

Congratulations!

Thank you for purchasing this digital drum set. The drum set has been Developed to act and play like a drum set but with greater ease. Before you use the instrument, we recommend you to read through this manual.

Taking care of Your Digital Drum Set

Location

- Do not expose the unit to the following Conditions to avoid deformation, discoloration or more serious damage.
- Direct sunlight.
- High temperature (near a heat)source, Or in car during the day time).
- Disconnect all cables before moving

Power Supply

- -make sure to use the suitable AC adaptor, and also make sure the ac outlet voltage at your country matches the input voltage specified on the AC
- AC adaptor's label.
- -Turn the power switch OFF When the Instrument is not in use.
- -An AC adaptor should be unplugged from the AC outlet if the instrument is not be used for an extended period of time.
- Unplug the AC adaptor during electric storms.
- -Avoid plugging the AC adaptor into
- -The same AC outlet as appliance with high power consumption, such as electric heaters or ovens. Also avoid using multi-plug adaptors since these can result in reducing the sound quality, operation errors, and possibly damage.

Turn Power OFF When Making Connections

- To avoid damage to the instrument and other devices to which it is Connected, turn the power switches of all related device OFF prior to connecting or disconnecting cables.

Handling and Transport

- Never apply excessive force to the controls, connectors or other parts of the instrument.
- Always unplug cables by gripping the plug firmly, but not pulling on the cable.
- Disconnect all cables before moving The instrument.
- Physical shocks caused by dropping, bumping, or placing heavy objects on the instrument can result in scratches more serious damage.

Cleaning

- Clean the unit with a dry soft cloth.
- A Slightly damp cloth may be used to Remove stubborn grime and dirt.
- Never use cleaners such as alcohol
- or thinner.
- Avoid placing vinyl object on top of The unit (uinyl can stick to and discolor the surface).

Electrical Interference

- This instrument contains digital circuitry and may cause interference if placed too close to radio or television receivers. If this occurs, move the instrument further away from the affected equipment.

DEMO SONG LIST

Number	Name	Meter	Тетро
DEMO 01	POP ROCK	4/4	90
DEMO 02	FUNK	4/4	110
DEMO 03	SHUFFLE	4/4	117
DEMO 04	SHUFFLE	4/4	128
DEMO 05	ROCKBLUES	4/4	105
DEMO 06	ROCK	2/4	120
DEMO 07	ROCK	4/4	138
DEMO 08	DANCE	2/4	140
DEMO 09	POP	4/4	123
DEMO 10	POP	4/4	100
DEMO 11	POP	4/4 82	
DEMO 12	POP	4/4 159	
DEMO 13	COUNTRY	4/4	120
DEMO 14	COUNTRY	4/4	108
DEMO 15	SWING	4/4	140
DEMO 16	WALTZ	3/4	180
DEMO 17	BOSSA	4/4 120	
DEMO 18	RAGGE	4/4	110
DEMO 19	LATIN	4/4	180
DEMO 20	FLAMINGO	4/4	110

CONTENT:

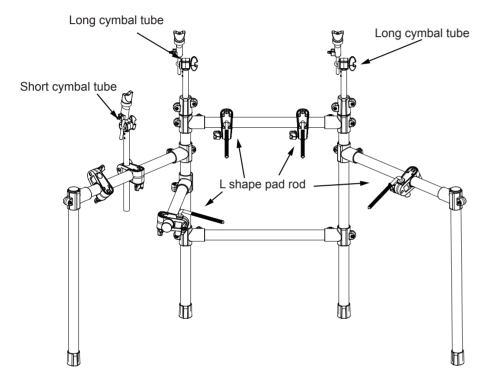
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ASSEMBLY GUIDE

1.Set up the drum stand.

2.Put the long cymbal tube/short cymbal tube/L shape pad rod into the drum stand.

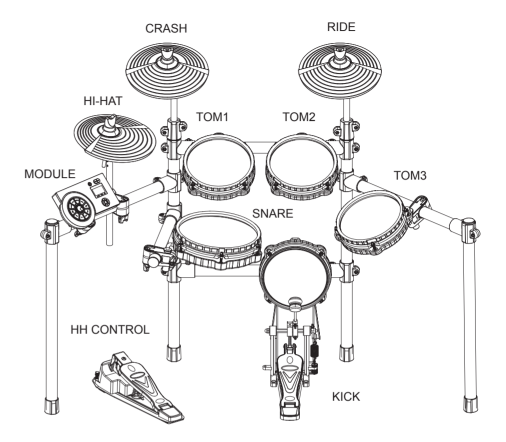


3.Put the pads/cymbal/module to the relative position.

Note No.	Standard name	Voice No.	Voice Name
57-A3	Crash Cymbal 2	185	CRASH12
58-A#3	Vibraslap	241	VSLP1
59-B3	Ride Cymbal 2	209	RIDE8
60-C4	Hi Bongo	242	HIBONGO
61-C#4	Low Bongo	243	LOBANGO
62-D4	Mute Hi Conga	244	MUTECONGA1
63-D#4	Open Hi Conga	246	HICONGA1
64-E4	Low Conga	248	LOCONGA1
65-F4	High Timbale	250	HTIMBL1
66-F#4	Low Timbale	252	LTIMBL1
67-G4	High Agogo	254	HIAGOGO
68-G#4	Low Agogo	255	LOAGOGO
69-A4	Cabasa	256	CABASA
70-A#4	Maracas	257	MARACS
71-B4	Short Whistle	258	WHISTLE_S
72-C5	Long Whistle	259	WHISTLE_L
73-C#5	Short Guiro	260	SGUIRO
74-D5	Long Guiro	262	GUIRO_L
75-D#5	Claves	263	CLAVES
76-E5	Hi Wood Block	264	WBLK_H
77-F5	Low Wood Block	265	WBLK_L
78-F#5	Mute Cuica	266	CUICA_M
79-G5	Open Cuica	267	CUICA_01
80-G#5	Mute Triangle	269	MTRIANGLE
81-A5	Open Triangle	270	OTRIANGLE
82-A#5	Shaker	271	SHAKER1
83-B5	Jingle Bell	273	JNGLBL
84-C6	Bell Tree	274	BLTREE
85-C#6	Castanets	275	CSTNTS1
86-D6	Mute Surdo	277	SURDO_M
			SURDO O

