

XDrum Drum Stool Semi

ArtNo.: 00006432



Assembly instructions

Version: 05.2021



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Detailed safety instructions:

- Read these instructions.
- Keep these instructions in a safe place.
- Heed all warnings. Follow all instructions.
- Clean the unit only with a dry cloth.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Contact qualified service personnel for all repair/maintenance work.

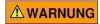


Thank you for choosing this product.

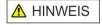
To ensure that you are fully satisfied with this drum stool, please read carefully and understand these assembly instructions before using our product. Keep these assembly instructions in a safe place. The assembly instructions must be passed on to all subsequent users.



Follow the operating instructions!



The signal word WARNING indicates hazards that can lead to serious injuries if no precautionary measures are taken.



The signal word NOTE indicates general precautions that should be observed when handling the product.



Images and screen representations in these assembly instructions may differ slightly from the appearance of the actual product, as long as this does not have a negative impact on the technical properties and safety of the product.



All person-related formulations in these assembly instructions are to be regarded as gender-neutral.

These assembly instructions apply to persons who have been supervised or instructed in the operation of the product by a person responsible for their safety and who have demonstrated their ability to handle the product.



Children should be supervised to ensure that they do not play with the product.

Do not leave children unattended.

All information in these assembly instructions has been checked to the best of our knowledge and belief. However, neither the author nor the publisher can be held liable for any damage in connection with the use of these assembly instructions.

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Assembly of your XDrum drum stool:



Unfold the tripod and secure it for a firm stand with the lower wing screw. (Fig. 1)



(Fig. 2)

Insert the rod, which you will later use for height adjustment, into the three-legged stand and now use the wing screw to fix the desired seat height of the stool. (Fig.2)





Finally, you can attach the seat to the top of the bar and fix it with a wing screw. The seat position is now height-adjustable from 50 cm to 62 cm. (Fig. 3)



WEEE Declaration

(Waste of Electrical and Electronic Equipment)

Your product has been designed and manufactured using high quality materials and components that are recyclable and reusable. The symbol means that your product must be disposed of separately from household waste at the end of its life. Dispose of this appliance at your local collection point or recycling centre. Please help protect the environment in which we all live.

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Classic Cantabile AP-30 Active Monitor

ArtNo.: 00011178



Operating instructions

Version: 02.2021



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Thank you for purchasing this Classic Cantabile Active Monitor.

To ensure that you are completely satisfied with the item, please read carefully and understand this owner's manual before using our product. Keep these operating instructions in a safe place. The operating instructions must be passed on to all subsequent users.



Follow the operating instructions!



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The signal word NOTE indicates general precautions to be observed when handling the product.



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Detailed safety instructions:

- Read these instructions.
- Keep these instructions in a safe place.
- Heed all warnings. Follow all instructions.
- Do not use this appliance near water.
- Clean the unit only with a dry cloth.
- Do not block any ventilation openings.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Do not step on the cable and avoid pinching it, especially at the cable plug, the socket and the cable exit from the appliance.
- Use only stands, tripods, brackets or tables specified by the manufacturer or sold with the unit. Handle with care to avoid injury.
- Pay attention to the volume! Listening at too high a volume level can permanently damage your hearing.
- Disconnect this unit from the power supply during thunderstorms or when not in use for long periods of time.
- Contact qualified service personnel for all repair/maintenance work. Do not
 open the unit or the housing without authorisation. Servicing is required
 when the apparatus has been damaged in any way, such as power-supply
 cord or plug is damaged, liquid has been spilled or objects have fallen into
 the apparatus, the apparatus has been exposed to rain or moisture, does not
 operate normally, or has been dropped.

Specifications:

Power supply: AC 120V~, 60 Hz

Power: 40W Weight: 15kg

Dimensions: 351x345x367mm



Use of the Active Monitor

Installation place

Do not expose your device to the following conditions to avoid deformation, discolouration or more serious damage:

- Direct sunlight
- Too high temperatures (near a heat source or in a car exposed to direct sunlight).
- Humidity

Operation and transport

Do not apply excessive force to the rotary joints, connections or other parts of the box for use.

Always pull the cables out of the socket by the plug and not by pulling on the cable. Disconnect the cables from all sockets before moving the product.

Dropping the unit, bumping it or placing heavy objects on it may result in damage to the unit. In this case, scratches or other more serious damage may also occur.

Electronic noise

This product contains digital circuitry and may occasionally interfere with radio or television equipment if placed too close to it. If such interference occurs, move the speaker further away from the affected equipment.

Cleaning

Clean the instrument with a dry, lint-free cloth. A slightly damp cloth can remove stubborn dirt from the instrument.

Do not use chemical cleaning agents containing alcohol or thinner.

Do not place vinyl objects on the unit.

Switch off the unit before connecting it to the power supply

To avoid damage to your unit and connected instruments, switch off all connected equipment before connecting or disconnecting power.

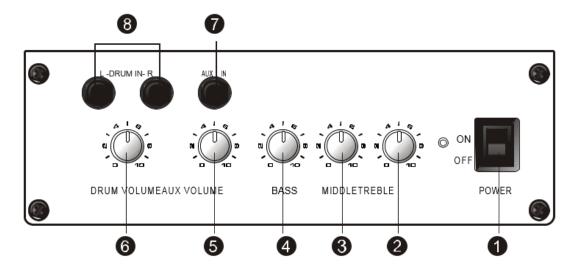
Energy supply

Switch the "Power" button to "OFF" when you are not using the unit.



