

PortableGrand DGX-620 YPG-625 DGX-520 YPG-525

Owner's Manual



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SPECIAL MESSAGE SECTION

This product utilizes batteries or an external power supply (adapter). DO NOT connect this product to any power supply or adapter other than one described in the manual, on the name plate, or specifically recommended by Yamaha.

This product should be used only with the components supplied or; a cart, rack, or stand that is recommended by Yamaha. If a cart, etc., is used, please observe all safety markings and instructions that accompany the accessory product.

SPECIFICATIONS SUBJECT TO CHANGE:

The information contained in this manual is believed to be correct at the time of printing. However, Yamaha reserves the right to change or modify any of the specifications without notice or obligation to update existing units.

This product, either alone or in combination with an amplifier and headphones or speaker/s, may be capable of producing sound levels that could cause permanent hearing loss. DO NOT operate for long periods of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.

IMPORTANT: The louder the sound, the shorter the time period before damage occurs.

NOTICE:

Service charges incurred due to a lack of knowledge relating to how a function or effect works (when the unit is operating as designed) are not covered by the manufacturer's warranty, and are therefore the owners responsibility. Please study this manual carefully and consult your dealer before requesting service.

ENVIRONMENTAL ISSUES:

Yamaha strives to produce products that are both user safe and environmentally friendly. We sincerely believe that our products and the production methods used to produce them, meet these goals. In keeping with both the letter and the spirit of the law, we want you to be aware of the following:

Battery Notice:

This product MAY contain a small non-rechargeable battery which (if applicable) is soldered in place. The average life span of this type of battery is approximately five years. When replacement becomes necessary, contact a qualified service representative to perform the replacement.

92-BP (bottom)

This product may also use "household" type batteries. Some of these may be rechargeable. Make sure that the battery being charged is a rechargeable type and that the charger is intended for the battery being charged.

When installing batteries, do not mix batteries with new, or with batteries of a different type. Batteries MUST be installed correctly. Mismatches or incorrect installation may result in overheating and battery case rupture.

Warning:

Do not attempt to disassemble, or incinerate any battery. Keep all batteries away from children. Dispose of used batteries promptly and as regulated by the laws in your area. Note: Check with any retailer of household type batteries in your area for battery disposal information.

Disposal Notice:

Should this product become damaged beyond repair, or for some reason its useful life is considered to be at an end, please observe all local, state, and federal regulations that relate to the disposal of products that contain lead, batteries, plastics, etc. If your dealer is unable to assist you, please contact Yamaha directly.

NAME PLATE LOCATION:

The name plate is located on the bottom of the product. The model number, serial number, power requirements, etc., are located on this plate. You should record the model number, serial number, and the date of purchase in the spaces provided below and retain this manual as a permanent record of your purchase.

Model

Serial No.

Purchase Date

PLEASE KEEP THIS MANUAL

FCC INFORMATION (U.S.A.)

- IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT! This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modifications not expressly approved by Yamaha may void your authority, granted by the FCC, to use the product.
- 2. IMPORTANT: When connecting this product to accessories and/ or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorization to use this product in the USA.

3. NOTE: This product has been tested and found to comply with the requirements listed in FCC Regulations, Part 15 for Class "B" digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in a residential environment will not result in harmful interference with other electronic devices. This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices. Compliance with FCC regulations does

not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

Relocate either this product or the device that is being affected by the interference.

Utilize power outlets that are on different branch (circuit breaker or fuse) circuits or install AC line filter/s.

In the case of radio or TV interference, relocate/reorient the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to co-axial type cable.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorized to distribute this type of product. If you can not locate the appropriate retailer, please contact Yamaha Corporation of America, Electronic Service Division, 6600 Orangethorpe Ave, Buena Park, CA90620

The above statements apply ONLY to those products distributed by Yamaha Corporation of America or its subsidiaries.

* This applies only to products distributed by YAMAHA CORPORATION OF AMERICA.

(class B)

OBSERVERA!

Apparaten kopplas inte ur växelströmskällan (nätet) så länge som den ar ansluten till vägguttaget, även om själva apparaten har stängts av.

ADVARSEL: Netspæendingen til dette apparat er IKKE afbrudt, sålæenge netledningen siddr i en stikkontakt, som er t endt — også selvom der or slukket på apparatets afbryder.

VAROITUS: Laitteen toisiopiiriin kytketty käyttökytkin ei irroita koko laitetta verkosta.

(standby)

COMPLIANCE INFORMATION STATEMENT (DECLARATION OF CONFORMITY PROCEDURE)

Responsible Party : Yamaha Corporation of America

- Address: 6600 Orangethorpe Ave., Buena Park, Calif. 90620
- Telephone: 714-522-9011
- Type of Equipment : Electronic Keyboard Model Name : DGX-620/520, YPG-625/525

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

1) this device may not cause harmful interference, and

 this device must accept any interference received including interference that may cause undesired operation.

See user manual instructions if interference to radio reception is suspected.

This applies only to products distributed by YAMAHA CORPORATION OF AMERICA.

(FCC DoC)

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

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

\land WARNING

Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, short-circuiting, damages, fire or other hazards. These precautions include, but are not limited to, the following:

Power supply/AC power adaptor

- Only use the voltage specified as correct for the instrument. The required voltage is printed on the name plate of the instrument.
- Use the specified adaptor (PA-5D or an equivalent recommended by Yamaha) only. Using the wrong adaptor can result in damage to the instrument or overheating.
- Check the electric plug periodically and remove any dirt or dust which may have accumulated on it.
- Do not place the AC adaptor cord near heat sources such as heaters or radiators, and do not excessively bend or otherwise damage the cord, place heavy objects on it, or place it in a position where anyone could walk on, trip over, or roll anything over it.

