

Notice

Please read carefully and observe following basic notes before operation to avoid hurting yourself or others or damaging instrument or causing property loss. These notes include (but are not limited to) following items.

Power/AC power adaptor

- Using rated voltage regulated by this drum (see label on adaptor)
- Using power adaptor regulated by this drum. Improper power adaptor may damage this drum or cause excessive heat.
- Inspecting plugs of power adaptor, erasing dirty matters or dust on plugs regularly.
- Do not put power cable of AC adaptor near heat source (example: heater) or radiator. Do not bend or damage power cable excessively. Do not put heavy object on it. Do not put it on where it was rolled or stomped.
- Please be sure to hold plugs instead of power cable when plugs were pulled out from power jack of this drum or power socket.
- Please pull out AC power adaptor when this drum wasn't used, or in the period of thunder storm.
- Do not use multiple connector to connect this instrument with power socket, or else, reduce sound quality or may overheat the socket.

Laying Position

- Do not put the drum in more dusty, vibrating, humid, extreme cold or scorching environment (such as the place where sunshine shines directly, the neighbouring place of the central heat or the car in the sunshine) to avoid damaging operation panel or internal parts.
- Do not use this drum near television, radio, stereo equipments, mobile or other electronic equipments to avoid causing noise in this drum.
- Do not put this drum on unsteady places to avoid sudden turnover.

Operation

- Adjust volume of drum sound box to suitable size if use it in exercise (Especially in deep night) to avoid effecting neighbours.
- Do not use this drum/sound box or headphone in very high or uncomfortable volume level for long time to avoid damaging hearing.
- Please shut down all equipments' power switch before connecting this drum with other equipments. Please adjust all volumes to lowest size before opening or closing all equipments' power switches. Moreover, all components' volume must be adjusted to lowest value, increase volume step by step in performing instrument to get ideal hearing feeling.

Maintenance

- Please pull out power plugs before cleaning this drum, do not use wet hands to insert and pull out to avoid electric shock.
- Use soft, dry or dampish cloth to wipe drum body for daily cleaning. Please use mild, non-abrasive cleaner if you need to wipe off stubborn spot.
- Do not use gasocable, diluents, alcohol or resolvable liquid to wipe this drum to avoid fading or deforming.
- Do not open and try to disassemble its internal parts or make any way alteration. This drum doesn't contain any user own repair parts. Please stop use this drum at once if abnormality comes up and find qualified maintainer to do repair.

Contents

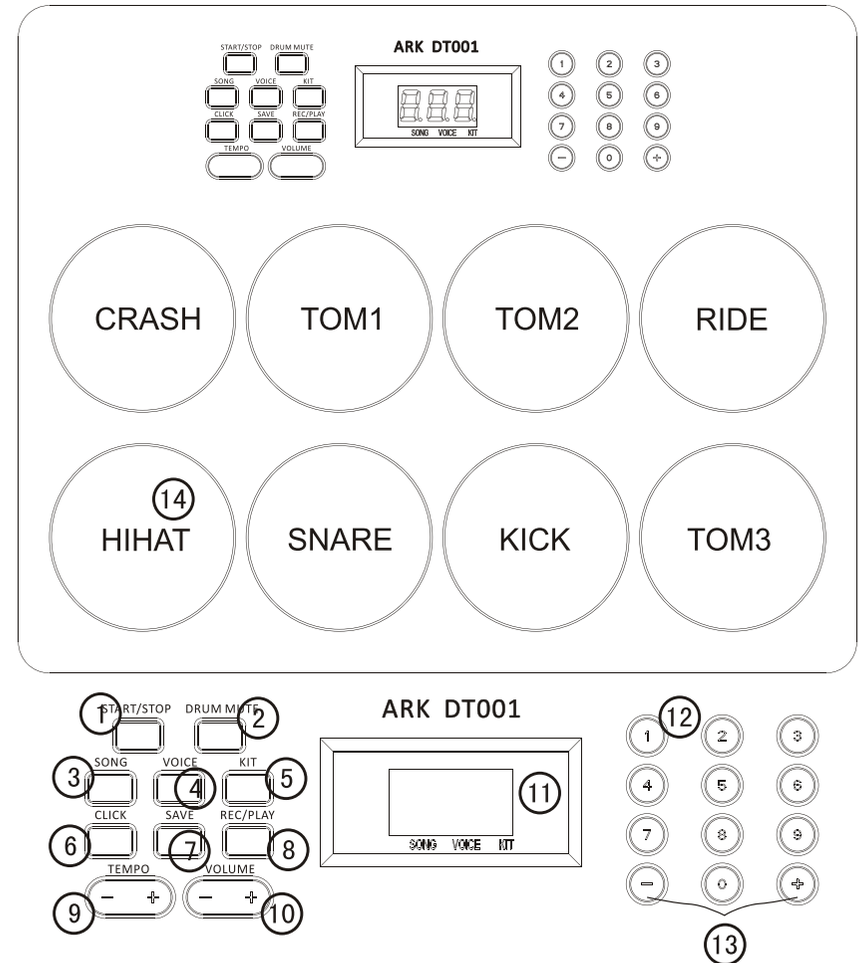
Panel Description	1-2
Top Panel.....	1
Rear Panel.....	2
Connections	2-4
Playing Demo	4
Playing and setting song	4-5
Selecting song and playing.....	4
Adjusting Accompaniment&Drum track volume.....	4
Muting the drum track in songs.....	5
Tempo.....	5
Playing pad and editing drum kit	5-7
Selecting drum kit.....	5
User-defined drum kit.....	6
Metronome.....	7
Recording.....	7
MIDI and USB connect	7
About MIDI.....	7
MIDI connect.....	7
USB connect.....	7
Appendix	8-13
Specifiction.....	8
Trouble shooting.....	8
Song parameter list.....	9
Drum kit parameter list.....	9
Voice parameter list.....	10-13

