# Classic Cantabile KH-238 Kopfhörer HiFi dynamisch

ArtNr.: 00016331



# Bedienungsanleitung

Version: 10.2024



Vielen Dank, dass Sie sich für dieses Produkt entschieden haben. Um sicherzustellen, dass Sie mit dem Classic Cantabile Kopfhörer voll und ganz zufrieden sind, lesen Sie sorgfältig und verstehen Sie diese Bedienungsanleitung, bevor Sie unser Produkt verwenden. Bewahren Sie diese Bedienungsanleitung an einem sicheren Ort auf. Die Bedienungsanleitung muss an alle nachfolgenden Anwender weitergegeben werden.



Bedienungsanleitung beachten!



Mit dem Signalwort WARNUNG sind die Gefahren gekennzeichnet, die ohne Vorsichtsmaßnahmen zu schweren Verletzungen führen können.



Mit dem Signalwort HINWEIS sind allgemeine Vorsichtsmaßnahmen gekennzeichnet, die im Umgang mit dem Produkt beachtet werden sollen.



Bilder und Bildschirmdarstellungen in dieser Bedienungsanleitung können vom Erscheinungsbild des tatsächlichen Produkts geringfügig abweichen, solange dies keine negativen Auswirkungen auf die technischen Eigenschaften und Sicherheit des Produkts hat.



Alle personenbezogenen Formulierungen in dieser Bedienungsanleitung sind geschlechtsneutral zu betrachten.

Diese Bedienungsanleitung gilt für Personen, die von einer für ihre Sicherheit verantwortlichen Person beaufsichtigt oder in die Bedienung des Gerätes eingewiesen wurden und nachgewiesen haben mit dem Gerät umgehen zu können.



Kinder sollten beaufsichtigt werden, um sicherzustellen, dass sie nicht mit dem Kopfhörer spielen. Der Kopfhörer ist kein Spielzeug

Alle Informationen in dieser Bedienungsanleitung wurden nach bestem Wissen und Gewissen kontrolliert. Weder Autor noch Herausgeber können jedoch für Schäden haftbar gemacht werden, die in Zusammenhang mit der Verwendung dieser Bedienungsanleitung stehen.

Sonstige, in diesem Dokument aufgeführte Produkt-, Marken- und Unternehmensbezeichnungen können die Warenzeichen ihrer jeweiligen Eigentümer sein. Die Einhaltung sämtlicher anwendbarer Urheberrechtsgesetze liegt in der Verantwortung des Anwenders dieses Dokuments.



## **Detailierte Sicherheitshinweise:**



- Lesen Sie diese Anweisungen und bewahren Sie diese Anleitung auf.
- Beachten Sie alle Warnungen. Befolgen Sie alle Anweisungen.
- Verwenden Sie dieses Gerät nicht im Wasser.
- Reinigen Sie das Gerät nur mit einem trockenen Tuch.
- Legen Sie das Gerät nicht in auf Wärmequellen wie Heizkörpern, Öfen oder andere Geräte, die Wärme erzeugen.
- Achten Sie auf die Lautstärke! Hören mit zu hohem Lautstärkepegel kann Ihr Gehör dauerhaft schädigen.
- Wenden Sie sich bezüglich aller Reparatur-/Wartungsarbeiten an qualifiziertes Servicepersonal. Öffnen Sie das Gerät bzw. das Gehäuse nicht eigenmächtig. Eine Wartung ist erforderlich, wenn das Gerät auf irgendeine Weise beschädigt wurde, z. B. wenn das Kabel beschädigt ist, Flüssigkeit verschüttet wurde oder das Gerät Regen oder Feuchtigkeit ausgesetzt war, nicht ordnungsgemäß funktioniert.



# Beschreibung:

## **Funktion:**

Der Kopfhörer kann mit jedem Abspielgerät (z.B. CD-Player) als auch Instrument (z.B. E-Drumset, Keyboard oder Piano) verbunden werden. Hierbei ist je nach Buchse lediglich auf den Einsatz der korrekten 3,5 mm Klinke oder der 6,3 mm Klinke des Adapters zu achten.(Adapter liegt bei)

Achten Sie auf die Lautstärke! Hören mit zu hohem Lautstärkepegel kann Ihr Gehör dauerhaft schädigen.



## Wartung

Ihr Gerät erfordert keine besondere Wartung. Wenden Sie sich jedoch im Falle einer Fehlfunktion an ein zugelassenes Servicecenter oder den Hersteller

## Reinigung

Verwenden Sie zur Reinigung ein fusselfreies und nur leicht feuchtes Tuch.

# Technische Spezifikationen:

System: dynamische Kopfhörer

Nennimpedanz: 32 Ohm

Lautsprecher: Stereo

Frequenzbereich: 20-20000 Hz

Empfindlichkeit: 110dB SPL

#### WEEE-Erklärung

(Waste of Electrical and Electronic Equipment)

Ihr Produkt wurde unter Verwendung hochwertiger Materialien und Komponenten entwickelt und hergestellt, die recycelbar und wiederverwendbar sind. Das Symbol bedeutet, dass Ihr Produkt am Ende seiner Lebensdauer vom Hausmüll getrennt entsorgt werden muss.

Entsorgen Sie dieses Gerät bei Ihrer örtlichen Sammelstelle oder Recyclingstelle.

Bitte helfen Sie mit, die Umwelt zu schützen, in der wir alle leben.

Alle technischen Daten und Erscheinungsbilder können ohne vorherige Ankündigung geändert werden. Alle Angaben waren zum Zeitpunkt der Drucklegung korrekt. Die Musikhaus Kirstein GmbH übernimmt keine Gewähr für die Richtigkeit oder Vollständigkeit der in diesem Handbuch enthaltenen Beschreibungen, Fotos oder Aussagen. Gedruckte Farben und Spezifikationen können geringfügig vom Produkt abweichen. Produkte der Musikhaus Kirstein GmbH werden nur über autorisierte Händler vertrieben. Distributoren und Händler sind keine Vertreter der Musikhaus Kirstein GmbH und nicht befugt, die Musikhaus Kirstein GmbH in irgendeiner Weise rechtlich zu binden.

Diese Bedienungsanleitung ist urheberrechtlich geschützt. Die Vervielfältigung dieser Bedienungsanleitung, auch auszugsweise, ist nur mit Genehmigung der Musikhaus Kirstein GmbH gestattet. Gleiches gilt für die Vervielfältigung oder das Kopieren von Bildern, auch in geänderter Form.

© 2024

# **6 KIRSTEIN.de**

Musikhaus Kirstein GmbH Bernbeurener Str. 11 D-86956 Schongau info@kirstein.de

www.kirstein.de

Telefon/Phone: +49(0)8861 / 90 94 94 -0





# Classic Cantabile KH-238 Headphones HiFi dynamic

Item number: 00016331



# **User Manual**

Version: 10.2024



Thank you for choosing this product.

To ensure that you are fully satisfied with the Classic Cantabile headphones, read this manual carefully and understand these instructions before using our product. Keep these operating instructions in a safe place. The operating instructions must be passed on to all subsequent users.



Please carefully follow the instructions!



The signal word WARNING indicates the dangers that can lead to serious injuries without precautionary measures.



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



Images and screen shots in this manual may differ slightly from the appearance of the actual product as long as this has no negative effects on the technical properties and safety of the product.



All personal formulations in these operating instructions are to be considered gender-neutral.

These operating instructions apply to persons who have been supervised by a person responsible for their safety or who have been instructed in the operation of the device and have demonstrated that they can handle the device.



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

Do not leave children unattended. The product is not a toy!

All information in this operating manual 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 associated with the use of this manual.

Other product, brand and company names mentioned in this document may be the trademarks of their respective owners. Compliance with all applicable copyright laws is the responsibility of the user of this document.



## **Detailed safety information:**

# ▲ NOTE

- Read these instructions. Keep these instructions.
- Heed all warnings. Follow all instructions.
- Do not use this device near water.
- Only clean the device with a dry cloth.
- Do not block any ventilation openings.
- Do not place the device near heat sources such as radiators, stoves or other devices that generate heat.
- Pay attention to the volume! Hearing at a high-volume level can permanently damage your hearing.
- Contact qualified service personnel for all repair / maintenance work. Do not open the device or the housing yourself. Maintenance is required if the device has been damaged in any way, e.g., if the power cord or plug is damaged, liquid has been spilled or objects have fallen into the device, the device has been exposed to rain or moisture, is not working properly or has been dropped.



### **Function:**

The headphones can be connected to every playing device (e.g., CD-players) as well as instrument (e.g., E-drumset, keyboard or piano). It is only important to note which jack plug is required for the used device: the 3.5 mm jack or the 6.3 mm jack of the adapter. (Adapter is included in delivery)

MARNING Pay attention to the volume! Hearing at a high-volume level can permanently damage your hearing.



### **Maintenance**

Your device does not require any special maintenance. However, in the event of a malfunction, contact an approved service center or the manufacturer

## Cleaning

Use a lint-free and only slightly damp cloth for cleaning.

## **Technical specifications:**

System: dynamic headphones

Impedance: 32 Ohm

Speakers: Stereo

Frequency range: 20-20000 Hz

Sensitivity: 110dB SPL

#### WEEE declaration (Waste of Electrical and Electronic Equipment)

Your product has been developed 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 service life.

Dispose of this device at your local collection or recycling centre, please help protect the environment we all live in.

All technical data and appearances are subject to change without notice. All information was correct at the time of printing. Musikhaus Kirstein GmbH assumes no liability for the correctness or completeness of the descriptions, photos or statements contained in this manual. Printed colours and specifications may differ slightly from the product. Musikhaus Kirstein GmbH products are only sold through authorized dealers. Distributors and dealers are not representatives of Musikhaus Kirstein GmbH and are not authorized to bind Musikhaus Kirstein GmbH legally in any way.

This manual is protected by copyright. Reproduction of these operating instructions, in whole or in part, is only permitted with the approval of Musikhaus Kirstein GmbH. The same applies to the duplication or copying of images, even in modified form.

© 2024

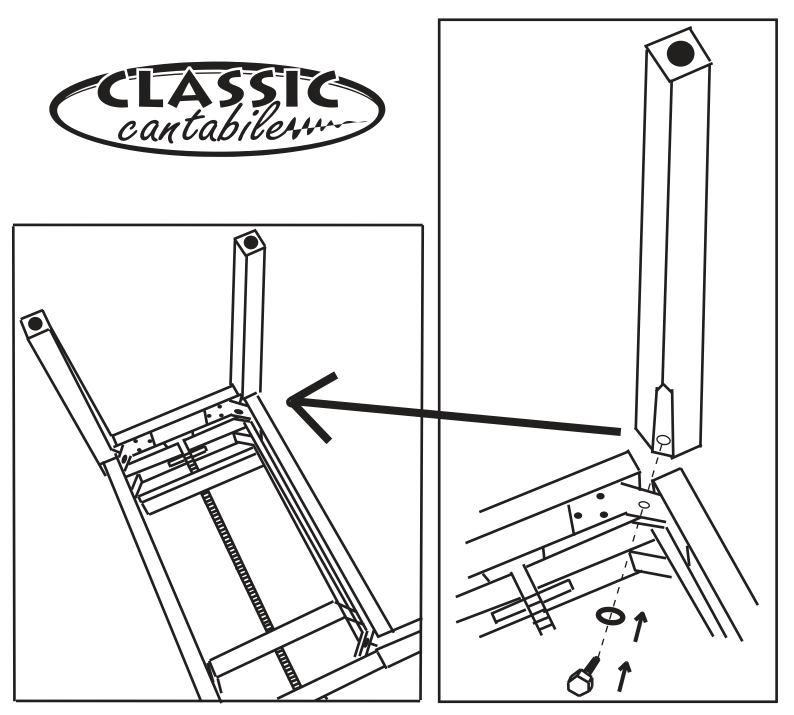
# ര് KIRSTEIN.de

Musikhaus Kirstein GmbH Bernbeurener Str. 11 D-86956 Schongau info@kirstein.de

www.kirstein.de

Phone: +49(0)8861 / 90 94 94 -0





VORSICHTSMASSNAHMEN (BITTE SORGFÄLTIG DURCHLESEN) Kinder sollten beaufsichtigt werden, um sicherzustellen, dass sie dieses Produkt nicht als Spielzeug verwenden. Lassen Sie Kinder niemals unbeaufsichtigt mit dem Verpackungsmaterial spielen. Warnhinweise: Stellen Sie das Produkt stets auf eine geeignete Oberfläche ab, um ein Wackeln oder Umfallen zu verhindern. Vorsichtsmaßnahmen: Um Schäden am Produkt zu vermeiden, stellen Sie es nicht an Plätze mit hohen Temperaturen oder viel Staub, stellen Sie es nicht direkt neben eine Klimaanlage und vermeiden Sie direkte Sonneneinstrahlung. Wenden Sie im Umgang mit dem Produkt keinerlei Gewalt an und stellen Sie keine zu schweren Gegenstände darauf. Ort: Setzen Sie das Produkt nicht den folgenden Bedingungen aus, um Verformungen, Verfärbungen oder größere Schäden zu vermeiden: Direktes Sonnenlicht, extreme Temperatur oder Luftfeuchtigkeit, übermäßig staubiger oder schmutziger Ort, starke Vibrationen oder Stöße.

Reinigung: Reinigen Sie das Produkt nur mit einem weichen, trockenen Tuch. Verwenden Sie keine Farbverdünner, Lösungsmittel, Reinigungsflüssigkeiten oder chemisch imprägnierte Wischtücher. Handhabung: Üben Sie keine übermäßige Kraft auf Bedienelemente wie z.B. Schalter, Knöpfe aus. Technische Änderungen und Änderungen im Erscheinungsbild sind vorbehalten. Alle Angaben entsprechen dem Stand bei Drucklegung. Für die Richtigkeit und Vollständigkeit der enthaltenen Beschreibungen, Abbildungen und Angaben übernimmt Musikhaus Kirstein GmbH keinerlei Gewähr. Abgebildete Farben und Spezifikationen können geringfügig vom Produkt abweichen. Musikhaus Kirstein GmbH erhaltlich. Distributoren und Händler sind keine Handlungsbevollmächtigten von Musikhaus Kirstein GmbH und haben keinerlei Befugnis, die Musikhaus Kirstein GmbH in irgendeiner Weise, sei es ausdrücklich oder durch schlüssiges Handeln, rechtlich zu binden. Diese Bedienungsanleitung ist urheberrechtlich geschützt. Jede Vervielfältigung, bzw. jeder Nachdruck, auch auszugsweise, und jede Wiedergabe der Abbildungen, au

PRECAUTIONS (PLEASE READ CAREFULLY) Children should be supervised to ensure that they do not use this product as a toy. Never let children play with the packaging material unsupervised. Warning: Always place the product on a suitable surface to prevent it from wobbling or falling over. Precautions: To avoid damage to the product, do not place it in places with high temperatures or a lot of dust, do not place it directly next to an air conditioner and avoid direct sunlight. Do not use force when handling the product and do not place objects that are too heavy on it. Location: Do not expose the product to the following conditions to avoid warping, discoloration, or major damage: direct sunlight, extreme temperature or humidity, excessively dusty or dirty location, strong vibration or shock. Cleaning: Only clean the product with a soft, dry cloth. Do not use paint thinners, solvents, cleaning fluids, or chemically impregnated wipes. Handling: Do not exert excessive force on controls such as switches, buttons. Technical changes and changes in appearance are reserved. All information corresponds to the status at the time of printing. Musikhaus Kirstein GmbH assumes no liability for the correctness and completeness of the descriptions, illustrations and information contained. Shown colors and specifications may differ slightly from the product. Musikhaus Kirstein GmbH - Products are only available through authorized dealers. Distributors and dealers are not authorized representatives of Musikhaus Kirstein GmbH and have no authority to bind Musikhaus Kirstein GmbH legally in any way, be it expressly or through coherent action. This manual is protected by copyright. Any duplication or reprint, even in part, and any reproduction of the images, even in a modified state, is only permitted with the written consent of Musikhaus Kirstein GmbH.



# DP-A 410 Digital Piano



# **Users** 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.

#### **PRECAUTIONS**

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

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

#### **Power Supply**

When removing the electric plug from an outlet, always hold the plug itself and not the cord.

Do not connect the instrument to an electrical outlet using a multiple-connector or an AC outlet of voltage other than that for which your instrument is intended.

Remove the electric plug from the outlet when the instrument is not to be used for extended periods of time, 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, remove the electric plug from the outlet. Then have the instrument inspected by qualified service personnel.

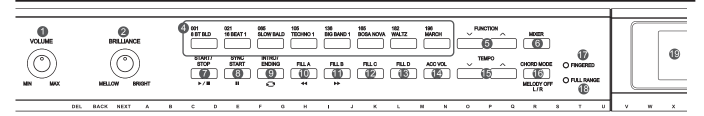
Disconnect all cables before moving the instrument.

# Contents

Panel & Display Description		DSP Effect	2
Front Panel	4	Reverb Type	2
LCD Display		Reverb Level	
Rear Panel		Chorus Type	
		Chorus Level	
Setup		MIDI IN	
Setup Guide	6	MIDI OUT	
		Touch	
Connections		Language	
Power Jack	q	PowerOff	
Connecting a pair of Headphones			
Connecting a pair of freadphones		Register Memory	
Connecting an MP3/CD Player		Registering the Panel Setting	21
Connecting a Computer		Recalling the Registered Panel Settings	
		Selecting a Registration Bank	
Connecting external MIDI devices	10	Selecting a Registration bank	
Adjusting the Master Volume	11	Song Recording	
		Start Recording	24
Adjusting the Voice Brilliance	11	Stop Recording	25
		Playback Recording	25
Playing the Demo Song	11	Delete User Song	
		-	
Playing Voices		Song	
Playing Voices		Listening to the songs	
Playing two voices simultaneously-DUAL		Song Control	
Playing Different Voices with Both hands-LOWER	12	Practice the song	26
Twinova	13	Restore Factory Setting	26
Auto Accompaniment		Connecting USB Flash Drive	
Play Auto Accompaniment(rhythm track only)	13	USB Flash Drive Operation	27
Play Auto Accompaniment(all tracks)		Play	
Accompaniment Sections		Save	
Playing Different Accompaniment Sections		Load	
Accompaniment Volume		Delete	
Chord Fingering		Format	
Tempo		Keyboard and ASCII Character Relative Table	
One Touch Setting		regional and recon character relative rapie	
Metronome		MIDI	
wettorione	10	What's MIDI?	3(
Miyor	17	MIDI Terminals	
Mixer	17	Downloading Data from the Computer	
Other Functions		Downloading Data from the Computer	
Tune	18	Troubleshooting	3
Transpose		gg.	
Split Point		Specifications	3.
Beat Type			
Beat Volume		Appendices	
Harmony Switch		Voice List	33
Harmony Type		Style List	
Scale Switch		Song List	
Scale SwitchScale Type		Chord List	
2.		MIDI Implementation Chart	
Scale RootEQ Type		Scale Tuning System	
EVATANCE	Z I	Juli 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

# **Panel & Display Description**

### Front Panel



- 1. [VOLUME] Knob Adjust master volume
- 2. [BRILLIANCE] Knob Adjust voice brilliance
- 3. USB device socket Insert a USB flash drive
- 12. [FILL C] button A Fill-in C plays
- 13. [FILL D] button A Fill-in D plays
- 14. [ACC VOL] button Adjust ACCOMP volume
- 15. [TEMPO+/-] button Adjust the current tempo
- 17. A.B.C. MODE lamp Indicate A.B.C. mode status: on or off
- 18. FULL RANGE MODE lamp Show if the full range mode is on or off
- 19. LCD Show all the parameters related to the current operation
- 39. [POWER] button Turn the power on or off

### When [SHIFT] key pressed

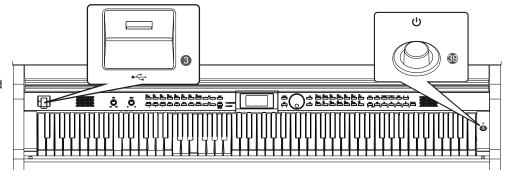
- 4. Style button Enter the style mode
- When [SHIFT] key released
- 4. Style direct button Select a direct style
- 5. [FUNCTION+/-] button Enter function menu
- 6. [MIXER] button Enter mixer menu

#### SONG MODE:

- 7. [START/STOP] button Start or stop playing the song
- 8. [PAUSE] button
- Pause the playing song or start it
- 9. [REPEAT A/B] button Set the beginning and the end for a loop section of a selected song
- 10. [REW] button Rewind the song
- 11. [FF] button Fast forward the song
- 16. [MELODY OFF L/R] button Use to mute/activate left or right-hand part, allowing each part to be practiced separately

#### STYLE MODE:

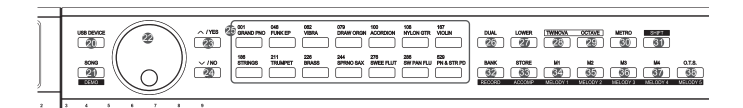
- 7. [START/STOP] button Start or stop playing the
- 8. [SYNC START] button Turn the Sync Start on and off
- 9. [INTRO/ENDING] button Play the Intro or Ending
- 10. [FILL A] button A Fill-in A plays
- 11. [FILL B] button A Fill-in B plays
- 16. [CHORD MODE] button Choose chord mode



### LCD

- 1. Chord display area Display chord information.
- 2. Instant message area Display the current tempo, measure, memory/O.T.S setting.
- 3. Status display area Display the status of function, USB drive, USB, etc.
- 4. System message display area Display important messages related to the current operation. I.e. in voice mode, it displays the voice name and number.





