snare rim 001-030): the timbre of the snare drum is selected, and a total of 30 timbres are adjustable.
- (tom1 001-030): drum 1 timbre selection, a total of 30 timbres can be adjusted.
- (tom2 001-030): drum 2 timbre selection, a total of 30 timbres can be adjusted.
- (tom3 001-030): drum 3 timbre selection, a total of 30 timbres can be adjusted
- (crash 001-030): selection of crash cymbal timbre, a total of 30 timbres can be adjusted.
- (crash rim 001-030): select the tone of the crash cymbal while hitting, and a total of 30 tones can be adjusted.
- (crash2 001-030): boom 2 timbre selection, a total of 30 timbres can be adjusted.
- rim 2-030, and 30 tones can be adjusted.
- (ride 001-030): select the timbre of the ride cymbal, with 30 timbres in total, which can be adjusted.
- (ride rim 001-030): select the timbre of the ride cymbal and a total of 30 timbres can be adjusted.
- (open at 001-030): open cymbal timbre selection, a total of 30 timbres can be adjusted.
- (close hat 001-030): closed cymbal timbre selection, a total of 30 timbres can be adjusted
- (pedal 001-030): select the tone of the cymbal and a total of 30 tones can be adjusted.
- 3. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)
- 4. Short press the "save and reset" button to save the adjusted drum set, so that it can be called later(Figure 6)

5. Press and hold the "voice" button for more than 3 seconds to call the previously customized adjusted and saved drum kit. (Figure 3)

4 Drum Percussion

This product has double trigger induction, which makes the striking sound effect closer to the original sound drum effect. 1. "snaredrum" can strike the drum surface and edge.

- 2. "crash cymbals" and "ride cymbals" can knock the cymbal surface and cymbal edge, and hold the cymbal edge with your fingers to make sound.
- 3. Different combinations of "cymbal stepping cymbal piece" and "cymbal stepping pedal" will change the tone of cymbal stepping.
- open cymbal timbre "openhat": single tap the cymbal surface.
- closed cymbal tone "closehat": step on the cymbal pedal and keep it closed, while knocking on the cymbal surface.
- step on the cymbal tone "peak": step on the cymbal pedal without knocking on the cymbal surface.





5 Metronome

1. Press the "metronome" button, the display will display (Metro), and enter the metronome mode. (Figure 7)

2. Use the "v" key to select the following options as adjustments. (Figure 4)

THE DISPLAY SHOWS:

- (time 002-016): metronome speed, 4 levels in total, standard speed adjustable.
- (beat 001-009): there are 9 types of metronome, which can be adjusted.
- (metro vol 000-127): metronome volume, 128 levels in total, adjustable.
- 3. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)
- 4. Press the "play" button to start playing the metronome, and press it again to stop. (Figure 8)

6 Built in song playback

1.Press the "demonstration song" button, and the display screen will display (song), and enter the demonstration song mode. (Figure 9)

2. Use the "v" key to select the following options as adjustments. (Figure 4)

THE DISPLAY SHOWS:

- (num 001-030): selection of 30 built-in demonstration songs.
- (gm vol 000-127): chord accompaniment volume, 128 levels in total, adjustable.
- (drm vol 000-127): drum group volume, 128 levels in total, adjustable.
- 3. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)

4. Press the "play" button to start playing the demonstration song, and press it again to stop.(Figure 8)

7 Playback speed

In the demonstration song or metronome playing mode, adjusting the speed can control the speed of demonstration song and metronome playing.

1. Press the "menu" button repeatedly until the display shows (tempo), and enter the sub option p layback speed mode. (Figure 10)

THE DISPLAY SHOWS:

- (speed 030-250): playback speed selection, 221 levels in total, speed adjustable.
- 2. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)

8 Drum sensitivity adjustment

1. Press the "menu" button repeatedly until the display shows (sensitivity), enter the sub option, and enter the sub option percussion instrument component sensitivity adjustment mode. (Figure 10)

- 2. Tap the drum disc you want to adjust with a drum stick.
- 3. Use the "v" key to select the following options as adjustment. (Figure 4)

THE DISPLAY SHOWS:

- (padsen 001-006): surface impact sensitivity, 6 levels in total, adjustable.
- (rimsen 001-006): side strike sensitivity, 6 levels in total, adjustable.
- (threhold 001-032): trigger threshold, 32 levels in total, adjustable.
- (xtalk 001-032): crosstalk threshold, 32 levels in total, adjustable.
- (retiger 001-032): repeated triggering, 32 levels in total, adjustable.
- (velocity 001-003): force curve, 3 levels in total, adjustable.
- (volume 000-127): drum volume, 128 levels in total, adjustable.
- 4. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)
- 5. Short press the "save. Reset" button to save the adjusted parameters for future use. (Figure 6)

9 Reverberation / equalization optimization

- 1. Press the "menu" button repeatedly until the display shows (utility), and enter the sub option reverberation / equalization optimization mode. (Figure 10)
- 2. Use the "v" key to select the following options as adjustment. (Figure 4)

THE DISPLAY SHOWS:

- (revtype 000-005): reverberation category, 6 kinds in total, adjustable.
- (revlevel 000-127): reverberation intensity level, 128 levels in total, adjustable. When the value is "000", reverberation is turned off.
- (eq_h 000-127): high frequency equalization, 128 levels in total, adjustable. Adjustable low frequency equalization (eu-000, l): 128 •#.
- 3. Turn the "quick selection wheel" to adjust the parameters of the above options. (Figure 5)
- 4. Short press the "save. Reset" button to save the adjusted parameters for future use. (Figure 6)

10 Percussion recording

- 1. Press the "recording" button to enter the percussion recording mode, and tap the drum to start recording. Press again to stop recording. (Figure 11)
- 2. Press the "playback" button to play the percussion song just recorded. Press again to stop playback. (Figure 12)

11 Reset factory settings

Press and hold the "save. Reset" button for more than 3 seconds to reset all parameters and restore factory settings. (Figure 6)

APPENDIX

Drum timbre .

КІСК

01 Acoustic Kick 02 Military Kick 03 Original Kick 04 Funk Kick 05 Standard Kick 06 Dance Kick 07 Rock Kick 08 Jazz Kick 09 808 Kick 10 Songo Kick 11 909 Kick 12 Fairfax Kick 13 Dancehall Kick 3 14 70`s Kick 15 Clean Kick

SNARE

01 Acoustic Snare 02 Military Snare 03 Original Snare 04 Funk Snare 05 Standard Snare 06 Dance Snare 07 Rock Snare 08 Jazz Snare 09 808 Snare 10 Songo Snare 11 909 Snare 12 Fairfax Snare 13 Dancehall Snare 14 70's Snare 15 Clean Snare

SNARE RIM

01 Acoustic Snare Rim 02 Military Snare Rim 03 Original Snare Rim 04 Funk Snare Rim 05 Standard Snare Rim 06 Dance Snare Rim 07 Rock Snare Rim 08 Jazz Snare 09 808 Snare Rim 10 Songo Snare Rim 11 909 Snare Rim 12 Fairfax Snare Rim 13 Dancehall Snare Rim 14 70's Snare Rim 15 Clean Snare Rim

TOM 1 01 Acoustic Tom1

02 Military Tom1 03 Original Tom1 04 Funk Tom1 05 Standard Tom1 06 Dance Tom1 07 Rock Tom1 08 Jazz Tom1 09 808 Tom1 10 Songo Tom1 11 909 Tom1 12 Fairfax Tom1 13 Dancehall Tom1 14 70`s Tom1 15 Clean Tom1

TOM 2

01 Acoustic Tom2 02 Military Tom2 03 Original Tom2 04 Funk Tom2 05 Standard Tom2 06 Dance Tom2 07 Rock Tom2 08 Jazz Tom2 09 808 Tom2 10 Songo Tom2 11 909 Tom2 12 Fairfax Tom2 13 Dancehall Tom2 14 70`s Tom2 15 Clean Tom2

01 Acoustic Tom3 02 Military Tom3 03 Original Tom3 04 Funk Tom3 05 Standard Tom3 06 Dance Tom3 07 Rock Tom3 08 Jazz Tom3 09 808 Tom3 10 Songo Tom3 11 909 Tom3 12 Fairfax Tom3 13 Dancehall Tom3 14 70`s Tom3 15 Clean Tom3