Do not open

 Do not open the instrument or attempt to disassemble the internal parts or modify them in any way. The instrument contains no user-serviceable parts. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified Yamaha service personnel.

Water warning

- Do not expose the instrument to rain, use it near water or in damp or wet conditions, or place containers on it containing liquids which might spill into any openings.
- Never insert or remove an electric plug with wet hands.

Fire warning

• Do not put burning items, such as candles, on the unit. A burning item may fall over and cause a fire.

If you notice any abnormality

 If the AC adaptor cord or plug becomes frayed or damaged, or if there is a sudden loss of sound during use of the instrument, or if any unusual smells or smoke should appear to be caused by it, immediately turn off the power switch, disconnect the adaptor plug from the outlet, and have the instrument inspected by qualified Yamaha service personnel.

Always follow the basic precautions listed below to avoid the possibility of physical injury to you or others, or damage to the instrument or other property. These precautions include, but are not limited to, the following:

Power supply/AC power adaptor

- When removing the electric plug from the instrument or an outlet, always hold the plug itself and not the cord.
- Unplug the AC power adaptor when not using the instrument, or during electrical storms.
- Do not connect the instrument to an electrical outlet using a multiple-connector. Doing so can result in lower sound quality, or possibly cause overheating in the outlet.

Location

- Do not expose the instrument to excessive dust or vibrations, or extreme cold or heat (such as in direct sunlight, near a heater, or in a car during the day) to prevent the possibility of panel disfiguration or damage to the internal components.
- Do not use the instrument in the vicinity of a TV, radio, stereo equipment, mobile phone, or other electric devices. Otherwise, the instrument, TV, or radio may generate noise.

- Do not place the instrument in an unstable position where it might accidentally fall over.
- Before moving the instrument, remove all connected adaptor and other cables.
- When setting up the instrument, make sure that the AC outlet you are using is
 easily accessible. If some trouble or malfunction occurs, immediately turn off
 the power switch and disconnect the plug from the outlet.
- Use only the stand specified for the instrument. When attaching the stand or rack, use the provided screws only. Failure to do so could cause damage to the internal components or result in the instrument falling over.

Connections

Before connecting the instrument to other electronic components, turn off the
power for all components. Before turning the power on or off for all
components, set all volume levels to minimum. Also, be sure to set the volumes
of all components at their minimum levels and gradually raise the volume
controls while playing the instrument to set the desired listening level.

Maintenance

• When cleaning the instrument, use a soft, dry cloth. Do not use paint thinners, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Handling caution

- Do not insert a finger or hand in any gaps on the instrument.
- Never insert or drop paper, metallic, or other objects into the gaps on the panel or keyboard. If this happens, turn off the power immediately and unplug the power cord from the AC outlet. Then have the instrument inspected by qualified Yamaha service personnel.
- Do not place vinyl, plastic or rubber objects on the instrument, since this might discolor the panel or keyboard.
- Do not rest your weight on, or place heavy objects on the instrument, and do not use excessive force on the buttons, switches or connectors.
- Do not operate the instrument for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss. If you experience any hearing loss or ringing in the ears, consult a physician.

Saving data

Saving and backing up your data

The panel settings and some other types of data are not retained in memory when you turn off the power to the instrument. Save data you want to keep to the Registration Memory (page 85.)

Saved data may be lost due to malfunction or incorrect operation. Save important data to a USB storage device/or other external device such as a computer. (pages 93, 104)

Backing up the USB storage device/external media

• To protect against data loss through media damage, we recommend that you save your important data onto two USB storage devices/external media.

Yamaha cannot be held responsible for damage caused by improper use or modifications to the instrument, or data that is lost or destroyed.

Always turn the power off when the instrument is not in use.

Even when the power switch is in the "STANDBY" position, electricity is still flowing to the instrument at the minimum level. When you are not using the instrument for a long time, make sure you unplug the AC power adaptor from the wall AC outlet.

The illustrations and LCD screens as shown in this owner's manual are for instructional purposes only, and may appear somewhat different from those on your instrument.

Trademarks

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- Windows is the registered trademarks of Microsoft® Corporation.
- The company names and product names in this Owner's Manual are the trademarks or registered trademarks of their respective companies.

Copyright Notice

The followings are the titles, credits and copyright notices for three (3) of the songs pre-installed in this electronic keyboard:

Mona Lisa

from the Paramount Picture CAPTAIN CAREY, U.S.A. Words and Music by Jay Livingston and Ray Evans Copyright © 1949 (Renewed 1976) by Famous Music Corporation International Copyright Secured All Rights Reserved

Composition Title : Against All Odds Composer's Name : Collins 0007403 Copyright Owner's Name : EMI MUSIC PUBLISHING LTD / HIT & RUN MUSIC LTD Can't Help Falling In Love from the Paramount Picture BLUE HAWAII Words and Music by George David Weiss, Hugo Peretti and Luigi Creatore Copyright © 1961 by Gladys Music, Inc. Copyright Renewed and Assigned to Gladys Music All Rights Administered by Cherry Lane Music Publishing Company, Inc. and Chrysalis Music International Copyright Secured All Rights Reserved

This device is capable of using various types/formats of music data by optimizing them to the proper format music data for use with the device in advance. As a result, this device may not play them back precisely as their producers or composers originally intended.

