

PED04



Specification:

- * Natural Response Drum Head with 128 Level Force Velocities
- * 11 Pre-set Drum Kit with up to 4 Variations
- * Built-in Reverb Switch
- * Headphone Jack
- * Stereo Line-in for Portable MP3 Device
- * MIDI In/Out
- * Built-in Metronome
- * Fully Adjustable Drum Rack



User Manual

Specification:

- * Natural Response Drum Head with 128 Level Force Velocities
- * 11 Pre-set Drum Kit with up to 4 Variations
- * Built-in Reverb Switch
- * Headphone Jack
- * Stereo Line-in for Portable MP3 Device
- *MIDI In/Out
- * Built-in Metronome
- * Fully Adjustable Drum Rack

PED04 Include:

- 5 Drum Pads
- 2 Drum Sticks
- 1 Hi-Hat Pedal
- 1 Bass Pedal
- 1 User Manual
- 1 Drum Rack
- 1 Sound Module
- 1 100V~240V Auto Switch Power Adapter
- 7 Cables
- Drum Lock

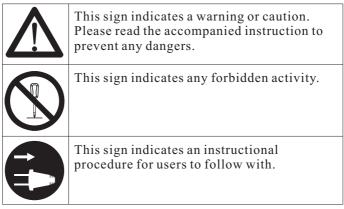
Operation Warning

Instruction for Prevention of Fire, Electric Shock, & Physical Injury

About Warning & Caution Signs:

△WARNING	This sign indicates the risk of serious physical injury and even death. Please operate the machine according to instructions.
△CAUTION	This sign indicates the risk of serious physical injury and even death. Please operate the machine according to instructions. *Object damage refers to any harm or adverse effects to household,

About Signs



— Always follow the instructions as described below—

MARNING

Please read the following instruction before operation.



Do not open or, in any way, modify the machine or adapter.



Do not attempt to repair the machine, or replace any internal parts by yourself, unless instructed to do so by the manual. In case of technical need, please contact with your retailer, or customer service, or any our recognized retailers printed on the information page.



Do not store or operate the machine under the following described conditions:

• Near areas with extreme temperature. (For example, in the car under the sun, near a heat venting pipe, and etc.)



• In very humid environments. (For example, in the bathroom, in the toilet, on wet floor, and etc.)



- Exposing to rain.
- In the sand.
- In shaking & unstable environments.

Operate the machine with ours recommended support stands and accessories only.



For proper operation, make sure that the support stands are placed on flat and stable ground in order to support the machine safely and stably.



Use only the included adapter. Make sure that the voltage of the socket matches the voltage indicated on your adapter to prevent damage or electric shock.





Please do not over-twist or over-bend the power cable, or place any objects on it. Doing so may result in short-circuit that can lead to fire and electric shock.



Please do not operate the machine with high volume over a long period of time regardless of using an amplifier or a headphone, to prevent damage to your hearing. Should any hearing discomfort results, stop using the machine and consult a hearing doctor.



MARNING

Prevent letting any object like coins or pins, or any liquid slip inside the machine.





Should any of the following situations result, please stop operation and remove the adapter from the socket, and consult with your retailer, the nearest customer service, or any of the recognized retailers listed on the information page:



- The adapter or the power cable is damaged.
- An object, or liquid has slipped into the interior of the machine
- The machine has been exposed in rain, or has got wet.
- The machine is not operating or is operating with noticeable problems.

If there were children in the household, the adults should be responsible of teaching the children to follow the safety precautions explained in the manual.



Do not share the power supply with too many adapters at the same time. When using an extension power supply, please make sure that the total power usage does not exceed the limit stated on the extension power supply. Doing so may result in melting of the cables and fire.



When using the machine in other countries, please consult your retailer, the nearest customer service, or any of the recognized retailers listed on the information page.



ACAUTION

Always place the machine and the adapter in areas with good airflow.



When inserting or removing the power cable into/from the socket or the machine, always grab the plug instead of the cable.



If you plan not to operate the machine for a long period of time, please remove the adapter from



To prevent the cables from tangling, place the cables out of reach of children.



ACAUTION

Do not place heavy objects on the machine.

When moving the machine, or during insertion/removal of the plug, always use dry hands.

Please remove all the connected cables first before moving the machine.