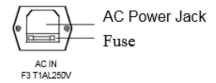
Controls:

Front



- 1. "Power" button Switch the unit on or off
- 2. "Treble" knob Allows you to adjust the treble in the mix
- 3. "Middle" knob Regulate the mids in the mix
- 4. "Bass" knob This can be used to raise or lower the bass in the mix
- 5. AUX Volume Knob Use this knob to adjust the output volume of the external audio signal.
- 6. "Drum Volume" knob Use this knob to regulate the output volume of the connected instrument.
- 7. AUX IN socket input socket for connecting external audio equipment
- 8. Drum IN socket (left and right) input socket for digital instruments such as e-drums

Back cover



If the power supply does not match the requirements of the amplifier, the electrical fuse may be damaged.

If the amplifier does not operate normally, have this fuse checked.

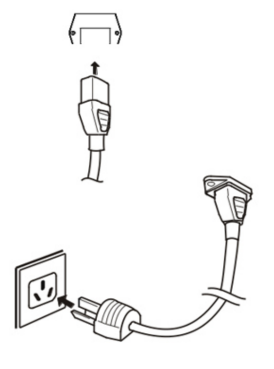


Connections:

Connecting the power cable



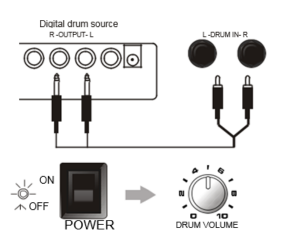
Make sure that the amplifier is switched off while connecting or disconnecting the unit from the power source.



Connect the power cable to the power input socket on the back of the box.

Plug the power cable into the socket.

Connecting the Drum IN socket

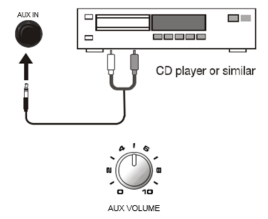


Connect your digital drum set via audio cable to the Drum IN socket of the amplifier while it is switched off.

The volume of the digital drum set can be changed by the "Drum Volume" control.



AUX IN socket



Connect your external audio device (e.g. MP3 player, mobile phone, etc.) to the AUX IN socket to play your favourite songs parallel to the drum kit sound.

The volume of the external audio device can be changed using the AUX volume control.

WEEE Declaration

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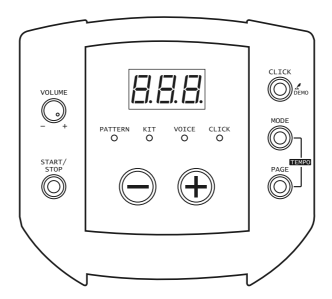
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Fax / Fax: 0049-8861-909494-19



DIGITAL DRUM

Owner's Manual





INFORMATION FOR YOUR SAFETY!

THE FCC REGULATION WARNING (for USA)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

CAUTION

The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the owner's manual. In case the function could not resume, please use the product in other location.

CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

Please keep this manual in a safe place for future reference.

Power Supply

Please connect the designated AC adaptor to an AC outlet of the correct voltage.

Do not connect it to an AC outlet of voltage other than that for which your instrument is intended.

Unplug the AC power adaptor when not using the instrument, or during electrical storms.

Connections

Before connecting the instrument to other devices, turn off the power to all units. This will help prevent malfunction and / or damage to other devices.

Location

Do not expose the instrument to the following conditions to avoid deformation, discoloration, or more serious damage:

- · Direct sunlight
- Extreme temperature or humidity
- · Excessive dusty or dirty location
- Strong vibrations or shocks
- · Close to magnetic fields

Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

Cleaning

Clean only with a soft, dry cloth.

Do not use paint thinners, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Handling

Do not apply excessive force to the switches or controls.

Do not let paper, metallic, or other objects into the instrument. If this happens, unplug the AC adaptor from the wall outlet. Then have the instrument inspected by qualified service personnel.

Disconnect all cables before moving the instrument.

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Panel Description

Front Panel

MASTER VOLUME KNOB

Control the volume of phone and line out. Turn it clockwise to increase the volume and anticlockwise to decrease the volume.

[START/STOP] BUTTON

Start or stop Pattern playing.

3 3-DIGIT LED DISPLAY

3-digit LED and LED indicators

4 [CLICK] BUTTON

Press [click] button to start/stop the click. Hold on the [click] button 2 seconds to enter the demo mode and play the demo.

(5) [MODE] BUTTON

Press [mode] button to select the mode from PATTERN, KIT, VOICE, CLICK.

6 [PAGE] BUTTON

Press [page] button to browse the menu pages of current selected mode.

Press both [mode] and [page] buttons, the 3-digit LED will display the tempo page, it will temporarily display for 3 seconds, then press [+] or [-] to adjust the volume.

7 [+]/[-] BUTTON

Press [+]/[-] button to adjust the parameters.

Rear Panel

8 POWER SUPPLY JACK (DC IN 9V)

Connect an AC adaptor to this jack.

POWER SWITCH

Turn the power on/off.

10 USB PORT

Connect to computer.

11) MIDI OUT JACK

Connect with external sound module.

12 LINE OUTPUT JACKS (R, L/MONO)

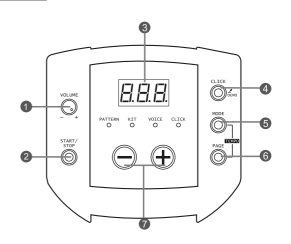
Made up of right channel output and left channel output which is also used as mono line output.

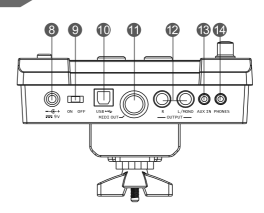
(B) AUX IN

Connect with external sound source.