Voice parameter list

No.	Song	No.	Song	No.	Song
370	Latin crash 1	387	Funk Ride 1	404	Songo crash 1
371	606 crash 1	388	Funk Ride 2	405	Timpani crash 2
372	Traditional crash 1	389	Camco Ride 1	406	Hiphop crash 1
373	Traditional crash 2	390	Room Ride 1	407	909 crash 1
374	Acoustic crash 2	391	Jazz Brush Ride 1	408	Jazz Rock crash 1
375	Standard crash 3	392	Latin Ride 2	409	Jazz Rock crash 2
376	Standard crash 4	393	Electronic Ride 1	410	Fusion crash 2
377	Funk crash 3	394	Traditional Ride 1	411	Camco crash 2
378	Fusion crash 1	395	Traditional Ride 2	412	Acoustic Ride 2
379	Brush crash 2	396	House Ride 1	413	Fusion Ride 1
380	Jazz Brush crash 1	397	Pop rock crash 1	414	Fusion Ride 2
381	Latin crash 2	398	1971's crash 1	415	Jazz Ride 1
382	Traditional crash 3	399	606 crash 2	416	Jazz Ride 2
383	Traditional crash 4	400	Disco crash 1	417	606 Ride 1
384	Acoustic Ride 1	401	Dance crash 1	418	1971's Ride 1
385	Standard Ride 1	402	Pop crash 1	419	Pop Funk Ride 1
386	Standard Ride 2	403	Power crash 1	420	Songo Ride 1