GM DRUM KIT LIST

Note No.	Standard name	Voice No.	Voice Name
27-D#1	High Q	223	High Q
28 E1	Slap	224	SLAP
29-F1	Scratch Push	225	SCRCH1
30-F#1	Scratch Pull	226	SCRCH2
31-G1	Sticks	227	STICK
32-G#1	Square Click	228	SQCLCK
33-A1	Metronome Click	229	CLICK
34-A#1	Metronome Bell	230	BELL
35-B1	Acoustic Bass Drum	1	KICK01
36-C2	Bass Drum 1	6	KICK06
37-C#2	Side Stick	55	SNRIM1
38-D2	Acoustic Snare	49	SNARE23
39-D#2	Hand Clap	231	CLAP1
40-E2	Electric Snare	28	SNARE02
41-F2	Low Floor Tom	160	TOML3
42-F#2	Closed Hi Hat	72	CLHIHAT01
43-G2	High Floor Tom	160	TOML3
44-G#2	Pedal Hi-Hat	88	PDLHHT01
45-A2	Low Tom	151	TOMM2
46-A#2	Open Hi-Hat	104	OPNHHT01
47-B2	Low-Mid Tom	144	TOMH2
48-C3	Hi-Mid Tom	144	TOMH2
49-C#3	Crash Cymbal 1	184	CRSH11
50-D3	High Tom	144	TOMH2
51-D#3	Ride Cymbal 1	206	RIDE5
52-E3	Chinese Cymbal	193	CRSH20
53-F3	Ride Bell	213	RDBELL4
54-F#3	Tambourine	234	TAMBRINE
55-G3	Splash Cymbal	191	CRSH18
56-G#3	Cowbell	235	COWBELL1



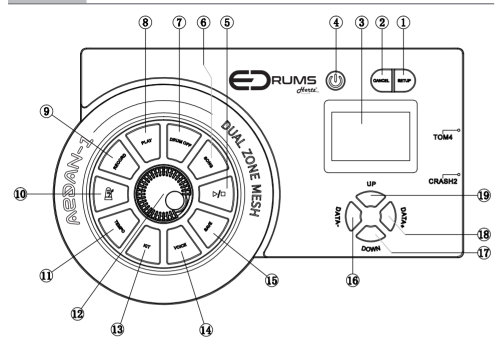
CONNECTION

Note

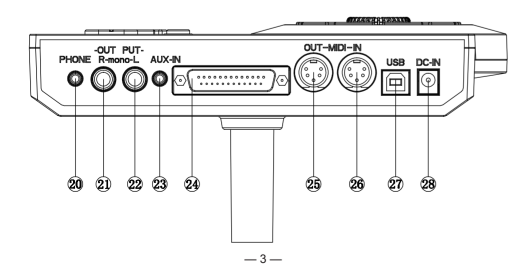
When connecting the pads and audio source box, turn off the power switch, Please, otherwise it will destroy the drum kit!

FUNCTION BUTTON DESCRIPTION

Front panel



Rear panel



204	RIDE3	[255	
205	RIDE4		256	
206	RIDE5		257	
207	RIDE6		258	
208	RIDE7		259	
209	RIDE8		260	
210	RDBELL1		261	
211	RDBELL2		262	
212	RDBELL3		263	
213	RDBELL4		264	
214	RDBELL5		265	
215	RDBELL6		266	
216	RDBELL7		267	
217	ELCRASH1		268	
218	ELCRASH2		269	
219	ELCRASH3		270	
220	ELCRASH4		271	
221	ELCRASH5		272	
222	ELCRASH6		273	
	RCUSSION		274	-
223	HI_Q		275	
224	SLAP		276	
225	SCRCH1		277	
226	SCRCH2		278	
227	STICK	-	279	
228	SQCLCK		280	-
229	CLICK		281	
230	BELL		282	
231	CLAP1		283	
232	CLAP2		284	-
233	CLAP3	-	285	
234	TAMBRINE		286	
235	COWBELL1		287	
236	COWBELL2		288	
237	COWBELL3		289	
238	COWBELL4	-	290	
239	ECWBL1		291	
240	ECWBL2		292	
241	VSLAP		293	
242	HIBONGO		294	
243	LOBANGO		295	
244	MUTECONGA1	-	296	
245	MUTECONGA2		297	-
246	HICONGA1	-	298	-
247	HICONGA2		299	
248	LOCONGA1		300	
249	LOCONGA2		301	-
250	HTIMBL1		302	-
251	HTIMBL2		303	-
252	LTIMBL1		303	-
252	LTIMBL2		304	\vdash
253	HIAGOGO		306	-
204		ı L	500	

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5	LOAGOGO	3
6	CABASA	3
7	MARACS	3
3	WHISTLE_S	3
)	WHISTLE_L	3
)	GUIRO_S	3
	GUIRO_L	3
2	CLAVE1	<u>[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[</u>
3	CLAVES	3
ŀ	WBLK_H	3
5	WBLK_L	3
 5) 7	CUICA_M	3
	CUICA_01	3
3	CUICA_02	3
)	MTRIANGLE	
)	OTRIANGLE	
	SHAKER1	
2	SHAKER2	
	JNGLBL	
ŀ	BLTREE	
5) 7	CSTNTS1	
6	CSTNTS2	
	SURDO_M	
3	SURDO_O	
)	TLKNDML	
)	TLKNDMH	
	TABLA1	
2	TABLA2	
	SNAP	
ŀ	DJMB1	
5 }	DJMB2	
	DJMB3	
<u></u>	CAJON1	
3	CAJON2	
)	CAJON3	
)	TMPNI1	
	TMPNI2	

GONG

ELCLKH

ELCLKL

TAIKO

BELL

BAN

SIGU

DONG1

DONG2

GONG1

PIATIH

HGONG1

HGONG2

GONG2

GONG3

307	PIATIM
308	ESCRCH
309	ECLK
310	CIRCLE
311	DOWN
312	VOCAL1
313	VOCAL2
314	VOCAL3
315	VOCAL4
316	VOCAL5
317	VOCAL6
318	VOCAL7
319	VOCAL8
320	VOCAL9