14 PHONES JACK

Connect a pair of stereo headphones to this jack. (Connect the headphones will not mute the output jack.)





Caution!

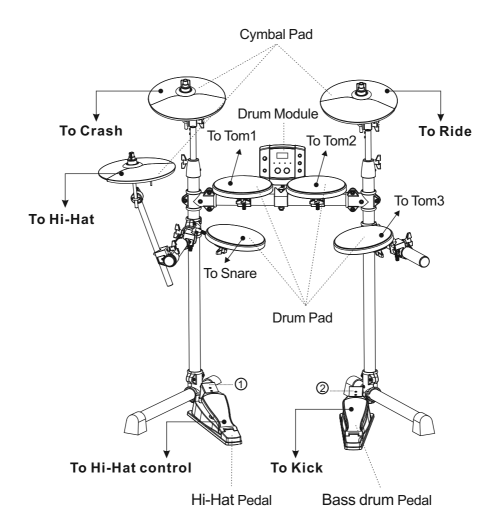
To prevent electric shock and damage to the device, make sure the power is switched OFF on the drum and all related device before making any connection.

Connecting Pads and Pedals

Using the provided cables, the cable received by marking the corresponding drum pads, cymbal pads and pedals. (See the below illustration for reference)

Note:

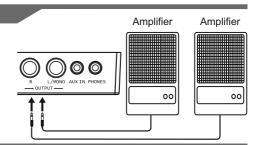
- 1. The voice of hi-hat pad hitting is controlled by hi-hat pedal. Similar to a real drum kit, the hi-hat pad functions as an 'open hi-hat' when the pedal is released. When the pedal is stepped, it functions as a 'closed hi-hat'.
- 2. The valid striking area of cymbal pad (ride, crash or hi-hat) is near the edge of the pad, which is different from other pads.



Connections

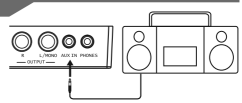
Connect an audio equipment

- 1.When you want to listen to the voices with an amplifier, connect amplifiers with the Output L/MONO and R jacks on the rear panel. (For monaural playback, use the L/MONO jack; for stereo playback, connect both L/MONO and R jacks.)
- 2. The volume is adjusted with the VOLUME knob.



Connect a CD player, etc.(Aux. In jack)

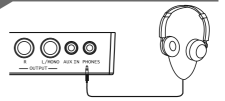
- The audio output of a CD player, or other audio source, to connect with the AUX IN jack on the rear panel can mixed with the sound of the drum. This function is that let you play along with a favourite song.
- The volume of the external signal is adjusted with the VOLUME knob.



Connect headphones

An optional set of stereo headphones can be connected with the PHONES jack located on the rear panel of the drum module.

* Adjust the volume to a comfortable level.

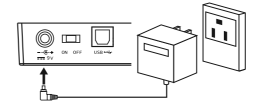


Connect the power supply jack

Make sure the power is switched OFF and connect the power adaptor with the DC IN jack on the rear panel.

Note:

- To protect the speakers, amplifier and the drum module from damage, rotate the volume knob to the minimum volume level before switching the power ON.
- Make sure the power is switched OFF when connecting drum module with external devices.



MIDI and USB

MIDI stands for Musical Instrument Digital Interface, this is a world-wide standard communication interface that enables electronic musical instruments and computers (of all brands) to communicate with each other so that MIDI command and other data can pass between them. This exchange of information makes it possible to create a system of MIDI instruments and devices that offer far greater versatility and control than is available with isolated instruments. Whether you interface with computers, sequencers, expanders or other controllers, your musical horizons will be greatly enhanced.

MIDI connection

MIDI OUT: This terminal transmits data from this instrument to other MIDI devices.

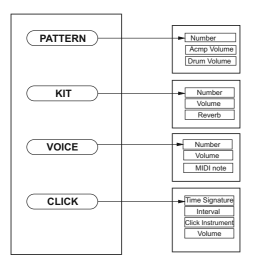
USB connection

The USB connector allows you to connect the module directly to your computer. It can be connected without driver installation under the Windows XP\ Vista\Windows 7& MAC OSX environment. The modulewill be recognized as 'USB Audio device' to receive and transmit MIDI messages through a single USB cable, USB is used only for MIDI messages(MIDI via USB).

Note: When the USB is connected to a computer, all MIDI messages will be received and transmitted via USB.



Menu tree



In the main menu there are 4 menu items

- PATTERN
- DRUM KIT
- VOICE
- CLICK

Operation

Press [MODE] button to change the mode.

Press [PAGE] button to select the page of current mode.

Press [+] / [-] button to adjust the parameters.

Switch the power ON

After confirming all connection have been completed, rotate the volume knob to the left (minimum volume level) before switching the power on.

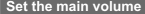
Set the power switch to "ON" position to switch on the power. Display shows the kit's number and its indicator lights up.

Auto Power Off

In order to save energy, we have designed the "Automatic Shutdown" function. With this function, this product will shutdown automatically when you have left it idle for more than 30 minutes.

If you don't need this function, just press and hold the [START/STOP] button then turn the drum on.

You will also see the screen temporarily displaying "PoF" for 3 seconds before entering the main menu which indicates that the "Automatic shutdown" function is turned off.



While hitting a pad, gradually rotate the volume knob until a comfortable volume level is reached.