This product incorporates and bundles computer programs and contents in which Yamaha owns copyrights or with respect to which it has license to use others' copyrights. Such copyrighted materials include, without limitation, all computer software, style files, MIDI files, WAVE data, musical scores and sound recordings. Any unauthorized use of such programs and contents outside of personal use is not permitted under relevant laws. Any violation of copyright has legal consequences. DON'T MAKE, DISTRIBUTE OR USE ILLEGAL COPIES.

Copying of the commercially available musical data including but not limited to MIDI data and/or audio data is strictly prohibited except for your personal use.

Panel Logos



GM System Level 1

"GM System Level 1" is an addition to the MIDI standard which ensures that any GM-compatible music data can be accurately played by any GM-compatible tone generator, regardless of manufacturer. The GM mark is affixed to all software and hardware products that support GM System Level.



XGlite

As its name implies, "XGlite" is a simplified version of Yamaha's high-quality XG tone generation format. Naturally, you can play back any XG song data using an XGlite tone generator. However, keep in mind that some songs may play back differently compared to the original data, due to the reduced set of control parameters and effects.



XF

The Yamaha XF format enhances the SMF (Standard MIDI File) standard with greater functionality and open-ended expandability for the future. The instrument is capable of displaying lyrics when an XF file containing lyric data is played.



STYLE FILE

The Style File Format is Yamaha's original style file format which uses a unique conversion system to provide high-quality automatic accompaniment based on a wide range of chord types.



USB

USB is an abbreviation for Universal Serial Bus. It is a serial interface for connecting a computer with peripheral Devices. It allows "hot swapping" (connecting peripheral devices while the power to the computer is on).

Congratulations and thank you for purchasing the Yamaha DGX-620/520, YPG-625/525 Portable Grand!

Please read this owner's manual carefully before using the instrument in order to take full advantage of its various features.

Make sure to keep this manual in a safe and handy place even after you finish reading, and refer to it often when you need to better understand an operation or function.

Accessories

The DGX-620/520, YPG-625/525 package includes the following items. Please check that you have them all.

- Music rest
- Accessory CD-ROM
- Owner's manual (this book)
- Keyboard stand
- Footswitch
- AC Power Adaptor (May not be included depending on your particular area. Please check with your Yamaha dealer.)

Special Features of the DGX-620/520, YPG-625/525

Graded Hammer Standard Keyboard (DGX-620/YPG-625 Only)

Thanks to our experience as the world's leading manufacturer of acoustic pianos, we've developed a keyboard with action that's virtually indistinguishable from the real thing. Just as on a traditional acoustic piano, the keys of the lower notes have a heavier touch, while the higher ones are more responsive to lighter playing. The keyboard's sensitivity can even be adjusted to match your playing style. This Graded Hammer technology also enables the DGX-620/YPG-625 to provide authentic touch in a lightweight instrument.

Performance assistant technology ► Page 35

Play along with a song on the instrument's keyboard and produce a perfect performance every time ... even if you play wrong notes! All you have to do is play on the keyboard-alternately on the left- and right-hand ranges of the keyboard, for example—and you'll sound like a pro as long as you play in time with the music.

And if you can't play with both hands, you can still play the melody simply by tapping one key.

Play a Variety of Instrument Voices ► Page 15

With the DGX-620/520, YPG-625/525, the instrument voice that sounds when you play the keyboard can be changed to violin, flute, harp, or any of an extensive range of voices. You can change the mood of a song written for piano, for example, by using violin to play it instead. Experience a whole new world of musical variety.

■ Play Along with Styles ► Page 24

Want to play with full accompaniment? Try the auto-accompaniment Styles. The accompaniment styles provide the equivalent of a full backing band covering wide variety of styles from waltzes to 8-beat to euro-trance ... and much more. Select a style that matches the music you want to play, or experiment with new styles to expand your musical horizons.

Easy Performance with Music Notation Display

When you play back a song, the corresponding score will be shown on the display as the song plays. This is a great way to learn how to read music. If the song contains lyric and chord data*, the lyrics and chords will also appear on the score display.

* No lyrics or chords will appear on the display if the song you are using with the score display function does not contain the appropriate lyric and chord data.





CATEGORY

USB/FLASH ME

(F)

8



STYLE SELECT

No data 001 8BeatMode J @

All you need is

one finger!





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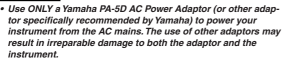
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# Be sure to do the following operations BEFORE turning on the power.

### **Power Requirements**

 Make sure that the [STANDBY/ON] switch of the instrument is set to STANDBY.

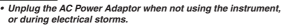
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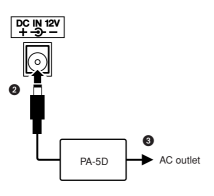


2 Connect the AC adaptor (PA-5D or other adaptor specifically recommended by Yamaha) to the power supply jack.

**3** Plug the AC adaptor into an AC outlet.

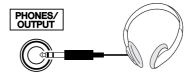
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Make all necessary connections below BEFORE turning the power on.

### **Connecting Headphones (PHONES/OUTPUT Jack)**



The instrument speakers are automatically shut off when a plug is inserted into this jack. The PHONES/ OUTPUT jack also functions as an external output. You can connect the PHONES/OUTPUT jack to a keyboard amplifier, stereo system, mixer, tape recorder, or other line-level audio device to send the instrument's output signal to that device.