VOICE LIST

	KICK		51	SNARE25	ſ	102	PDLHHT15
1	1		51	SNARE25	, r	102	PDLHHT15 PDLHHT16
1	KICK01		52 53	SNARE20 SNARE27		103	OPNHHT01
2	KICK02		53 54	SNARE27		104	OPNHHT01 OPNHHT02
3	KICK03 KICK04		54 55	SNRIM1		105	OPNHHT02
5	KICK05		56	SNRIM2		107	OPNHHT04
6	KICK06		57	SNRIM3		108	OPNHHT05
7	KICK07		58	SNRIM4		109	OPNHHT06
8	KICK08		59	SNRIM5		110	OPNHHT07
9	KICK09		60	SNRIM6		111	OPNHHT08
10	KICK10		61	SNRIM7		112	OPNHHT09
11	KICK11		62	SNRIM8		113	OPNHHT10
12	KICK12		63	ESNR1		114	OPNHHT11
13	KICK13		64	ESNR2		115	OPNHHT12
14	KICK14		65	ESNR3		116	OPNHHT13
15	KICK15		66	ESNR4		117	OPNHHT14
16	KICK16		67	ESNR5		118	OPNHHT15
17	KICK17		68	ESNR6		119	OPNHHT16
18	KICK18		69	ESNR7		120	HOPNHHT01
19	KICK19		70	ESNR8		121	HOPNHHT02
20	KICK20		71	ESNR9		122	HOPNHHT03
21	KICK21			HIHAT		123	HOPNHHT04
22	KICK22		72	CLHIHAT01		124	HOPNHHT05
23	KICK23		73	CLHIHAT02		125	HOPNHHT06
24	KICK24		74	CLHIHAT03		126	HOPNHHT07
25	KICK25		75	CLHIHAT04		127	HOPNHHT08
26	KICK26		76	CLHIHAT05		128	HOPNHHT09
	SNARE		77	CLHIHAT06		129	LSHHT1
27	SNARE01		78	CLHIHAT07		130	LSHHT2
28	SNARE02		79	CLHIHAT08		131	LSHHT3
29	SNARE03		80	CLHIHAT09		132	LSHHT4
30	SNARE04		81	CLHIHAT10		133	LSHHT5
31	SNARE05		82	CLHIHAT11		134	LSHHT6
32	SNARE06		83	CLHIHAT12		135	LSHHT7
33	SNARE07		84	CLHIHAT13		136	ELCHHT1
34	SNARE08		85	CLHIHAT14		137	ELCHHT2
35	SNARE09		86	CLHIHAT15		138	ELCHHT3
36	SNARE10		87	CLHIHAT16		139	ELCHHT4
37	SNARE11		88	PDLHHT01		140	ELCHHT5
38	SNARE12		89	PDLHHT02		141	ELCHHT6
39	SNARE13		90	PDLHHT03		142	ELCHHT7
40	SNARE14		91	PDLHHT04			ТОМ
41	SNARE15		92	PDLHHT05		143	TOMH1
42	SNARE16		93	PDLHHT06		144	TOMH2
43	SNARE17		94	PDLHHT07		145	TOMH3
44	SNARE18		95	PDLHHT08		146	TOMH4
45	SNARE19		96	PDLHHT09		147	TOMH5
46	SNARE20		97	PDLHHT10		148	TOMH6
40	SNARE21		98	PDLHHT11		149	TOMH7
48	SNARE22		99	PDLHHT12		150	TOMM1
+0			100	PDLHHT12		150	TOMM2
10						101	
49 50	SNARE23 SNARE24		101	PDLHHT14	-	152	TOMM3

Side Panel	
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153 TOMM4 154 TOMM5

155 TOMM6 156 TOMM7

157 TOMM8 158 TOML1 159 TOML2

159 TOML2
160 TOML3
161 TOML4
162 TOML5
163 TOML6

163 TOML6 164 TOML7

 165
 TOML8

 166
 TOML9

 167
 TOME1

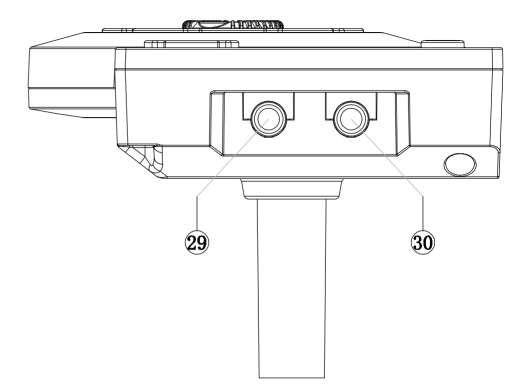
 168
 TOME2

 169
 TOME3

 170
 TOME4

 171
 TOME5

172 TOME6 173 TOME7 CYMBAL 174 CRSH01 175 CRSH02 176 CRSH03 177 CRSH04 178 CRSH05 179 CRSH06 180 CRSH07 181 CRSH08 182 CRSH09 183 CRSH10 184 CRSH11 185 CRSH12 186 CRSH13 187 CRSH14 188 CRSH15 189 CRSH16 190 CRSH17 191 CRSH18 192 CRSH19 193 CRSH20 194 CRSH21 195 CRSH22 196 CRSH23 197 CRSH24 198 CRSH25 199 CRSH26 200 CRSH27 201 CRSH28 202 RIDE1 203 RIDE2



— 35 —

NO.	NAME	DESCRIPTION
1	SETUP	Enter the menu setting interface
2	CANCEL	Exit the current operation and return to the previous interface
3	LCD display	LCD display: content of menu
4	POWER	Power switch (long press to turn off)
5	▶ ■	Start/stop DEMO SONG playing
6	SONG	Enter the DEMO SONG setting interface
7	DRUM OFF	Drum track playback control, LED lights up means off and goes off means on
8	PLAY	Press once to play the recording sound/press the second time to stop
9	RECORD	Enter the recording waiting state, hit any pad to start the recording , button light flashing
10	2°	Metronome play switch
11	TEMPO	Quick access to speed adjustment
12	MASTER LEVEL	Adjust the master volume
13	КІТ	Quick access to the KIT home page
14	VOICE	Enter the voice page
15	SAVE	Save current settings
16	DATA-	Editor the parameters
17	DOWN	Next menu options
18	DATA+	Editor the parameters
19	UP	Former Menu options
20	PHONE	Stereo headphone output connector
21	R OUTPUT	Audio output of right channel and LOUTPUT constitute stereo output
22	L(MONO) OUTPUT	Left channel output, can be separately connected to the drum amplifier via mono - channel cable
23	AUX IN	Connect to a digital audio player or as listening input for live performance
24	TRIGGERS IN	Drum signal input port
25	MIDI OUT	Connect to other MIDI intput interfaces with MIDI devices
26	MIDI IN	Connect to other MIDI output interfaces with MIDI devices
27	USB	Connect with PC connector(MIDI input/output or software update via USB)
28	DC IN	Power adapter port: 12V 1A
29	CRASH2	Connect with CRASH2
30	TOM4	Connect with TOM4

DRUM KIT LIST

No.	Name	No.	Name
KIT01	ROCK	KIT20 COUNTRY	
КІТ02	FUNK/POP	KIT21	ORCH
КІТ03	JAZZ	KIT22	SONGGU
KIT04	LATIN	KIT23	WORLD
КІТ05	DANCE	KIT24	PERC.1
KIT06	POP1	KIT25	PERC.2
KIT07	POP2	KIT26	USER01
KIT08	POP3	KIT27 USER02	
КІТ09	HARD ROCK	D ROCK KIT28 USER03	
KIT10	METAL	KIT29 USER04	
KIT11	FUNK1	KIT30 USER05	
KIT12	FUNK2	KIT31	USER06
KIT13	HIP-HOP	KIT32	USER07
KIT14	FUSSION	KIT33	USER08
KIT15	BLUES	KIT34	USER09
KIT16	CUBAN	KIT35	USER10
KIT17	BRUSH	KIT36	USER11
KIT18	ELE1	KIT37	USER12
KIT19	ELE2		

AUDIO SOURCE SPECIFICATIONS

POLYPHONY: 64

Display: lattice 128 X 64 LCD

VOICE: 320 drum and other percussion voices + 128 kinds of GM music tone

DRUM KITS: 25 preset drum kits + 25 user drum kits

Effect:

- 1) 2 stage EQ setting (high/low) /GAIN adjustment
- 2) Reverb setting, 6 reverberation field Settings (room 1, room 2, room 3, hall 1, hall 2, plate), reverberation size 0-4/ reverberation time value 0-127

SEPUENCER:

- 1) Single track recording 1000 notes
- 2) Normal mode: 20 preset song

TEMPO FUNCTION:

- 1) Tempo tone:3 kinds
- 2) Adjustable range:30--250
- 3) Tempo:1/2-9/8

CONNECTION:

Headphone stereo output (1/8")、 AUX INPUT stereo port (1/8")

Audio output interface LMONO OUT(1/4"), R OUT(1/4"),

Sensor interface (D-SUB 25P)

MIDI IN/MIDI OUT Interface (standard 5-pin port)

USB Data interface (USB B-type interface)

Extension:CRASH2、TOM4(1/4")

Battery power supply interface

*** The specification is subject to change without prior notice. ***

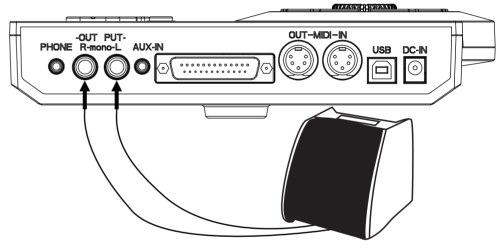
CONNECT WITH EXTERNAL DEVICES

Connect to audio system or amplifier

When connecting with audio system or drum amplifier, connect one end of the audio cable with the module OUTPUT: R L/mono, and the other end with the audio system or drum amplifier.

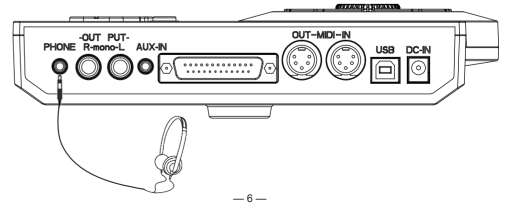
Note:

- 1. Plug into L/mono connector when connecting with mono audio device.
- 2. Plug into L/mono and R connectors when connecting with stereo device. The output volume can be adjusted via the master volume knob on the module or that on the audio device.



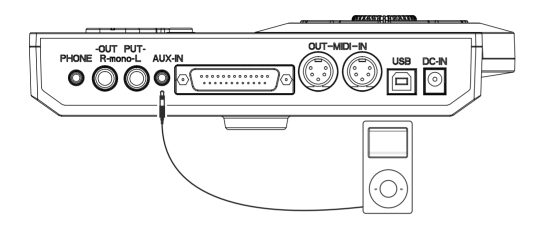
Connect to headphones

The module has 1/8" stereo headphone connector, the volume is controlled by the master volume knob on the module



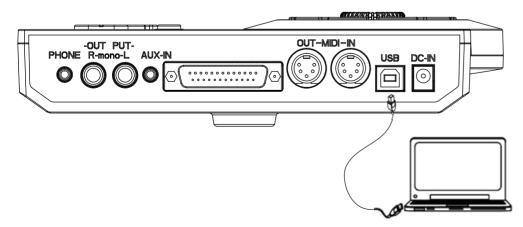
Connect to MP3 or CD player

Connect the output of MP3 or CD player or other audio sources with AUX. IN connector. The volume can be adjusted by the master volume control knob on the module. The input signal can be mixed with the drum signal, strike the pads according to the rhythm of the input signal.



Connect with computer

- 1. Connect the computer via USB cable when it's powered off
- 2. Turn on the computer and then turn on the device, when the connection is successful, you can receive and send MIDI information.

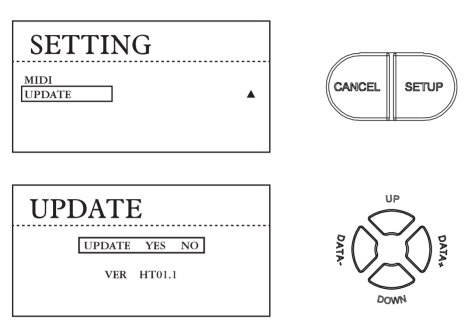


TROUBLE SHOOTING

Problem	Reason or solution
	 Make sure the volume knob is set correctly and adjust the volume knob
No sound / sound is too low	2 Check whether the audio cable between the audio source and the power amplifier or other playback equipment is connected correctly. Replace the cable to test.
	3. If you are connecting to the audio device through the mixer, please insert a good earphone into the headphone output jack of the audio source. If there is sound, please check whether the cable is normal, the Settings and connections of the mixer and audio equipment normal?
	 Please make sure that the connecting wire between the drum pad and the host machine is connected correctly and in place.
No sound on the external drum pad	2、 Check whether setting "LOCAL" to "OFF". If setting to "OFF", there is no sound output on the drum pad.
	3、Check whether the corresponding drum volume is set to 0.
No sound on the external drum pad	Whether the metronome volume is 0
No sound on DEMO SONG	Please make sure the volume of DEMO SONG is not 0
	1、Check whether the USB cable used to connect is damaged.
There is no sound output connected to MIDI communication devices	2. Verify whether the communication channel is set correctly. The communication channel set by the audio source is 10 channels by default. If the audio source is set to other channels, other MIDI devices should also be set to corresponding channels.

SYSTEM SOFTWARE UPDATE

Press **[SETUP]** to enter SETTING menu, and press **[DOWN]** to select DRUM OPTION, then press **[SETUP]** to enter UPDATE menu

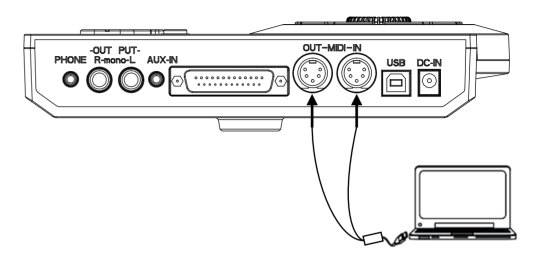


Connect the module to the computer via the USB cable before operation, then select Yes by pressing 【DATA+】 or 【DATA-】 in the UPDATE option and press 【SETUP】 again. The system will have USB devices identified , And on my computer in the form of a USB flash drive . You can double click the left mouse button to open, to update the program file (file name) copy and paste in the U disk, you can complete the software upgrade.

Note: The upgrade file can be downloaded from the company's official website, or consult relevant sales staff. The correct file name is "A005000.bin" A005000.bin . Do not turn off the mainframe power during the upgrade process. Keep the mainframe power supply stable and have no other operation.