#### 20. [USB DEVICE] button Enter USB DEVICE menu

#### 22. Data dial Increase and decrease the value

### 23. [+/YES] button Increase the value

#### 24. [-/NO] button Decrease the value

#### 26. [DUAL] button Turn the Voice R2 on and off

### 27. [LOWER] button Turn the Voice L1 on and off

### 28. [TWINOVA] button Turn the TWINOVA on and off

### 29. [OCTAVE] button Set octave in TWINOVA mode

#### 30. [METRO] button Turn the metronome on and off

## When [SHIFT] key pressed

## 21. [DEMO] button

Enter demo mode and play demo songs

# 25. [VOICE] button

Enter the voice mode

### 32. [RECORD] button Enter record mode

# 33. [ACCOMP] button

Select the accomp track to record

# 34~38. MELODY 1-5 button

Select the melody1-5 track to record

### When [SHIFT] key released

### 21. [SONG] button

Enter song mode and play songs

### 25. Voice direct button

Select a direct voice

### 32. [BANK] button

Select a bank to store settings

#### 33. [STORE] button

Register the current panel settings

#### 34~37.M1~M4 button

Recall the registered panel settings

#### 38. [O.T.S] button

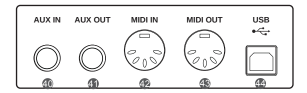
Turn one touch setting on and off

buttons

### 31. [SHIFT] button

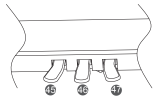
Press and hold it to access secondary functions of other

## **Rear Panel**



- 40. AUX IN jack
- 41. AUX OUT jack
- 42. MIDI IN jack
- 43. MIDI OUT jack
- 44. USB jack

## **Pedal**



### 45. Soft Pedal

When you step on the soft pedal, all notes played on the keyboard will have a softer effect.

#### 46. Sostenuto Pedal

When you step on the sostenuto pedal, the notes played before you step on the pedal would have a sustain effect.

### 47. Sustain Pedal

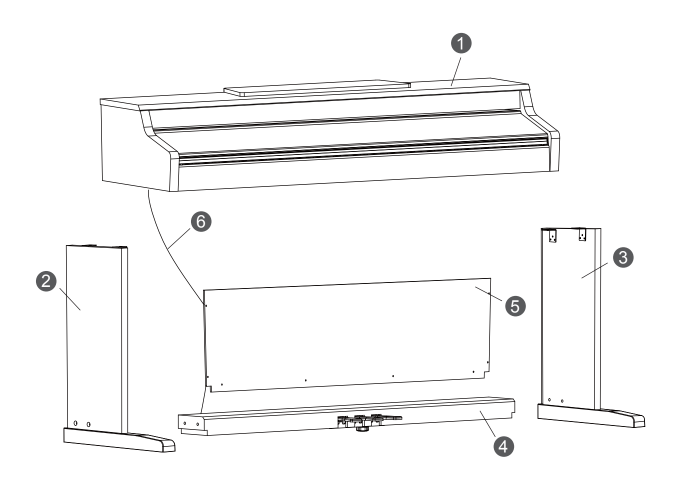
When you step on the sustain pedal, all notes played on the keyboard will have a longer sustain. It also supports the half-pedal operation. Performing with the sustain pedal will achieve a smoothly effect.

# Setup

This section contains information about setting up your instrument and preparing to play. Please go through this section carefully before turning the power on.

**Setup Guide**Before you proceeding to assemble the stand, get a Philip's screwdriver (not supplied).

Make sure you have the following parts, which are supplied into package.













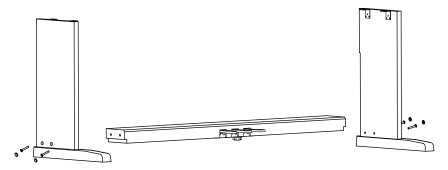




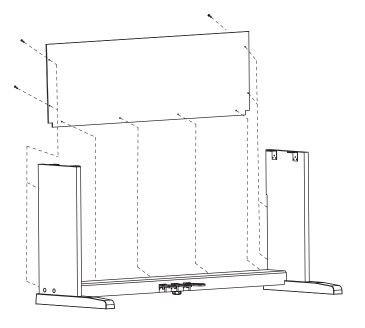


1	Piano body
2	Left leg component
3	Right leg component
4	Foot pedal
5	Rear board
6	Foot pedal cable
7	Hand screws (4pcs)
8	Screws M6x45 (4pcs)
9	Tapping screw 4x15 (8pcs)
10	Screw caps (4pcs)

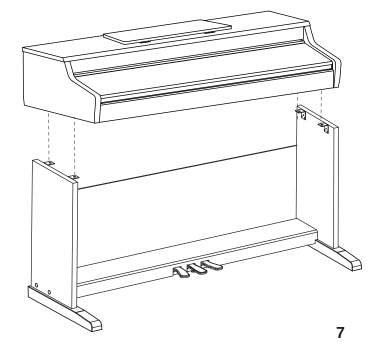
A. Put the foot pedal unit (4) in between the left and right leg components (2&3) use 4 pieces of screws (8) (2 on each side) to stable the legs onto the foot pedal unit. (Make sure the direction of the placement is correct before screwing)



**B.** Use 8 pieces screw (9), make the rear board fixed on the footpedal unit (4) and right leg component (3), the left leg component (2) finished in part B on the previous page.

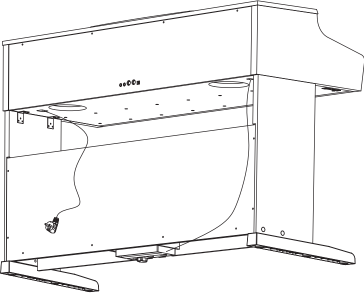


**C.** Put the piano body (1) on the top of the assembly finished in part B, use 4 pieces of hand screws (7) to stable afterward.

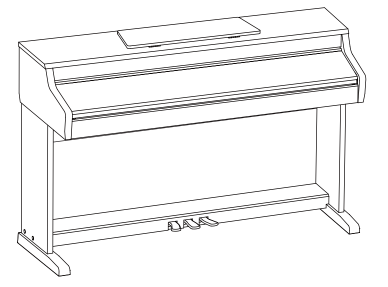


# Setup

**D.** After the initial set-up, connect pedal cable (6) with the foot pedal to the bottom-panel pedal jack.



**E.** Installation is completed now. Play the piano and enjoy the perfect performance.



# **Connections**

## **Power Jack**

## **Power Supply**

- 1. Make sure that the piano is turned off. Before you switch the piano on or off , turn down the volume of piano and any connected audio equipments first.
- 2. Connect the power cable to the AC outlet.
- 3. Press the [POWER] button, the LCD will display "LOADING...", which indicates the piano has powered on.
- 4. If you are ready to turn off the piano, press the [POWER] button again.

#### Notes:

- 1. The piano will be automatically shut down in about 30 minutes if it is not used.
- 2. When the keyboard is not in use or during thunderstorm, please disconnect the power for safety purpose.

# **Connecting a pair of Headphones**

A standard pair of stereo headphones can be plugged in here for private practice or late-night playing.

- Jack1: when a pair of headphones is plugged into the jack 1, the sound can be heard from both headphones and speakers of the instrument.
- Jack2: when a pair of headphones is plugged into the jack 2,the internal stereo speaker system is automatically shut off. The sound can only be heard from headphones.

#### Note:

To avoid the risk of hearing loss when using headphones, please do not play the piano with a high volume level for a long time.

# **Connecting an Audio Equipment**

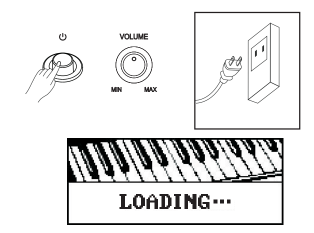
The rear-panel AUX.OUT jack delivers the output of the instrument for connection to a keyboard amplifier, a mixing console, or tape recorder. Use an audio cord to plug into the AUX.OUT jack located on the rear panel then plug the other end of the cord into AUX.IN of the amplifier.

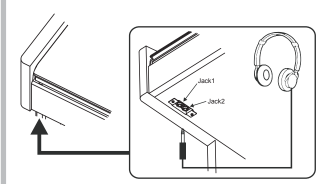
### Note:

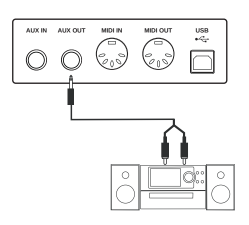
To avoid damaging the speakers, please ensure that the volume has been set to the minimum level before connecting the power and other devices.

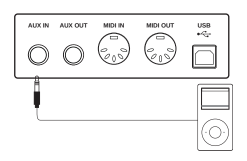
# Connecting an MP3/CD Player

Connect the audio output of an MP3/CD player or other audio source to the stereo AUX.IN jack on the rear panel. The input signal is mixed with the piano signal, allowing you to play along.









## **Connections**

# **Connecting a Computer**

You can use the USB Connector to receive MIDI messages from computer or transmit MIDI messages to computer.

You can use a commercially available MIDI interface to connect the piano to the computer via the MIDI connectors.

#### Note:

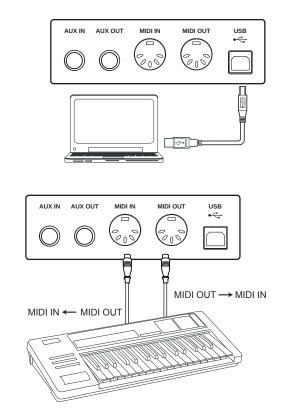
Do not set the USB device to be input and output simultaneously when setting the software on PC. Otherwise the sound will be overlapped when playing the keyboard.

# **Connecting external MIDI devices** You can use standard MIDI cables to connect external MIDI

devices.

MIDI IN: Receive MIDI message from an external MIDI device. MIDI OUT: Transmits MIDI message generated by the instrument. MIDI THRU: Simply relays the MIDI message received at MIDI IN.

To avoid damages, please be sure to turn off the power switches before you disconnect the related devices from the keyboard.



# **Adjusting the Master Volume**

Rotate the [VOLUME] knob to right, the volume increases and vice versa.



# **Adjusting the Voice Brilliance**

Slide the [BRILLIANCE] knob to right, the voice sounds brighter and vice versa. You can change the piano brilliance as you wish.



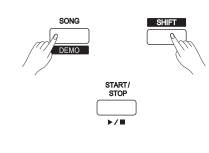
# **Playing the Demo Song**

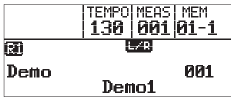
The instrument features 5 wonderful demos. Please refer to Demo List.

- Holding down the [SHIFT] button, then press the [DEMO] button to start the demo song playing, and the LCD will display the number and name of the demo.
- 2. Beats Flashing
  During demo playback, the LED indicator of [START/STOP] will flash
  with the current tempo, red for strong beat and green for weak beat.
- 3. You can use the data dial, [+/YES] / [-/NO]button to select a demo song.
- 4. Holding down the [SHIFT] button, then press the [demo] button or press the [START/STOP] button directly to stop playing and exit the demo mode.

#### Note:

- In demo mode, only the following button functions will be available: [DEMO], [START/STOP], [TEMPO+/-], [+/YES], [-/NO], Data dial, [VOLUME], [BRILLIANCE], and [POWER].
   All other buttons and the keyboard function will become invalid.
- 2. In recording, style or song mode, the LED indicator of [START/STOP] will flash with the current tempo.





# **Playing Voices**

The instrument features 600 exceptionally realistic voices. Please refer to Voices List.

## **Playing Voices**

- 1. In idle status, holding down the [SHIFT] button, then press one of the voice direct button to enter the voice mode. LCD will display the name and number of the current voice and highlights "R1".
- Use the data dial, [+/YES]/ [-/NO] button to select the voice you want to play. You can also use the voice direct button to select a voice.
- 3. You can play the keyboard and listen to the wonderful voice.

#### Note:

When the Dual and Lower functions are on, hold down [SHIFT] button, then press one of the voice select buttons to shift the voice source between R1, R2 and L1. The selected one will be highlighted on LCD.

# Playing two voices simultaneously-DUAL

- In idle mode, press [DUAL] button to turn on dual voice. LCD displays current voice name and number, and highlights "R2".
- 2. When "R2" is highlighted, use the data dial, the [+/YES], [-/NO] button or voice direct button to select the dual voice you want to play.
- Play the keyboard, you will hear two different voices sounded simultaneously in a layer. It seems like two instruments playing at the same time.

### Note:

When the keyboard has been split, only the right hand area will play the dual voice.

# Play Different Voices with Both hands-LOWER

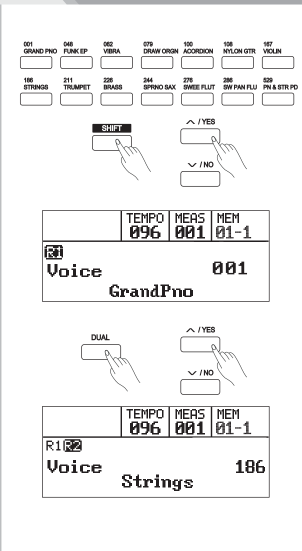
- In idle mode, press [LOWER] button to turn on lower voice. The keyboard is split into two independent areas, which have different voices. LCD displays the left hand voice name and number, and highlights "L1".
- When "L1" is highlighted, use the data dial, the [+/YES], [-/NO] button or voice direct button to select the lower voice you want to play.
- 3. Play the keyboard with both hands, and you will hear two different voices from the two areas.

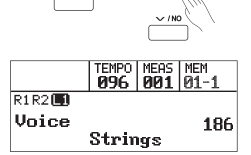
#### Note:

The right hand voice does not change when you change lower voice.

#### **Split Point**

The Point on the keyboard that separates voice L1 and voice R1/R2 is called the "split point". The split point is set to F#3/G3 at the factory setting. However you can set this to any key you want. Please refer to KeySplit setting for split point.





LOWER

ヘ/YES

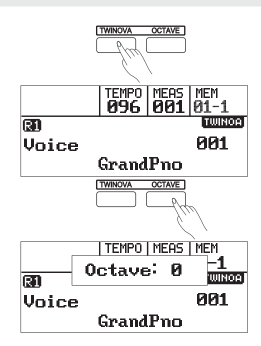
# **Twinova**

The twinova mode splits the keyboard into two independent areas, which have the same pitch and voice, for the convenience of one-to-one teaching.

- 1. In idle mode, press [TWINOVA] button to turn on twinova. LCD highlights "TWINOA". In twinova mode, dual voice and lower voice are unavailable. The default split point is E3 (32). Press [TWINOVA] button again you can exit twinova.
- In twinova mode, the default voice of right hand and left hand is the upper voice you select before entering twinova mode. Use the data dial, the [+/YES], [-/NO] button or the voice direct button to choose voice.
- 3. In twinova mode, press [OCTAVE] button, LCD temporarily displays the octave value of twinova. Now you can use the data dial, the [+/YES], [-/NO] button to set octave value of twinova. The range of octave is -1 to 1.

#### Note:

- 1. In the song playing mode, the twinova is invalid.
- 2. Please refer to Split Point setting to set the split point.



# **Auto Accompaniment**

The auto accompaniment feature puts a full backing band at your fingertips. To use it, all you have to do is to play the chords with your left hand using your selected accompaniment style, and then the accompaniment will automatically play along, instantly following the chords you play. With auto accompaniment, even a solo performer can enjoy playing with the backing of an entire band or orchestra. This keyboard features 240 (including 10 user styles: 231-240) styles in a variety of musical genres. Try to select some of the different styles (refer to Style List) and enjoy the auto accompaniment.

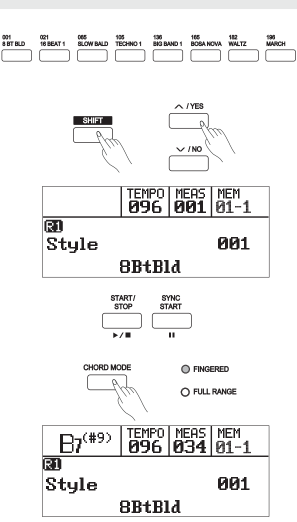
# Play Auto Accompaniment(rhythm track only)

- In idle mode, when pressing [SHIFT] button, press any of the style direct button to enter the style mode. LCD displays the name and number of the current style.
- 2. Use the data dial, the [+/YES], [-/NO] button or the style direct button to choose style.
- Press the [START/STOP] button to start the rhythm tracks of the auto accompaniment. Also you can press [SYNC START] and then play any key to start the rhythm tracks of the auto accompaniment.

# Play Auto Accompaniment(all tracks)

1. In style mode, press [CHORD MODE] button to enter "auto bass chord" (A.B.C.)mode. The "FINGERED" LED on the panel will light up. The keyboard is split into two areas. Play chords in the left hand area.

Press [CHORD MODE] button again to enter "full range" mode. The "FULL RANGE" LED on the panel will light up. You can play chords over the entire keyboard in normal fingering.



# **Auto Accompaniment**

2. Press [SYNC START] button , and then play a chord in the chord area to start auto accompaniment of all tracks. When you change a chord, the accompaniment automatically changes. Alternatively, press [START/STOP] button to start auto accompaniment of rhythm track, then play a chord in the chord area. It will start auto accompaniment of all tracks

## **Accompaniment Sections**

There are various types of Auto Accompaniment sections that allow you to vary the arrangement of the accompaniment to match the song you are playing.