Pattern

In pattern mode, there are 3 pages:

- 1. Pattern number (1-40, default 1)
- 2.Pattern accompaniment volume(0-32)
- 3.Pattern drum volume(0-32)

Select a pattern

In pattern mode, Pattern number (001-040, default 001)

- Press the [MODE] button to select the pattern mode, the pattern LED indicator will be lighted up, the 3-digit-LED will display the pattern number(001)
- 2. Press [+] or [-] button to adjust the value. Range :(001 to 040)



Adjust the accompaniment volume

In pattern mode, pattern accompaniment volume(0-032)

- 1. Press [MODE] button to select the pattern mode, the pattern LED indicator will be lighted up.
- Press [PAGE] button to select the accompaniment volume page, the 3-digit-LED will display the accompaniment volume(A22).
- 3. Press [+] or [-] button to adjust the value. Range:(0 to 32).



Figure Pattern accompaniment volume

Adjust the drum volume

In pattern mode, pattern drum volume(0-032)

- Press [MODE] button to select the pattern mode, the pattern LED indicator will be lighted up,
- Press [PAGE] button to select the drum volume page, the 3-digit-LED will display the drum volume(d22).
- 3. Press [+] or [-] to adjust the value. Range:(0 to 32)



Figure Pattern drum volume

In kit mode, there are 3 pages:

- 1. kit number(001-010,default 1).
- 2. kit volume (0-32).
- 3. kit reverb:(on/off, default on).

Select a kit

In kit mode, kit number(001-010,default 1).

- Press [MODE] button to select the kit mode, the kit LED indicator will be lighted up, the 3-digit-LED will display the kit number(001).
- **2.** Press [+] or [] to adjust the value. Range:(001-010).

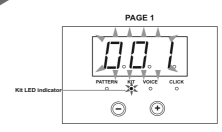


Figure Kit number

Adjust the kit volume

In kit mode, kit volume (0-32).

- Press the [MODE] button to select the kit mode, the kit LED indicator will be lighted.
- 2. Press the [PAGE] button to select the kit volume page, the 3-digit-LED will display the kit volume(L30).
- 3.Press [+] or [-] to adjust the value (Automatic save). Range:(0 to 32).

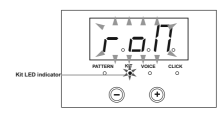
PAGE 2



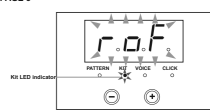
Figure Kit volume

Switch reverb on/off

- Press [MODE] button to select the kit mode, the kit LED indicator will be lighted up.
- 2. Press the [PAGE] button to select the kit reverb page, reverb effect can be turn on or off by pressing button [+] or [-].



PAGE 3



Voice

In voice mode, there are 3pages:

- 1. Voice number:(1-108).
- 2. Voice volume: (0-32).
- 3. Midi note:(0-99).

Select the voice

In voice mode, voice number:(1-108).

- Press [MODE] button to select the voice mode, the voice LED indicator will be lighted up, strike a drum pad, the 3-digit-LED will display the voice number.
- 2. Press [+] or [-] to adjust the value(Automatic save). Range:(001 to 108).

NOTE:

When you select a voice for hi-hit drum, you only can select the hi-hat group voices, from group 1-group 4(Automatic save), the display is:(H-I).





Adjust the voice volume

In voice mode, voice volume:(0-32).

- 1. Press [MODE] button to select the voice mode, the voice LED indicator will be lighted up.
- 2. Press [PAGE] button to select the voice volume page, strike a drum pad, the 3-digit-LED will display the voice volume(L30).
- 3. Press [+] or [-] to adjust the value(Automatic save). Range:(0 to 32).



Adjust the midi note

In voice mode, midi note: (0-99).

- 1. Press [MODE] button to select the voice mode, the voice LED indicator will be lighted up.
- Press [PAGE] button to select the midi note page, strike a strike a drum pad, the 3-digit-LED will display the midi note (n48).
- **3.**Press [+] or [-] to adjust the value(Automatic save). Range:(0 to 99).

THE DEFAULT MIDI NOTE:

NO.	NAME NOTE	
1	CRASH1	49
2	TOM 1	48
3	TOM 2	45
4	ТОМ 3	43
5	RIDE	51
6	KICK	36
7	SNARE	38
8	HIHAT CLOSE	42
9	HIHAT OPEN	46
10	HIHAT PEDAL	44

Tempo

The tempo range is 30-280

Adjust the tempo

- Press both [MODE] and [PAGE] buttons, the 3-digit-LED will display the tempo page, it will temporarily display for 3 seconds.
- 2. Press [+] or [-] to adjust the value.



PAGE 3



Click

In click mode, there are 4 pages:

- 1.Time signature: (1/4-7/4,3/8,6/8).
- 2. Interval: (1/4,1/8,1/12,1/16,1/24,default 1/4).
- 3. Instrument:(1-5,default 1).
- 4. Click volume: (0-32).

Adjust the click time signature

In click mode, Time signature: (1/4-7/4,3/8,6/8).

- Press [MODE] button select the click mode, the click LED indicator will be lighted up.
- 2. Press [PAGE] button select the click time signature page, the 3-digit-LED will display the click time signature(4-4).
- **3.** Press [+] or [-] to adjust the value. Range:(1/4-7/4 or 3/8 or 6/8).

Note: The click time signature will follow the pattern, when pattern is playing, it can not be edit.



In click mode, interval:(1/4,1/8,1/12,1/16,1/24,default 1/4).

- 1. Press [MODE] button to select the click mode, the click LED indicator will be lighted up.
- Press [PAGE] button to select the click interval page, the 3-digit-LED will display the click interval (--4).
- 3. Press the [+] or [-] button to adjust the value. Range:(--4 to -24).