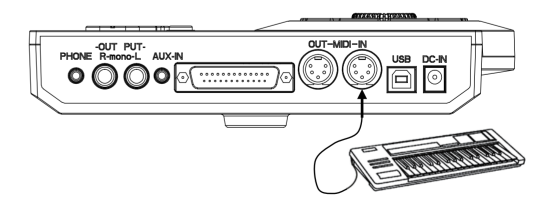
Connect to computer via MIDI

MIDI IN: Receive MIDI signals from external MIDI devices or computers MIDI OUT: Sends pads signal to external MIDI device or computer



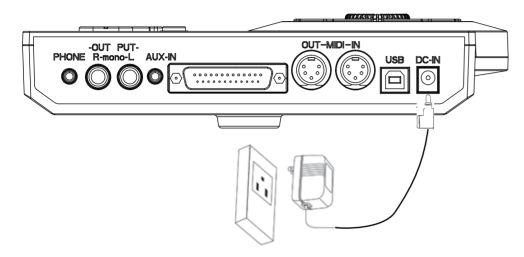
Connect the MIDI keyboard via the MIDI port

MIDI-IN/OUT: If external keyboard or MIDI device are used to control the drum, it needs MIDI cable one end connecting with MIDI IN of the module, and other end with MIDI OUT of the MIDI keyboard. This drum is used as audio source. The connection is as follows:



Connect with power supply

- 1. Plug the power adapter into DC IN connector
- 2. Make sure all drum pads are connected, turn the master volume on the drum module to the minimum, and then press the power button down. At which point the display will light up and enter the drum set menu.

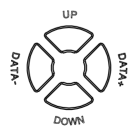


BASIC OPERATION

Select a drum kit

After powering up, the display should look like the following figure (KIT01 ROCK)

KIT 01		ROCK
CLICK TEMPO SONG DRUM	4/4 90 01 0N	



Drum sets can be switched between 【DATA+】 and 【DATA-】. 37 sets of drum kits in all. 25 set of preset drum kits: KIT01---KIT25 12 set of user drum kits: KIT26---KIT37

MIDI list

FUNCTION		TRANSMITTED	RECOGNIZED	REMARKS
BASIC	DEFAULT	10 Ch	1-16	
CHANNEL	CHANGED	1-16	1-16	
	DEFAULT	x	x	
MODE	MESSAGES	x	x	
	ALTERED	*****	*****	
NOTE MEMBER:	TRUE VOICE	0-127	0-127	
		*****	0-127	
VELOCITY	NOTE ON	O 9nH,V=1-127	0	
	NOTE OFF	X (9nH,V=0)	0	
AFTER TOUCH	KEY'S	x	x	
	CH'S	x	x	
PITCH BEND		x	x	
CONTROL				BANK SELECT
CHANGE	0	x	0	MODULATION
	1	x	0	PORTAMENTO TIME
	5	x	0	DATA ENTER
	6	x	0	VOLUME
	7	x	0	PAN
	10	x	0	EXPRESSION
	11	x	0	SUSTAIN PEDAL
	64	x	0	PORTAMENTO ON/OFF
	65	x	0	SOSTENUTO PEDAL
	66	x	0	SOFT PEDAL
	67	x	0	REVERB PROGRAM
	80	x		CHROUS PROGRAM
	81	x	0	REVERB LEVEL
	91	x	0	CHROUS LEVEL
	93			ALL SOUNDS OFF
	120	X		RESET ALL
		X	0	
	121	X	0	CONTROLLERS
PROOPANA	123	x	0	ALL NOTES OFF
PROGRAM		· *****	0 127	
CHANGE			0-127	
SYSTEM EXCLUS		x	0	
SYSTEM COMMON	: SONG POSITION	x	x	
	: SONG SELECT	×	x	
	: TUNE	x	x	
SYSTEM	: CLOCK	0	x	
REAL TIME	: COMMANDS	0	x	START AND STOP ONLY
AUX MESSAGE	: LOCAL ON/OFF	x	x	
	: ALL NOTES OFF	x	x	
	: ACTIVE SENSING	0	x	
		1	1	1

Default factory setting as below:

TRIGGER	MIDI NOTE	TRIGGER	MIDI NOTE	TRIGGER	MIDI NOTE
KICK	36	TOM2	45	TOM4 RIM	39
SNARE	38	TOM2 RIM	47	CRASH	49
SNARE RIM	37	ТОМ3	43	HI-HAT CTRL	44
TOM1	48	CRASH2	57		
RIDE	51	HI-HAT C	42		
HI-HAT O	46	TOM3 RIM	58		
TOM1 RIM	50	TOM4	41		

Used as an audio source device

When connected with external MIDI keyboard or sequencer through MIDI OUT or USB cable, the device can receive its MIDI output signal, and then the device can play OUT the valid signal. The output tone changes with the switch of drum kit. This equipment has most GM drum kit tone. Users can build their own USER drum kit if necessary. Other MIDI support and limitations are described in the MIDI list

Playing the pads

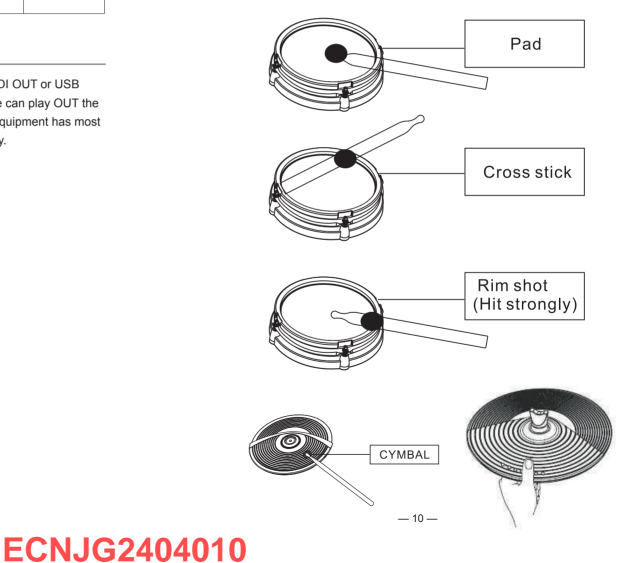
Similar to an acoustic drum kit, the digital drum responds differently to various playing techniques and dynamics. All the pads senses the striking force. And some voices change tone depending on the striking force.

The digital drum pad detects head and rim shorts (rim shorts are different from the pad shorts) Note:

1.SNARE and TOM1-TOM3 are dual zone.

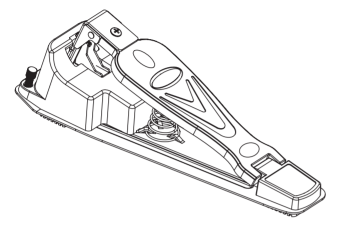
2.All pads are single zone, CRASH and RIDE have the choke, e.g. hit the cymbal then hold the rim to choke (stop) the sound.

3.SNARE delivers one sound when hit the pad rim strongly.



HI-HAT demonstration

The Hi-Hat: sound varies depending on the position of the Hi-Hat pedal:
Open Hi-Hat: strike the Hi-Hat pad without pressing the pedal.
Half-open Hi-Hat: strike the Hi-Hat pad with the pedal pressed but not completely down.
Close Hi-Hat: strike the Hi-Hat pad with the pedal pressed completely down.
Hi-Hat pedal close: press the pedal completely down without striking the pad.