No.	Song	No.	Song	No.	Song
246	Standard tom 3	288	Room tom 5	330	1976 tom 2
247	Funk tom 1	289	Room tom 6	331	1976 tom 3
248	Funk tom 2	290	Rock tom 4	332	Power tom 1
249	Funk tom 3	291	Rock tom 5	333	Power tom 2
250	Camco tom 1	292	Rock tom 6	334	Power tom 3
251	Camco tom 2	293	Jazz tom 4	335	808 tom 1
252	Camco tom 3	294	Jazz tom 5	336	808 tom 2
253	Room tom 1	295	Jazz tom 6	337	808 tom 3
254	Room tom 2	296	Latin tom 4	338	Songo tom 1
255	Room tom 3	297	Latin tom 5	339	Songo tom 2
256	Rock tom 1	298	Latin tom 6	340	Songo tom 3
257	Rock tom 2	299	Hiphop tom 1	341	Pop rock tom 1
258	Rock tom 3	300	Hiphop tom 2	342	Pop rock tom 2
259	Jazz tom 1	301	Hiphop tom 3	343	Pop rock tom 3
260	Jazz tom 2	302	Timpani tom 1	344	Power tom 4
261	Jazz tom 3	303	Timpani tom 2	345	Power tom 5
262	Latin tom 1	304	Timpani tom 3	346	Power tom 6
263	Latin tom 2	305	Traditional 1 tom 4	347	Pop dance tom 1
264	Latin tom 3	306	Traditional 1 tom 5	348	Pop dance tom 2
265	909 tom 1	307	Traditional 1 tom 6	349	Pop dance tom 3
266	909 tom 2	308	Traditional 2 tom 4	350	Pop Funk tom 1
267	909 tom 3	309	Traditional 2 tom 5	351	Pop Funk tom 2
268	909 tom 4	310	Traditional 2 tom 6	352	Pop Funk tom 3
269	Traditional 1 tom 1	311	Fusion tom 1	353	606 tom 1
270	Traditional 1 tom 2	312	Fusion tom 2	354	606 tom 2
271	Traditional 1 tom 3	313	Fusion tom 3	355	606 tom 3
272	Traditional 2 tom 1	314	Classic tom 1	356	Jazz rock tom 1
273	Traditional 2 tom 2	315	Classic tom 2	357	Jazz rock tom 2
274	Traditional 2 tom 3	316	Classic tom 3	358	Jazz rock tom 3
275	Acoustic tom 4	317	1969 tom 1	359	Jazz rock tom 4
276	Acoustic tom 5	318	1969 tom 1	360	Jazz rock tom 5
277	Acoustic tom 6	319	1969 tom 1		
278	Standard tom 4	320	Electronic tom 1		CYMBAL
279	Standard tom 5	321	Electronic tom 2	361	Acoustic crash 1
280	Standard tom 6	322	Electronic tom 3	362	Standard crash 1
281	Funk tom 4	323	1971 tom 1	363	Standard crash 2
282	Funk tom 5	324	1971 tom 2	364	Funk crash 1
283	Funk tom 6	325	1971 tom 3	365	Funk crash 2
284	Camco tom 4	326	Brush tom 1	366	Camco crash 1
285	Camco tom 5	327	Brush tom 2	367	Brush crash 1
286	Camco tom 6	328	Brush tom 3	368	Room crash 1
287	Room tom 4	329	1976 tom 1	369	Timpani crash 1

Top Panel

**1. 【Start/Stop】 button**

Start or Stop Song Play

2. 【Drum Mute】 button

Open or Close drum track

3. 【Song】 button

Enter SONG Menu(Enter song menu in open default)

4. 【Voice】 button

Enter VOICE Menu

5. 【Drum Kit】 button

Enter Drum KIT Menu

6. 【Click】 button

Open or Close Metronome

7. 【Save】 button

Store User drum kit setting

8. 【Rec/Play】 button

Record or Replay Record

9. 【Tempo+】 / 【Tempo-】 button

Adjust present Tempo Value

10. 【Volume+】 / 【Volume-】 button

Adjust overall output volume

11. LED display screen

Display present Menu or its Parameter

12. 【0-9】 button

Input present parameter value directly

Panel Description

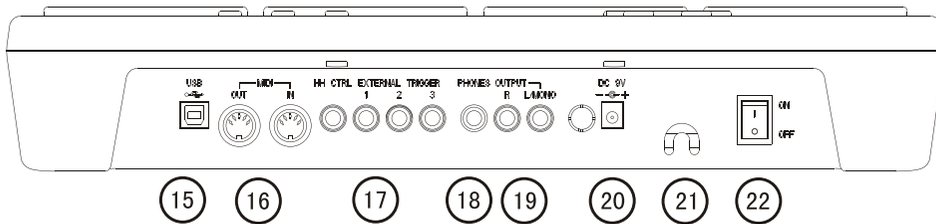
13. [+] / [-] button

Adjust present parameter value

14. Inbuilt Pads(8pcs)

Use for performance

Rear Panel



15. USB Jack

Connect with computer.

16. MIDI IN/OUT Jack

Connect with computer or other MIDI equipments.

17. HH Ctrl. Trig1-3 External trigger input jacks

Connect Pedal, Bass drum, Pad and Cymbal.

18. PHONES Jack

Connect with headphone.