Please turn off the power and remove the adapter from the socket before cleaning the machine.

When there is a risk of lightning strike, please remove the adapter from the socket.

Precautions Please read the following precautions aside from the safety instructions printed on page 1 & 2"

Power Supply

- Do not share the power supply with other electronics that can produce cable statics, for example, electric motors.
- It is normal for direct current (DC) to produce heat with extended usage, and there is no need to be worried.
- Before connecting the machine to other equipments, always turn off the power to prevent damage.

Placement/Location

- Operating the machine near a post-amplifier or machines that use high-power converters, buzzing may result. To prevent this problem, please change the machine's facing direction, or place the machine away from the interrupting sources.
- This machine may interfere with the radios and televisions. Please do not operate the machines near them.
- Do not place the machine under sun, or near any heat source, as high temperature may cause the machine to deform or discolor.
- To prevent permanent damage, please do not expose the machine to moist or in humid environments.

Maintenance

- For normal cleaning, please use soft cloth with little or no moist for wiping. For tougher spots, use neutral-pH and wear-free cleaner then use dry soft cloth to wipe clean.
- Never use volatile oil, diluting solutions, alcohol, or any other kinds of solvents to prevent the machine from deforming or discoloring.

Additional Precautions

- During operation, please handle with care to prevent any damage.
- Do not hit or press against the display screen.
- Always grab the heads of cables during insertion/removal to prevent damage to the cables or the machine.
- To prevent disturbing your neighbors, please operate the machine at an acceptable volume, or use a headphone, especially at nights.
- Although the machine is designed to minimize unwanted noise during operation, the percussive sound may still pass through the floor or walls, resulting in unexpected noise. Please be careful not to let such sound disturb your neighbors, especially at nights.
- When transporting the machine, please use the original or similar stuffing and box.
- Please use our cables for connection. When using cables from other companies, please note the following:
- Some cables may consist of resistors, which may be incompatible and result in extremely low volume. For information about the specifications of cables, please consult with the manufacturers.

Plea of hu	Please do not hit the pads with excessive force to prevent the ris of hurting your fingers.					

Manual Summary

Preface

This manual includes all the operational knowledge and precautions. With the help of this manual, users are able to understand the software and hardware of this machine, and enjoy making use of it according to their needs.

Chapter Summary

Hardware Introduction

This section of the manual explains the basic operation of the machine. It introduces all the ports, power, sound output/input, MIDI, and volume controls with clear illustrations. With the manual, users are able to assemble the machine and start operating it with ease in no time!

Parts

This section introduces all the parts of the machine like PAD, CRASH, BASS, and PEDAL, and illustrates the correct placement and connection of each part.

It also explains the correct usage of CRASH and HI-HAT CLOSE, and how to imitate actual drum set, allowing users to have a realistic playing experience.

Contents

Warning & Caut	ion Signs		· 2
Warning	•••••		. 3
Precautions			. 8
Manual Guide			. 11
Hardware Intr	oduction ····		· 11
1 di to			' '
Advance Lear	ning		· 11
Contents			12
Introduction to	Parts ·······		14
Support stands			14
Connectors ·			14
Parts			15
Accessories -			15
Assembly Inst	ructions		16
Support Stands	ş		16
Ste	p 1		16
Ste	p 2		17
Ste	p 3		18
Ste	p 4 · · · · · · ·		19
Ste	p 5 ······		19
Ste	p 6 ······		20
Fin	ished Diagrai	m	20
Parts ······			21
PA	D		21
CR	ASH ·····		22
CO	NTROL BOX	ζ ······	23
Finished Di	agram		24

Accessories In	troduction	26
Accessories I	llustration	26
Accessories A	assembly Diagram & Instructions	27
Console Contro	ol	28
Console Cont	rol Illustration ·····	28
Console Cont	rol Diagram & Instructions	29
Console Opera	tion	30
Drum & Percu	assion Sound Patches	30
	Style	30
	Patch	31
	Reverb	31
	Sounds & Tones	32
Metronome		33
	On/Off ·····	33
	Rhythmic Style ·····	33
	Tempo	34

Parts

Please make sure that you have all the necessary parts before assembly

Support Stands



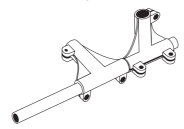
 22.5×800 (mm) main support bar $\times 5$