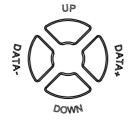


DEMO SONG

Play and switch the DEMO SONG

Press the [\blacktriangleright] \blacksquare] to play DEMO SONG, press again to stop. Use [DOWN] to select the SONG, then press [DATA+] or [DATA-] to switch (refer to DEMO SONG LIST for DEMO SONG)

KIT 01		ROCK
CLICK TEMPO	4/4 90	
SONG	01	
DRUM	ON	



MIDI connection

MIDI IN: inputs MIDI signal when connecting with external MIDI device MIDI OUT: outputs MIDI signal when connecting with external MIDI device

USB: standard USB2.0 interface. It can be connected to any MIDI device or PC with a standard USB driver, and the corresponding driver is included in the general operating system, so there is no need for repeated installation. Can be compatible with common computer operating systems such as: XP, Win7, Vista, Mac OSX, etc. (USB is only used for MIDI connection).

Note: When USB connects with PC, all MIDI data will be received and transmitted via USB

Connect with external audio device

This device automatically connects via channel 10 transfers drum signal to other MIDI device including notes, forces, pedal performance, etc.

Note: Song playback data and metronome notes are not transferred.

- Record your performance with external sequencer
- 1.Connect with external sequencer or PC via MIDI OUT and IN for playback or USB interface

2.Use the sequencer or the software to set channel 10 as a device to start recording.3.Play the drum pads

4.Stop performance and recording. Playback the recording

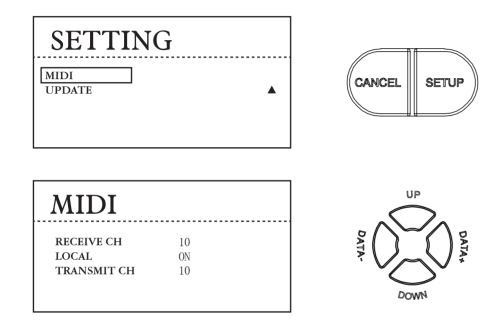
Setting MIDI note number to be transferred/received by each pad 1.Press VOICE button to enter the VOICE menu.

2.Strike the relative pad, use [UP] or [DOWN] to select MIDI KEY3.Use [DATA+] or [DATA-] to adjust the MIDI value for a pad.4.Press save button to save USER drum kit.

MIDI SETTING

This device is compatible with various MIDI devices. When it is used as trigger device or audio source, it is compatible with GM standard, and can be used with most sequencer software.

Press <code>[SETUP]</code> to enter SETTING menu, and press <code>[DOWN]</code> to select MIDI option, then press <code>[SETUP]</code> to enter MIDI menu



RECEIVE CH: Receive channel selection, default is channel 10

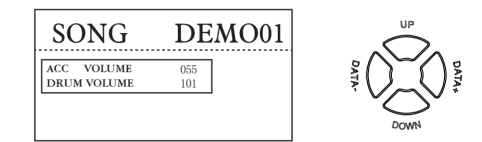
- LOCAL: Local control to control the connection between the trigger and the drum module
- ON: The drum pad is connected with the internal sound module, and the drum pad is tapped to produce sound, which defaults to ON
- OFF: The drum pad is disconnected from the internal sound module, and the drum pad does not sound
- TRANSMIT: Output channel selection, default is channel 10

Adjusting DEMO SONG accompaniment and drum volume

Press **[**SONG**]** to enter SONG setting menu, after entering, use **[**DATA+**]** or **[**DATA-**]** to select the preset DEMO SONG.

Press **[**DOWN**]** to select ACC VOLUME, use **[**DATA+**]** or **[**DATA-**]** to adjust DEMO SONG accompaniment volume.

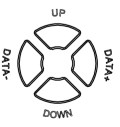
Press [DOWN] to select DRUM VOLUME, use [DATA+] or [DATA-] to adjust drum volume.



Mute the drums of DEMO SONG

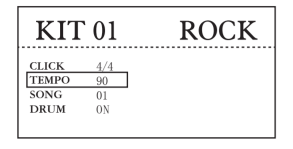
Press [DRUM OFF] can quickly ON or OFF the drum volume of DEMO SONG
 Use [UP] or [DOWN] key to select DRUM OFF, ON or OFF the drum volume of DEMO SONG by [DATA+] or [DATA-] key.

KIT	61	ROCK
CLICK	4/4	
TEMPO	90	
SONG	01	
DRUM	ON	



Adjusting DEMO SONG tempo

- 1.Press [TEMPO] to select TEMPO, use [DATA+] or [DATA-] to adjust DEMO SONG tempo.
- 2.Use [UP] or [DOWN] on home page to select TEMPO, then adjust the tempo by [DATA+] or [DATA-]





RECORD YOUR PERFORMANCE

Recording quickly

Press [RECORD] then [RECORD] LED lights up, strike any pad to start recording and the LED start flashing. Press [RECORD] again to stop recording and the LED lights off.

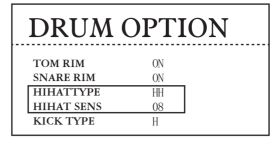
Playing back the recorded performance

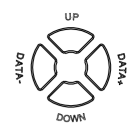
Press [PLAY] then [PLAY] LED lights up, and it plays the recorded performance, press [PLAY] again to stop playing

If you are unsatisfied with the recorded performance, press [RECORD] to record once again.

Note: it can record the performance but can not save. This means the recorded

performance will replace the former recorded performance



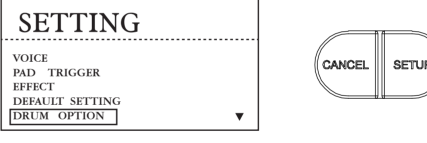


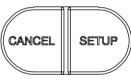
HIHATTYPE: pedal type selection, default: HH (standard equipped: pedal type) HIHATTYPE: simulate hi-hat. default: HHS

In the HIHAT SENS option, press [DATA+] or [DATA-] to adjust the velocity slope of HI HAT.

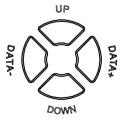
Kick sensor type

Press [SETUP] to enter SETTING menu, and press [DOWN] to select DRUM OPTION. then press [SETUP] to enter KICK TYPE menu





DRUM OPTION			
TOM RIM	ON		
SNARE RIM	ON		
HIHATTYPE	HH		
HIHAT SENS	08		
KICK TYPE	Н		

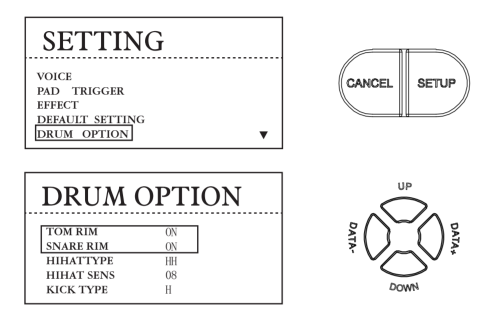


In the KICK TYPE option, press [DATA+] or [DATA-] to switch KICK type KICK TYPE: pedal type, default: P KICK TYPE: hammer type, default: H (standard equipped)

SELECT TRIGGER

Tom and snare rim trigger setting

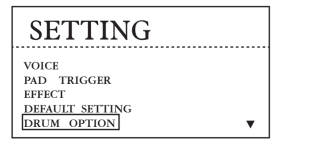
Press [SETUP] to enter SETTING menu, and press [DOWN] to select DRUM OPTION, then press [SETUP] to enter DRUM OPTION menu.