19. OUT PUT(R, L/MONO) Audio Output Jack

Connect with amplifier(please use L/MONO jack when connect with single track).

20. DC 9V Power Jack

Connect with Power Adaptor.

21. Cord Clamp

Use cord clamp to lock power cable to avoid power cable losing from drum's power connecting jack.

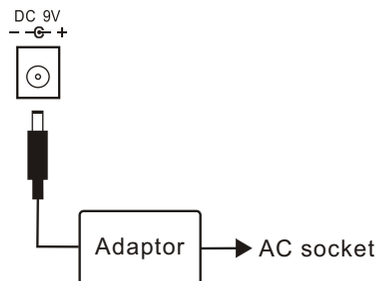
22. ON/OFF Power Switch

Open/close this drum.

Connection

Power jack

1. Firstly, please confirm power switch is at "OFF" State.
2. Insert plugs of adaptor in power socket.
3. Insert AC output end of adaptor in power jack of drum.



No.	Song	No.	Song	No.	Song
124	Funk hi-hat open 1	166	Camco hi-hat open 4	206	Dance Snare 1
125	House hi-hat open 1	167	Brush hi-hat open 4	207	Power Snare 1
126	Fusion hi-hat open 1	168	Room hi-hat open 4	208	Acoustic Snare 2
127	Camco hi-hat open 1	169	Rock hi-hat open 4	209	Standard Snare 3
128	Brush hi-hat open 1	170	Jazz hi-hat open 4	210	Standard Snare 4
129	Room hi-hat open 1	171	Pop hi-hat open 4	211	Funk Snare 3
130	Rock hi-hat open 1	172	Power hi-hat open 4	212	Funk Snare 4
131	Jazz hi-hat open 1	173	Acoustic hi-hat open 5	213	Fusion Snare 2
132	Pop hi-hat open 1	174	Standard hi-hat open 5	214	Camco Snare 2
133	Power hi-hat open 1	175	808 hi-hat open 5	215	Brush Snare 2
134	Acoustic hi-hat open 2	176	Funk hi-hat open 5	216	Room Snare 2
135	Standard hi-hat open 2	177	House hi-hat open 5	217	Rock Snare 2
136	808 hi-hat open 2	178	Fusion hi-hat open 5	218	Jazz Snare 2
137	Funk hi-hat open 2	179	Camco hi-hat open 5	219	Jazz Brush Snare 2
138	House hi-hat open 2		Brush hi-hat open 5	220	Concert Snare 2
139	Fusion hi-hat open 2			221	Songo Snare 2
140	Camco hi-hat open 2	180	SNARE	222	1971's Snare 2
141	Brush hi-hat open 2	181	Acoustic Snare 1	223	Latin Snare 2
142	Room hi-hat open 2	182	Standard Snare 1	224	Disco Snare 2
143	Rock hi-hat open 2	183	Standard Snare 2	225	606 Snare 2
144	Jazz hi-hat open 2	184	Funk Snare 1	226	909 Snare 2
145	Pop hi-hat open 2	185	Funk Snare 2	227	Hiphop Snare 2
146	Power hi-hat open 2	186	Fusion Snare 1	228	Electronic Snare 3
147	Acoustic hi-hat open 3	187	Camco Snare 1	229	Teckno Snare 2
148	Standard hi-hat open 3	188	Brush Snare 1	230	Electronic Snare 4
149	808 hi-hat open 3	189	Room Snare 1	231	Traditional Snare 3
150	Funk hi-hat open 3	190	Rock Snare 1	232	Traditional Snare 4
151	House hi-hat open 3	191	Jazz Snare 1	233	Dance Snare 2
152	Fusion hi-hat open 3	192	Jazz Brush Snare 1	234	Power Snare 2
153	Camco hi-hat open 3	193	Concert Snare 1	235	Acoustic Snare 3
154	Brush hi-hat open 3	194	Songo Snare 1	236	Standard Snare 5
155	Room hi-hat open 3	195	1971's Snare 1	237	Standard Snare 6
156	Rock hi-hat open 3	196	Latin Snare 1	238	Funk Snare 5
157	Jazz hi-hat open 3	197	Disco Snare 1	239	Funk Snare 6
158	Pop hi-hat open 3	198	606 Snare 1	240	Fusion Snare 3
159	Power hi-hat open 3	199	909 Snare 1		
160	Acoustic hi-hat open 4	200	Hiphop Snare 1		TOM
161	Standard hi-hat open 4	201	Electronic Snare 1	241	Acoustic tom 1
162	808 hi-hat open 4	202	Teckno Snare 1	242	Acoustic tom 2
163	Funk hi-hat open 4	203	Electronic Snare 2	243	Acoustic tom 3
164	House hi-hat open 4	204	Traditional Snare 1	244	Standard tom 1
165	Fusion hi-hat open 4	205	Traditional Snare 2	245	Standard tom 2