TOM 3

CRASH 1

01 Acoustic Crash1 02 Military Crash1 03 Original Crash1 04 Standard Crash1 05 Funk Crash1 06 Dance Crash1 07 Rock Crash1 08 Jazz Crash1 09 808 Crash1 10 Songo Crash1 11 909 Crash1 12 Fairfax Crash1 13 Dancehall Crash1 14 70`s Crash1 15 Clean Crash1

CRASH 1 RIM

01 Acoustic Crash1 Rim 02 Military Crash1 Rim 03 Original Crash1 Rim 04 Standard Crash1 Rim 05 Funk Crash1 Rim 06 Dance Crash1 Rim 07 Rock Crash1 Rim 08 Jazz Crash1 Rim 09 808 Crash1 Rim 10 Songo Crash1 Rim 11 909 Crash1 Rim 12 Fairfax Crash1 Rim 13 Dancehall Crash1 Rim 14 70`s Crash1 Rim 15 Clean Crash1 Rim

CRASH 2

01 Acoustic Crash2 02 Military Crash2 03 Original Crash2 04 Standard Crash2 05 Funk Crash2 06 Dance Crash2 07 Rock Crash2 08 Jazz Crash2 09 808 Crash2 10 Songo Crash2 11 909 Crash2 12 Fairfax Crash2 13 Dancehall Crash2 14 70`s Crash2 15 Clean Crash2

CRASH 2 RIM

01 Acoustic Crash2Rim 02 Military Crash2 Rim 03 Original Crash2 Rim 04 Standard Crash2 Rim 05 Funk Crash2 Rim 06 Dance Crash2 Rim 07 Rock Crash2 Rim 08 Jazz Crash2 Rim 09 808 Crash2 Rim 10 Songo Crash2 Rim 11 909 Crash2 Rim 12 Fairfax Crash2 Rim 13 Dancehall Crash2 Rim 14 70`s Crash2 Rim 15 Clean Crash2 Rim

RIDE

01 Acoustic Ride 02 Military Ride 03 Original Ride 04 Standard Ride 05 Funk Ride 06 Dance Ride 07 Rock Ride 08 Jazz Ride 09 808 Ride 10 Sonao Ride 11 909 Ride 12 Fairfax Ride 13 Dancehall Ride 14 70`s Ride 15 Clean Ride

RIDE RIM

01 Acoustic Ride Rim 02 Military Ride Rim 03 Original Ride Rim 04 Standard Ride Rim 05 Funk Ride Rim 06 Dance Ride Rim 07 Rock Ride Rim 08 Jazz Ride Rim 09 808 Ride Rim 10 Songo Ride Rim 11 909 Ride Rim 12 Fairfax Ride Rim 13 Dancehall Rim 14 70`s Ride Rim 15 Clean Ride Rim

HI-HAT OPEN

01 Acoustic Hi-hat Open 02 Military Hi-hat Open 03 Original Hi-hat Open 04 Standard Hi-hat Open 05 Funk Hi-hat Open 06 Dance Hi-hat Open 07 Rock Hi-hat Open 08 Jazz Hi-hat Open 09 808 Hi-hat Open 10 Songo Hi-hat Open 11 909 Hi-hat Open 12 Fairfax Hi-hat Open 13 Dancehall Hi-hat Open 14 70`s Hi-hat Open 15 Clean Hi-hat Open

HI-HAT CLOSE

01 Acoustic Hi-hat Close 02 Military Hi-hat Close 03 Original Hi-hat Close 04 Standard Hi-hat Close 05 Funk Hi-hat Close 06 Dance Hi-hat Close 07 Rock Hi-hat Close 08 Jazz Hi-hat Close 09 808 Hi-hat Close 10 Songo Hi-hat Close 11 909 Hi-hat Close 12 Fairfax Hi-hat Close 13 Dancehall Hi-hat Close 14 70's Hi-hat Close 15 Clean Hi-hat Close

HI-HAT PEDAL

01 Acoustic Hi-hat Pedal 02 Military Hi-hat Pedal 03 Original Hi-hat Pedal 04 Standard Hi-hat Pedal 05 Funk Hi-hat Pedal 06 Dance Hi-hat Pedal 07 Rock Hi-hat Pedal 08 Jazz Hi-hat Pedal 09 808 Hi-hat Pedal 10 Songo Hi-hat Pedal 11 909 Hi-hat Pedal 12 Fairfax Hi-hat Pedal 13 Dancehall Hi-hat Pedal 14 70`s Hi-hat Pedal 15 Clean Hi-hat Pedal