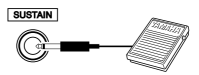
### A WARNING

 Avoid listening with the headphones at high volume for long periods of time; doing so may not only result in ear fatigue, it may be damaging to your hearing.

### 

 To prevent damage to the speakers, set the volume of the external devices at the minimum setting before connecting them. Failure to observe these cautions may result in electric shock or equipment damage. Also, be sure to set the volumes of all devices at their minimum levels and gradually raise the volume controls while playing the instrument to set the desired listening level.

### **Connecting a Footswitch (SUSTAIN Jack)**

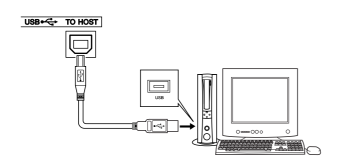


The sustain function lets you produce a natural sustain as you play by pressing a footswitch. Plug the Yamaha FC5 footswitch into this jack and use it to switch sustain on and off.



- Make sure that the footswitch plug is properly connected to the SUS-TAIN jack before turning on the power.
- Do not press the footswitch while turning the power on. Doing this changes the recognized polarity of the footswitch, resulting in reversed footswitch operation.

### **Connecting to a Computer (USB Terminal)**



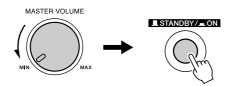
Connect the instrument's USB terminal to the USB terminal of a computer, and you can transfer performance data and song files between the two (page 99). To use the USB data-transfer features you'll need to do the following:

First, make sure the POWER switch on the instrument is set to OFF, then use a USB cable to connect the instrument to the computer. After making the connections, turn the instrument's power on.
Install the USB MIDI driver on your computer.

Installation of the USB MIDI driver is described on page 107.

### **Turning the Power On**

Turn down the volume by turning the [MASTER VOL-UME] control to the left and press the [STANDBY/ON] switch to turn on the power. Press the [STANDBY/ON] switch again to turn the power OFF.



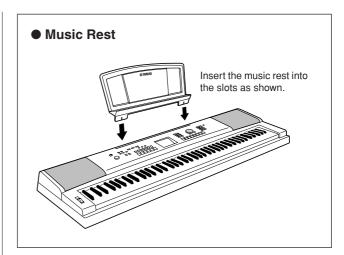
Backup data in the flash memory is loaded to the instrument when the power is turned on. If no backup data exists on flash memory, all instrument settings are restored to the initial factory defaults when the power is turned on.

### **A**CAUTION

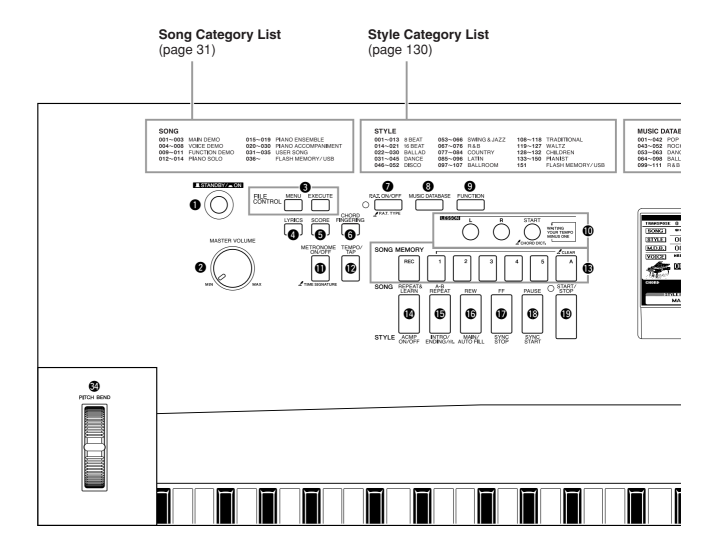
• Even when the switch is in the "STANDBY" position, electricity is still flowing to the instrument at the minimum level. When you are not using the instrument for a long time, make sure you unplug the AC power adaptor from the wall AC outlet.

#### **<u>A</u> CAUTION**

 Never attempt to turn the power off when a "WRITING!" message is shown in the display. Doing so can damage the flash memory and result in a loss of data.



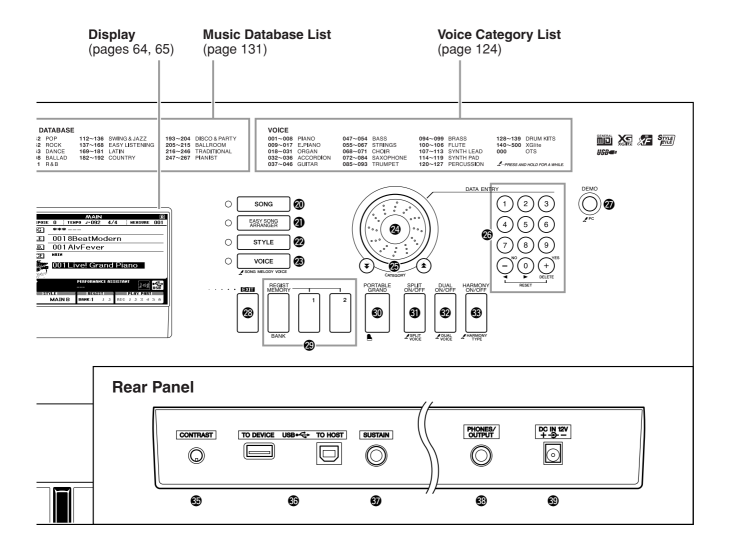
# **Panel Controls and Terminals**



### Front Panel

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ILE CONTROL [MENU],
[EXECUTE] buttons pages 91–96
[LYRICS] button page 34
<b>()</b> [SCORE] button page 33
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[P.A.T. ON/OFF] button page 36
[MUSIC DATABASE] button page 53
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### Rear Panel