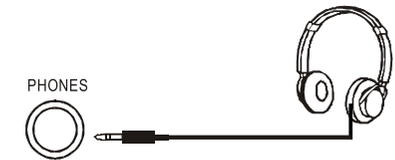
No.	Song	No.	Song	No.	Song
	KICK	42	606 Kick 2	82	Room hi-hat close 2
1	Acoustic Kick 1	43	Electronic Kick 2	83	Rock hi-hat close 2
2	Standard Kick 1	44	Power Kick 2	84	Jazz hi-hat close 2
3	Standard Kick 2	45	Acoustic Kick 3	85	Pop hi-hat close 2
4	Dance Kick 1	46	Standard Kick 5	86	Power hi-hat close 2
5	Fusion Kick 1	47	Standard Kick 6	87	Acoustic hi-hat close 3
6	Teckno Kick 1	48	Dance Kick 3	88	Standard hi-hat close 3
7	Timpani Kick 1	49	Fusion Kick 3	89	808 hi-hat close 3
8	Jazz Kick 1	50	Teckno Kick 3	90	Funk hi-hat close 3
9	Electronic Kick 1	51	Timpani Kick 3	91	House hi-hat close 3
10	Disco Kick 1	52	Jazz Kick 3	92	Fusion hi-hat close 3
11	1971's Kick 1	53	Electronic Kick 3	93	Camco hi-hat close 3
12	Traditional 1 Kick 1	54	Disco Kick 3	94	Brush hi-hat close 3
13	Camco Kick 1	55	1971's Kick 3	95	Room hi-hat close 3
14	Rock Kick 1	56	Traditional 1 Kick 3	96	Rock hi-hat close 3
15	Jazz Kick 1	57	Camco Kick 3	97	Jazz hi-hat close 3
16	Jazz brush Kick 1	58	Rock Kick 3	98	Pop hi-hat close 3
17	hiphop Kick 1	59	Jazz Kick 3	99	Power hi-hat close 3
18	Traditional 2 Kick 1	60	Jazz brush 3	100	Acoustic hi-hat close 4
19	Songo Kick 1			101	Standard hi-hat close 4
20	606 Kick 1		HI-HAT	102	808 hi-hat close 4
21	Electronic Kick 1	61	Acoustic hi-hat close 1	103	Funk hi-hat close 4
22	Power Kick 1	62	Standard hi-hat close 1	104	House hi-hat close 4
23	Acoustic Kick 2	63	808 hi-hat close 1	105	Fusion hi-hat close 4
24	Standard Kick 3	64	Funk hi-hat close 1	106	Camco hi-hat close 4
25	Standard Kick 4	65	House hi-hat close 1	107	Brush hi-hat close 4
26	Dance Kick 2	66	Fusion hi-hat close 1	108	Room hi-hat close 4
27	Fusion Kick 2	67	Camco hi-hat close 1	109	Rock hi-hat close 4
28	Teckno Kick 2	68	Brush hi-hat close 1	110	Jazz hi-hat close 4
29	Timpani Kick 2	69	Room hi-hat close 1	111	Pop hi-hat close 4
30	Rock Kick 2	70	Rock hi-hat close 1	112	Power hi-hat close 4
31	Electronic Kick 2	71	Jazz hi-hat close 1	113	Acoustic hi-hat close 5
32	Disco Kick 2	72	Pop hi-hat close 1	114	Standard hi-hat close 5
33	1971's Kick 2	73	Power hi-hat close 1	115	808 hi-hat close 5
34	Traditional 1 Kick 2	74	Acoustic hi-hat close 2	116	Funk hi-hat close 5
35	Camco Kick 2	75	Standard hi-hat close 2	117	House hi-hat close 5
36	Rock Kick 2	76	808 hi-hat close 2	118	Fusion hi-hat close 5
37	Jazz Kick 2	77	Funk hi-hat close 2	119	Camco hi-hat close 5
38	Jazz brush Kick 2	78	House hi-hat close 2	120	Brush hi-hat close 5
39	hiphop Kick 2	79	Fusion hi-hat close 2	121	Acoustic hi-hat open 1
40	Traditional 2 Kick 2	80	Camco hi-hat close 2	122	Standard hi-hat open 1
41	Songo Kick 2	81	Brush hi-hat close 2	123	808 hi-hat open 1