Preset drum kit

4 Funk 1 Acoustic 2 Military 5 Standard 3 Original 6 Dance

7 Rock 8 Jazz 9 808

10 Songo 11 909 12 Fairfax

13 Dancehall 14 70`s 15 Clean

User defined drum kit 16 Kit Num

Demonstration song

- 1 Drum & Bass 2 Blues 3 Jazz1

4 Rock1

- 6 Country1 7 R & B 8 Pop1 9 Pop2 5 Electrophonic & Funk 10 Pop3
- 11 March 12 Pop Bossa 13 Fusion 14 Dance 15 Jazz Swing
- 16 Pop Rock **17 Country Blues** 18 Pop4 19 Scotland 20 Latin Jazz
- 21 Swing1 22 Swing2 23 Country2 24 Modern Pop 25 Electrophonic
- 26 Swing3 27 Jazz2 28 Country3 29 Rock2 30 Pop5

PRODUCT MAINTENANCE

Careful maintenance and protection of this product plays an important role in prolonging the service life of the product and reducing the failure.

AVOID HEATING, DAMPNESS OR DIRECT SUNLIGHT

Do not over expose the product to direct sunlight, or place it near air conditioning or extremely hot place.

2 DO NOT USE NEAR THE TV OR RADIO

This product may cause video or audio interference to the reception of TV and radio. If this happens, the product should be removed from the TV or radio.

3 NO DILUENTS OR SIMILAR CHEMICALS SHOULD BE USED FOR CLEANING

Clean the product with a soft cloth wetted with weak water solution and neutral detergent. Soak the cloth in a solution and wring it dry until it approaches drying.

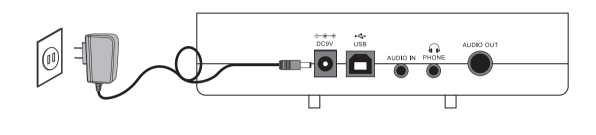
4 DO NOT SHAKE, AVOID COLLISION

When moving, the product should be handled carefully and lightly. Violent vibration and collision are strictly prohibited in order to avoid damage to the shell or internal electronic components.

SAFETY PRECAUTIONS

POWER SUPPLY

This product can be powered by standard indoor wall sockets. Please only use the power cord specified in this product. When not in use, please turn off the power supply. When not in use for a long time, pull out the power cord and keep it properly.



SIGN

To ensure that you use this product safely and correctly, to prevent harm to users and others and financial damage, this manual and products are marked with a series of safety signs. The various signs and their meanings are as follows:

This sign indicates that there is a potential risk of death or serious injury if this mark is ignored and the product is mishandled.

⚠ BE CAREFUL

This sign indicates that there is a potential danger of injury to personnel or other financial damage if this sign is ignored and the product is operated incorrectly.

EXAMPLE OF LOGO



This triangle sign (\triangle) indicates what users should pay attention to. (The left example is careful shocks)



A circular sign (\bigcirc) with an oblique line indicates prohibitions. The icons in or beside the logo indicate the contents specifically prohibited. (The example on the left is no disassembly)



The round black bottom sign () indicates what must be observed. The diagrams in this sign indicate the contents of the specific matters that must be observed. (The example on the left is that the power plug must be pulled out of the socket)

SAFETY PRECAUTIONS

🕂 WARNING –

Smoke, odor, overheating

When the product smokes, smells or overheats, there is a danger of fire and electric shock when it is used continually. In case of the above situation, the following operations should be performed immediately:

- 1. Turn off the power supply.
- 2. Pull the plug out of the power outlet.
- 3. Contact your dealer.

Power cord

- 1. The improper use of power cord may cause fire and electric shock. The following precautions must be observed:
- The special power cord designated for this product must be used.
- The AC power supply with output voltage within the rated voltage range for household use must be used.
- Do not overload power sockets and extension lines.
- 2. The improper treatment of power line will lead to its damage or breakage, which will cause fire and electric shock hazards. The following precautions must be observed:
- Do not place or heat heavy objects on power lines.
- Do not attempt to alter or bend the power cord too much.
- Do not twist or pull the power cord.
- If the power cord or plug is damaged, please replace the same type of power cord.
- 3. Do not touch the power cord and plug with wet hands, otherwise there is a danger of electric shock.
- 4. Please use the power cord where the water will not splash. Water is in danger of causing fire and electric shock.
- 5. Never place vases or any other container containing water on this product. Water is dangerous of causing fire and electric shock.
- 6. Do not allow minors to unplug and touch power lines or connection boards. Minors have no common sense of electricity safety, which may cause electric shock.