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PHONES/OUTPUT jack	page 10
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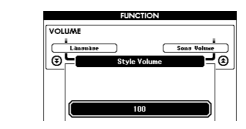
# Changing the Display Language

This instrument allows you to select English or Japanese as the display language. The default display language is English, but if you switch to Japanese the lyrics, file names, demo display, and some messages will be displayed in Japanese where appropriate.

### Press the [FUNCTION] button.

UNCTION

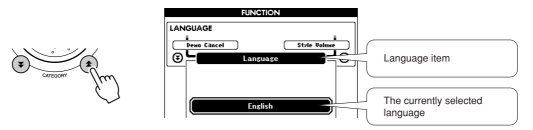
Quick G.



# **2** Press the CATEGORY [★] and [¥] buttons a number of times until the "Language" item appears.

The currently selected display language will appear below the "Language" item.

When highlighted you can use the [+] and [-] buttons to select the language as required.



### Select a display language.

The [+] button selects English and the [-] button selects Japanese.

The language selection will be stored in the internal flash memory so that it is retained even when the power is turned off.

## Press the [EXIT] button to return to the MAIN display.



In addition to piano, organ, and other "standard" keyboard instruments, this instrument has a large range of voices that includes guitar, bass, strings, sax, trumpet, drums and percussion, sound effects ... a wide variety of musical sounds.

# Select and Play a Voice—MAIN

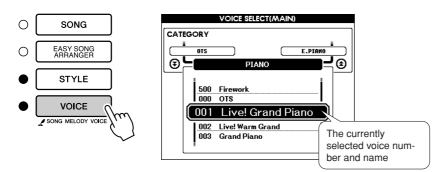
This procedure selects the main voice you will play on the keyboard.

# 1 Pro

Quic

### Press the [VOICE] button.

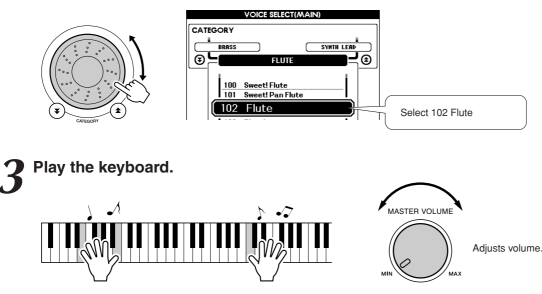
The main voice selection display will appear. The currently selected voice number and name will be highlighted.



# Select the voice you want to play.

While watching the highlighted voice name rotate the dial. The available voices will be selected and displayed in sequence. The voice selected here becomes the main voice.

For this example select the "102 Flute" voice.



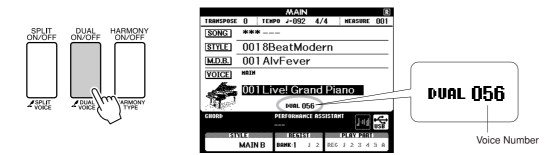
Try selecting and playing a variety of voices. Press the [EXIT] button to return to the MAIN display.

# **Play Two Voices Simultaneously—DUAL**

You can select a second voice which will play in addition to the main voice when you play the keyboard. The second voice is known as the "dual" voice.

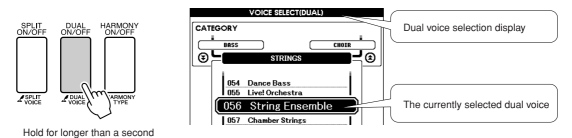
### Press the [DUAL ON/OFF] button.

The [DUAL ON/OFF] button turns the dual voice on or off. When turned on the dual voice "DUAL" will appear in the MAIN display. The currently selected dual voice will sound in addition to the main voice when you play the keyboard.



# **2** Press and hold the [DUAL ON/OFF] button for longer than a second.

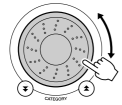
The dual voice selection display will appear.



# 3

### Select the desired dual voice.

Watch the displayed dual voice and rotate the dial until the voice you want to use is selected. The voice selected here becomes the dual voice. For this example try selecting the "120 Vibraphone" voice.



611	Equinox	T
119	Dark Moon	
(120	Vibraphone	
121	Marimba	

Play the keyboard.



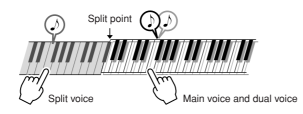
0

Try selecting and playing a range of dual voices.

Press the [EXIT] button to return to the MAIN display.

## Play Different Voices with the Left and Right Hands—SPLIT

In the split mode you can play different voices to the left and right of the keyboard "split point". The main and dual voices can be played to the right of the split point, while the voice played to the left of the split point is known as the "split voice". The split point setting can be changed as required (page 77).



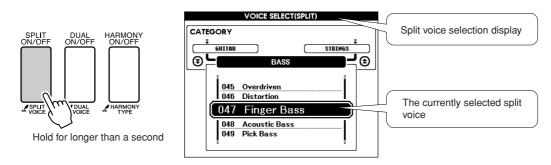
### Press the [SPLIT ON/OFF] button.