Connection

3

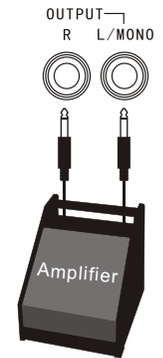
Headphone Jack

Insert headphone plug in **[PHONES]** jack of this drum.



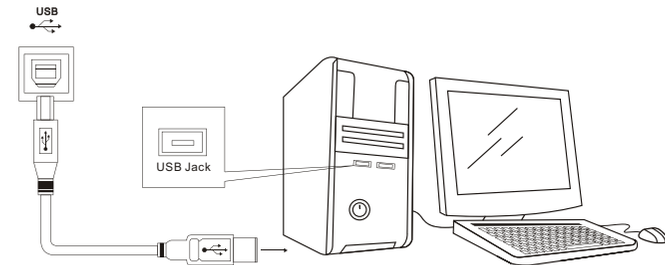
Amplifier Jack

Insert amplifier plugs in left and right sound channel jack of this drum, please insert in **[L/MONO]** jack when there is mono.



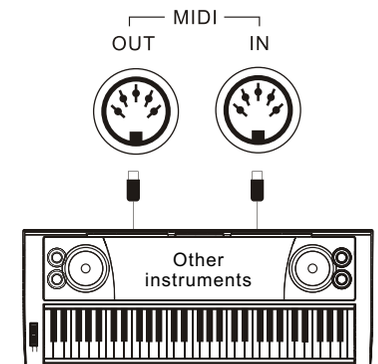
USB Jack

Using USB cable connect this drum and computer.



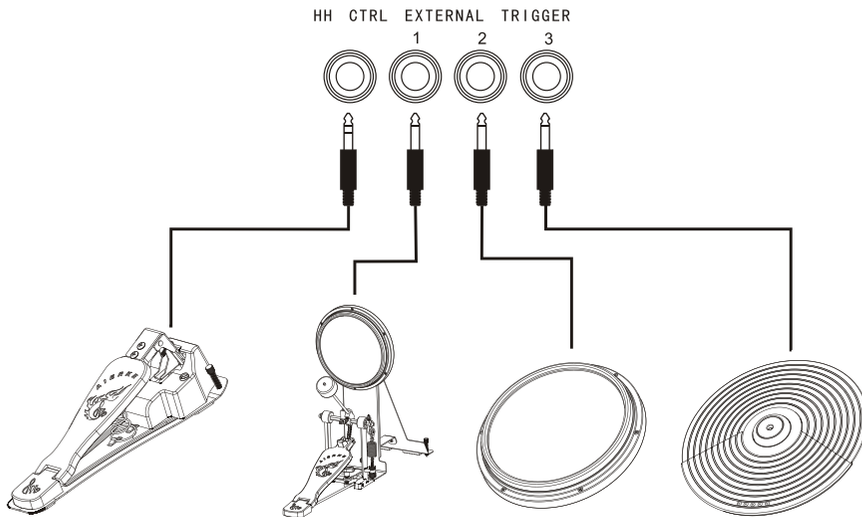
MIDI Jack

Transfer data between this drum and musical instruments was equipped with MIDI jack.



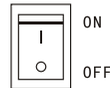
External Trigger input jacks

Connect pedal, Bass drum Tom3 and Crash2



Playing Demo

1. Connect the power adaptor to the DC IN jack, press power switch of this drum at **【ON】** state, LED display as right figure.
2. Press **【Start/Stop】** button, to play Demo.