12.7x400 (mm) locking bar x 5



22.5x400 (mm) floor bar with double T-shape locks x 2



Connectors



T-shape connector x 4



Connector Type A x 5



Connector Type B x 5









Not including the 4 T-shape locks on the floor bars

Parts





Nuts x 42 Spare(2)



Bolts x 42 Spare(2)

Washer x 42 Spare(2)





U-shape plate x 1



Screws x 2



Drivers x 2



22.5mm stopper x 2



Accessories

Pad x 5

Sound module x1 Pedal x 2

Introdution DVD x 1

Adapter x 1











Drum stick x 1 set



Stereo sound cable (1 m) x 1 (BLUE)

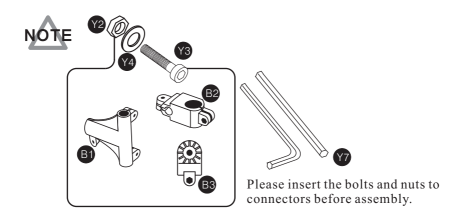


Mono sound cable (1m) x 6





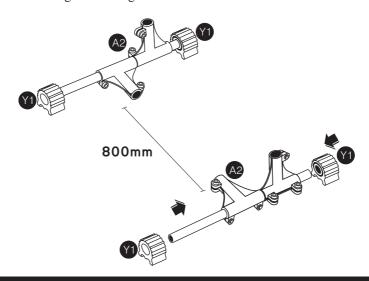
Assembly Instructions

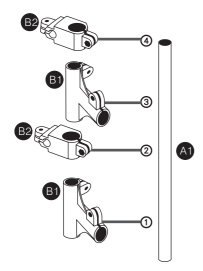


Support Stands

Step 1

Assemble the floor pads onto either side of the two floor bars with double T-shape locks, and place the bars parallel to each other, with a distance equal to the length of the main support bar. Adjust the facing direction of the T-shape locks as according to the diagram.

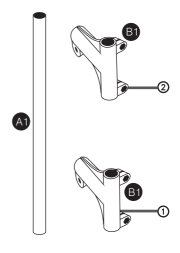


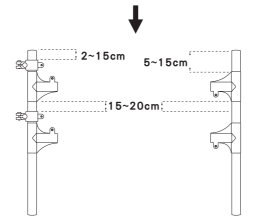


Step 2

Assemble the T-shape connectors and connector A(s) onto the main support bars. The main support bar on the left should have two T-shape connectors and two connector A(s) as according to the illustration on the left. These two connector A(s) are for Hi-Hat and Snare.

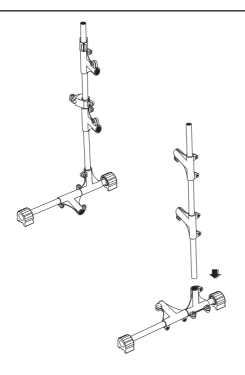
The main support bar on the right should have two T-shape connectors.







Adjust the heights of all four T-shape connectors so that they match on either main support bar.

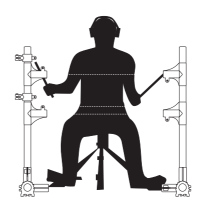


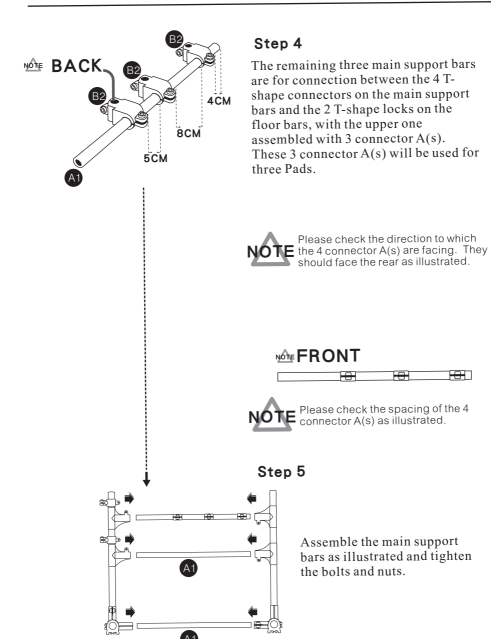
Step 3

Insert the assembled main support bars (from Step 2) into the T-shape locks on the assembled floor bars (from Step 1). Adjust as necessary to make sure that the main support bars are perpendicular to the floor bars.