The [SPLIT ON/OFF] button turns the split voice on or off. When turned on the split voice "SPLIT" will appear in the MAIN display. The currently selected split voice will sound to the left of the keyboard split point.



# **2** Press and hold the [SPLIT ON/OFF] button for longer than a second.

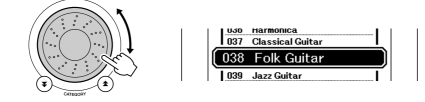
The split voice selection display will appear.





### Select the desired split voice.

Watch the highlighted split voice and rotate the dial until the voice you want to use is selected. The voice selected here becomes the split voice which will play to the left of the keyboard split point. For this example try selecting the "038 Folk Guitar" voice.





Try selecting and playing a range of split voices.

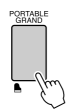
Press the [EXIT] button to return to the MAIN display.

### **Play the Grand Piano Voice**

When you just want to play piano, all you have to do is press one convenient button.

### Press the [PORTABLE GRAND] button.

The "001 Grand Piano" voice will be selected.



NOTE

 When you press the [PORTA-BLE GRAND] button all settings other than touch sensitivity are turned off. The dual and split voices will also be turned off, so only the Grand Piano voice will play over the entire keyboard.

# Fun Sounds

This instrument includes a range of drum kits and unique sound effects you can use for entertainment. Laughter, babbling brooks, jet fly-bys, eerie effects, and much more. These sounds can be a great way to enhance the mood at parties.

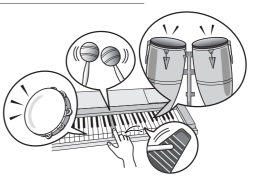
## – Drum Kits -

Drum kits are collections of drum and percussion instruments. When you select a violin or other normal instrument main voice, for example, all keys produce the sound of the same violin, only at different pitches. If you select a drum kit as the main voice, however, each key produces the sound of a different drum or percussion instrument.

• Drum Kit Selection Procedure  $\rightarrow$  (refer to steps 1 and 2 on page 15)

- **1** Press the [VOICE] button.
- **2** Use the dial to select "128 Standard Kit 1".
- **3** Try out each key and enjoy the drum and percussion sounds!

Try out each key and enjoy the drum and percussion sounds! Don't forget the black keys! You'll hear a triangle, maracas, bongos, drums ... a comprehensive variety of drum and percussion sounds. For details on the instruments included in the drum kit voices (voice numbers 128 to 139), see the "Drum Kit List" on page 128.



# Sound Effects

The sound effects are included in the drum kit voice group (voice numbers 138 and 139). When either of these voices are selected you will be able to play a range of sound effects on the keyboard.

♦ Sound Effect Selection Procedure  $\rightarrow$  (refer to steps 1 and 2 on page 15)

- **1** Press the [VOICE] button.
- **2** Use the dial to select "139 SFX Kit 2".
- **3** Try out each key and enjoy the sound effects!



As you try out the various keys you'll hear the sound of a submarine, a telephone bell, a creaking door, and many other useful effects. "138 SFX Kit 1" includes lightning, running water, dogs barking, and others. Some keys do not have assigned sound effects, and will therefore produce no sound.

For details on the instruments included in the SFX kit voices, see "SFX Kit 1" and "SFX Kit 2" in the "Drum Kit List" on page 129.

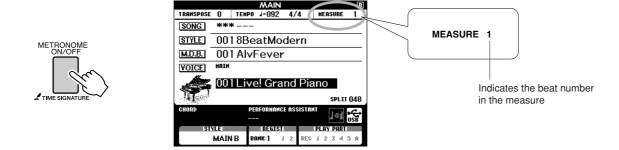
# he Metronome

The instrument includes a metronome with adjustable tempo and time signature. Play and set the tempo that is most comfortable for you.

# **Start the Metronome**

# Turn the metronome on and start it by pressing the [MET-RONOME ON/OFF] button.

To stop the metronome, press the [METRONOME ON/OFF] button again.

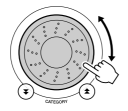


# Adjusting the Metronome Tempo

**1** Press the [TEMPO/TAP] button to call up the tempo setting.



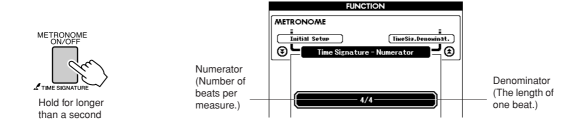
2 Use the dial to select a tempo from 11 to 280.



# Setting the Number of Beats per Measure, and the Length of Each Beat

In this example we'll set up a 5/8 time signature.

Press and hold the [METRONOME ON/OFF] button for longer than a second to select the function "Time Signature-Numerator".



### Use the dial to select the number of beats per measure.

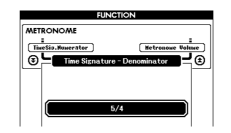
A chime will sound on the first beat of each measure while the other beats will click. All beats will simply click with no chime at the beginning of each measure if you set this parameter to "00".

The available range is from 0 through 60. Select 5 for this example.

### Press the CATEGORY $[\bigstar]$ and $[\clubsuit]$ buttons as many times as necessary to select the beat length function "Time Signature-Denominator".

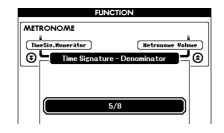
### NOTE

• The metronome time signature will synchronize to a style or song that is playing, so these parameters cannot be changed while a style or song is playing.