🕂 BE CAREFUL -

The improper use of power cord may cause fire and electric shock. The following precautions must be observed:

- Never put the power cord near the oven or other heat source.
- Do not pull the cable when pulling out of the power socket. The main body of the plug must be grasped.
- The power cord plug must be inserted in the socket to the end.
- Make sure the power supply is off before connecting or disconnecting it.
- When thunderstorms occur or before traveling or other long-term departure, disconnect the power cord from the wall outlet.
- At least once a year, remove the power cord from the wall outlet and clean the dust accumulated around the plug.

Do not burn this product

Do not put this product in the fire, otherwise it will lead to product combustion and explosion of internal electronic components, which will cause fire and personnel injury.

Water and foreign bodies

Water, other liquids and (metal sheets, etc.) entering this product are in danger of causing fire and electric shock. In case of the above situation, the following operations shall be performed immediately: 1. Turn off the power supply.

- 2. If you are using a power cord for power supply, unplug it from the wall outlet.
- 3. Contact your distributor.

Disassembly and transformation

Do not disassemble or transform the product in any way, otherwise there is a risk of electric shock, scald or other personal injury. All internal inspection, adjustment and maintenance operations should be entrusted to your distributor.



























SAFETY PRECAUTIONS

Falling or colliding

If the product falls or is damaged by strong impact, it will be in danger of causing fire and electric shock. In case of the above situation, the following operations shall be performed immediately:

- 1. Turn off the power supply.
- 2. If you are using a power cord for power supply, you need to unplug it from the wall outlet.
- 3. Contact your distributor.

Plastic bag

Do not let anyone put plastic bags for this product on his head or in his mouth. Otherwise, there is a risk of asphyxia. Families with young children should pay special attention to it.

Keep a distance from the product and the bracket

Climbing the bracket is dangerous of overturning or damage. Families with young children should pay special attention to it.

Put

Avoid placing the product on an uneven surface or any other unstable place. Otherwise, it will cause the product to fall down, which will lead to the risk of injury.

Product Mobility

Before moving this product, you must unplug the power cord plug from the wall outlet and pull out all other cables and connecting wires. Otherwise, it will lead to damage of power or connection wires, resulting in fire and electric shock.

clean

Before cleaning this product, you must unplug the power cord plug from the wall outlet, otherwise there is a risk of fire and electric shock.

Jack

The socket of this product can only be connected to the designated equipment and devices. Connecting non-designated equipment or devices is dangerous of causing fire and electric shock.

Location selection

It should be avoided to place the product in the following places, otherwise there is a risk of fire and electric shock.

- High temperature or dusty places.
- Kitchen or other places with lampblack.
- Where the product is exposed to direct sunlight, or any other place where the product will produce high temperature.

Volume

Don't play music long and loud. Pay special attention when using headphones. Excessive volume can damage your hearing.

Heavy

Do not place heavy objects on this product. Otherwise, the top of the product will be overweight, causing the product to overturn or drop objects on it, which will lead to the risk of injury.

Correct assembly of scaffolds

The incorrect assembly of the bracket may overturn, causing the product to fall off and posing a risk of injury to personnel. Therefore, it must be assembled according to the instructions in the attached installation guide to ensure that the product is properly mounted on its bracket.















WARRANTY

PRODUCT WARRANTY INFORMATION

- All items can be returned for any reason within 30 days of the receipt and will receive a full refund as long as the item is returned in its original product packaging and all accessories from its original shipment are included. All returned items will receive a full refund back to the original payment method. All returned items will not be charged a re-stocking fee.
- Pictures may be required for some returns to ensure an item is not damaged prior to its return. Items returned are not considered undamaged until they are received by Fesley and verified as such. All damages to items are the customer's responsibility until the item has been received by and acknowledged by Fesley as undamaged.

To connect directly with our Support team

Support@fesleymusic.com

○ www.fesleymusic.com

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage, or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.