With the chair that you will be using, you should sit on the chair and adjust the heights of the T-shape connectors according to your chest and knee heights. The lower T-shape connectors on the main support bars should match the height of your knees, while the upper T-shape connectors on the main bars should match that of your chest.

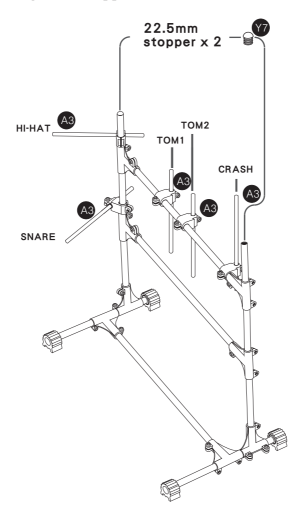




Step 6

Insert the long and short locking bars, and stoppers as illustrated to complete the support structure.

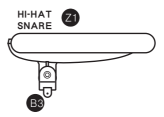
Finished Diagram of Support Structure



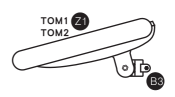
Accessories

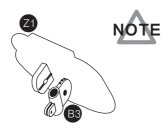
PAD

Assemble the Pads (Hi-Hat Snare and Tom 3) and connector B(s) as illustrated.



Tilt the Tom 1 and Tom 2 for smoother playing.





When assembling the Pads and connector B(s), match the depressed side of connector B(s) with the protruding side of Pads.

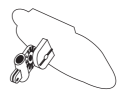




Below are examples of wrong assembly.





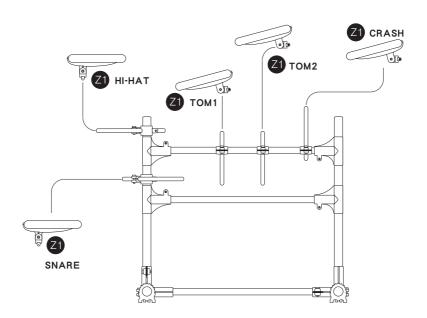




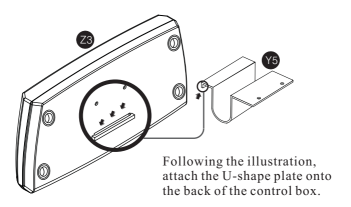


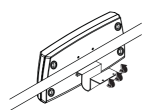


Assemble the pads (Snare, Hi-Hat, Tom 1,& Tom 2) and the Crash onto the support structure.

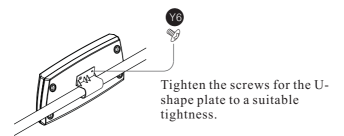


Control Box

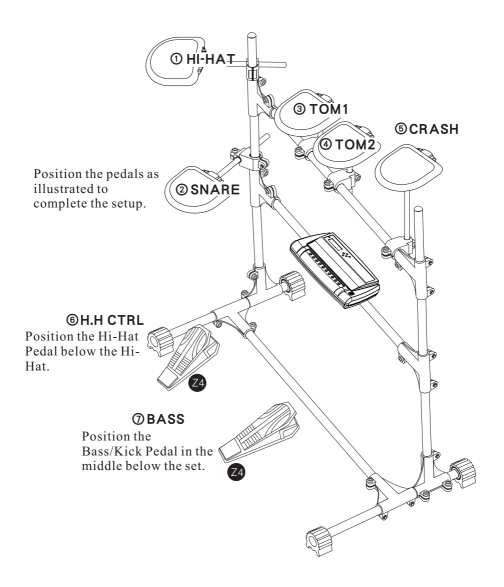


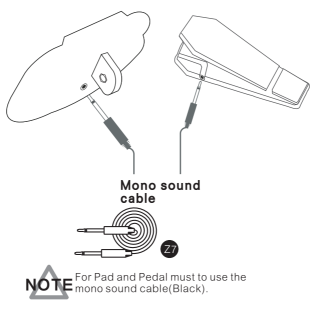


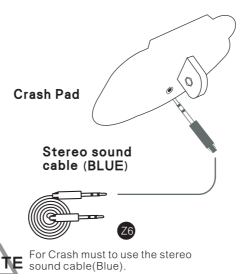
Position the box onto the second main support bar (labeled as ® on the previous page), and fold the U-shape plate upwards around the bar.