They are: Intro, Main (A,B,C,D), Fill (A, B,C,D), and Ending. By switching among them during your performance you can easily produce the dynamic elements of a professional sounding arrangement in your performance.

#### **INTRO Section**

The intro is an opening section of the song. When the intro pattern finished, the system will automatically shift to the main section.

#### **MAIN Section**

The main is an important section of the song. And it plays an accompaniment pattern and repeat infinitely until another section's button is pressed.

#### **FILL IN Section**

Auto fill in function automatically adds a fill to your performance. When the fill-in is finished, accompaniment shifts to the Main section (A,B,C,D).

### **ENDING Section**

Ending is used for the ending of the song. When the ending is finished, accompaniment automatically stops. The length of the ending differs depending on the selected style.

#### Note:

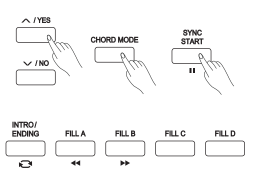
During style playback, hold down one of the FILL [A]-[D] buttons, and the selected fill-in pattern will play continuously until the button is released.

When style stops, press one of the FILL [A]-[D] buttons to select a main section. The corresponding LED will light up.

# Playing Different Accompaniment Sections

- Press style direct button or use the data dial, [+/YES]/[-/NO] button to choose style.
- Press [CHORD MODE] button to enter A.B.C. (auto bass chord) mode.
- 3. Press [SYNC START] button.
- 4. Press [FILL A] button.
- Press the [INTRO/ENDING] button. Now "A" LED flashes on panel, the style is ready to play.
- 6. It will start the accompaniment as soon as you start playing in Chord section. When the playback of the intro is finished, it automatically leads into Main A section.





# **Auto Accompaniment**

- 7. Press the [FILL B] / [FILLDC] / [FILL D] button. A fill-in plays, automatically followed by the Main B/C/D section.
- 8. Press the [INTRO/ENDING] again will lead it into the Ending Section. When the ending is finished, the auto accompaniment automatically stops.

## **Accompaniment Volume**

This function is used to change the volume of all tracks of accompaniment.

Press [ACC VOL] button, the LCD will display ACCOMP volume (from 0 to 127). At this time, you can use the data dial, or [+/YES]/[-/NO] button to adjust accomp volume.

# **Chord Fingering**

How the chords are played or indicated with your left hand (in the auto accompaniment section of the keyboard) is referred to as "fingering". There are 2 types of fingerings as described below.

#### **Chord Basics**

A chord, in music, is any harmonic set of three or more notes that is heard as if sounding simultaneously. The most frequently encountered chords are triads. A triad is a set of three notes that can be stacked in thirds. When stacked in thirds, the triad's members, from lowest pitched tone to highest, are called: the Root, the Third, and the Fifth.

#### **Triad Type**

There are following basic triad types:

Major Triad	A root with a major third added above and a perfect fifth
	will consist as a "Major Triad".
Minor Triad	A root with a minor third added above and a perfect fifth
	will consist as a "Minor Triad".
Augmented	A root with a major third added above and an
Triad	augmented fifth will consist as an "Augmented Triad".
Diminished	A root with a minor third added above and a diminished
Triad	fifth will consist as a "Diminished Triad".

### **Chord Inversion**

We define this chord its root is not in the bass (i.e., is not the lowest note) as an inversion chord. When the root is in the bass, we call the chord: root-position chord. If we put the Third and Fifth in the root position, then it forms "Inversion", we call this chord "Inversion Chord". See the following major triad and its inverted chord.

#### **Chord Name**

The chord name contains two parts content: Chord root and Chord type.

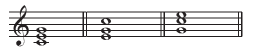
#### Single Finger

Single-finger makes it simple to produce major, seventh, minor and minor seventh chords by pressing a minimum number of keys on the auto accompaniment section.

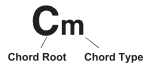


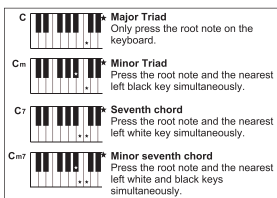


Diminished Triad Augmented Triad



Root Position First Inversion Second Inversion





# **Auto Accompaniment**

#### Multi-finger

Multi-finger allows you to play chords in normal fingering. Try playing the 32 chord types in C scale as listed on the right.

#### Note:

In full range mode, the entire keyboard will only recognize chords played in normal fingering.

## Tempo

Each style of the instrument has been set with a default or standard tempo, however, this can be changed by using the [TEMPO+]/ [TEMPO-] buttons.

- Use the [TEMPO+] or [TEMPO-] button to change the tempo. While the tempo data is flashing, use the data dial also can change the tempo.
- 2. Press the [TEMPO+]/[TEMPO-] buttons simultaneously to restore the default tempo setting.

**One Touch Setting** 

When One Touch Setting is switched on, you can instantly recall all auto accompaniment related settings including voices selection and digital effects simply with a single touch of a button.

- 1. Press the [O.T.S.] button to turn on the One Touch Setting for current style.
- Press one of the one touch setting buttons [M1]-[M4]. Various panel settings (such as voice, effect, etc.) that match the selected style can be instantly recalled with just a single button press.
   Auto accompaniment is automatically turned on during O.T.S mode.
- 3. Play the keyboard.

One Touch Setting parameter list:

Part ON/OFF (VOICER1, R2, L1)

Voice Change (VOICER1, R2, L1)

Voice Volume (VOICER1, R2, L1)

Voice Reverb Level (VOICER1, R2, L1)

Voice Chorus Level (VOICER1, R2, L1)

#### Metronome

Using metronome helps you with beat that guides your playing by preset tempo.

1. Turn on the metronome

Press the [METRO] button to turn the metronome on.

2. Turn off the metronome

Press the [METRO] button again to turn the metronome off.

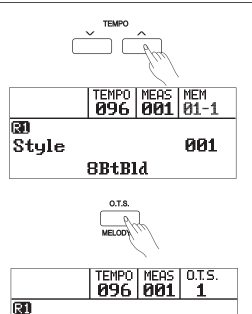
3. Metronome beat type setting Please refer to beat type setting.

### Note:

The metronome will respond in the next beat if it is turn on when the accompaniment is playing.

When recording, metronome beats cannot be recorded.

0 C	1 C <sub>6</sub>	2 CM <sub>7</sub>	3 CM <sub>7</sub> (#11) *** 8 *	4 CM(9)	5 CM <sub>7</sub> <sup>(9)</sup>
6 C <sub>6</sub> <sup>(9)</sup>	7 Caug *   *	8 Cm *	9 Cm <sub>6</sub>	10 Cm <sub>7</sub>	11 Cm <sub>7</sub> <sup>(b5)</sup>
12 Cm(9)	13 Cm <sub>7</sub> (9)	14 Cm <sub>7</sub> (11)	15 CmM <sub>7</sub> *	16 CmM <sub>7</sub> (9)	17 Cdim
18 Cdim <sub>7</sub>	19 C <sub>7</sub>	20 C <sub>7sus4</sub>	21 C <sub>7</sub> (b5)	22 C <sub>7</sub> <sup>(9)</sup>	23 C <sub>7</sub> (#11) * * *  8
24 C <sub>7</sub> (13)	25 C <sub>7</sub> (b9)	26 C <sub>7</sub> (b13)	27 C <sub>7</sub> (#9)	28 CM <sub>7aug</sub>	29 C <sub>7aug</sub>
30 Csus 4	31 C1+2+5		•		are optional without them



030

Voice



**DetunEP** 

# **Mixer**

Mixer function adjusts separately the volume of different tracks.

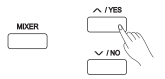
- 1. Press the [MIXER] button.
  - Now you have entered the menu of mixer. Press the [MIXER] button repeatedly to select a track to change its volume.
- 2. To adjust the selected volume setting, please use the data dial or the [+/YES]/[-/NO] button.

Press [+/YES] and [-/NO] button simultaneously to turn off a track volume.

Press[+/YES]and[-/NO] button simultaneously again to turn on a track volume.

The option and parameters are as follows:

Option	LCD display	Range
Rhythm slave volume	Slave Rhythm: xxx	0 - 127
Rhythm master volume	Master Rhythm: xxx	0 - 127
Bass volume	Bass: xxx	0 - 127
Chord 1 volume	Chord1: xxx	0 - 127
Chord 2 volume	Chord2: xxx	0 - 127
Chord 3 volume	Chord3: xxx	0 - 127
Phrase 1 volume	Phrase1: xxx	0 - 127
Phrase 2 volume	Phrase2: xxx	0 - 127
Voice R1 volume	Upper1: xxx	0 - 127
Voice R2 volume	Upper2: xxx	0 - 127
Voice L volume	Lower: xxx	0 - 127
Disk volume	Disk Vol: xxx	0 - 127



TEMPO MEAS MEM **096 001 01-1** 

**R1** 

MixerSet

Rhythm\_m Vol: 108

# **Other Functions**

Press [FUNCTION+/-] button to enter function menu. The default option of the menu is "Tune". When you enter the menu next time, you will find the option is the same as last time. Use [FUNCTION+/-] button to select the option to set. Use [+/YES]/[-/NO] or data dial to set parameter of the current menu.

The option and parameters are as follows:

No.	Option	Range	Default
1	Tune	-50~+50	+00
2	Transpose	-12~+12	+00
3	Split Point	1~88	034
4	Beat Type	0, 2~9	004
5	Beat Volume	0~127	090
6	Harmony Switch	OFF, ON	OFF
7	Harmony Type	Duet, 1+5, Octave, CtryDuet, Trio, Block, 4Close1, 4Close2, 4Open	Duet
8	Scale Switch	OFF, ON	OFF
9	Scale type	Pythagor, Major, Minor, MeanTone, Werckmei, Kirnberg	Pythagor
10	Scale Root	C, C#, D, D#, E, F, F#, G, G#, A, A#, B	С
11	EQ type	Reset, Pop, Rock, Class, Jazz, Dance	Reset
12	DSP Effect	OFF, ON	ON
13	Reverb Type	Room1, Room2, Room3, Hall1, Hall2, Church, Delay, PanDelay	Hall2
14	Reverb Level	0~127	070
15	Chorus Type	Chorus1, Chorus2, GM Chrs1, GM Chrs2, Flanger1, Flanger2,Rotary1, Rotary2	Chorus1
16	Chorus Level	0~127	000
17	MIDI IN	1~16, ALL	ALL
18	MIDI OUT	1~16	001
19	Touch	OFF, 1, 2, 3	002
20	Language	中文, English	English
21	Power Off	OFF, 30, 60	030

### **Tune**

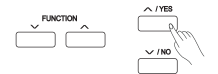
This function sets the pitch of entire keyboard in 2-cent increments.

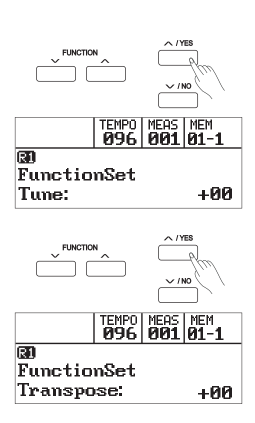
- 1. Press [FUNCTION+/-] button to select tune menu. LCD displays "Tune: xxx". Use [+/YES]/[-/NO] or data dial to change tune value. Its range is from -50 to 50.
- 2. Press [+/YES] and [-/NO] simultaneously will set the tune value to its default setting:000.

# **Transpose**

Transpose function allows the overall pitch of the instrument to be transposed up or down by a maximum of one octave in semitone steps.

- Press [FUNCTION+/-] button to select transpose menu. LCD displays "Transpose: xxx". Use [+/YES]/[-/NO] or data dial to change transpose value. The max transpose is±12 semitones.
- 2. Press [+/YES]/[-/NO] simultaneously will set the transpose value to its default setting:000.





## **SplitPoint**

This function sets the point that separates the entire keyboard to two sections.

- 1. Press [FUNCTION+/-] button to select SplitPoint menu. LCD displays "SplitPt: xxx". Use [+/YES]/[-/NO] or data dial to change SplitPoint value. The range of keyspilit: 1~88.
- 2. Press [+/YES] and [-/NO] simultaneously will set the SplitPoint value to its default setting: F#3(34).

#### Note:

When twinova is on, the range of keysplit is C3~C6(28~64). Press [+/YES] and [-/NO] simultaneously will set the SplitPoint value to its default setting: E3(32).

**Beat Type** 

- 1. Press [FUNCTION+/-] button to select BeatType menu. LCD displays "BeatType: xxx". Use [+/YES]/[-/NO] or data dial to change beat type. The range of beat type: 0, 2~9.
- Press [+/YES] and [-/NO] simultaneously will set the beat type value to its default setting: 4.

### **Beat Volume**

- 1. Press [FUNCTION+/-] button to select beat volume menu. LCD displays "BeatVol: xxx". Use [+/YES]/[-/NO] or data dial to change beat volume. The range of beat volume: 0~127.
- 2. Press [+/YES] and [-/NO] simultaneously will set the beat volume value to its default setting: 090.

# **Harmony Switch**

- 1. Press [FUNCTION+/-] button to select harmony switch menu. LCD displays "HarmonySw: xxx". Use [+/YES]/[-/NO] or data dial to change harmony switch status: OFF,ON.
- 2. Press [+/YES] and [-/NO] simultaneously will set harmony switch to default setting: OFF.

#### Playing with harmony:

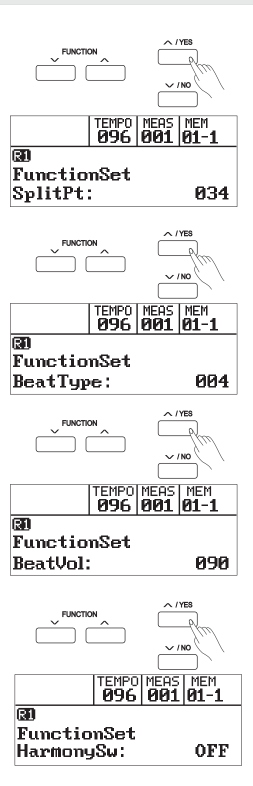
Turn on the A.B.C function, then play a chord in the left hand area. When you play in the right hand area, it will automatically add a harmony effect to the notes.

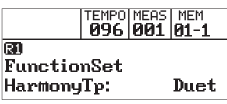
Harmony types "1+5" and "octave" are always available, while the rest are effective only when A.B.C is on.

# **Harmony Type**

You can add a variety of harmony notes to the keys you played in the right-hand section.

1. Press [FUNCTION+/-] button to select harmony type menu. LCD displays "HarmonyTp: xxx". Use [+/YES]/[-/NO] or data dial to change harmony type.





# **Other Functions**

There are 9 harmony types built into this instrument.

Parameter	LCD Display
Duet	Duet
1+5	1+5
Octave	Octave
Country Duet	CtryDuet
Trio	Trio
Block	Block
4 Close 1	4Close1
4 Close 2	4Close2
4 Open	4Open

Press [+/YES] and [-/NO] simultaneously will set harmony type to default setting: Duet.

## **Scale Switch**

The equal temperament (has only one tuning method, and is suitable for keyboard instrument) is commonly used in modern music, based on this temperament method to make your own composition and performance. Especially for piano, equal temperament is widely used and taken for granted. But people used several other scales to compose and perform before adopting the equal temperament.

- Press [FUNCTION+/-] button to select scale switch menu. LCD displays "ScaleSw: xxx". Use [+/YES]/[-/NO] or data dial to change Scale switch status: OFF, ON.
- 2. Press [+/YES] and [-/NO] simultaneously will set scale switch to default setting: OFF.

# **Scale Type**

Press [FUNCTION+/-] button to select scale type menu.
 LCD displays "ScaleType: xxx". Use [+/YES]/[-/NO] or data dial to change scale type.

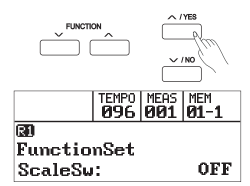
There are 6 scale types built into this instrument.

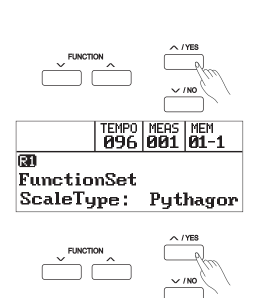
Parameter	LCD Display
Pythagorean	Pythagor
Pure Major	Major
Pure Minor	Minor
Meantone	MeanTone
Werkmeister	Werckmei
Kirnberger	Kirnberg

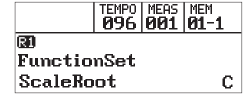
2. Press [+/YES] and [-/NO] simultaneously will set scale type to default setting: Pythagor.

### Scale Root

- Press [FUNCTION+/-] button to select scale root menu.
   LCD displays "ScaleRoot: xxx". Use [+/YES]/[-/NO] or data dial to change scale root: C, C#, D, D#, E, F, F#, G, G#, A, A#, B.
- Press [+/YES] and [-/NO] simultaneously will set scale root to default setting: C.







ヘ/YES

**EQ Type** 

EQ function can control the gain of different frequency band. And different gain settings produce different sound field effects.

 Press [FUNCTION+/-] button to select EQ type menu. LCD displays "EqType: xxx". Use [+/YES]/[-/NO] or data dial to change EQ type.

There are 6 EQ types built into this instrument.

Parameter	LCD Display
Reset	Reset
Pop	Pop
Rock	Rock
Class	Class
Jazz	Jazz
Dance	Dance

2. Press [+/YES] and [-/NO] simultaneously will set EQ type to default setting: Reset.

## **DSP Effect**

- Press [FUNCTION+/-] button to select DSP effect menu. LCD displays "DspEffect: xxx". Use [+/YES]/[-/NO] or data dial to change DSP switch status: OFF, ON.
- 2. Press [+/YES] and [-/NO] simultaneously will set DSP switch to default setting: ON.

**Reverb Type** 

Press [FUNCTION+/-] button to select reverb type menu.
 LCD displays "ReverbType: xxx". Use [+/YES]/[-/NO] or data dial to change reverb type.

There are 8 reverb types built into this instrument.

Parameter	LCD Display
Room 1	Room1
Room 2	Room2
Room 3	Room3
Hall 1	Hall1
Hall 2	Hall2
Church	Church
Delay	Delay
Pan Delay	PanDelay

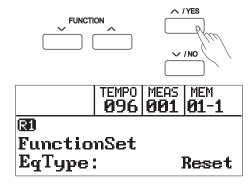
2. Press [+/YES] and [-/NO] simultaneously will set reverb type to default setting: Hall2.

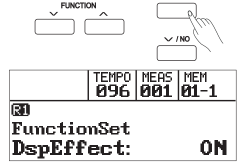
## **Reverb Level**

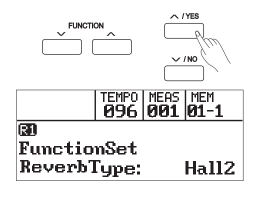
 Press [FUNCTION+/-] button to select reverb level menu. LCD displays "ReverbLev: xxx". Use [+/YES]/[-/NO] or data dial to change reverb level.

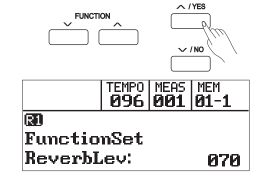
The range of reverb level: 0~127.

Press [+/YES] and [-/NO] simultaneously will set reverb level to default: 070.