Adjust the click instrument

In click mode, instrument:(1-5,default 1).

- 1. Press [MODE] button to select the click mode, the click LED indicator will be lighted up.
- 2. Press [PAGE] button to select the click instrument page, the 3-digit-LED will display the click instrument(CL1).
- 3. Press [+] or [-] to adjust the value. Range:(CL1 to CL5).

Adjust the click volume

In click mode, click volume:(0-32).

- Press [MODE] button to select the click mode, the click LED indicator will be lighted up.
- Press [PAGE] button to select the click volume page, the 3-digit-LED will display the click volume(L24).
- 3. Press [+] or [-] to adjust the value. Range:(0 to 32)

PAGE 1



PAGE 2



PAGE 3



PAGE 4



Restore the factory preset

Restoring the factory preset can be implemented by following operations:

Turn on the power with

Turn on the power with both [+] and [-] unreleased.

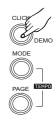
This function will replace the current settings of following parameters by their default preset values:

Kit volume, voice number, voice volume and MIDI note.

Play the demo

- 1. Hold on the [CLICK] button 2 seconds to enter the demo and play the demo, the 3-digit-LED will display the demo "dE".
- 2. Press [START/STOP] button to stop the demo playing.





Play the pattern

- 1. Press [START/STOP] button play the pattern.
- 2. Press [START/STOP] button again to stop the pattern playing.

Play the click

- 1. Press the [CLICK] button to start the click, the click indicator will flash follow the beat.
- 2. Press the [CLICK] button again to stop the click.

Specifications

Drum Pad

4 drum pads , 3 cymbal pads ,1 hi-hat control pedal , 1 kick pedal

Preset Drum kits

10 preset kits

Drum Instrument

108

Preset Pattern

40

Controls

MIDI OUT, POWER SWITCH, USB, PHONES, START/STOP,PATTERN, KIT, VOICE, CLICK, MODE, PAGE, DEMO, TEMPO, VOLUME, +/- **Display**

LED display

Connections

PHONES AUX IN

OUTPUT (R & L/MONO) MIDI OUT

USB ON/OFF

Power Supply

AC adaptor (== 9V)

Preset Drum KIT list

No. Name 001 Acoustic 002 Standard 1 003 Rock 004 Standard 2 005 Funk 006 Jazz 007 Brush 008 Electronic 009 808 010 House

Drum Instrument List

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
001 002 003 004 005 006 007 008 009	KICK Standard Kick 1 Standard Kick 2 Room Kick Rock Kick 1 Rock Kick 2 Acoustic Kick HipHop Kick Funk Kick Jazz Kick 1 Jazz Kick 2	022	Acoustic Snare Rim Funk Band Snare Funk Band Snare Rim Camco Snare Camco Snare Rim Brush Snare Brush Snare Rim Electronic Snare 1 Electronic Snare 2 808 Snare	043 044 045 046 047 048 049 050 051	Camco Tom 4 Camco Tom 5 Camco Tom 6 808 Tom 1 808 Tom 2 808 Tom 3 808 Tom 4 808 Tom 5 808 Tom 6 Electronic Tom 1	063 064 065 066 067 068	Standard Crash 2 Rock Crash Splash 1 Splash 2 Brush Crash 808 Crash HI-HAT Standard Hi-hat Open Jazz Hi-hat Open	082 083 084 085 086 087 088 089 090	Bongo Low Mute Conga Hi-hat Open Conga Hi-hat Conga Low Timbale High Timale Low Agogo High Agogo Low Cabasa Maracas
011 012 013 014	Electronic Kick 808 Kick House Kick 1 House Kick 2	031 032 033 034 035	House Snare 1 House Snare 2	053 054 055	Electronic Tom 2 Electronic Tom 3 Electronic Tom 4 Electronic Tom 5 Electronic Tom 6	071 072 073 074 075	Electronic Hi-hat Open 808 Hi-hat Open Standard Hi-hat Close Jazz Hi-hat Close Electronic Hi-hat Close	092 093 094 095 096	Short Whistle Long Whistle Short Guiro Long Guiro Claves
016 017 018 019 020	Classic Snare 1 Classic Snare Rim 1 Classic Snare 2 Classic Snare Rim 2 Room Snare 1 Room Snare 2	036 037 038 039 040 041	Classic Tom 3 Classic Tom 4 Classic Tom 5 Classic Tom 6 Camco Tom 1 Camco Tom 2	058 059 060 061	RIDE Classic Ride Classic Ride Bell Rock Ride 808 Ride CRASH	076 077 078 079 080	808 Hi-hat Close Standard Hi-hat Pad Jazz Hi-hat Pad Electronic Hi-hat Pad 808 Hi-hat Pad	097 098 099 100 101 102 103	Wood Block High Wood Block Low Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker
021	Acoustic Snare	042	Camco Tom 3	062	Standard Crash 1	081	Bongo High	104 105 106 107 108	Jingle Bell Belltree Castanets Mute Surdo Open Surdo