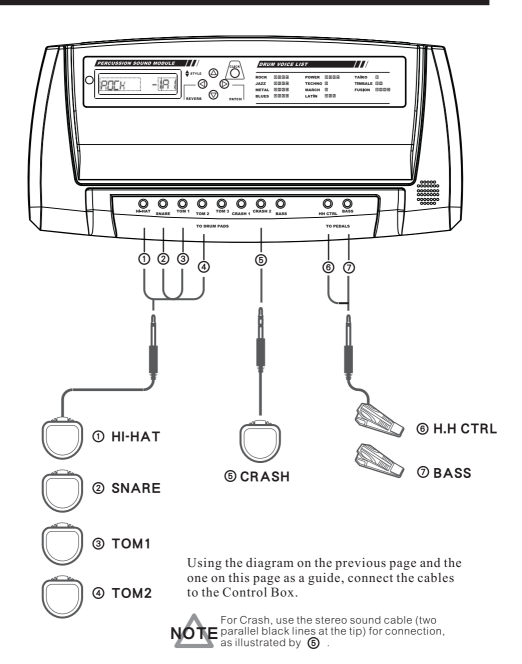
Finished Diagram



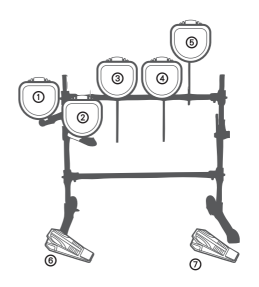




Accessories Introduction



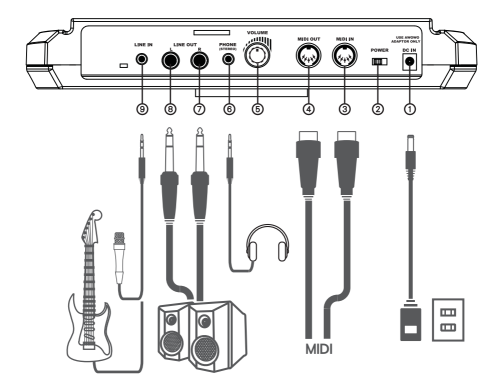
- ① Hi-Hat
- ② Snare
- 3 High Tom
- Middle Tom
- **5** Crash Pad
- ® Hi-Hat Pedal
- Bass/Kick Pedal





Hi-Hat Pad (Labeled as ①) and Hi-Hat Pedal (Labeled as ⑥) correspond to each other as open and close Hi-Hat, simulating realistic Hi-Hat playing.

Console Control Introduction



About MIDI

MIDI (Musical Instrument Digital Interface) is an industry-standard protocol that enables electronic musical instruments, computers, and other equipment to communicate, control, and synchronize with each other. MIDI allows computers, synthesizers, MIDI controllers, sound cards, samplers and drum machines to control one another, and to exchange system data.

① DC IN

For connection of the adapter.

② POWER

Switch power on/off.

MIDI IN

(4) MIDI OUT

For transmitting MIDI data.

6 VOLUME

For adjusting the volume.

6 PHONE

For connection of a headphone.

① LINE OUT R

® LINE OUT L

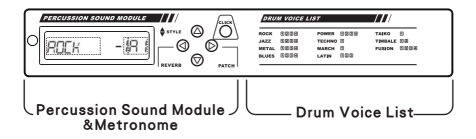
For connection of speakers or amplifiers.

For connection of a sound input source like a CD player, MD player, or Mp3 player. The sound is directed to both Phone and Line Out.

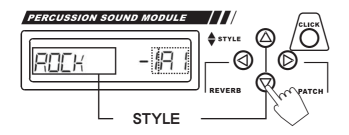


To prevent damage to speakers, always turn down the volume before inserting or removing sound cables.