## **Other Functions**

**Chorus Type** 

 Press [FUNCTION+/-] button to select chorus type menu. LCD displays "ChorusType: xxx". Use [+/YES]/[-/NO] or data dial to change chorus type.

There are 8 chorus types built into this instrument.

Parameter	LCD Display
Chorus 1	Chorus1
Chorus 2	Chorus2
GM Chorus 1	GM Chrs1
GM Chorus 2	GM Chrs2
Flanger 1	Flanger1
Flanger 2	Flanger2
Rotary 1	Rotary1
Rotary 2	Rotary2

2. Press [+/YES] and [-/NO] simultaneously will set chorus type to default setting: Chorus1.

## **Chorus Level**

Press [FUNCTION+/-] button to select chorus level menu.
 LCD displays "ChorusLev: xxx". Use [+/YES]/[-/NO] or data dial to change chorus level.

The range of chorus level: 0~127.

Press [+/YES] and [-/NO] simultaneously will set chorus level to default: 000.

### MIDI IN

- Press [FUNCTION+/-] button to select MIDI IN menu. LCD displays "Midiln: xxx". Use [+/YES]/[-/NO] or data dial to change MIDI IN channel:1~16,ALL.
- 2. Press [+/YES] and [-/NO] simultaneously will set MIDI IN channel to default setting: ALL.

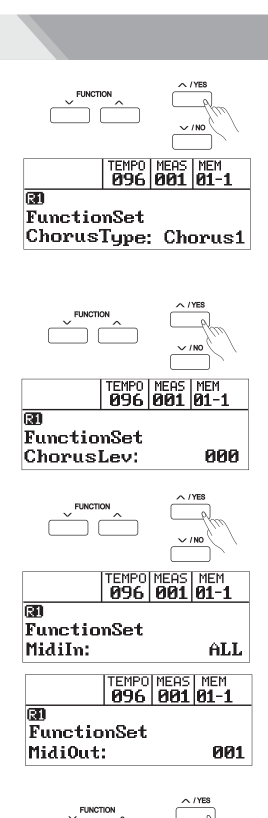
### **MIDI OUT**

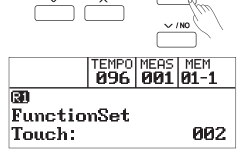
- 1. Press [FUNCTION+/-] button to select MIDI OUT menu. LCD displays "MidiOut: xxx". Use [+/YES]/[-/NO] or data dial to change MIDI OUT channel:1~16.
- 2. Press [+/YES] and [-/NO] simultaneously will set MIDI OUT channel to default setting: 001.

#### Touch

The keyboard is equipped with a touch response feature that lets you dynamically and expressively controls the level of the voice with your playing strength just as on an acoustic instrument.

- 1. Press [FUNCTION+/-] button to select touch menu. LCD displays "Touch: xxx". Use [+/YES]/[-/NO] or data dial to change touch type: OFF, 1(soft), 2(normal), 3(hard).
- 2. Press [+/YES] and [-/NO] simultaneously will set touch value to default setting: 2(normal).





## **Other Functions**

## Language

This function is used to set the system language.

- 1. Press [FUNCTION+/-] button to select language menu. LCD displays "Language: xxx". Use [+/YES]/[-/NO] or data dial to change language: 中文, English
- 2. The language setting will not be lost after power off.

## **PowerOff**

This function is used to set the time of automatic shutdown.

- Press [FUNCTION+/-] button to select power off menu. LCD displays "PowerOff: xxx". Use [+/YES]/[-/NO] or data dial to change time value: OFF, 030, 060
- Press [+/YES] and [-/NO] simultaneously, the time will be restore default: 030 minutes

The keyboard is an instrument with a variety of controls and functions, the Registration Memory feature can make your performance more easily and efficiently. It allows you to save virtually all panel settings to a Registration Memory setting, and you can instantly recall custom panel settings by pressing a single button.

# Registering the Panel Setting

- 1. There are 24 memory banks, each bank has 4 memories (M1-M4).
- 2. While holding the [STORE] button, press one of the REGISTRA-TION MEMORY buttons: [M1] - [M4]. Notice that the new settings will replace the previous memory data.

# **Recalling the Registered Panel Settings**

Press one of the MEMORY buttons [M1] - [M4] to recall a panel setting.

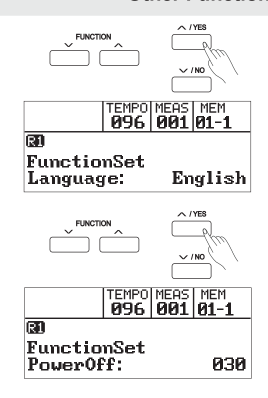
For example, press [M3] and LCD shows "01-3". It will recall a setting from memory 3 of bank 1.

#### Note:

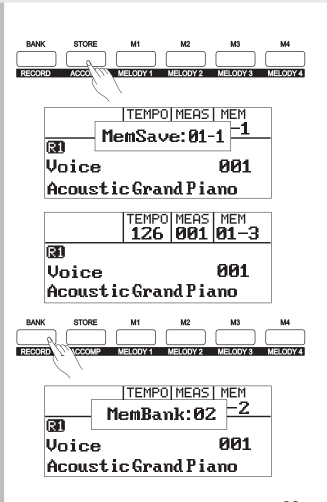
Registration data cannot be recalled when the One Touch Setting function is on.

# **Selecting a Registration Bank**

- Press the [BANK] button. There are 24 banks at all and each bank has 4 memories(M1-M4). Press the [BANK] button, the LCD displays "MemBank".
- 2. Select a bank. Use the data Ddal, [+/YES] or [-/NO] button to select a bank from 1 to 24.



# **Register Memory**



# **Song Recording**

With the easy-to-use song recording features, you can record your own keyboard performances as a user song. 10 user songs can be recorded with 6 tracks (1 ACCOMP track, 5 MELODY tracks) each. The accomp track records the accompaniment for a user song, while the melody tracks record melodies for a user song.

An accomp track and a melody track can be recorded independently or together, however, you can not record two melody tracks at the same time.

You can play back the accomp track and melody tracks together. The saved data will not be lost after power off.

## **Start Recording**

Before recording starts, you will need to select a user song to which your recording will be saved.

- 1. Holding down [SHIFT] button, then press [RECORD] button to enter the user song selection interface. The LCD displays "RecSong1" and sequence number. 10 user songs can be recorded. Press [+/YES] / [-/NO] button to select the user song you want.
- Hold down [SHIFT] button, then press [RECORD] button again to enter the recording standby mode. "REC" appears on LCD, and the [START/STOP] LED on the panel lights up.
   It will automatically select an empty track to record your performance. LED of the selected track (ACCOMP, MELODY1 -MELODY 5) will flash on the panel.
- 3. In recording standby mode, you can select your desired voice, style and tempo.

Hold down [SHIFT] button, then Press [Accomp] or [Melody1] - [Melody 5] to select a different track. LED of the selected track will light up on the panel.

An accomp track and a MELODY track can be recorded together, but it cannot record two melody tracks simultaneously.

4. Press [START/STOP] button or play the keyboard to start recording. The [RECORD] LED will light up.

When the accomp track is selected and A.B.C is on, recording will start as soon as you play a chord in the left hand area.

#### Note:

Style can only be recorded in "Accomp" track.

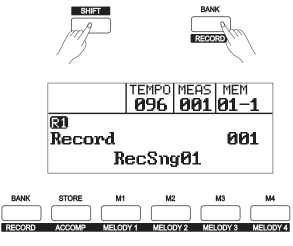
Track indicators on the left of LCD usually shows one of three states: blinking, light up, light off. Press the track buttons repeatedly to shift between different states.

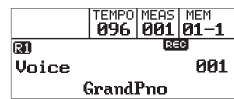
**Blinking:** the track is selected for recording. All existing data will be over-written.

**Light up:** the track has data and will play back the data during recording.

**Light off:** the track either has no data or is under recording and cannot play back.

In recording standby mode, the keyboard will automatically select the empty track next to the occupied track. For example, if "Melody 1" is occupied, "Melody 2" will be selected as the record track. When all 6 tracks have been recorded and a specific track needs to be revised, press the button of that track and start recording. The original data will be replaced.





# **Song Recording**

## Stop Recording

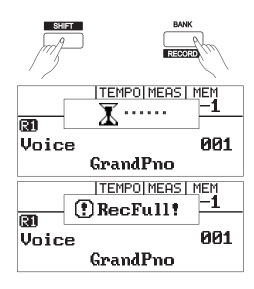
- 1. When recording is in process, holding down [SHIFT] button then press the [RECORD] button to stop recording.
- 2. When recording is in process, if the memory is full, the recording will stop and save automatically, the LCD displays "RecFull".
- 3. If you are recording a style, the recording will stop automatically when the ending of the rhythm finishes.

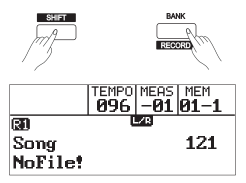
# **Playback Recording**

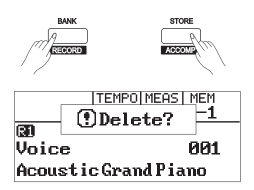
- When recording is in process, holding down [STORE] button then
  press the [RECORD] button, it will stop recording and enter the
  song mode, and the current recorded song will play automatically in
  circle.
- 2. Press the [SONG] button to enter the song mode and it will play all songs circularly. Use the data dial, [+/YES] or [-/NO] button to select a song, there are 130 songs in all, including 10 user songs (121-130). If there is no data in the selected user song, it will display "Nofile" and stop playing. Alternatively, when the playback stops, you can select a user song and then press [PLAY/STOP] button to play the song in a loop.

# **Delete User Song**

- 1. Pressing and holding [RECORD] and [STORE] button together and turn power on simultaneously, all user songs will be erased.
- 2. In the recording standby mode, holding down [SHIFT] button then press the [RECORD] button for two second, the LCD will display "Delete?". And holding down [SHIFT] button then press the [Accomp] (or [Melody1] to[Melody 5]) button to select the track you want to delete. The track selected will light up. If all tracks light up, it will delete the user song after confirmation.
- Press [+/YES] to confirm and the recorded data in this track will be erased. Press [-/NO] to quit this step, and go back to recording standby mode.







# Song

The piano has 130 songs in all, including 10 user songs.

## Listening to the songs

- Press the [SONG] button to enter the song mode and it will play all songs circularly.
- 2. Use the data dial, [+/YES] or [-/NO] button to select a song.
- 3. Once you start playing a song by pressing [START/STOP] button, it will play current song repeatedly.
- When playback stops, press [STYLE] or [VOICE] button to exit song mode.

## **Song Control**

1. Introductory beat

Before song starts playing, it has the introductory beat, the measure starts from negative value. It begins to play song when the measure goes to 1.

2. REW, FF and PAUSE

When the song is playing:

Press the [FF] button to fast forward the song.

Press the [REW] button to rewind the song (base on the measure).

Press the [PAUSE] button to pause the playing song.

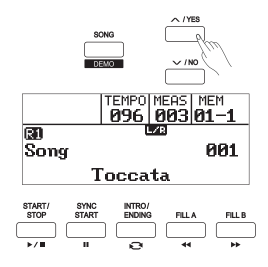
3. Song Repeat

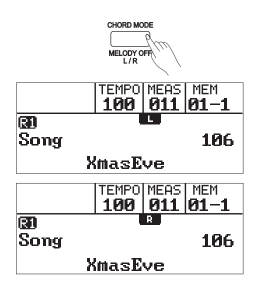
During song playback, press [REPEAT A/B] button to set the beginning for a loop section of the current song, then press it again to set the loop end. During loop playback, press [REPEAT A/B] button to quit the loop and go back to song playback.

Practice the song

In song mode, press [MELODY OFF L/R] button to turn on/off the left or right hand part, so as to practise each part separately. A lit "L" on LCD indicates only the left hand melody will play and the right hand part will be muted, so you can practise the right hand melody.

In the same way, a lit "R" on LCD means you can practise the left hand part along with the right hand melody.





# **Restore Factory Setting**

Pressing and holding [+/YES] and [-/NO] button together and then turn the power on, the piano would be restored to factory setting. It will delete all the user data: user styles, user songs, registered memory. The process will last about 8 seconds, after which the piano will start up normally.



# **Connecting USB Flash Drive**

The piano recognizes USB flash drives, sizing from 16M to 32G in the format of FAT16 or FAT32.

We recommend to format the USB flash drive on the piano before using. Do not edit the backup files saved in the USB flash drive.

## **USB Flash Drive Operation**

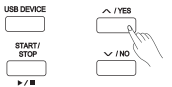
- The function buttons related to USB Flash Drive are: [USB DEVICE], [+/YES], [-/NO], [START/STOP] and the data dial.
- 2. Press [USB DEVICE] button to enter USB mode, and press it again can guit that mode.
- 3. If the USB Flash Drive has been inserted before pressing [USB DEVICE] button, the LCD displays a waiting notice, the upper right corner of LCD displays icon []. If initialization succeeds, LCD displays "Play", the icon becomes []. If initialization failed, the LCD displays "DiskErr", and the icon remains []. If USB Flash Drive is not inserted, the LCD displays "NoDisk", the upper right corner of LCD does not display USB Flash Drive icon.
- 4. In USB mode, use data dial to select menu, press [+/YES] button to proceed, press [-/NO] to go back.
- 5. In USB mode, it can read a maximum of 512 files in one folder. Icon represents folder, icon represents file.
- 6. In USB mode, press [USB DEVICE], voice direct button, style direct button can exit USB device mode.
- Press [MIXER] button can change the volume when playing MIDI file.
- 8. Loading, Save and Delete operating are intended for the file in "MMKD" folder.

#### Note

The "MMKD" folder will be generated automatically when user data is saved to the USB flash drive.

## **Play**

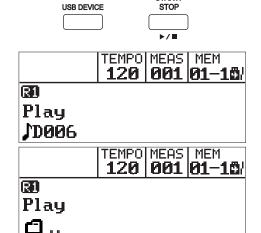
- 1. Press [USB DEVICE] button to enter USB mode. Then use data dial to select "Play" menu.
- 2. Press [+/YES] button, LCD will display the name of MIDI files and sub directories in the root of the USB Flash Drive.
- 3. If you choose a sub-directory, press [+/YES] button to open the folder, press [-/NO] to return to the root directory. If LCD displays "..", pressing [+/YES] button will return to the previous directory.
- Use data dial to select a midi MIDI file, press [START/STOP] button to play it repeatedly. Press [+/YES] button to play all files in the current directory circularly. Press [START/STOP]button again to stop playing,







START/



### **Connecting USB Flash Drive**

### Save

- Press [USB DEVICE] button to enter USB mode. Then use data dial to select "Save".
- Press [+/YES] to enter "Save" sub menu. It includes "SaveSong", "SaveSty", "SaveMem". Use [+/YES], [-/NO]button or data dial to select one.

#### Save user song:

- Select the menu "SaveSong" sub menu and press [+/YES] button, LCD displays the user song name and number. Use the data dial to select the file to save.
- After selected the user song, press [+/YES]. The LCD prompts to enter file name "SNG\_". Now use keyboard to enter 8 character file name.
- 3. After entering the file name, press [+/YES]. The LCD prompts to confirm the operation: "Sure?". Press [+/YES] again to save the file. Press [-/NO] to cancel the operation.
- 4. If the name you enter is the same with the song name in USB Flash Drive, the LCD prompts "SameName!". You need to enter a different name to save file.
  - Follow the steps above to save a user style or a user memory.

### Load

- Press [USB DEVICE] button to enter USB mode. Then use data dial to select "Load" menu.
- Press [+/YES] to enter "load" submenu. Load submenu are displayed on LCD, it includes "LoadSong", "LoadSty", "LoadMem". Use [+/YES], [-/NO]button or data dial to select one.

#### Load Song:

- Select the menu "LoadSong" and press [+/YES] button, LCD displays the MIDI files(\*.midi) in the MMKD\SONG directory of USB Flash Drive. Use the data dial to select the file to load.
- 2. After selected the midi file, press [+/YES]button , and then use the data dial to select user song number.
- After selected the song number, press [+/YES] button, and the LCD displays "Sure?". Press [+/YES] again to confirm the loading operation. Press [-/NO] to cancel the that operation.

#### **Load Style**

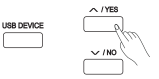
- Select the menu "LoadSty" and press [+/YES] button, LCD displays
  the style files(\*.sty) in the MMKD\STYLE directory of USB Flash
  Drive. Use the data dial to select the file to load.
- 2. After selected the style file, press [+/YES] button, and then use the data dial to select user style number.
- After selected the user style number, press [+/YES] button, and the LCD displays "Sure?". Press [+/YES] again to confirm the loading operation. Press [-/NO] to cancel the that operation.



	TEMPO	MEAS	MEM
	<b>120</b>	<b>001</b>	<b>01-18</b> /
<b>3)</b> DiskMen Save	u		

	TEMPO <b>120</b>	MEAS <b>001</b>	MEM <b>01-10</b> /
RI			
Save			
SaveSor	ng		

	TEMPO <b>120</b>	MEAS <b>001</b>	MEM <b>01-10</b> /
RI			
SaveSor JSNG_	ng		



	TEMPO	MEAS	MEM
	120	001	01-15\
RD			
DiskMen	u		
Load			

	TEMPO <b>120</b>	MEAS <b>001</b>	MEM <b>01-1</b> 6
RI			
Load			
LoadSon	g		

	TEMPO <b>120</b>	MEAS <b>001</b>	MEM <b>01-15</b> /
RI			
LoadSon	g		
JSNG001	- -		001

	TEMPO <b>120</b>	MEAS <b>001</b>	MEM <b>01</b> -:	
(1) Load				
LoadSty				

### **Connecting USB Flash Drive**

### **Load Memory**

- Select the menu "LoadMem" and press [+/YES] button, LCD displays the memory files(\*.mem) in the MMKD\MEMORY directory of USB Flash Drive. Use the data dial to select the file to load.
- 2. After selected the memory file, press [+/YES] button, and then use the data dial to select user memory number.
- 3. After selected the user memory number, press [+/YES] button, and the LCD displays "Sure?". Press [+/YES] again to confirm the loading operation. Press [-/NO] to cancel the that operation.

### **Delete**

- Press [USB DEVICE] button to enter USB mode. Then use data dial to select "Delete".
- Press [+/YES] to enter "Delete" sub menu. It includes "UserSong", "UserSty", "UserMem". Use [+/YES], [-/NO] button or data dial to select one.
- 3. After selected file type to delete, press [+/YES] to enter the corresponding menu.
- 4. After selected the file to delete, press [+/YES], and the LCD displays "Sure?". Press [+/YES] to confirm, and press [-/NO] to cancel the operation.

### **Format**

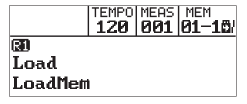
- Press [USB DEVICE] button to enter USB mode. Then use data dial to select "Format".
- 2. Press [+/YES] to confirm. LCD displays "Sure?", then press [+/YES] to format, press [-/NO] to cancel operation.

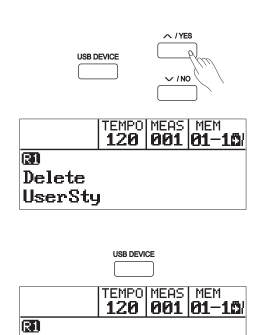
#### Note:

Formation will delete all data in USB Flash Drive!