Preset Pattern List

No. Name	Tempo	Kit	No. Name	Tempo	Kit
001 Fusion 1	103	1	021 Swing	172	6
002 Electronic & Funk	116	9	022 Latin Jazz 2	126	7
003 Modern Pop	136	1	023 Big Band 2	152	6
004 HipHop	110	9	024 3/4 Jazz	120	7
005 Latin Jazz 1	130	7	025 Jazz	150	7
006 Funk 1	120	5	026 6/8 Ballad	96	3
007 Big Band 1	170	6	027 Pop Ballad	80	3
008 Funk 2	112	1	028 Pop Bossa	120	2
009 Pop Funk 1	112	1	029 16Beat Pop	120	5
010 Fusion 2	112	1	030 Pop Shuffle	86	5
011 Funk 3	120	5	031 Samba	236	1
012 Fusion 3	108	1	032 Mambo	126	5
013 Fusion 4	116	1	033 Latin Rock	136	1
014 Pop Funk 2	106	5	034 Latin Pop	126	5
015 R&B	86	9	035 Guitar Bossa	84	5
016 Drum & Bass 1	168	9	036 Country Blues	128	3
017 Break Beat	108	5	037 Rock	100	1
018 Dance	130	9	038 Reggae	78	1
019 Drum & Bass 2	170	1	039 60's Rock	120	2
020 Latin Dance	126	5	040 Blues	96	2
			Demo Funk	100	1

GM Backing Instrument List

PIANO

- Acoustic Grand Piano
- Bright Acoustic Piano
- Electric Grand Piano
- Honky-Tonk Piano
- E.Piano 1
- E.Piano 2
- Harpsichord 8 Clavi

MALLET

- Celesta
- 10 Glockenspiel
- 11 Music Box
- 12 Vibraphone
- 13 Marimba
- 14 Xylophone
- Tubular Bells
- 16 Dulcimer

ORGAN

- 17 Drawbar Organ
- 18 Percussive Organ
- 19 Rock Organ
- 20 Church Organ
- 21 Reed Organ
- 22 Accordion
- 23 Harmonica
- 24 Tango Accordion

GUITAR

- 25 Nylon Guitar
- Steel Guitar
- 27 Jazz Guitar
- 28 Clean Guitar
- 29 Muted Guitar
- 30 Overdriven Guitar
- 31 Distortion Guitar
- 32 Guitar Harmonics

BASS

- 33 Acoustic Bass
- 34 Finger Bass
- Pick Bass
- 36 Fretless Bass Slap Bass 1
- 38 Slap Bass 2
- Synth Bass 1
- 40 Synth Bass 2

STRINGS

- 41 Violin
- 42 Viola
- 43 Cello
- 44 Contrabass
- Tremolo Strings
- 46 Pizzicato Strings Orchestral Harp
- 48 Timpani

STRINGS ENSEMBLE

- Strings Ensemble 1
- Strings Ensemble 2
- Synth Strings 1
- Synth Strings 2
- Choir Aahs
- Voice Oohs Synth Voice
- Orchestra Hit

BRASS

- Trumpet
- Trombone
- Tuba
- **Muted Trumpet**
- French Horn 61
- **Brass Section**
- Synth Brass 1
- Synth Brass 2

- Soprano Sax
- Alto Sax
- Tenor Sax
- Baritone Sax
- Oboe
- English Horn
- Bassoon
- Clarinet

PIPE

- 73 Piccolo
- Flute
- Recorder
- Pan Flute Blown Bottle
- Shakuhachi
- Whistle
- Ocarina

LEAD

- Lead1 (square)
- Lead2 (sawtooth)
- Lead3 (calliope)
- Lead4 (chiff)
- Lead5 (charang)
- Lead6 (voice)
- Lead7 (fifths)
- Lead8 (bass & Lead)

PAD

- Pad1 (newage)
- Pad2 (warm) Pad3 (Polysynth)
- Pad4 (choir)
- Pad5 (bowed)
- Pad6(metallic)
- Pad7 (halo) Pad8 (sweep)

EFFECTS

- FX1 (rain)
- FX2 (soundtrack)
- FX3 (crystal) 100 FX4 (atmosphere)
- FX5 (brightness)
- FX6 (goblins)
- FX7 (echoes)
- FX8 (sci-fi)

ETHNIC

- Sitar 105
- Banjo
- Shamisen 107
- Koto 108
- Kalimba 109
- Bagpipe 110
- Fiddle 111 Shanai

PERCUSSIVE

- 113 Tinkle Bell
- Agogo
- Steel Drums
- Wood Block
- Taiko Drum
- Melodic Tom 118
- Synth Drum 119
- Reverse Cymbal

SOUND EFFECTS

- 121 Guitar Fret Noise
- **Breath Noise**
- Seashore Bird Tweet
- Telephone Ring 126 Helicopter
- Applause 127 128 Gunshot