Console Operation



PERCUSSION SOUND MODULE

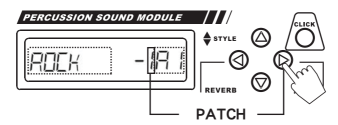


Available Styles:

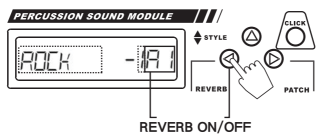
ROCK TECHO
JAZZ MARCH
METAL LATIN
BLUES TIMBALE
POWER FUSION

With different style of music selected, users may select different percussion sounds.

P.S. Sound selection can be operated as illustrated below.



After choosing the style, this button allows users to choose different sounds.

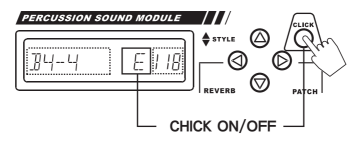


This button can be used to turn reverb on/off.

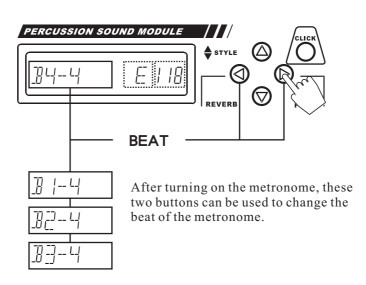
Styles & Sounds List

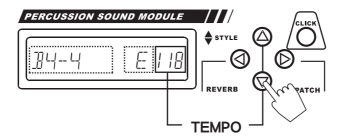
POST	ION								
TYPE		1	2	3	4	5	6	7	8
ROCK	1	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	CRASH	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	ТОМ1	TOM2	томз	SIDE STICK	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	TOM1	TOM2	томз	CRASH	CHINESE	COW BELL
JAZZ	1	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	CRASH	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	том1	TOM2	SIDE STICK	CRASH	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	том1	ТОМ2	томз	CRASH	CHINESE	COW BELL
METAL	1	HI-HAT	SNARE	TOM1	TOM2	томз	CRASH	CRASH	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	TOM1	TOM2	SIDE STICK	CRASH	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	ТОМ1	TOM2	ТОМЗ	CRASH	RIDE	COW BELL
BLUES	1	HI-HAT	SNARE	TOM1	TOM2	томз	CRASH	CRASH	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	ТОМ1	TOM2	STICK	CRASH	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	CHINESE	COW BELL
POWER	1	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	CRASH	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	ТОМ1	TOM2	SIDE STICK	CRASH	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	CHINESE	COW BELL
TECHNO	1	HI-HAT	SNARE	ТОМ1	ТОМ2	томз	SCRAPE	CRASH	BASS
MARCH	2	HI-HAT	SNARE	ТОМ1	ТОМ2	томз	CRASH	CRASH	BASS
LATIN	1	HI-HAT	LOW CONGA	OPEN HIGH CONGA	FLOOR CONGA	SIDE CONGA	HIGH WOOD BLOCK	COW BELL	BASS
	2	н-нат	LOW CONGA	OPEN HIGH CONGA	FLOOR CONGA	HIGH WOOD BLOCK	CRASH	RIDE	CRASH
	3	ні-нат	LOW CONGA	OPEN HIGH CONGA	FLOOR CONGA	COW BELL	CRASH	RIDE CYMBAL	BASS
TAIKO		HI-HAT	SNARE	ТОМ1	ТОМ2	томз	SPLASH CYMBAL	CRASH	BASS
TIMBALE	1	HI-HAT	SNARE	том1	CRASH	томз	SPLASH CYMBAL	CRASH	BASS
	2	HI-HAT	SIDE STICK	HIGH TIMBALE	ТОМ2	COW BELL	CRASH	CRASH	BASS
FUSION	1	HI-HAT	SNARE	TOM1	CRASH	томз	CRASH	COW BELL	BASS
	2	HI-HAT	SNARE	ТОМ1	TOM2	томз	CRASH	RIDE	BASS
	3	HI-HAT	SNARE	ТОМ1	TOM2	SIDE STICK	CRASH	RIDO CYMBAL	BASS
	4	HI-HAT	SNARE	ТОМ1	TOM2	ТОМЗ	CRASH	CHINESE	COW BELL

METRONOME



This button allows users to switch the metronome on/off.





These two buttons are be used to adjust the tempo of the metronome. The metronome is ideal to help users develop stable rhythm sense, and for practicing.