#### **Keyboard and ASCII Character Relative Table**

NOTE	C#2	D2	Eb2	E2	F2	F#2	G2	Ab2	A2	Bb2	B2
LETTER	DEL	BACK	NEXT	Α	В	С	D	E	F	G	Н
NOTE	C3	C#3	D3	Eb3	E3	F3	F#3	G3	Ab3	A3	Bb3
LETTER	1	J	K	L	М	N	0	Р	Q	R	S
NOTE	В3	C4	C#4	D4	Eb4	E4	F4	F#4	G4	Ab4	A4
LETTER	Т	U	V	W	Х	Υ	Z	0	1	2	3
NOTE	Bb4	B4	C5	C#5	D5	Eb5					
LETTER	4	5	6	7	8	9					





DiskMenu

Format

### **MIDI**

By using the MIDI functions you can expand your musical possibilities. This section explains what MIDI is, and what it can do, as well as how you can use MIDI on your instrument.

### What's MIDI?

MIDI (short for Musical Instrument Digital Interface) allows a wide variety of electronic musical instruments, computers and other related devices to connect and communicate with one another. MIDI carries event messages that specify notation, pitch and velocity, control signals for parameters such as volume, vibrato, audio panning, and program change information to change the voice selections.

The instrument can output the real-time playback information via MIDI messages and control external MIDI devices. The instrument can also accept incoming MIDI messages and generate sound accordingly.

### **MIDI Terminals**

Connect the piano with external MIDI devices with a standard MIDI cable for the exchange of MIDI data.

MIDI IN: Receives MIDI data from a computer.

**MIDI OUT:** Transmits MIDI data from the piano to an external MIDI device.

**MIDI THRU PORT:** You can use MIDI cable to link the MIDI THRU port to other MIDI instrument MIDI IN port. The message that the MIDI IN port receives will be auto sent to the MIDI THRU port, so that one MIDI instrument can control many MIDI instrument at the same time.

Connect the MIDI OUT of other Device to the MIDI IN jack on the rear panel, this instrument will work as a sound module.

Connect the MIDI IN of other Device to the MIDI OUT jack on the rear panel. this instrument will work as a MIDI controller.

### **Downloading Data from the Computer**

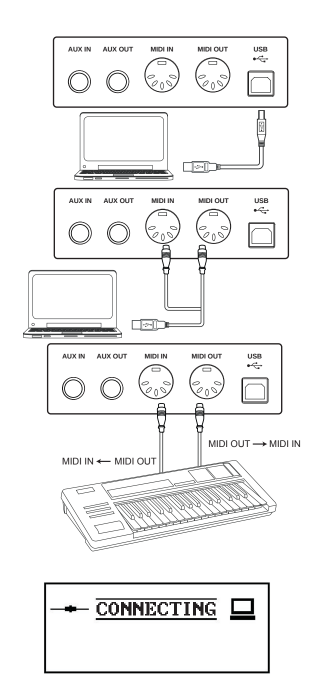
Connect a standard USB cable between the rear-panel of the USB jack of the instrument and the USB jack on your computer. Power on the instrument first, and then open the PCSUITE software in your computer, the "CONNECTING" will be displayed on LCD. The PCSUITE will connect successfully with the instrument.

You can download 10 SMF MIDI files to the keyboard as user songs or upload the user songs.

You can upload user styles to the computer as a backup or download them to the keyboard.

You can upload memory files to the computer as a backup or download them to the keyboard.

Please refer to software operation instructions for detail operating methods.



# **Troubleshooting**

Problem	Possible Cause and Solution
The speakers produce a pop sound whenever the power is turned ON or OFF.	This is normal and is no cause for alarm.
No sound when the keyboard is played.	Make sure the master volume is set to an appropriate level. Check if headphones are plugged into Jack 2. The R1/R2/L voice volume (Mixer) settings could be set too low. Make sure the voice volumes are set at appropriate levels.
When using a mobile phone, noise is produced.	Using a mobile phone in close proximity to the instrument may produce interference. To prevent this, turn off the mobile phone or use it further away from the instrument.
The auto accompaniment does not play back even Sync is in standby condition and a key is pressed.	You may be trying to start accompaniment by playing a key in the right-hand range of the keyboard. To start the accompaniment with Sync Start, make sure to play a key in the left-hand range of the keyboard.
Certain notes sound at wrong pitch.	Make sure that the tuning value is set to 0. Press and hold the [+/YES] and [-/NO] buttons at the same time, then turning the power on will set INSTRUMENT to default.
The Harmony function does not operate.	Please make sure the Harmony function is on. And Harmony cannot be turned on when a drum kit is selected for the voice R1.
After connecting with the computer, the piano is not recognized.	Please check if the USB cable is being connected firmly, or try connecting another USB port of the computer, without the need to install another driver on the PC.

# **Specifications**

**LCD** Display

Multi-functional LCD

Keyboard

88 Hammer-Action Keys

**Polyphony** 

128

Voice

600

Song

120 preset songs, 10 user songs

Style

230 preset styles, 10 user styles

Demo

5

**Control button** 

Power Switch, Volume knob, Brilliance knob, Styles, Tempo+/-, Acc Vol, Mixer, Function+/-, Start/Stop, Sync Start, Intro/ Ending, Fill A, Fill B, Fill C Fill D, Chord Mode, Voices, Dual, Lower, USB Device, Metro, Twinova, Octave, Song, Bank, Store, M1-M4, O.T.S., Shift, Demo, +/Yes, -/No, Data dial, Melody off L/R

**Record Function** 

Record, Accomp, Melody 1-5

Memory

96

**Connectors** 

PHONES (2 standard. ¼" phone),AUX IN, AUX OUT USB-MIDI, MIDI IN/OUT, USB Device Jack Pedals (Sustain, Soft, Sostenuto)

**Power Supply** 

AC 220~240V, 50Hz

**Speaker** 

HIGH  $8\Omega$  10W X2 LOW  $6\Omega$  40W X2

**Dimensions** 

1368(L)x525(W)x890(H)mm

Weight

56KG

\* All specifications and appearances are subject to change without notice.

# **Voice List**

No.	Full Name
Piano	
1	Acoustic Grand Piano
2	Acoustic Grand Piano 2
3	Acoustic Grand Piano 3
4	Acoustic Grand Piano (wide)
5	Acoustic Grand Piano (dark)
6	Bright Acoustic Piano
7	Bright Acoustic Piano 2
8	Bright Acoustic Piano 3
9	Bright Acoustic Piano (wide)
10	Electric Grand Piano
11	Electric Grand Piano 2
12	Electric Grand Piano (wide)
13	Electric Grand Piano (dark)
14	Honky Tonk Piano
15	Honky Tonk Piano 2
16	Honky Tonk Piano (wide)
17	Honky Tonk Piano (dark)
18	Harpsichord
19	Harpsichord 2
20	Harpsichord (octave mix)
21	Harpsichord (wide)
22	Harpsichord (with key off)
23	Octave Grand Piano
24	Octave Grand Piano 2
25	Piano & Strings
26	Piano & Pad
27	Piano & Choir
28	Piano & EP
29	Piano & Vibraphone
30	Detuned Electric Piano
31	Detuned Electric Piano 2
32	Electric Piano
33	Electric Piano 2
34	Electric Piano 3
35	Electric Piano 4
36	Electric Piano 1 (velocity mix)
37	Electric Piano 2 (velocity mix)
38	60's Electric Piano
39	EP Legend
40	Phase EP
41	Clavi
42	Clavi 2
43	Phase Clavi
44	Wah Clavi
45	Pulse Clavi
46	Dream EP
47	Tremolo EP
48	Funk EP
49	Warm EP
50	Choir EP
51	Wah EP
52	Modern EP EP Pad
Chrom	LEP Pad natic Percussion
54	Celesta Celesta 2
55	UCICSIA 2

56	Celesta 3
57	Glockenspie
58	Glockenspiel 2
59	Music Box
60	Music Box 2
61	Music Box 3
62	Vibraphone
63	Vibraphone 2
64	Vibraphone (wide)
65	Marimba
66	Marimba 2
67	Marimba (wide)
68	Xylophone
69	Xylophone 2
70	Xylophone 3
71	Tubular Bells
72	Tubular Bells 2
73	Church Bell
74	Carillon
75	Dulcimer
76	Dulcimer 2
77	Santur
Organ	
78	Italian 60's Organ
79	Drawbar Organ
80	Drawbar Organ 2
81	Detuned Drawbar Organ
82	Drawbar Organ 3
83	Detuned Percussive Organ
84	Percussive Organ
85	Percussive Organ 2
86	70's Percussive Organ
87	Percussive Organ 3
88	Rock Organ
89	Rock Organ 2
90	Rock Organ 3
91	Church Organ
92	Church Organ 2
93	Church Organ 3
94	Church Organ (octave mix)
95	Detuned Church Organ
96	Reed Organ
97 98	Reed Organ 2
99	Rotary Organ Puff Organ
100	Accordion
100	Accordion 2
101	Accordion 3
103	Harmonica
104	Harmonica 2
105	Harmonica 3
106	Tango Accordion
107	Tango Accordion 2
Guitar	
108	Acoustic Guitar (nylon)
109	Acoustic Guitar (nylon) 2
110	Acoustic Guitar (nylon) 3
111	Acoustic Guitar (nylon + key off)

1112         Ukulele           113         Acoustic Guitar (steel)           114         Acoustic Guitar (steel)           115         12-Strings Guitar           116         Mandolin           117         Mandolin 2           118         Steel Guitar with Body Sound           119         Electric Guitar (gazz)           120         Electric Guitar (gazz) 2           121         Electric Guitar (geal) steel)           122         Electric Guitar (gean) 2           123         Electric Guitar (gean) 2           124         Electric Guitar (futar           125         Mid Tone Guitar           126         Electric Guitar (muted)           127         Electric Guitar (muted)           128         Electric Guitar (muted velo-sw)           130         Jazz Man           131         Overdriven Guitar           132         Overdriven Guitar           133         Guitar Pinch           134         Distortion Guitar           135         Distortion Guitar           136         Distortion Guitar (with feedback)           137         Guitar Harmonics           140         Guitar Harmonics 2           141 <th></th> <th></th>		
114         Acoustic Guitar (steel) 2           115         12-Strings Guitar           116         Mandolin           117         Mandolin 2           118         Steel Guitar with Body Sound           119         Electric Guitar (jazz)           120         Electric Guitar (jazz)           121         Electric Guitar (pedal steel)           122         Electric Guitar (pedal steel)           123         Electric Guitar (detan) 2           124         Electric Guitar (detan)           125         Mid Tone Guitar           126         Electric Guitar (muted)           127         Electric Guitar (muted)           128         Electric Guitar (muted velo-sw)           130         Jazz Man           131         Overdriven Guitar           132         Overdriven Guitar           133         Guitar Pinch           134         Distortion Guitar           135         Distortion Guitar           136         Distortion Guitar (with feedback)           137         Guitar Harmonics           138         Distorted Rhythm Guitar           139         Guitar Harmonics           140         Velocity Nylon Guitar	112	Ukulele
115         12-Strings Guitar           116         Mandolin           117         Mandolin           118         Steel Guitar with Body Sound           119         Electric Guitar (jazz)           120         Electric Guitar (jazz)           121         Electric Guitar (clean)           122         Electric Guitar (clean)           123         Electric Guitar (detuned clean)           124         Electric Guitar (muted)           125         Mid Tone Guitar           126         Electric Guitar (muted)           127         Electric Guitar (muted) velo-sw)           130         Jazz Man           130         Jazz Man           131         Overdriven Guitar           132         Overdriven Guitar           133         Overdriven Guitar           134         Distortion Guitar           135         Distortion Guitar           136         Distortion Guitar (with feedback)           137         Guitar Feedback           138         Distorted Rhythm Guitar           139         Guitar Harmonics           140         Guitar Harmonics           141         Velocity Nylon Guitar           142	113	Acoustic Guitar (steel)
116         Mandolin 2           117         Mandolin 2           118         Steel Guitar with Body Sound           119         Electric Guitar (jazz) 2           120         Electric Guitar (jezz) 2           121         Electric Guitar (jedal steel)           122         Electric Guitar (clean) 2           124         Electric Guitar (detuned clean)           125         Mid Tone Guitar           126         Electric Guitar (muted) 2           127         Electric Guitar (muted) 2           128         Electric Guitar (funky cutting)           129         Electric Guitar (muted velo-sw)           130         Jazz Man           131         Overdriven Guitar           132         Overdriven Guitar           133         Guitar Pinch           134         Distortion Guitar 2           135         Distortion Guitar 2           136         Distortion Guitar (with feedback)           137         Guitar Feedback           138         Distorted Rhythm Guitar           139         Guitar Harmonics 2           140         Velocity Nylon Guitar           142         Acoustic Bass 2           143         Acoustic Bass (pick)	114	Acoustic Guitar (steel) 2
117         Mandolin 2           118         Steel Guitar with Body Sound           119         Electric Guitar (jazz) 2           120         Electric Guitar (pedal steel)           121         Electric Guitar (pedal steel)           122         Electric Guitar (clean) 2           123         Electric Guitar (clean) 2           124         Electric Guitar (muted)           125         Mid Tone Guitar           126         Electric Guitar (muted) 2           127         Electric Guitar (muted velo-sw)           130         Jazz Man           131         Overdriven Guitar           132         Overdriven Guitar           133         Guitar Pinch           134         Distortion Guitar 2           135         Distortion Guitar (with feedback)           137         Guitar Feedback           138         Distortion Guitar (with feedback)           137         Guitar Harmonics 2           140         Velocity Nylon Guitar           139         Guitar Harmonics 2           141         Velocity Nylon Guitar           142         Acoustic Bass 2           143         Acoustic Bass 2           144         Wah Bass	115	12-Strings Guitar
118	116	3
Electric Guitar (jazz)	117	Mandolin 2
Electric Guitar (jazz)	118	Steel Guitar with Body Sound
Electric Guitar (jazz) 2		,
Electric Guitar (pedal steel)		
122   Electric Guitar (clean)     123   Electric Guitar (clean)     124   Electric Guitar (detuned clean)     125   Mid Tone Guitar     126   Electric Guitar (muted)     127   Electric Guitar (muted)     128   Electric Guitar (muted)     129   Electric Guitar (muted velo-sw)     130   Jazz Man     131   Overdriven Guitar     132   Overdriven Guitar     133   Guitar Pinch     134   Distortion Guitar     135   Distortion Guitar     136   Distortion Guitar     137   Guitar Feedback     138   Distorted Rhythm Guitar     139   Guitar Harmonics     140   Guitar Harmonics     141   Velocity Nylon Guitar     142   Acoustic Bass     143   Acoustic Bass     144   Wah Bass     145   Electric Bass (finger)     146   Finger Slap Bass     147   Electric Bass (pick)     148   Electric Bass (pick)     149   Fretless Bass     150   Fretless Bass     151   Slap Bass     152   Slap Bass     153   Slap Bass     154   Slap Bass     155   Synth Bass     156   Synth Bass     157   Synth Bass     158   Synth Bass     159   Warm Synth Bass     160   Rsonance SynBass (rubber)     165   Synth Bass (rubber)     166   Attack Pulse     Strings & Orchestral     167   Violin		<i>5</i> /
Electric Guitar (clean) 2		,
Electric Guitar (detuned clean)		` '
125 Mid Tone Guitar 126 Electric Guitar (muted) 127 Electric Guitar (muted) 2 128 Electric Guitar (muted) 2 129 Electric Guitar (muted velo-sw) 130 Jazz Man 131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar 142 Acoustic Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 2 156 Synth Bass 2 157 Synth Bass 4 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violiin		
Electric Guitar (muted)		` '
127 Electric Guitar (muted) 2 128 Electric Guitar (funky cutting) 129 Electric Guitar (funky cutting) 130 Jazz Man 131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 135 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar 143 Acoustic Bass 142 Acoustic Bass 143 Acoustic Bass 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 3 156 Synth Bass 3 157 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass (rubber) 165 Synth Bass (rubber) 166 Attack Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
128 Electric Guitar (funky cutting) 129 Electric Guitar (muted velo-sw) 130 Jazz Man 131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 2 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar 142 Acoustic Bass 142 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 2 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 1 156 Synth Bass 1 157 Synth Bass 1 158 Synth Bass 1 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		, ,
129 Electric Guitar (muted velo-sw) 130 Jazz Man 131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar 142 Acoustic Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 157 Synth Bass 158 Synth Bass 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
130 Jazz Man 131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 2 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 142 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 2 151 Slap Bass 3 150 Fretless Bass 2 151 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 3 156 Synth Bass 3 157 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
131 Overdriven Guitar 132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 142 Acoustic Bass 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 157 Synth Bass 158 Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
132 Overdriven Guitar 2 133 Guitar Pinch 134 Distortion Guitar 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 142 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 157 Synth Bass 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
133 Guitar Pinch 134 Distortion Guitar 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 142 Acoustic Bass 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
134 Distortion Guitar 135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 4 155 Synth Bass 2 157 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
135 Distortion Guitar 2 136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 3 152 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 2 157 Synth Bass 4 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
136 Distortion Guitar (with feedback) 137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 2 152 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
137 Guitar Feedback 138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass 142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 150 Fretless Bass 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
138 Distorted Rhythm Guitar 139 Guitar Harmonics 140 Guitar Harmonics 2 141 Velocity Nylon Guitar  Bass  142 Acoustic Bass 143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 149 Fretless Bass 150 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		,
139       Guitar Harmonics         140       Guitar Harmonics 2         141       Velocity Nylon Guitar         Bass         142       Acoustic Bass 2         144       Wah Bass         145       Electric Bass (finger)         146       Finger Slap Bass         147       Electric Bass (pick)         148       Electric Bass (pick) 2         149       Fretless Bass         150       Fretless Bass 2         151       Slap Bass 2         152       Slap Bass 3         153       Slap Bass 3         154       Slap Bass 4         155       Synth Bass 1         156       Synth Bass 3         158       Synth Bass 4         159       Warm Synth Bass 4         159       Warm Synth Bass 1         160       Rsonance SynBass 1         161       Clavi Bass 1         162       Hammer 1         163       Attack Bass (rubber) 2         166       Attack Pulse 1         Strings & Orchestral 1         167       Violin		
1440 Guitar Harmonics 2         1441 Velocity Nylon Guitar         Bass         142 Acoustic Bass         143 Acoustic Bass 2         144 Wah Bass         145 Electric Bass (finger)         146 Finger Slap Bass         147 Electric Bass (pick)         148 Electric Bass (pick) 2         149 Fretless Bass         150 Fretless Bass 2         151 Slap Bass         152 Slap Bass 2         153 Slap Bass 3         154 Slap Bass 4         155 Synth Bass         156 Synth Bass 2         157 Synth Bass 3         158 Synth Bass 4         159 Warm Synth Bass         160 Rsonance SynBass         161 Clavi Bass         162 Hammer         163 Attack Bass         164 Synth Bass (rubber)         165 Synth Bass (rubber)         166 Attack Pulse         Strings & Orchestral         167 Violin		,
Bass  142 Acoustic Bass  143 Acoustic Bass 2  144 Wah Bass  145 Electric Bass (finger)  146 Finger Slap Bass  147 Electric Bass (pick)  148 Electric Bass (pick) 2  149 Fretless Bass  150 Fretless Bass 2  151 Slap Bass  152 Slap Bass 2  153 Slap Bass 3  154 Slap Bass 4  155 Synth Bass  156 Synth Bass  158 Synth Bass 4  159 Warm Synth Bass  160 Rsonance SynBass  161 Clavi Bass  162 Hammer  163 Attack Bass  164 Synth Bass (rubber)  165 Synth Bass (rubber)  165 Synth Bass (rubber)  166 Attack Pulse  Strings & Orchestral  167 Violin		
Bass           142         Acoustic Bass 2           144         Wah Bass           145         Electric Bass (finger)           146         Finger Slap Bass           147         Electric Bass (pick) 2           148         Electric Bass (pick) 2           149         Fretless Bass 2           150         Fretless Bass 2           151         Slap Bass 3           152         Slap Bass 3           153         Slap Bass 4           155         Synth Bass 1           156         Synth Bass 2           157         Synth Bass 3           158         Synth Bass 4           159         Warm Synth Bass 4           159         Warm Synth Bass 1           160         Rsonance SynBass 1           161         Clavi Bass 1           162         Hammer 1           163         Attack Bass (rubber) 2           166         Attack Pulse 1           Strings & Orchestral 1         167           Violin         Violin		
142 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 2 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 156 Synth Bass 3 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin	_	Velocity Nylon Guitar
143 Acoustic Bass 2 144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 2 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		Acquatia Paga
144 Wah Bass 145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 156 Synth Bass 156 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
145 Electric Bass (finger) 146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 3 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 166 Attack Pulse  Strings & Orchestral 167 Violin		
146 Finger Slap Bass 147 Electric Bass (pick) 148 Electric Bass (pick) 2 149 Fretless Bass 150 Fretless Bass 2 151 Slap Bass 152 Slap Bass 2 153 Slap Bass 3 154 Slap Bass 4 155 Synth Bass 156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		
147 Electric Bass (pick)  148 Electric Bass (pick) 2  149 Fretless Bass  150 Fretless Bass 2  151 Slap Bass  152 Slap Bass 2  153 Slap Bass 3  154 Slap Bass 4  155 Synth Bass  156 Synth Bass 2  157 Synth Bass 3  158 Synth Bass 4  159 Warm Synth Bass  160 Rsonance SynBass  161 Clavi Bass  162 Hammer  163 Attack Bass  164 Synth Bass (rubber)  165 Synth Bass (rubber) 2  166 Attack Pulse  Strings & Orchestral  167 Violin		
148 Electric Bass (pick) 2  149 Fretless Bass  150 Fretless Bass 2  151 Slap Bass  152 Slap Bass 2  153 Slap Bass 3  154 Slap Bass 4  155 Synth Bass  156 Synth Bass 2  157 Synth Bass 3  158 Synth Bass 4  159 Warm Synth Bass  160 Rsonance SynBass  161 Clavi Bass  162 Hammer  163 Attack Bass  164 Synth Bass (rubber)  165 Synth Bass (rubber) 2  166 Attack Pulse  Strings & Orchestral  167 Violin		-
149       Fretless Bass         150       Fretless Bass 2         151       Slap Bass         152       Slap Bass 2         153       Slap Bass 3         154       Slap Bass 4         155       Synth Bass         156       Synth Bass 2         157       Synth Bass 3         158       Synth Bass 4         159       Warm Synth Bass         160       Rsonance SynBass         161       Clavi Bass         162       Hammer         163       Attack Bass         164       Synth Bass (rubber)         165       Synth Bass (rubber) 2         166       Attack Pulse         Strings & Orchestral         167       Violin		
150         Fretless Bass 2           151         Slap Bass           152         Slap Bass 2           153         Slap Bass 3           154         Slap Bass 4           155         Synth Bass           156         Synth Bass 2           157         Synth Bass 3           158         Synth Bass 4           159         Warm Synth Bass           160         Rsonance SynBass           161         Clavi Bass           162         Hammer           163         Attack Bass           164         Synth Bass (rubber)           165         Synth Bass (rubber) 2           166         Attack Pulse           Strings & Orchestral           167         Violin		
151       Slap Bass         152       Slap Bass 2         153       Slap Bass 3         154       Slap Bass 4         155       Synth Bass         156       Synth Bass 2         157       Synth Bass 3         158       Synth Bass 4         159       Warm Synth Bass         160       Rsonance SynBass         161       Clavi Bass         162       Hammer         163       Attack Bass         164       Synth Bass (rubber)         165       Synth Bass (rubber) 2         166       Attack Pulse         Strings & Orchestral         167       Violin		
152       Slap Bass 2         153       Slap Bass 3         154       Slap Bass 4         155       Synth Bass         156       Synth Bass 2         157       Synth Bass 3         158       Synth Bass 4         159       Warm Synth Bass         160       Rsonance SynBass         161       Clavi Bass         162       Hammer         163       Attack Bass         164       Synth Bass (rubber)         165       Synth Bass (rubber) 2         166       Attack Pulse         Strings & Orchestral         167       Violin		
153       Slap Bass 3         154       Slap Bass 4         155       Synth Bass         156       Synth Bass 2         157       Synth Bass 3         158       Synth Bass 4         159       Warm Synth Bass         160       Rsonance SynBass         161       Clavi Bass         162       Hammer         163       Attack Bass         164       Synth Bass (rubber)         165       Synth Bass (rubber) 2         166       Attack Pulse         Strings & Orchestral         167       Violin		'
154         Slap Bass 4           155         Synth Bass           156         Synth Bass 2           157         Synth Bass 3           158         Synth Bass 4           159         Warm Synth Bass           160         Rsonance SynBass           161         Clavi Bass           162         Hammer           163         Attack Bass           164         Synth Bass (rubber)           165         Synth Bass (rubber) 2           166         Attack Pulse           Strings & Orchestral           167         Violin		·
155         Synth Bass           156         Synth Bass 2           157         Synth Bass 3           158         Synth Bass 4           159         Warm Synth Bass           160         Rsonance SynBass           161         Clavi Bass           162         Hammer           163         Attack Bass           164         Synth Bass (rubber)           165         Synth Bass (rubber) 2           166         Attack Pulse           Strings & Orchestral           167         Violin		'
156 Synth Bass 2 157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		·
157 Synth Bass 3 158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		*
158 Synth Bass 4 159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		*
159 Warm Synth Bass 160 Rsonance SynBass 161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		•
160 Rsonance SynBass  161 Clavi Bass  162 Hammer  163 Attack Bass  164 Synth Bass (rubber)  165 Synth Bass (rubber) 2  166 Attack Pulse  Strings & Orchestral  167 Violin		
161 Clavi Bass 162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		Manage Countle Dana
162 Hammer 163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin		
163 Attack Bass 164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse Strings & Orchestral 167 Violin	160	Rsonance SynBass
164 Synth Bass (rubber) 165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin	160 161	Rsonance SynBass Clavi Bass
165 Synth Bass (rubber) 2 166 Attack Pulse  Strings & Orchestral 167 Violin	160 161 162	Rsonance SynBass Clavi Bass Hammer
166 Attack Pulse Strings & Orchestral 167 Violin	160 161 162 163	Rsonance SynBass Clavi Bass Hammer Attack Bass
Strings & Orchestral 167 Violin	160 161 162 163 164	Rsonance SynBass Clavi Bass Hammer Attack Bass Synth Bass (rubber)
167 Violin	160 161 162 163 164 165	Rsonance SynBass Clavi Bass Hammer Attack Bass Synth Bass (rubber) Synth Bass (rubber) 2
	160 161 162 163 164 165 166	Rsonance SynBass  Clavi Bass  Hammer  Attack Bass  Synth Bass (rubber)  Synth Bass (rubber) 2  Attack Pulse
168   Violin 2	160 161 162 163 164 165 166 <b>String</b>	Rsonance SynBass  Clavi Bass  Hammer  Attack Bass  Synth Bass (rubber)  Synth Bass (rubber) 2  Attack Pulse  s & Orchestral
	160 161 162 163 164 165 166 <b>String</b>	Rsonance SynBass Clavi Bass Hammer Attack Bass Synth Bass (rubber) Synth Bass (rubber) 2 Attack Pulse s & Orchestral Violin