GM Drum Kit List

				vi Bidili i	THE BIOC	_
NET NO.	Standard 1 (bank 0)	Standard 2 (bank 4)	Room (bank 8)	Rock (bank 16)	Funk (bank 17)	
27-D#1	High Q	<-	<-	<-	<-	
28-E1	Slap	<-	<-	<-	<-	
29-F1	Scratch Push	<-	<-	<-	<-	
30-F#1	Scratch Pull	<-	<-	<-	<-	
31-G1	Sticks	<-	<-	<-	<-	
32-G#1	Square Click	<-	<-	<-	<-	
33-A1	Metronome Click	<-	<-	<-	<-	
34-A#1	Metronome Bell	<-	<-	<-	<-	
35-B1	Acoustic Bass Drum	<-	Room Bass Drum 1	Rock Bass Drum 1	Funk Bass Drum 1	
36-C2	Standard 1 Bass Drum	Standard 2 Bass Drum	Room Bass Drum 2	Rock Bass Drum 2	Funk Bass Drum 2	
37-C#2	Side Stick	<-	<-	<-	<-	
38-D2	Standard 1 Snare	Standard 2 Snare	Room Snare	Rock Snare	Funk Snare	
39-D#2	Hand Clap	<-	<-	<-	<-	
40-E2	Standard 1 Snare Rim	Standard 2 Snare Rim	Room Snare Rim	Rock Snare Rim	Funk Snare Rim	
41-F2	Standard 1 Tom 6	Standard 2 Tom 6	Room Tom 6	Rock Tom 6	Funk Tom 6	
42-F#2	Standard 1 Hi-hat Close	Standard 2 Hi-hat Close	Room Hi-hat Close	Rock Hi-hat Close	Funk Hi-hat Close	
43-G2	Standard 1 His bot Dodol	Standard 2 Tom 5	Room Tom 5	Rock Tom 5	Funk Tom 5	
44-G#2	Standard 1 Hi-hat Pedal Standard 1 Tom 4	Standard 2 Hi-hat Pedal Standard 2 Tom 4	Room Hi-hat Pedal Room Tom 4	Rock Hi-hat Pedal Rock Tom 4	Funk Hi-hat Pedal Funk Tom 4	
45-A2 46-A#2	Standard 1 Hi-hat Open	Standard 2 Hi-hat Open			Funk Hi-hat Open	
40-A#2 47-B2	Standard 1 Tom 3	Standard 2 Tom 3	Room Hi-hat Open Room Tom 3	Rock Hi-hat Open Rock Tom 3	Funk Tom 3	
47-B2 48-C3	Standard 1 Tom 2	Standard 2 Tom 2	Room Tom 2	Rock Tom 2	Funk Tom 2	
49-C#3	Standard 1 Crash 1	Standard 2 Crash 1	Room Crash 1	Rock Crash 1	Funk Crash 1	
50-D3	Standard 1 Tom 1	Standard 2 Tom 1	Room Tom 1	Rock Tom 1	Funk Tom 1	
51-D#3	Standard 1 Ride	Standard 2 Ride	Room Ride	Rock Ride	Funk Ride	
52-E3	Chinese Cymbal 1	<-	<-	<-	<-	
53-F3	Ride Bell	<-	Room Ride Bell	Rock Ride Bell	<-	
54-F#3	Tambourine	<-	<-	<-	<-	
55-G3	Splash Cymbal	<-	Room Splash Cymba	Rock Splash Cymbal	<-	
56-G#3	Standard 1 Cowbell	Standard 2 Cowbell	Room Cowbell	Rock Cowbell	<-	
57-A3	Standard 1 Crash 2	Standard 2 Crash 2	Room Crash 2	Rock Crash 2	Funk Crash 2	
58-A#3	Vibra-slap	<-	<-	<-	<-	
59-B3	Ride Cymbal	<-	<-	<-	<-	
60-C4	Hi Bongo	<-	<-	<-	<-	
61-C#4	Low Bongo	<-	<-	<-	<-	
62-D4	Mute Hi Conga	<-	<-	<-	<-	
63-D#4	Open Hi Conga	<-	<-	<-	<-	
64-E4	Low Conga	<-	<-	<-	<-	
65-F4	High Timbale	<-	<-	<-	<-	
66-F#4	Low Timbale	<-	<-	<-	<-	
67-G4	High Agogo	<-	<-	<-	<-	
68-G#4	Low Agogo	<-	<-	<-	<-	
69-A4	Cabasa	<-	<-	<-	<-	
70-A#4	Maracas	<-	<-	<-	<-	
71-B4	Short Whistle	<-	<-	<-	<-	
72-C5	Long Whistle	<-	<-	<-	<- 	
73-C#5	Short Guiro	<-	<-	<-	<-	
74-D5 75-D#5	Long Guiro Claves	<- <-	<-	<- <-	<- <-	
75-E#3 76-E5	Hi Wood Block	<-	<- <-	<-	\ <-	
70 E3	Low Wood Block	<-	<-	<-	\- -	
78-F#5	Mute Cuica	<-	<-	<-	<-	
79 - G5	Open Cuica	<-	<-	<-	\- -	
80-G#5	Mute Triangle	<-	<-	<-	<-	
81—A5	Open Triangle	` <-	<-	<-	\ \ -	
82-A#5	Shaker	` <-	<-	<-	\ \ -	
83-B5	Jingle Bell	· <-	<-	<-	\ \ -	
84-C6	Bell Tree	<-	<-	<-	<-	
85-C#6	Castanets	<-	<-	<-	<-	
86-D6	Mute Surdo	<-	<-	<-	<-	
87-D#6	Open Surdo	<-	<-	<-	<-	