### Use the dial to select the beat length.

Select the required length for each beat: 2, 4, 8, or 16 (half note, quarter note, eighth note, or 16th note). Select 8 for this example.



# **Adjusting the Metronome Volume**

Press the [FUNCTION] button.



**2** Use the CATEGORY [ $\bigstar$ ] and [ $\clubsuit$ ] buttons to select the Metronome Volume item.



FUNCTION		
METRONOME		
TiweSis.Denowinat. Quantize		
Metronome Volume	€	
100		Metronome volume

3 Use the dial to set the metronome volume as required.

# Playing Styles

This instrument has an auto accompaniment feature that produces accompaniment (rhythm + bass + chords) in the style you choose to match chords you play with your left hand. You can select from 150 different styles covering a range of musical genres and time signatures (see page 130 for a complete list of the available styles).

In this section we'll learn how to use the auto accompaniment features.

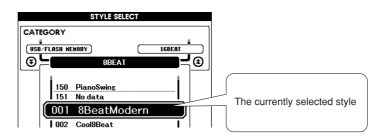
# Select a Style Rhythm

Most styles includes a rhythm part. You can select from a wide variety of rhythmic types—rock, blues, Euro trance, and many, many more. Let's begin by listening to just the basic rhythm. The rhythm part is played using percussion instruments only.

# Press the [STYLE] button.

The style select display will appear. The currently selected style number and name will be highlighted.

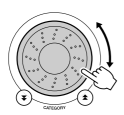






## Select a style.

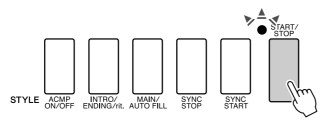
Use the dial to select the style you want to use. A list of all the available styles is provided on page 130.





# **2** Press the [START/STOP] button.

The style rhythm will start playing. Press the [START/STOP] button a second time when you want to stop playback.



### 

• Style numbers 121, 133–150 have no rhythm part and therefore no rhythm will play if you use them for the above example. For these styles first turn auto accompaniment on as described on page 24, press the [START/STOP] button, and the accompaniment bass and chord parts will begin playing when you play a key to the left of the keyboard split point.

# **Play Along with a Style**

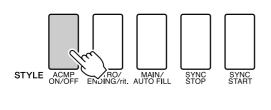
You learned how to select a style rhythm on the preceding page.

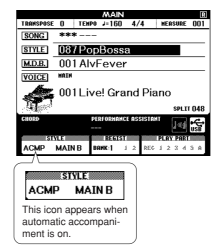
Here we'll see how to add bass and chord accompaniment to the basic rhythm to produce a full, rich accompaniment that you can play along with.

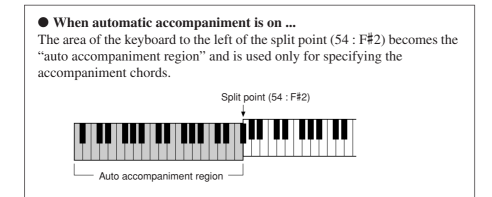
### Press the [STYLE] button and select the desired style.

### Turn automatic accompaniment on.

Press the [ACMP ON/OFF] button. Pressing this button a second time will turn automatic accompaniment off.





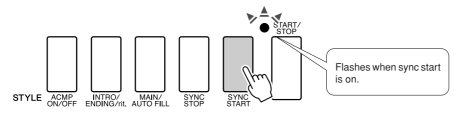


### 

 The keyboard split point can be changed as required: refer to page 77.

### Turn sync start on.

Press the [SYNC START] button to turn the sync start function on.



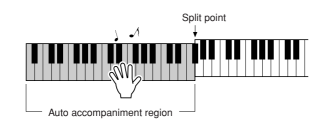
When sync start is on, the bass and chord accompaniment included in a style will start playing as soon as you play a note to left of the keyboard split point. Press the button a second time to turn the sync start function off.

### Play a left-hand chord to start the style.

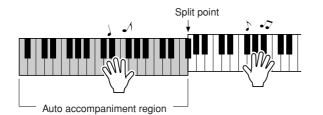
You can still "play" chords even if you don't actually know any chords. This instrument will recognize even a single note as a chord. Try playing from one to three notes at the same time to the left of the split point. The accompaniment will change according to the left-hand notes you play.

### Try this!

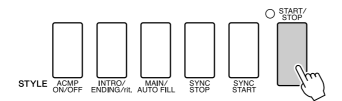
Scores for some chord progressions are provided on page 26. These examples should help you get a feel for what types of chord progressions sound good with the styles.



# Play a variety of left-hand chords while playing a melody with your right hand.



**6** Press the [START/STOP] button to stop style playback when you're done.



You can switch style "sections" to add variety to the accompaniment. Refer to "Pattern Variation (Sections)" on page 74.

# **Styles Are More Fun When You Understand Chords**

Chords, created by playing multiple notes at the same time, are the basis for harmonic accompaniment. In this section we'll take a look at sequences of different chords played one after another, or "chord sequences." Since each chord has it's own unique "color"—even if it's different fingerings of the same chord—the chords you choose to use in your chord progressions have a huge influence on the overall feel of the music you play.