169	Violin (slow attack)
170	Viola
171	Viola 2
172	Cello
173	Cello 2
174	Contrabass
175	Contrabass 2
176	Tremolo Strings
177	Tremolo Strings 2
178	Tremolo Strings 3
179	Pizzicato Strings
180	Pizzicato Strings 2
181	Orchestral Harp
182	Orchestral Harp 2
183	Yang Chin
184	Timpani
185	Timpani 2
186	String Ensembles
187	String Ensembles 2
188	String Ensembles 3
189	String Ensembles 4
190	Strings & Brass
191	60's Strings
192	Synth Strings
193	Synth Strings 2
194	Synth Strings 3
195	Synth Strings 4
196	Synth Strings 5
197	Choir Aahs
198	Choir Aahs 2
199	Choir Aahs 3
200	Voice Oohs
201	Voice Oohs 2
202	Humming
203	Anlong Voice
204	Synth Voice
205	Synth Voice 2
206	Orchestra Hit
207	Orchestra Hit 2
208	Bass Hit Plus
209	6th Hit
210	Euro Hit
Brass	
211	Trumpet
212	Trumpet 2
213	Dark Trumpet
214	Trombone
215	Trombone 2
216	Trombone 3
217	Bright Trombone
217	Bright Trombone Tuba
218	Tuba
218 219	Tuba Tuba 2
218 219 220	Tuba 2 Muted Trumpet
218 219 220 221	Tuba Tuba 2 Muted Trumpet Muted Trumpet 2
218 219 220 221 222	Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Muted Trumpet 3
218 219 220 221 222 223	Tuba 2 Muted Trumpet Muted Trumpet 2 Muted Trumpet 3 French Horn
218 219 220 221 222	Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Muted Trumpet 3

### **Voice List**

226	Brass Section
227	Brass Section 2
228	Brass Section 3
229	Synth Brass
230	Synth Brass 2
231	Synth Brass 3
	-
232	Synth Brass 4
233	Synth Brass 5
234	Synth Brass 6
235	Synth Brass 7
236	Synth Brass 8
237	Analog Synth Brass
238	Analog Synth Brass 2
239	Analog Synth Brass 3
240	Jump Brass
241	Jump Brass 2
242	Funny
243	Funny 2
Reed	
244	Soprano Sax
245	Soprano Sax 2
246	Soprano Sax 3
247	Alto Sax
248	Alto Sax 2
249	Alto Sax 3
250	Tenor Sax
251	Tenor Sax 2
252	Tenor Sax 3
253	Baritone Sax
254	Baritone Sax 2
255	Baritone Sax 3
256	Oboe
257	Oboe 2
258	Oboe 3
259	2 Oboes
260	English Horn
261	English Horn 2
262	English Horn 3
263	2 English Horns
264	Bassoon
265	Bassoon 2
266	Bassoon 3
267	2 Bassoons
268	Clarinet
269	Clarinet 2
270	Clarinet 3
271	2 Clarinets
Pipe	
272	Piccolo
273	Piccolo 2
274	Piccolo 3
275	2 Piccolos
276	Sweet Flute
277	Flute
278	Flute 2
279	Flute 3
280	2 Flutes
281	Recorder

282	Recorder 2
283	2 Recorders
284	Pan Flute
285	Pan Flute 2
286	Sweet Pan Flute
287	Blown Bottle
288	Blown Bottle 2
289	Shakuhachi
290	Shakuhachi 2
291	Whistle
292	Whistle 2
293	Ocarina
294	Ocarina 2
Synth	
295	Lead 1 (square)
296	Lead 1a (square) 2
297	Lead 1 (square) 3
298	Lead 1b (sine)
299	Lead 2 (sawtooth)
300	Lead 2a (sawtooth) 2
301	Lead 2 (sawtooth) 3
302	Lead 2b (saw + pulse)
303	Lead 2c (double sawtooth)
304	Lead 2d (sequenced analog)
305	Lead 2d (sequenced analog) 2
306	Wavy Sawtooth
307	Bauble Lead
308	Super Analog
309	Lead 3 (calliope)
310	Lead 3 (calliope) 2
311	Lead 4 (chiff)
312	Lead 4 (chiff) 2
313	Lead 4 (chiff) 3
314	Lead 5 (charang)
315	Lead 5 (charang) 2
316	Lead 5 (charang) 3
317	Lead 5 (charang) 4
318	Lead 5a (wire lead)
319	Lead 5a (wire lead) 2
320	Lead 6 (voice)
321	Lead 6 (voice) 2
322	Lead 7 (fifths)
323	Lead 7 (fifths) 2
324	Lead 8 (bass + lead)
325	Lead 8 (bass + lead) 2
326	Lead 8 (bass + lead) 3
327	Lead 8a (soft wrl)
328	Massiness
329	Square
330	Slow Square Lead
331	Sine Solo
332	Square Lead 4
333	Thick Square
334	2Oscillators Lead
335	Wavy Sawtooth 2
336	Analog Lead
337	Big Lead
338	Fat Lead