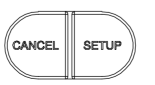


In the TOM RIM or SNARE RIM option, press **(DATA+)** or **(DATA-)** to switch ON or OFF. Rim trigger is valid in the ON state and invalid in the OFF state.

HI-HAT trigger setting

Press **[SETUP]** to enter SETTING menu, and press **[DOWN]** to select DRUM OPTION, then press **[SETUP]** to enter DRUM OPTION menu.





User can use the $\begin{bmatrix} \square \\ \square \end{bmatrix}$ button to turn on/off metronome, When the metronome is turned on, the first beat of the metronome button will be light up red, the other beats will be light up green and the cycle lights up

Δd	iustina	the	click	
Au	justing	uie	CIICK	

METRONOME

CLICK	SETTING	
METER VOICE VOLUME	4/4 001 060	
METER: 1/2, 2/2,	】 to enter the CLICK SET 3/2、4/2、5/2、6/2、7/2、 9/4、1/8、2/8、3/8、4/8、	8/2、9/2、1/4/、2/4、3/4、4/4、5/4、6/4

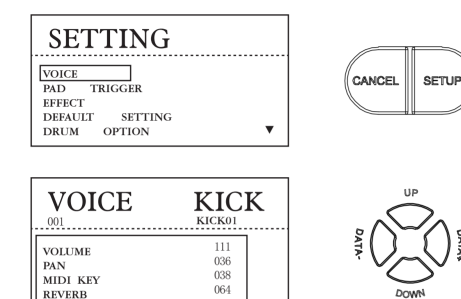
VOICE: user can adjust the voice (001-003);

VOLUME: user can adjust the voice volume (000-127)

EDIT AND SAVE DRUM KIT VOICE

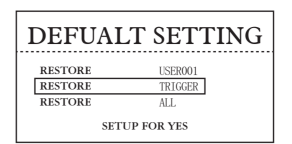
Edit the voice

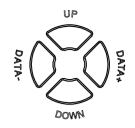
Press [SETUP] to enter SETTING page, press [SETUP] to enter VOICE sub menu.



On the right side of the title bar in the VOICE menu, the current name of the drum to be adjusted will be displayed. You can switch it by hitting the drum to be adjusted. The sound number and the voice name are displayed below the title bar, and use **[DATA+]** and **[DATA-]** to select the voice you want. As shown below:

	KICK01
VOLUME	111
Pan	036
Midi Key	038
Reverb	064

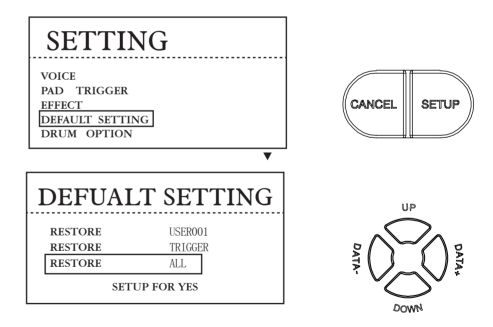




Press **[SETUP]** on RESTORE TRIGGER to start restore, the system will show RESTORE TRIGGER SUCCEED after completion.

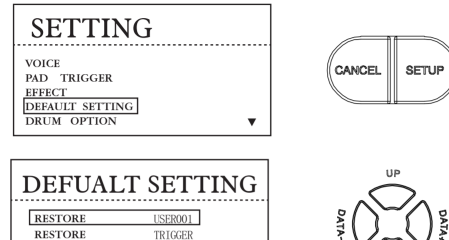
All parameters restore factory settings

Press **[SETUP]** to enter SETTING menu, and press **[DOWN]** to select RESTORE ALL, then press **[SETUP]** to enter RESTORE ALL menu



Press [SETUP] on RESTORE ALL to start restore. It shows RESTORE ALL SUCCEED after completion.

Restore a single user drum kit to its default settings, select drum kit, press [SETUP] to restore, the system will show a restoration query, press [SETUP] again to start restoration. After restoration is completed, the system will prompt that restoration is completed.

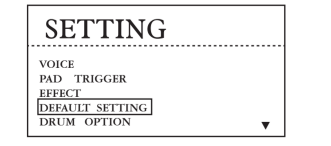


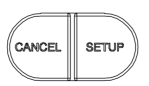
RESTORE ALL. SETUP FOR YES DOWN

Note: Only one drum kit can be restored at a time (the relevant PAD TRIGGER Settings cannot be restored)

Drum pad triggering parameters restore factory settings

Press [SETUP] to enter SETTING menu, and press [DOWN] to select RESTORE TRIGGER, then press [SETUP] to enter RESTORE TRIGGER menu.





VOICE	<u>KIC</u> K
001	KICK01
VOLUME Pan Midi Key Reverb	111 036 038 064

1. VOLUME: Adjust voice volume

2.PAN: Adjust the pan of L/R channel

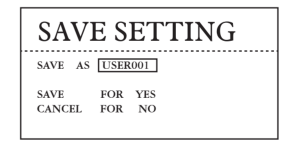
3.MIDI KEY: Adjust MIDI output pitch value(000-127)

4.REVERB: Adjust reverberation

Press (UP) and (DOWN) to switch settings, press (DATA+) or (DATA-) to adjust the parameters. All parameters in the VOICE menu will be saved in real time after being adjusted. If you need to restore the default value of the system, you can simultaneously press [DATA+] and [DATA-] buttons for more than 3 seconds to reset.

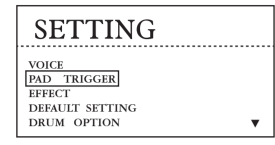
Save the voice

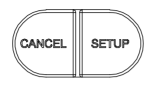
Press [SAVE] after finish the voice adjustment, press [DATA+] or [DATA-] to select the user drum kit you want to save, press [SAVE] again to save the corresponding user drum kit.



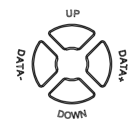
ADJUST PAD TRIGGER

Press 【SETUP】 to enter SETTING menu, press 【DOWN】 to select PAD TRIGGER, press 【SETUP】 again to enter TRIGGER sub-menu.