GM Drum Kit List

NET NO.	Electronic (bank 24)	808 (bank 25)	House (bank 28)	Jazz (bank 32)	Brush (bank 40)
27-D#1	<-	<-	<-	<-	<-
28-E1	<-	<-	<-	<-	<-
29-F1	<-	<-	<-	<-	<-
30-F#1	<-	<-	<-	<-	<-
31-G1	<-	<-	<-	<-	<-
32-G#1	<-	<-	<-	<-	<-
33-A1	<-	<-	<-	<-	<-
34-A#1	<-	<-	<-	<-	<-
35-B1	Electronic Bass Drum 1	808 Bass Drum 1	House Bass Drum 1	Jazz Bass Drum 1	Brush Bass Drum 1
36-C2	Electronic Bass Drum 2	808 Bass Drum 2	House Bass Drum 2	Jazz Bass Drum 2	Brush Bass Drum 2
37-C#2	<-	<-	<-	<-	<-
38-D2	Electronic Snare	808 Snare	House Snare	Jazz Snare	Brush Snare
39-D#2	<-	<-	House Hand Clap	<-	<-
40-E2	Electronic Snare Rim	808 Snare Rim	House Snare Rim	Jazz Snare Rim	Brush Snare Rim
41-F2	Electronic Tom 6	808 Tom 6	House Tom 6	Jazz Tom 6	Brush Tom 6
42-F#2	Electronic Hi-hat Close	808 Hi-hat Close	House Hi-hat Close	Jazz Hi-hat Close	<-
43-G2	Electronic Tom 5	808 Tom 5	House Tom 5	Jazz Tom 5	Brush Tom 5
44-G#2	Electronic Hi-hat Pedal	808 Hi-hat Pedal	House Hi-hat Pedal	Jazz Hi-hat Pedal	<-
45-A2	Electronic Tom 4	808 Tom 4	House Tom 4	Jazz Tom 4	Brush Tom 4
46-A#2	Electronic Hi-hat Open	808 Hi-hat Open	House Hi-hat Open	Jazz Hi-hat Open	<-
47-B2	Electronic Tom 3	808 Tom 3	House Tom 3	Jazz Tom 3	Brush Tom 3
48-C3	Electronic Tom 2	808 Tom 2	House Tom 2	Jazz Tom 2	Brush Tom 2
49-C#3	<-	808 Crash 1	<-	<-	Brush Crash 1
50-D3	Electronic Tom 1	808 Tom 1	House Tom 1	Jazz Tom 1	Brush Tom 1
51-D#3	<-	<-	<-	Jazz Ride	Brush Ride
52-E3	<-	<-	<-	<-	<-
53-F3	<-	<-	<-	<-	<-
54-F#3	<-	<-	<-	<-	<-
55-G3	<-	<-	<-	<-	<-
56-G#3	<-	<-	<-	<-	<-
57-A3	<-	808 Crash 2	<-	ChineseCymbal 2	Brush Crash 2
58-A#3	<-	<-	<-	<-	<-
59-B3	<-	<-	<-	<-	<-
60-C4	<-	<-	<-	<-	<-
61-C#4	<-	<-	<-	<-	<-
62-D4	<-	808 Mute Hi Conga	<-	<-	<-
63-D#4	<-	808 Open Hi Conga	<-	<-	<-
64-E4	<-	808 Low Conga	<-	<-	<-
65-F4	<-	<-	<-	<-	<-
66-F#4	<-	<-	<-	<-	<-
67-G4	<-	<-	<-	<-	<-
68-G#4	<-	<- <-	<-	<-	<-
69-A4	<-	808 Maracas	<-	<-	<-
70-A#4 71-B4	<- <-	<-	<- <-	<- <-	<- <-
71-64 72-C5	<-	<-	<-	<-	<-
72-C3 73-C#5	<- <-	<-	<- <-	<- <-	<- <-
73-C#3 74-D5	<-	<-	<- <-	<- <-	<-
74 D3 75 – D#5	<- <-	808 Claves	<-	<- <-	<- <-
76-E5	<-	<-	<-	<-	<-
70 E3 77—F5	<-	<-	<-	<-	<-
78-F#5	<-	<-	<-	< -	<-
79-G5	<u>-</u>	<u>-</u>	\ \ -	\ <-	\ \ <-
80-G#5	· <-	<-	<-	<-	<-
81-A5	<-	<-	<-	<-	<-
82-A#5	<-	<-	<-	<-	<-
83-B5	<-	<-	<-	<-	<-
84-C6	<-	<-	<-	<-	<-
85-C#6	<-	<-	<-	<-	<-
86-D6	<-	<-	<-	<-	<-
87-D#6	<-	<-	<-	<-	<-
ı	ı			. '	

MIDI Implementation Chart

	Function	Transmitted	Recognized	Remarks
Basic	Default	10 ch	1-16	
Channel	Changed	Χ	X	
	Default	Χ	X	
Mode	Messages	Χ	X	
	Altered	*****	********	
Note		0-127	0-127	
Number:	True voice	*****	0-127	
Velocity	Note on	O 99H, V=1-127	0-127	
	Note off	O (9 9H. V=0)	0-127	
After	Key's	Χ	X	
Touch	Channel's	Χ	X	
Pitch Bend	t	Χ	0	
Control	0	Χ	0	Bank Select
Change	1	Χ	0	Modulation
	5	Χ	O	Portamento Time
	6	Χ	0	Data Entry
	7	Χ	0	Volume
	10	Χ	0	Pan
	11	Χ	0	Expression
	64	Χ	0	Sustain Pedal
	65	Χ	0	Portamento ON/OFF
	66	X	0	Sostenuto Pedal
	67	Χ	0	Soft Pedal
	80	Χ	0	Reverb Program
	81	Χ	0	Chorus Program
	91	Χ	0	Reverb Level
	93	Χ	0	Chorus Level
	120	Χ	0	All Sound OFF
	121	Χ	Ō	Reset All Controller
	123	Χ	O	All Notes OFF
Program (Change	Χ	0	
System E	-	Χ	0	
System	: Song Position	Х	X	
	: Song Select	Χ	X	
	: Tune	X	X	
System	: Clock			CTART \ CTOR
,		0	X	START \ STOP
	: Commands	0	X	
Aux	: Local ON/OFF		X	
N4	: All Notes OFF	X	X	
iviessages	s : Active Sense	0	X	
	: Reset	X	X	

O : YES X : NO

WEEE-Declaration / Disposal



Your product is designed and manufactured with materials and components of high quality, which are recyclable and can be reused. The symbol means that your product should be disposed of separately from household waste when it reaches its end of life. Please dispose of this equipment at your local collection point or recycling center. Please help to protect the environment in which we all live.

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