340   Delayer Lead   397   Smog	330	PWM 4th	305	Warm Air	٦ [	451	Analog Cymbal
Set   Deliver   Lead   388   FX 6 (goblins)   453   China Cymbal   342   Fifth Lead   388   FX 6 (goblins)   455   Instruction   345   Choric   399   FX 6 (goblins)   455   Instruction   345   Choric   399   FX 6 (goblins)   455   Instruction   345   Analog Cowbil   345   Pad 1 (new age)   402   FX 7 (echoes)   455   Analog Cowbil   345   Pad 2 (warm)   404   FX 70 (echoes)   458   Analog Cowbil   347   Pad 2 (warm)   405   FX 7 (echoes)   2 459   High Bongo   347   Pad 2 (warm)   2 405   FX 7 (echo bell)   460					┧┟		
348   Ext (goblins)		-			┨╏		
349   F.A. (goblins)   2   455   Tambourine   394   Curir   400   Choir Bell   456   Splash Cymbal   451   Choir Bell   456   Splash Cymbal   452   Cowhell   452   Cowhell   452   Chowlel   452   Chowlel   453   FAT   Chowlel   454   FAT   Chorose)   455   Arraing Cowhell   456   Arraing Cowhell   457   Cowhell   458   Arraing Cowhell   459   FAT (echoes)   450   FAT (echoes)   450   Chowlen		-		_	╁		
400   Chor Bell					┨		
401   Choir Bell 2	$\overline{}$		_	1-	┨╏		
440   F. X. F (schoes)					┨		
346   Pad 2 (warm)					┨		
\$44   Pad 2 (warm)	-		-	` '	┨		
348   242 (xerm) 2		·			┨		
349   Pad 2a (sine pad)				, ,	┨		_
550   Pad 3 (polysynth)					┨╏		
1561   2643 (polysymth) 2					┨╏		
352   Pad 3 (polysymth) 3	$\overline{}$				┨╏		
Ban   Sad   Analog Low Conga	$\overline{}$				┨╏		
1954   Pad 4 (choir)					╁		
SSE   Pad 4 (choir) 2	$\vdash$				1		
1566   Pad 4 g (Itopia)					┨╏		
S57   Pad 5 (bowed)					┨		
358   Pad 5 (bowed) 2	-				┨┞		
155   Pad 6 (metallic)		` '		-	┨		
360   Pad 6 (metallic) 2	$\overline{}$	` '			┨╏		
1417   Koto 2					┨╏		
Section   Sect					┨╏		
363   Pad 8 (sweep)   364   Pad 8 (sweep) 2   420   Kalimba   420   Kalimba   421   Bag Pipe   478   Open Cuica   477   Mute Triangle   366   Pad 8 (sweep) 3   421   Bag Pipe   478   Open Triangle   366   Pan Pad   422   Bag Pipe   478   Open Triangle   367   Pan Pad   422   Bag Pipe   478   Open Triangle   368   Open Triangle   428   Fiddle   480   Mute Surdo   481   Open Surdo   482   Open Surdo   482   Melodic Tom   482   Melodic Tom   483   Melodic Tom   483   Melodic Tom   484   Open Surdo   485   Open Surdo   486   Open Surdo   487   Open Surdo   488   Open Surdo   488					4 }		
364   Pad 8 (sweep) 2	$\overline{}$				4		
365   Pad 8 (sweep) 3					┦ }		
366   Pan Pad   422   Bag Pipe 2   479   Shaker					┦		
367         Pan Pad 2         423         Fiddle         480         Mute Surdo           368         Dipolar Pad         424         Fiddle 2         481         Open Surdo           369         PWM Pad         425         Fiddle 3         482         Melodic Tom 2           370         Warmly Pad         426         Shanai         483         Melodic Tom 2           371         Horn Pad         427         Shanai         484         Synth Drum           372         Click Pad         Percussive         485         Rhythm Box Tom           373         Analog Pad         428         Tinkle Bell         486         Electric Drum           374         80's Poly Pad         429         Agogo         487         Reverse Cymbal           375         PWM 4th Soft         430         Steel Drums         SFX           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square <td< td=""><td></td><td></td><td></td><td>- '</td><td>4  </td><td></td><td></td></td<>				- '	4		
368 Dipolar Pad         424 Fiddle 2         481 Open Surdo           369 PWM Pad         425 Fiddle 3         482 Melodic Tom           370 Warmly Pad         426 Shanai         483 Melodic Tom 2           371 Horn Pad         427 Shanai 2         484 Synth Drum           372 Click Pad         Percussive         485 Rhythm Box Tom           373 Analog Pad         428 Tinkle Bell         486 Electric Drum           374 80's Poly Pad         429 Agogo         487 Reverse Cymbal           375 PWM 4th Soft         430 Steel Drums         5FX           376 Synth Calliope Soft         431 Woodblock         488 Guitar Fret Noise           377 Soft Vox         432 Castanets         489 Guitar Cutting Noise           378 Sth SawWave         433 Talko Drum         490 Acoustic Bass String Slap           380 Slow Square         436 Acoustic Bass Drum         491 Breath Noise           381 New Year Pad         436 Jazz Kick         493 Seashore           382 Space Voice         437 Side Stick         494 Rain           383 Rising         438 Analog Rim Shot         495 Thunder           384 Congregate         439 Acoustic Snare         496 Wind           Synth SFX         440 Jazz Snare         497 Stream           386 FX 1 (rain)         441 Brush Tap					4		
369         PWM Pad         425         Fiddle 3         482         Melodic Tom           370         Warmly Pad         426         Shanai         483         Melodic Tom 2           371         Horn Pad         427         Shanai 2         484         Synth Drum           372         Click Pad         Percussive         485         Rhythm Box Tom           373         Analog Pad         428         Tinkle Bell         486         Electric Drum           374         80's Poly Pad         429         Agogo         487         Reverse Cymbal           375         PWM 4th Soft         430         Steel Drums         SFX           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381					┦╎		
370         Warmly Pad         426         Shanai         483         Melodic Tom 2           371         Horn Pad         427         Shanai 2         484         Synth Drum           372         Click Pad         Percussive         485         Rhythm Box Tom         485         Rhythm Box Tom           373         Analog Pad         428         Tinkle Bell         486         Electric Drum           374         80's Poly Pad         429         Agogo         487         Reverse Cymbal           375         PWM 4th Soft         430         Steel Drums         SFX           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th SawWave         433         Talko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381         New Year Pad         436         Ass Steick         493         S					4		
371         Horn Pad         427         Shanai 2         484         Synth Drum           372         Click Pad         428         Tinkle Bell         486         Electric Drum           374         80's Poly Pad         429         Agogo         487         Reverse Cymbal           375         PVM 4th Soft         430         Steel Drums         577           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         Sth SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381         New Year Pad         436         Jazz Kick         493         Seashore           382         Space Voice         437         Side Stick         494         Rain           383         Rising         438         Analog Rim Shot         495         Thunder <td< td=""><td>-</td><td></td><td></td><td></td><td>4  </td><td></td><td></td></td<>	-				4		
372         Click Pad         Percussive         485         Rhythm Box Tom           373         Analog Pad         428         Tinkle Bell         486         Electric Drum           374         80'S Poly Pad         429         Agogo         487         Reverse Cymbal           375         PWM 4th Soft         430         Steel Drums         SFX           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381         New Year Pad         436         Jazz Kick         493         Seashore           382         Space Voice         437         Side Stick         494         Rain           383         Rising         438         Analog Rim Shot         495         Thunder           384			_		┦		
373         Analog Pad         428         Tinkle Bell         486         Electric Drum           374         80's Poly Pad         429         Agogo         487         Reverse Cymbal           375         PWM 4th Soft         430         Steel Drums         SFX           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381         New Year Pad         436         Jazz Kick         493         Seashore           382         Space Voice         437         Side Stick         494         Rain           383         Rising         438         Analog Rim Shot         495         Thunder           384         Congregate         439         Acoustic Snare         496         Wind							
374       80's Poly Pad       429 Agogo       487 Reverse Cymbal         375       PWM 4th Soft       430 Steel Drums       SFX         376       Synth Calliope Soft       431 Woodblock       488 Guitar Fret Noise         377       Soft Vox       432 Castanets       489 Guitar Cutting Noise         378       5th SawWave       433 Taiko Drum       490 Acoustic Bass String Slap         379       5th Lead Soft       434 Concert Bass Drum       491 Breath Noise         380       Slow Square       435 Acoustic Bass Drum       492 Flute Key Click         381       New Year Pad       436 Jazz Kick       493 Seashore         382       Space Voice       437 Side Stick       494 Rain         383       Rising       438 Analog Rim Shot       495 Thunder         384       Congregate       439 Acoustic Snare       496 Wind         Synth SFX       440 Jazz Snare       497 Stream         385       FX 1 (rain)       441 Brush Tap       498 Bubble         386       FX 2 (soundtrack)       443 Hand Clap       500 Bird Tweet         387       FX 2 (soundtrack)       444 Tom       501 Dog         388       FX 2 (soundtrack)       445 Brush Tom       502 Horse Gallop         390<					4		
375         PWM 4th Soft         430         Steel Drums         488         Guitar Fret Noise           376         Synth Calliope Soft         431         Woodblock         488         Guitar Fret Noise           377         Soft Vox         432         Castanets         489         Guitar Cutting Noise           378         5th SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         491         Breath Noise           381         New Year Pad         436         Jazz Kick         493         Seashore           382         Space Voice         437         Side Stick         494         Rain           383         Rising         438         Analog Rim Shot         495         Thunder           384         Congregate         439         Acoustic Snare         496         Wind           Synth SFX         40         Jazz Snare         497         Stream           385         FX 1 (rain)         441         Brush Tap         498         Bubble           3			_		4		
376       Synth Calliope Soft       431       Woodblock       488       Guitar Fret Noise         377       Soft Vox       432       Castanets       489       Guitar Cutting Noise         378       5th SawWave       433       Taiko Drum       490       Acoustic Bass String Slap         379       5th Lead Soft       434       Concert Bass Drum       491       Breath Noise         380       Slow Square       435       Acoustic Bass Drum       492       Flute Key Click         381       New Year Pad       436       Jazz Kick       493       Seashore         382       Space Voice       437       Side Stick       494       Rain         383       Rising       438       Analog Rim Shot       495       Thunder         384       Congregate       439       Acoustic Snare       496       Wind         385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack)       444       Tom       501       <	$\overline{}$	-		3 3	4		Reverse Cymbal
377 Soft Vox       432 Castanets       489 Guitar Cutting Noise         378 5th SawWave       433 Taiko Drum       490 Acoustic Bass String Slap         379 5th Lead Soft       434 Concert Bass Drum       491 Breath Noise         380 Slow Square       435 Acoustic Bass Drum       492 Flute Key Click         381 New Year Pad       436 Jazz Kick       493 Seashore         382 Space Voice       437 Side Stick       494 Rain         383 Rising       438 Analog Rim Shot       495 Thunder         384 Congregate       439 Acoustic Snare       496 Wind         Synth SFX       440 Jazz Snare       497 Stream         385 FX 1 (rain)       441 Brush Tap       498 Bubble         386 FX 1 (rain) 2       442 Concert SD       499 Bird Tweet         387 FX 2 (soundtrack)       443 Hand Clap       500 Bird Tweet 2         388 FX 2 (soundtrack) 2       444 Tom       501 Dog         389 Prelude       445 Brush Tom       502 Horse Gallop         390 FX 3 (crystal)       446 Closed Hi-hat       503 Telephone Ring         391 FX 3 (synth mallet)       448 Pedal Hi-hat       505 Door Creaking	$\overline{}$				↓ ↓		
378         5th SawWave         433         Taiko Drum         490         Acoustic Bass String Slap           379         5th Lead Soft         434         Concert Bass Drum         491         Breath Noise           380         Slow Square         435         Acoustic Bass Drum         492         Flute Key Click           381         New Year Pad         436         Jazz Kick         493         Seashore           382         Space Voice         437         Side Stick         494         Rain           383         Rising         438         Analog Rim Shot         495         Thunder           384         Congregate         439         Acoustic Snare         496         Wind           Synth SFX         440         Jazz Snare         497         Stream           385         FX 1 (rain)         441         Brush Tap         498         Bubble           386         FX 1 (rain) 2         442         Concert SD         499         Bird Tweet           387         FX 2 (soundtrack)         443         Hand Clap         500         Bird Tweet 2           388         FX 2 (soundtrack) 2         444         Tom         502         Horse Gallop           390					4		
379       5th Lead Soft       434       Concert Bass Drum       491       Breath Noise         380       Slow Square       435       Acoustic Bass Drum       492       Flute Key Click         381       New Year Pad       436       Jazz Kick       493       Seashore         382       Space Voice       437       Side Stick       494       Rain         383       Rising       438       Analog Rim Shot       495       Thunder         384       Congregate       439       Acoustic Snare       496       Wind         Synth SFX       440       Jazz Snare       497       Stream         385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       504       Telephone Ring 2         392							
380       Slow Square       435       Acoustic Bass Drum       492       Flute Key Click         381       New Year Pad       436       Jazz Kick       493       Seashore         382       Space Voice       437       Side Stick       494       Rain         383       Rising       438       Analog Rim Shot       495       Thunder         384       Congregate       439       Acoustic Snare       496       Wind         385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       504       Telephone Ring         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking	$\vdash$				4		<u> </u>
381       New Year Pad       436       Jazz Kick       493       Seashore         382       Space Voice       437       Side Stick       494       Rain         383       Rising       438       Analog Rim Shot       495       Thunder         384       Congregate       439       Acoustic Snare       496       Wind         385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking					11		
382       Space Voice       437       Side Stick       494       Rain         383       Rising       438       Analog Rim Shot       495       Thunder         384       Congregate       439       Acoustic Snare       496       Wind         Synth SFX       440       Jazz Snare       497       Stream         385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking	-						
383 Rising       438 Analog Rim Shot       495 Thunder         384 Congregate       439 Acoustic Snare       496 Wind         385 FX 1 (rain)       441 Brush Tap       498 Bubble         386 FX 1 (rain) 2       442 Concert SD       499 Bird Tweet         387 FX 2 (soundtrack)       443 Hand Clap       500 Bird Tweet 2         388 FX 2 (soundtrack) 2       444 Tom       501 Dog         389 Prelude       445 Brush Tom       502 Horse Gallop         390 FX 3 (crystal)       446 Closed Hi-hat       503 Telephone Ring         391 FX 3 (crystal) 2       447 Analog Closed Hi-hat       504 Telephone Ring 2         392 FX 3a (synth mallet)       448 Pedal Hi-hat       505 Door Creaking							
384 Congregate       439 Acoustic Snare       496 Wind         Synth SFX       440 Jazz Snare       497 Stream         385 FX 1 (rain)       441 Brush Tap       498 Bubble         386 FX 1 (rain) 2       442 Concert SD       499 Bird Tweet         387 FX 2 (soundtrack)       443 Hand Clap       500 Bird Tweet 2         388 FX 2 (soundtrack) 2       444 Tom       501 Dog         389 Prelude       445 Brush Tom       502 Horse Gallop         390 FX 3 (crystal)       446 Closed Hi-hat       503 Telephone Ring         391 FX 3 (crystal) 2       447 Analog Closed Hi-hat       504 Telephone Ring 2         392 FX 3a (synth mallet)       448 Pedal Hi-hat       505 Door Creaking					1		
Synth SFX         385 FX 1 (rain)       440 Jazz Snare         386 FX 1 (rain) 2       441 Brush Tap         387 FX 2 (soundtrack)       443 Hand Clap         388 FX 2 (soundtrack) 2       444 Tom         389 Prelude       445 Brush Tom         390 FX 3 (crystal)       446 Closed Hi-hat         391 FX 3 (crystal) 2       447 Analog Closed Hi-hat         392 FX 3a (synth mallet)       448 Pedal Hi-hat	-				]		Thunder
385       FX 1 (rain)       441       Brush Tap       498       Bubble         386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking			439		] [	496	Wind
386       FX 1 (rain) 2       442       Concert SD       499       Bird Tweet         387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking					1		
387       FX 2 (soundtrack)       443       Hand Clap       500       Bird Tweet 2         388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking		` '			]	498	
388       FX 2 (soundtrack) 2       444       Tom       501       Dog         389       Prelude       445       Brush Tom       502       Horse Gallop         390       FX 3 (crystal)       446       Closed Hi-hat       503       Telephone Ring         391       FX 3 (crystal) 2       447       Analog Closed Hi-hat       504       Telephone Ring 2         392       FX 3a (synth mallet)       448       Pedal Hi-hat       505       Door Creaking					1	499	
389 Prelude         445 Brush Tom         502 Horse Gallop           390 FX 3 (crystal)         446 Closed Hi-hat         503 Telephone Ring           391 FX 3 (crystal) 2         447 Analog Closed Hi-hat         504 Telephone Ring 2           392 FX 3a (synth mallet)         448 Pedal Hi-hat         505 Door Creaking				-	]	500	Bird Tweet 2
390         FX 3 (crystal)         446         Closed Hi-hat         503         Telephone Ring           391         FX 3 (crystal) 2         447         Analog Closed Hi-hat         504         Telephone Ring 2           392         FX 3a (synth mallet)         448         Pedal Hi-hat         505         Door Creaking			_		] [	501	9
391         FX 3 (crystal) 2         447         Analog Closed Hi-hat         504         Telephone Ring 2           392         FX 3a (synth mallet)         448         Pedal Hi-hat         505         Door Creaking			445	Brush Tom	1	502	Horse Gallop
392 FX 3a (synth mallet) 448 Pedal Hi-hat 505 Door Creaking	390	FX 3 (crystal)	446	Closed Hi-hat	] [	503	Telephone Ring
	391	FX 3 (crystal) 2	447	Analog Closed Hi-hat	] [	504	Telephone Ring 2
202 EV 4 (atmosphere) 440 Open Hi hat	392	FX 3a (synth mallet)	448	Pedal Hi-hat	] [	505	Door Creaking
235   LV 4 (qrinoshiers)   443   Oheii Li-ligr   200   Doot	393	FX 4 (atmosphere)	449	Open Hi-hat	] [	506	Door
394         FX 4 (atmosphere) 2         450         Crash Cymbal         507         Scratch	394	FX 4 (atmosphere) 2	450	Crash Cymbal	] [	507	Scratch

### **Voice List**

508	Wind Chime
509	Helicopter
510	Car Engine
511	Car Stop
512	Car Pass
513	Car Crash
514	Siren
515	Train
516	Jetplane
517	Starship
518	Burst Noise
519	Applause
520	Laughing
521	Screaming
522	Punch
523	Heart Beat
524	Footsteps
525	Gunshot
526	Machine Gun
527	Lasergun
528	Explosion
	ined Voice
529	Stereo Piano & Strings Pad
530	Stereo Piano & Choir
531	Stereo Piano & Synth Strings
532	Stereo Piano & Warm Pad
533	Stereo Piano & Soft EP
534	FM Electric Piano
535	Digital Piano
536	E.Piano & Strings
537	E.Piano & Acoustic Guitar
538	E.Piano & Vibraphone
539	E.Piano 2 & Pad
540	E.Piano 2 & Strings
541	Harpsichord & Stereo Strings
542	Music Box & Stereo Strings
543	Vibraphone & Stereo Strings
544	Vibraphone Octave
545	Vibraphone & Marimba & Kalimba
546	Marimba & Kalimba
547	Marimba Delay
548	Xylophone Octave
549	Organ & Stereo Strings
550	Stereo Organ & Piano
551	Rock Organ & Strings
	,
552	Church Organ & Strings
553	Church Organ & Strings Acoustic Guitar & Flute
554	ACTUSTIC GUIDAL & HUTA
555	Acoustic Guitar & Clavi
556	Acoustic Guitar & Clavi 24 String Guitar
556 557	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad
556 557 558	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn
556 557 558 559	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn Orchestra
556 557 558	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn Orchestra Full Strings
556 557 558 559	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn Orchestra Full Strings Full Strings 2
556 557 558 559 560	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn Orchestra Full Strings
556 557 558 559 560 561	Acoustic Guitar & Clavi 24 String Guitar Steel Guitar & Warm Pad Stereo Strings & Horn Orchestra Full Strings Full Strings 2

565 3 Trumpet Loose 566 Trombone & Stereo Strings 567 3 Trombones Loose 568 3 Muted Trumpets Loose 569 Club Brass 570 Brass & Woodwinds 571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon 587 Oboe Octave 589 Oboe & Bassoon 590 Clarinet & Bassoon 591 Clarinet & Booon 591 Clarinet & Bassoon 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set		
567 3 Trombones Loose 568 3 Muted Trumpets Loose 569 Club Brass 570 Brass & Woodwinds 571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Oboe & Bassoon 580 Flute & Oboe & Bassoon 581 Flute Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon 590 Clarinet & Bassoon 591 Clarinet & Bassoon 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	565	3 Trumpet Loose
568 3 Muted Trumpets Loose 569 Club Brass 570 Brass & Woodwinds 571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Bassoon 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set		Ü
569 Club Brass 570 Brass & Woodwinds 571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet & Bassoon 589 Oboe & Clarinet & Bassoon 580 Strinet & Bassoon 581 Flute & Clarinet Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Clarinet Octave 585 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	567	
570 Brass & Woodwinds 571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Clarinet & Bassoon 579 Flute & Clarinet & Bassoon 570 Flute & Clarinet & Bassoon 571 Flute & Oboe & Bassoon 570 Flute & Clarinet & Bassoon 571 Flute & Clarinet & Bassoon 572 Flute & Oboe & Bassoon 573 Flute & Clarinet & Bassoon 574 Flute & Clarinet & Bassoon 575 Flute & Oboe & Bassoon 575 Flute & Clarinet Octave 575 Oboe & Bassoon 575 Oboe & Clarinet 576 Oboe & Clarinet & Bassoon 577 Oboe Octave 577 Oboe Octave 578 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 580 Oboe & Bassoon 581 Clarinet & Oboe Octave 582 Oboe & Bassoon 583 Oboe & Clarinet Octave 584 Oboe & Clarinet Octave 585 Oboe & Clarinet Octave 586 Oboe & Clarinet Octave 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon 590 Clarinet & Oboe Octave 590 Clarinet & Oboe Octave 590 Clarinet & Oboe Octave 591 Clarinet & Oboe Octave 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	568	3 Muted Trumpets Loose
571 Woodwinds & Strings 572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	569	
572 Section Woods Small 573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	570	Brass & Woodwinds
573 Pan Flute & Strings Pad 574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	571	Woodwinds & Strings
574 Koto & Shamisen 575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 581 Flute & Oboe Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	572	
575 Flute & Clarinet 576 Flute & Oboe 577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Clarinet Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Oboe Octave 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	573	Pan Flute & Strings Pad
576         Flute & Oboe           577         Flute & Bassoon           578         Flute & Oboe & Clarinet           579         Flute & Oboe & Bassoon           580         Flute & Oboe & Bassoon           581         Flute & Oboe Octave           582         Flute & Clarinet Octave           583         Flute & Clarinet Octave           584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	574	Koto & Shamisen
577 Flute & Bassoon 578 Flute & Oboe & Clarinet 579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute & Oboe & Bassoon 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	575	Flute & Clarinet
578         Flute & Oboe & Clarinet           579         Flute & Clarinet & Bassoon           580         Flute & Oboe & Bassoon           581         Flute & Oboe Octave           582         Flute & Clarinet Octave           583         Flute & Clarinet Octave           584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums         592           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	576	Flute & Oboe
579 Flute & Clarinet & Bassoon 580 Flute & Oboe & Bassoon 581 Flute Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set	577	Flute & Bassoon
580 Flute & Oboe & Bassoon 581 Flute Octave 582 Flute & Oboe Octave 583 Flute & Clarinet Octave 584 Oboe & Bassoon 585 Oboe & Clarinet 586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	578	Flute & Oboe & Clarinet
581         Flute Octave           582         Flute & Oboe Octave           583         Flute & Clarinet Octave           584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	579	Flute & Clarinet & Bassoon
582         Flute & Oboe Octave           583         Flute & Clarinet Octave           584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	580	Flute & Oboe & Bassoon
583         Flute & Clarinet Octave           584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	581	Flute Octave
584         Oboe & Bassoon           585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	582	Flute & Oboe Octave
585         Oboe & Clarinet           586         Oboe & Clarinet & Bassoon           587         Oboe Octave           588         Oboe & Clarinet Octave           589         Oboe & Bassoon Octave           590         Clarinet & Bassoon           591         Clarinet & Oboe Octave           Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	583	Flute & Clarinet Octave
586 Oboe & Clarinet & Bassoon 587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	584	Oboe & Bassoon
587 Oboe Octave 588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	585	Oboe & Clarinet
588 Oboe & Clarinet Octave 589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	586	Oboe & Clarinet & Bassoon
589 Oboe & Bassoon Octave 590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	587	Oboe Octave
590 Clarinet & Bassoon 591 Clarinet & Oboe Octave  Drums 592 Standard Set 593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	588	Oboe & Clarinet Octave
591 Clarinet & Oboe Octave  Drums  592 Standard Set  593 Room Set  594 Power Set  595 Electronic Set  596 Analog Set  597 Jazz Set  598 Brush Set  599 Orchestra Set	589	Oboe & Bassoon Octave
Drums           592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	590	Clarinet & Bassoon
592         Standard Set           593         Room Set           594         Power Set           595         Electronic Set           596         Analog Set           597         Jazz Set           598         Brush Set           599         Orchestra Set	591	Clarinet & Oboe Octave
593 Room Set 594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	Drums	3
594 Power Set 595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	592	Standard Set
595 Electronic Set 596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	593	Room Set
596 Analog Set 597 Jazz Set 598 Brush Set 599 Orchestra Set	594	Power Set
597 Jazz Set 598 Brush Set 599 Orchestra Set	595	Electronic Set
598 Brush Set 599 Orchestra Set	596	Analog Set
599 Orchestra Set	597	Jazz Set
	598	Brush Set
600 SFX Set	599	Orchestra Set
	600	SFX Set