Playing and setting song

Selecting song and Playing

1. Press **【SONG】** button, enter into song no. setting state, LED Indicator lies at printed character "SONG" position. The dot lights above song and displays present song no. As Figure.
2. Press **【0-9】** button or **【+】** / **【-】** button, set a song number;
3. Press **【START/STOP】** button to start song play, press **【START/STOP】** button again to stop song play.



Accompaniment & drum track volume

1. In song no. setting state, press **【SONG】** button, enter accompaniment volume setting state, press **【0-9】** button or **【+】** / **【-】** button, set accompaniment volume.
2. Press **【SONG】** button again, enter master volume setting state, press **【0-9】** button or **【+】** / **【-】** button, set master volume.
3. Press **【SONG】** button again, or in accompaniment/master volume setting state, do not set new parameter in 3 seconds, then, return back song no. setting state.

Song parameter list

No.	Song
1	DancyPop
2	Power_Pop
3	Jazz
4	Takegoodcare (Popwal tz)
5	Hithop

Drum kit parameter list

No.	Pre-set drum kit	No.	Pre-set drum kit
1	Acoustic	16	1971' s
2	Standard 1	17	Latin
3	Standard 2	18	Disco
4	Funk 1	19	606
5	Funk 2	20	909
6	Fusion	21	hiphop
7	Camco	22	Electronic 1
8	Brush	23	Electronic 2
9	Room	24	Teckno
10	Rock	25	Traditional 1
11	Pop rock	26	Traditional 2
12	Jazz	27	House
13	Jazz brush	28	Pop
14	Timpani	29	Dance
15	Songo	30	Power

Specification Parameter

Pads	8pcs inbuilt touch Pads, 4pcs external trigger input extension
Song	5pcs rhythm style songs(including demo)
Drum kit	30pcs pre-set drum kit, 10pcs user-defined drum kit
Voice	420pcs percussion voice
Function control	Start/Stop、Rec/Play、Song/Accompaniment volume/Percussion volume、Voice/Volume/Acoustic Phase/Crosstalk Restrain/Sensitivity/Touch curve、Drum kit/Drum kit volume/Reverb volume/EQ HF/EQ LF、Click、Drum mute、Tempo+/-、Volume+/-、Save
Metronome	Inbuilt metronome, used for record and learn
Record	Real-time record,Capacity 2000 notes,can save without power
Polyphony	32
Display	3 digital LED indicator
Jacks	USB(used for MIDI transfer) MIDI IN/OUT(MIDI input/output) HH-Ctrl(pedal)、Trigger1(bass drum)、Trigger2(Tom 4)、 Trigger3(crash cymbal 2) Phones(1/4 inch stereo headphone jack) Output R/L(1/4 inch jack, audio output)
Power	DC9V 500mA
Size(LxWxH)	Product: 405x320x70.6(mm)
Weight	N.W: 2.2Kg
Accessories	Drumstick 1 pair、owner's manual 1pc、 power adaptor 1pc

Trouble shooting

Problem	Possible cause and solution
One"BO"sound comes out from this drum when power is on or off .	Normal current impact noise
LED can't display after power is on	Check whether power socket has power,connecting cable of adaptor has disconnected or plugs has bad connection
needful voices haven't been specified to Pad	User-defined drum kits haven't stored after settled. Press [store] button to store them
Arise"FL" suddenly,record stopped	Record data capacity has surpassed 2000pcs notes limitation.
Headphone or amplifier doesn't sound/Low volume	Check whether amplifier power was on or too low volume was settled,Audio connecting cable has disconnected or plugs has bad connection,too low volume of this drum was settled.
Song has no accompaniment	Check whether master volume,accompaniment setting was too low,Please adjusted it to suitable volume.

Song parameters data table

Parameter Items	Parameter Range	Default Display Value
Song No.	1~5	001
Accompaniment Volume	0~32	A15
Master Volume	0~32	D20

Close drum track in song

- 1.Choose a song;
- 2.Press **【DRUM MUTE】** button,close drum track in song, LED display doF, AS right figure.
- 3.Press **【START/STOP】** button ,the play song has no percussion at present;
- 4.Press **【DRUM MUTE】** button again,recover drum track in song, LED display don,As right figure.
- 5.During song play,press **【DRUM MUTE】** button,close drum track in song,press this button again,recover drum track in song.