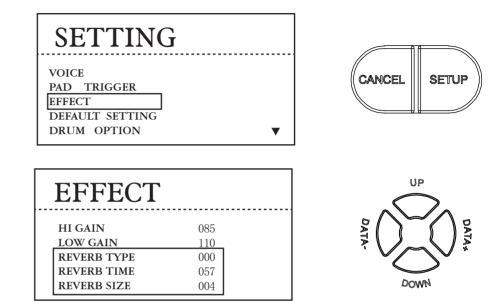


ER TO	DM1
1	
2	
06	
08	
06	▼
	08



On the right side of the title bar in the VOICE menu, the current name of the drum to be adjusted will be displayed. You can switch it by tapping the drum to be adjusted.

Note: Press [UP] and [DOWN] to switch settings, press [DATA+] or [DATA-] to adjust the parameters. All parameters in the drum pad trigger menu will be saved in real time after being adjusted. If you need to restore the default value of the system, you can simultaneously press [DATA+] and [DATA-] buttons for more than 3 seconds to reset. Press [SETUP] to enter SETTING menu, press [DOWN] to select EFFECT, then press [SETUP] again to enter EFFECT menu.



REVERB TYPE: adjust the reverb type. Press [DATA+] or [DATA-] to adjust parameter. REVERB TIME: adjust the reverb delay time. Press [DATA+] or [DATA-] to adjust parameter.

REVERB SIZE: adjust the reverb size. Press [DATA+] or [DATA-] to adjust parameter.

RELOAD DEFAULT SETTING

Single user drum kit is restored to factory settings

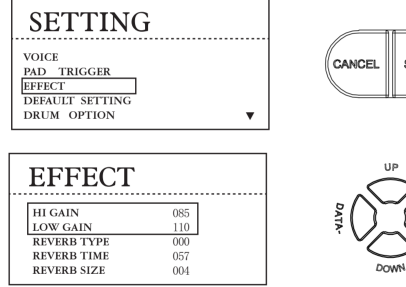
Press [SETUP] to enter SETTING menu, press [DOWN] to select DEFAULT SETTING, then press [SETUP] to enter DEFAULT SETTING menu.

2. You can also eliminate this problem of retriggering with the Mask Time setting Mask Time does not detect trigger signals if they occur within the specified amount of time after the previous trigger signal was received. Retrigger Cancel detects the attenuation of the trigger signal level, and triggers the sound after internally determining which trigger signals were actually generated when the head was struck, while weeding out the other false trigger signals that need not trigger a sound.

EFFECT SETTING

EQ setting

Press [SETUP] to enter SETTING menu, and press [DOWN] to select EFFECT, then press [SETUP] to enter EFFECT menu.





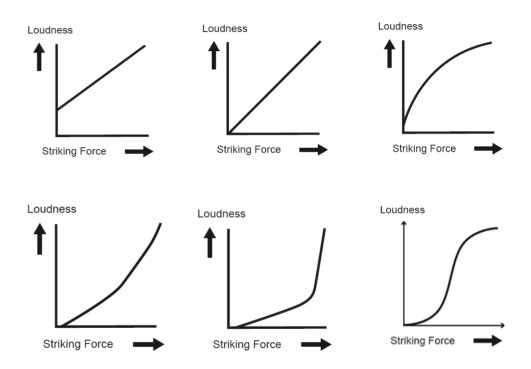
SETUP

HI GAIN: Adjust the volume gain in the high frequency range. Press [DATA+] or [DATA-] to adjust the parameter.

LOW GAIN: Adjust the volume gain in the low frequency range. Press [DATA+] or [DATA-] to adjust the parameter.

Adjusting pad curve

VEL CURVE: Refers to the corresponding relationship between percussion strength and volume. By adjusting the parameters, it can make the percussion feel more comfortable and natural. Users can set the parameters according to their percussion habits.



CURVE 1:Small dynamic response. Select this curve and it delivers high but stable volume. CURVE 2: The standard setting to deliver natural signal.

CURVE 3: Compared to CURVE 2, low striking force causes big volume change.

- CURVE 4: Compared to CURVE 2, comparatively high striking force causes comparatively big volume change.
- CURVE 5: Compared to CURVE 2, comparatively high striking force causes very big volume change.
- CURVE 6: The striking force causes extreme volume change.

Adjust pad threshold

THRESHOLD: the minimum force to trigger a pad signal.

Setting a high threshold(high value), the pad needs a strong force to generate a signal. This can avoid accidental response, e.g. other device or pad generating unnecessary signal. Setting a low threshold(low value), the pad only needs a weak force to generate a signal.

Eliminate pad crosstalk

CROSSTALK

When two pads are close, hitting one pad can cause the other pad to generate a signal. This crosstalk can be eliminated by setting a high parameter of the other pad. Note: If the crosstalk value is set too high, when two pads are played simultaneously the one that is struck less forcefully will not sound, so be careful and set this. parameter to the minimum value required to prevent such crosstalk. In addition, when this parameter is set to 0, crosstalk suppression does not work.

Adjust pad sensitivity

SENSITIVITY

You can adjust the sensitivity of the pads to accommodate your personal playing style. This allows you to have more dynamic control over the sound volume based on how hard you play.

Higher sensitivity allows the pad to produce a loud volume even when played softly. Lower sensitivity will keep the pad producing a low volume even when played strongly.

Adjust triggering mask time

MASKTIME

This setting allows you to prevent double trigger. The adjustment of this parameter is used to adjust the time interval when the drum pad is triggered to scan. When the MASK TIME value is small, the drum pad is sensitive, but there may be repeated triggering. At this time, the MASK value should be appropriately increased.

When playing a kick trigger the beater can bounce back and hit the head a second time immediately after the intended note. This causes a single hit to "double trigger"(two sounds instead of one). The Mask Time setting helps to prevent this. Once a pad has been hit, any additional trigger signals occurring within the specified "Mask Time" will be ignored.

Adjust the value of "Mask Time" when playing the drum pad: When using a kick trigger, try to let the beater bounce back and hit the head very quickly, then raise the "Mask Time" value until there are no more sounds made by the beater rebound. Note:

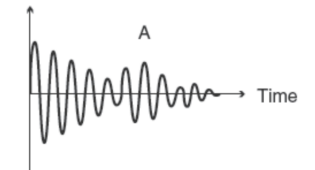
- 1. When set to a high value, it will be difficult to play very quickly. Set this to as low a value as you can
- 2. If two or more sounds are being produced when you strike the head just once, then adjust Retrig Cancel.

Adjust signal attenuation

RETRGCANCEL

This setting allows you to prevent re-trigger.

Important if you are using acoustic drum triggers. Such triggers can produce altered waveforms, which may also cause inadvertent sounding at Point A in the following figure (Re-trigger).



This occurs in particular at the decaying edge of the waveform. Retrigger Cancel detects such distortion in and prevents retriggering from occurring.

While repeatedly striking the pad, raise the "Retrig Cancel" value until retriggering no longer occurs.

Notes:

 Although setting this to a high value prevents retriggering, it then becomes easy for sounds to be omitted when the drums are played fast (roll etc.). Set this o the lowest value possible while still ensuring that there is no retriggering