# **Style List**

NO.	Name					
8 BE						
1	8Beat Ballad					
2						
	8Beat Piano					
3	8Beat 1					
	4 Guitar Pop 1					
5	8Beat Hip Hop					
6	8Beat Blues Rock					
7	8Beat Pop					
8	Pop Funk 1					
9	Rhythm&Beat 1					
10	8Beat Disco 1					
11	8Beat Rock					
12	Guitar Pop 2					
13	8Beat 2					
14	Sweet Beat					
15	8Beat Dance					
16	8Beat Disco 2					
17	Pop Funk 2					
18	8Beat 3					
19	60's 8Beat					
20	Rhythm&Beat 2					
16 BE	•					
21	16Beat 1					
22	16Beat Funk 1					
23	16Beat Ballad 1					
24	16Beat R&B					
25	Pop 16Beat 1					
26	16Beat Funk 2					
27	16Beat Dance					
28	Pop 16Beat 2					
29	16Beat 2					
30	Pop 16Beat 3					
31	Pop 16Beat 4					
32	Modern 16Beat					
33						
34	16Beat Hot 16Beat Modern					
35	16Beat Funk 3					
36	16Beat 3					
37	Cool Beat					
38	16Beat Ballad 2					
39	16Beat 4					
40	Pop Shuffle					
	& BALLAD					
41	Pop Rock 1					
42	Pop Dance 1					
43	Pop Fusion					
44	Analog Night 1					
45	6/8 Pop					
46	Brit. Pop 1					
47	Brit. Pop 2					
48	Pop Hit					
49	Fusion Shuffle					
50	Analog Night 2					
51	Guitar Pop 3					
52	Pop Beat					
53	Soft Beat					
54	60's Pop					

55	Sting Latin
56	R&B Ballad 1
57	Guitar Ballad
58	Ballad Rock
59	Piano Pop
60	Soft Ballad
61	Natural Ballad
62	Love Ballad
63	Easy Ballad
64	Miami Folk
65	Slow Ballad
66	Folk Ballad
67	Pop Ballad 1
68	Pop Ballad 2
69	EP Ballad
70	New R&B Ballad
ROC	
71	Rock
72	New Wave
73	Ska
74	Pop Rock 2
75	Slow Rock
76	70's Rock&Roll
77	Folk Rock
78	Soft Rock
79	Old Rock
80	Easy Rock
81	New Shuffle
82	Rock Hip Hop
83	Rock&Roll 1
84	Rock Shuffle
85	Rock&Roll 2
BALI	ROOM
86	Tango 1
87	Spain Matador
88	Twist 1
89	Twist 2
90	Big Band Fox
91	Tango 2
92	Slow Fox
93	Slow Waltz 1
94	Swing Fox
95	Salsa 1
96	Cha Cha 1
97	Cha Cha 2
98	Beguine 1
99	Beguine 2
100	Rumba 1
101	Samba 1
102	Samba 2
103	Jive
104	Fox Trot
	I .
DAN	
<b>DAN</b> 105	Techno 1
	Techno 1
105	T
105 106	Techno 1 Hip Hop 1
105 106 107	Techno 1 Hip Hop 1 House 1

440	
110	Rap 1
111	Disco
112	Soft Disco
113	70's Disco
114	Club Dance
115	Euro Dance
116	Garage
	L & FUNK
117	Funk 1
118	Classic Funk
119	Jay R&B
120	Gospel Swing
121	Gospel
122	Funk 2
123	Electric Funk
124	Groove Funk
125	Rubber Funk
126	Cool Funky
127	Jazz Funk
128	Groove
129	Soul
130	Hip Hop Soul
131	Hip Hop Beat
132	R&B
133	Soul Beat
134	British Soul Pop
135	Latin Jazz 1
136	Big Band 1
137	Dixieland 1
138	Guitar Swing 1
139	Broadway Big Band
140	Swing
141	Latin Jazz 2
142	Fusion
143	Acid Jazz
144	Cool Jazz Ballad
145	Swing Shuffle
146	Big Band Medium
147	Dixieland 2
148	Acoustic Jazz
149	Guitar Swing 2
150	Ragtime
151	Modern Jazz Ballad
152	Swing Ballad
153	Orchestra Swing
	NTRY
154	Country Pop 1
155	Bluegrass 1
156	8Beat Country
157	Modern Country
158	Country Pop 2
159	Bluegrass 2
160	2/4 Country
161	Country Quick Steps
162	Country Folk
163	Country Shuffle
	N&LATIN DANCE
164	Samba 3
104	Sailiba S

## Style List

165	Bossa Nova			
166	Latin			
167	New Reggae			
168	Reggae Dance			
169	Paso Doble			
170	Lite Bossa			
171	Latin Rock			
172	Beguine 3			
173	Slow Bolero			
174	Disco Samba			
175	Mambo			
176	Meneito			
177	Rumba 2			
178	Rumba 3			
	Tikitikita			
	Lambada			
181				
	TZ&TRADITIONAL			
182	Waltz			
183	Old Waltz			
184	English Waltz			
185	German Waltz			
186	Italian Mazurka			
187	Mexico Waltz			
188	Vienna Waltz			
189	Slow Waltz 2			
190	Jazz Waltz			
	Polka			
192	6/8 March			
193 194	German Polka			
194	Party Polka Army March			
196	March			
197	US March			
198	Musette			
199	French Musette			
200	Mazurka			
WOR				
201	Enka Ballad			
202	Laendler			
203	Hawaiian			
204	Sirtake			
205	Dangdut			
206	6/8 Flipper			
207	New Age			
208	Tarantella			
209	Scottish			
210	Norteno			
PIAN				
211	Pianist 1 Pianist 2			
212	Pianist 2 Pianist 3			
	March 1			
214				
215	March 2			
216	Pop Waltz			
217	Slow Waltz			
218	Pop Bossa Jazz Pub			
219	JAZZ FUD			

Jazz 1
Jazz 2
Piano Rock
Blues 1
Piano Beat
Piano Bar
Pop 1
Pop 2
Ballad 1
Ballad 2
6/8 Ballad

# **Song List**

No.	Name	55	Red River Valley
FOL	K & COUNTRY	56	Rhythm Of The Rain
1	Toccata	57	Rock Around The Cloc
2	Carry Me Back To Old Virginny	58	Sail Along Silv'ry Moor
3	El Condor Pasa	59	Sealed With A Kiss
4	Five Hundred Miles	60	Siboney
5	Green Grass Of Home	61	Silent Night
6	Greensleeves	62	
7	Home Sweet Home	63	
8	La Mer	64	
9	Long Long Ago	65	· · · · · · · · · · · · · · · · · · ·
10	Massachusetts	66	
11	Moon River	67	
		68	
13			The Way We Were
14	Oh! Carol	70	
15		71	<u> </u>
	The state of the s		Unchained Melody
	Tombe La Neige		Love Story
	You Are My Sunshine		Words
	LDEN & POP		Yesterday
	A Whiter Shade Of Pale		Yesterday Once More
	Again		ASSICAL
	Mambo No. 5		13 Jours En France
	Are You Lonesome Tonight?		A Lover's Concerto
23	Around The World		Air For The G-String
24	Auld Lang Syne	80	An Der Shonen Blauer
25	Ave Maria	81	The Sleeping Beauty
26	Beyond The Reef	82	La Traviata
27	Blue Tango	83	Wiegenlied
28	Brazil	84	Mov. 2 Adagio Non Tro
29	Bridal March	85	Piano Sonata No. 11 I
30	Can't Help Fallin' In Love	86	Prelude In C
31	Chanson Du Toreador	87	Chinese Dance
32	Danny Boy	88	Emperor Waltz
33	Do Re Mi	89	March Militaire
34	Ebb Tide	90	Symphony No. 40
35	Fly Me To The Moon	PIA	NO
36	Happy Birthday To You	91	Hanon Piano Fingering
		92	
38			Hanon Piano Fingering
39	If		Hanon Piano Fingering
	In The Mood		Hanon Piano Fingering
	Jingle Bells		Basic Tutorial Beyer P
42	<del>                                     </del>		Basic Tutorial Beyer P
43	La Paloma		Basic Tutorial Beyer P
			<del>'</del>
44	La Playa		Basic Tutorial Beyer P
45	La Reine De Saba		Basic Tutorial Beyer P
46	Lara's Theme From "Doctor Zhivago"		Cuckoo
47	Always In My Heart		Basic Tutorial Beyer P
48	Mambo No. 8		Basic Tutorial Beyer P
49	Misty		Butterfly
50	My Way	105	Basic Tutorial Beyer P
51	Annie Laurie	106	Christmas Eve
52	One Way Ticket To The Blues	107	Basic Tutorial Beyer P
53	Only You	108	Basic Tutorial Beyer P

55	Red River Valley			
56	Rhythm Of The Rain			
57	Rock Around The Clock			
58	Sail Along Silv'ry Moon			
59	Sealed With A Kiss			
60	Siboney			
61	Silent Night			
62	Speak Softly Love			
63	Summertime			
64	Superstar			
65	Sweet And Gentle			
66	Tennessee Waltz			
67	The End Of The World			
68	The Sound Of Silence			
69	The Way We Were			
70	Top Of The World			
71	Una Lacrima Sul Viso			
72	Unchained Melody			
	Love Story			
74	Words			
75	Yesterday			
76	Yesterday Once More			
	ASSICAL			
77	13 Jours En France			
78	A Lover's Concerto			
79	Air For The G-String			
80	An Der Shonen Blauen Donau			
81	The Sleeping Beauty			
82	La Traviata			
83	Wiegenlied			
84	Mov. 2 Adagio Non Troppo Piano Sonata No. 9 In D			
85	Piano Sonata No. 11 In A			
86	Prelude In C			
87	Chinese Dance			
88	Emperor Waltz			
89	March Militaire			
90	Symphony No. 40			
PIA				
91	Hanon Piano Fingering 1			
92	Hanon Piano Fingering 2			
93	Hanon Piano Fingering 3			
94	Hanon Piano Fingering 4			
95	Hanon Piano Fingering 5			
96	Basic Tutorial Beyer Piano 12			
97	Basic Tutorial Beyer Piano 13			
98	Basic Tutorial Beyer Piano 14			
99	Basic Tutorial Beyer Piano 15			
100	Basic Tutorial Beyer Piano 18			
101	Cuckoo			
102	Basic Tutorial Beyer Piano 21			
	Basic Tutorial Beyer Piano 29			
	Butterfly			
	Basic Tutorial Beyer Piano 45			
	Christmas Eve			
	Basic Tutorial Beyer Piano 50			
108	Basic Tutorial Beyer Piano 52			

## Song List

109	Basic Tutorial Beyer Piano 55					
110	,					
111	Beyer Eight Degrees Jump Etude					
112						
113						
114	·					
115	Old Folks At Home (Piano)					
116	Basic Tutorial Beyer Piano The Scale Of G Major					
117	Basic Tutorial Beyer Piano 70					
118	Basic Tutorial Beyer Piano 72					
119	Basic Tutorial Beyer Piano 73					
120	Basic Tutorial Beyer Piano 74					
DEI	DEMO					
1	Demo1					
2	Demo2					
3	Bossa Nova					
4	Fusion					
5	Jazz					

# **Chord List**

Chord name [abbreviation]	Normal Voicing (For root C)	Chord	Display
Major [M]	1+3+5	С	С
Sixth [6]	1+(3)+5+6	C6	C6
Major seventh [M7]	1+3+(5)+7	CM7	CM7 CM7(#11)
Major seventh add sharp eleventh [M7(#11)]	1+(2)+3+#4+(5)+7	CM7(#11)	
Major seventh add sharp eleventh (9)]	1+2+3+5	C(9)	CM(9)
Major seventh ninth [M7(9)]	1+2+3+(5)+7	CM7(9)	CM7(9)
Sixth ninth [6(9)]	1+2+3+(5)+6	C6(9)	C6(9)
Augmented [aug]	1+3+#5	Caug	Caug
Minor [m]	1+b3+5	Cm	Cm
Minor sixth [m6]	1+b3+5+6	Cm6	Cm6
Minor seventh [m7]	1+b3+(5)+b7	Cm7	Cm7
Minor seventh flatted fifth [m7b5]	1+b3+b5+b7	Cm7b5	Cm7(b5)
Minor add ninth [m(9)]	1+2+b3+5	Cm(9)	Cm(9)
Minor seventh ninth [m7(9)]	1+2+b3+(5)+b7	Cm7(9)	Cm7(9)
Minor seventh eleventh [m7(11)]	1+(2)+b3+4+5+(b7)	Cm7(11)	Cm7(11)
Minor major seventh [mM7]	1+b3+(5)+7	CmM7	CmM7
Minor major seventh ninth [mM7(9)]	1+2+b3+(5)+7	CmM7(9)	CmM7(9)
Diminished [dim]	1+b3+b5	Cdim	Cdim
Diminished seventh [dim7]	1+b3+b5+6	Cdim7	Cdim7
Seventh [7]	1+3+(5)+b7	C7	C7
Seventh suspended fourth [7sus4]	1+4+5+b7	C7sus4	C7sus4
Seventh flatted fifth [7b5]	1+3+b5+b7	C7b5	C7(b5)
Seventh ninth [7(9)]	1+2+3+(5)+b7	C7(9)	C7(9)
Seventh add sharp eleventh [7(#11)]	1+2+3+#4+(5)+b7 or 1+(2)+3+#4+5+b7	C7(#11)	C7(#11)
Seventh add thirteenth [7(13)]	1+ 3+(5)+6+b7 or 2+ 3+5+6+b7	C7(13)	C7(13)
Seventh flatted ninth [7(b9)]	1+b2+3+(5)+b7	C7(b9)	C7(b9)
Seventh add flatted thirteenth [7(b13)]	1+3+5+b6+b7	C7(b13)	C7(b13)
Seventh sharp ninth [7(#9)]	(1)+#2+3+(5)+b7	C7(#9)	C7(#9)
Major seventh augmented [M7aug]	1+3+#5+7	1+3+#5+7 CM7aug	
Seventh augmented [7aug]	(1)+3+#5+b7 C7aug		C7aug
Suspended fourth [sus4]	1+4+5 Csus4		Csus4
One plus two plus five [sus2]	1+2+5	C/Csus2	С

# **MIDI Implementation Chart**

Function		Transmitted	Recognized	Remarks
Basic	Default	1ch	ALL	
Channel	Changed	1-16ch	1-16ch	
	Default	×	3	
Mode	Messages	×	3	
	Altered	******	×	
Note	Note	0—127	0—127	
Number	:True voice	******	0—127	
Velocity	Note on	○ 9nH,V=1-127	○ 9nH,V=1-127	
·	Note off	× (9nH,V=0)	○(9nH,V=0; 8nH,V=0-127)	
After	key's	×	×	
Touch	Ch's	×	×	
Pitch Bend		0	0	
Control	0	0	0	Bank Select
Change	1	×	0	Modulation
	5	×	0	Portamento Time
	6	0	0	Data Entry
	7	0	0	Volume
	10	×	0	Pan
	11	×	0	Expression
	64	0	0	Sustain Pedal
	65	×	0	Portamento ON/OFF
	66	0	0	Sostenuto Pedal
	67	0	0	Soft Pedal
	80	×	0	Reverb Program
	81	×	0	Chorus Program
	91	0	0	Reverb Level
	93	0	0	Chorus Level
	120	×	0	All Sound Off
	121	×	0	Reset All Controllers
	123	×	0	All Notes Off
Program		0	0	
Change	:true	******	0-127	
System Exc		×	0	
System	:SongPosition	×	×	
Common	:Song Select	×	×	
	:Tune	×	×	
System	:Clock	×	×	
Real Time	:Commands	× *1	×	
Aux	:LOCAL ON/OFF	×	×	
Messages	:Active sense	×	0	
	:Reset	×	0	

Notes: \*1

When the accompaniment is started, an FAH message is transmitted. When accompaniment is stopped, an FCH message is transmitted.

• Mode 1: OMNI ON, POLY

• Mode 2: OMNI ON, MONO

• Mode 3: OMNI OFF, POLY

• Mode 4: OMNI OFF, MONO

o: YES

×: NO

# Scale tuning system

A tuning system is the system used to define which tones, or pitches, to use when playing music. In other words, it is the choice of number and spacing of frequency values used. The equal temperament (has only one tuning method, and is suitable for keyboard) is the common musical scale used at present, used for the tuning of pianos and other instruments of relatively fixed scale. One of the advantages of the equal tempered scale is that it is the same in any musical "key", so that compositions may be freely transposed up or down without changing the musical intervals.

Especially for piano, equal temperament is widely used and taken for granted. But people used several other scales to compose and perform before adopting the equal temperament. This piano has been equipped with 6 scale tuning systems, you can select one to reappearing its matched chord of the melody at that time.

### **Characteristics of Different Scale Tuning Systems**

### **Pythagorean**

The Pythagorean tuning, named after the ancient mathematician and philosopher Pythagoras, is based on a stack of intervals called perfect fifths. It is particularly well suited to music which treats fifths as consonances, and thirds as dissonances.

### **Pure Major & Pure Minor**

In music, just intonation (sometimes abbreviated as JI) or pure intonation is any musical tuning in which the frequencies of notes are related by ratios of small whole numbers. Any interval tuned in this way is called a pure or just interval. And the major scale which consisted of just intonations especially for this triad chords: Root, Third, Fifth are sounded extremely harmony. The just intonation must be the most natural temperament.

#### Meantone

The Meantone System is a musical temperament which is close to just intonation. Used to tuning pipe organ in 16th century Europe. These musical scales which based on the Pythagorean System, minus quarter of common comma for once, are extremely approaching just intonation. So, use this system to create musical scales are sound beautiful and pure, just like a perfect triad chord.

#### Werckmeister

The Werkmeister was named after Andreas Werckmeister, and this scale was created as an improvement on the Pythagorean scale. This tuning collapse comma maxima, created by Pythagorean, into four perfect fifths, the rest fifths still remain their Pythagorean scale characteristics. Werkmeister Tuning can tune scale from harmonic to melodic by increasing tone number, making each tonality sound distinct, this is the important gist for classicists and romanticism tonality music to name the tone name.

#### Kirnberger

Kirnberger temperament is an irregular temperament developed in the second half of the 18th century by Johann Kirnberger and regarded as an improved version of Meantone temperament. It makes possible to switch different tunes freely when performing.

#### Twelve-tone equal temperament

In twelve-tone equal temperament, which divides the octave into 12 equal parts, the width of a semitone, i.e. the frequency ratio of the interval between two adjacent notes, is the twelfth root of two. There is minute difference of the same amount between each two intervals.

### **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.

All specifications and appearances are subject to change without notice. All information was correct at time of printing. Musikhaus Kirstein GmbH does not guarantee for the accuracy or completeness of any description, photograph or statement contained in this manual. Printed colors and specifications may vary slightly from product. Products from Musikhaus Kirstein GmbH are only sold through authorized dealer. Distributors and dealers are not agents of Musikhaus Kirstein GmbH and have no authority to bind Musikhaus Kirstein GmbH legally in any way. This manual is protected by copyright. Any copying or reprint, even in excerpts, is only allowed with written consent of Musikhaus Kirstein GmbH. The same applies to reproduction or copying of images, even in altered form.



### Musikhaus Kirstein GmbH

Bernbeurener Strasse 11 86956 Schongau

Telefon: 0049-909494-0 Telefax: 0049-909494-19

www.kirstein.de