Tempo set

This function can change tempo of song,metronome etc,Adjust range:40-250. Press **【TEMPO+】** / **【TEMPO-】** button,LED display present tempo value at this moment,continue to press **【TEMPO+】** / **【TEMPO-】** button,change tempo of song or beat.

Playing pad and editing drum kit

Choose drum kit and perform

You can choose 1pc drum kit and perform from pre-set 30pcs drum kit(range:1-30, please see "drum kit table" in page 41) or 10pcs. User-defined drum kit (range:31-40).

- 1.Press **【DRUM KIT】** button,enter into drum kit no.set state,LED Indicator lies at "KIT" character position.The dot above kit lighted, and display present drum kit no. As right figure.
- 2.Press **【0-9】** button or **【+】** / **【-】** button,choose drum kit no.The performance can be proceed with.



Drum set parameters data table

Drum kit parameter items	Parameter Range	Default display value
Drum kit no.	1~30 (pre-set)、31~40 (user-defined)	001
Drum kit volume	0~32	U25
Effect volume	0~32	r 20
EQH	-9~9	H0
EQL	-9~9	L0

User-defined drum kit



1. Press **[DRUM KIT]** button.
 2. Press **[0-9]** button or **[+]** / **[-]** button, choose drum kit no. that needs user-defined.
 3. Press **[VOICE]** button, enter voice no. set state, LED indicator lies at printed character "VOICE" position. The dot above voice light and display present voice no. As right figure.
 4. Tunk named Pad (Tunk any Pad one time, pre-set voice no. for this Pad will display in LED screen)
 5. Press **[0-9]** button or **[+]** / **[-]** button, choose new voice.
 6. Repeat 4、5 procedures, to choose voices for remainder Pads, press **[STORE]** button to store this pre-set drum kit.
- Note: Other parameter items set method of drum kit voice is same as above.



Voice parameters data table

Voice parameter items	Parameter Range	Default display Value
Voice No.	1 ~ 420	001
Voice volume	0 ~ 32	L25
Voice acoustic phase	-8 ~ 8	P 0
Crosstalk setting	1 ~ 16	o06
Sensitivity	1 ~ 16	E06
Touch curve	1 ~ 6	C01

Metronome

1. Press **[CLICK]** button, metronome opens, display as right figure, the lighted dots above song/voice/kit continues frontal state, Such as: Frontal state is small dot lighted above song. This dot lights after metronome was opened, displays default metronome no. 4/4 at the same time.



2. Press **[+]** / **[-]** button, choose beat no. (This drum was set with 2/4、3/4、4/4、5/4 and 6/8, 5 kinds of beat no. in total), press **[CLICK]** button, metronome closed.

Record

1. Press **[REC/PLAY]** button for 3 seconds, start to record, screen displays rEC as right figure, return back to original state after 2 seconds, but the original lighted dot shines all time. Press **[REC/PLAY]** button during record, lighted dot stops shine, finish record and replay.
2. Press **[REC/PLAY]** button, play previous record, finish play, screen displays End as right figure.



- Note: This drum only can store last time record, previous record will be replaced when store new record. If record data exceeds memory capacity of this drum, screen will display FL as right figure and close record at the same time.



MIDI and USB connect

What is MIDI

1. MIDI (full name: Musical Instrument Digital Interface) it is digital jack, it is standard jack used for communication between electronic musical instrument (You only need to tunk tunes by drumstick, tunes can be changed for notes and recorded based on drum with jacks and computer with essential software. These digitized sound can be revised and edited by computer as well. MIDI is computer musica language, and information exchange basis of electronic musical instrument.

MIDI Connect

1. MIDI receive: Use MIDI cable connect MIDI IN jack of this drum with MIDI OUT jack of other equipments.
2. MIDI transfer: Use MIDI cable connect MIDI OUT jack of this drum with MIDI IN jack of other equipments.

USB Connect

1. Requirement to computer:
 - CPU: Pentium 2 300M above
 - RAM: 64M above
 - CD-ROM: CDROM 24X above
 - Operation System: MICROSOFT WINDOWS 2000/XP/WINDOWS 7
2. Connect Way
 - Use 1pc standard USB cable connect USB jack of this drum and USB jack of computer.