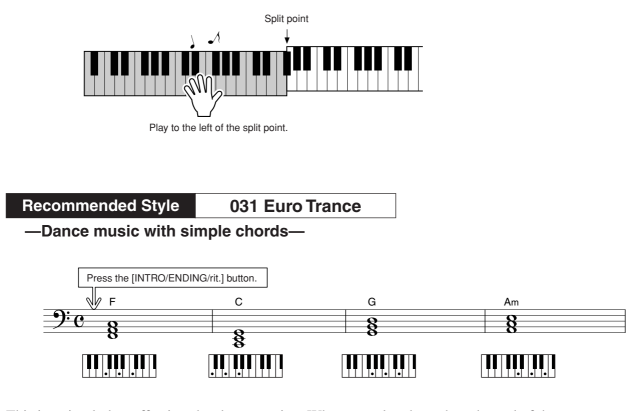
On page 24 you learned how to play colorful accompaniments using styles. Chord progressions are vital to creating interesting accompaniments, and with a little chord know-how you should be able to take your accompaniments to a new level.

On these pages we'll introduce three easy-to-use chord progressions. Be sure to try them out with the instrument's accompaniment styles. The style will respond to the chord progression you play, effectively creating a complete song.

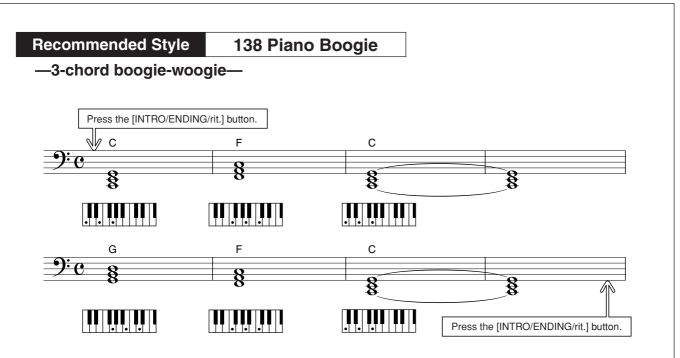
## ■Playing the Chord Progressions .....

Play the scores with the left hand.

- Before playing the scores follow steps 1 through 3 of "Play Along with a Style" on page 24.
- * The scores provided here are not standard song scores, but rather simplified scores that indicate which notes to play to produce the chord progressions.



This is a simple-but-effective chord progression. When you play through to the end of the score, start again from the beginning. When you're ready to stop playing press the [INTRO/ENDING/rit.] button and the auto accompaniment function will create a perfect ending.



This progression provides varied harmonic backing with just three chords. When you get a feel for the progression in the score, try changing the order of the chords!



This progression includes jazzy "two-five" (II-V) changes. Try playing it through several times. When you're ready to stop playing press the [INTRO/ENDING/rit.] button.

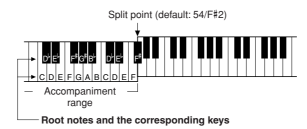
# **Playing Auto-accompaniment Chords**

There are two ways of playing auto-accompaniment chords:

- Easy Chords
- Standard Chords

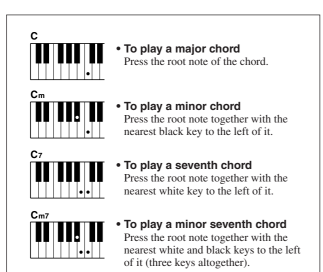
The instrument will automatically recognize the different chord types. The function is called Multi Fingering.

Press the [ACMP ON/OFF] button to turn auto-accompaniment on (page 24). The keyboard to the left of the split point (default: 54/F#2) becomes the "accompaniment range". Play the accompaniment chords in this area of the keyboard.



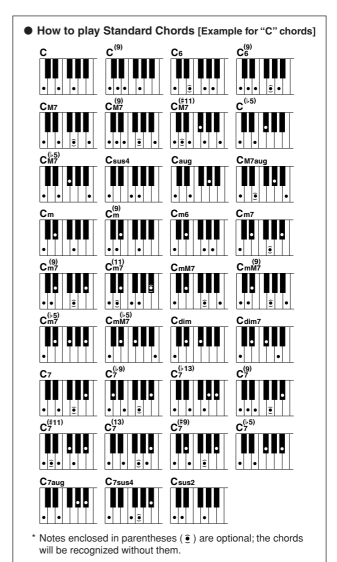
Easy Chords .....

This method lets you easily play chords in the accompaniment range of the keyboard using only one, two, or three fingers.



Standard Chords .....

This method lets you produce accompaniment by playing chords using normal fingerings in the accompaniment range of the keyboard.

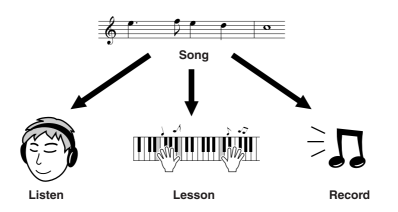


# Jsing Songs

Quick

With this instrument the term "song" refers the data that makes up a piece of music. You can simply enjoy listening to the 30 internal songs, or use them with just about any of the many functions provided—the performance assistant technology feature, lessons, and more. The songs are organized by category.

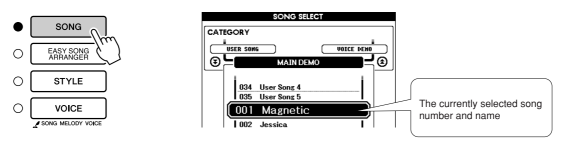
In this section we'll learn how to select and play songs, and briefly describe the 30 songs provided.



# Select and Listen to a Song

# Press the [SONG] button

The song selection display will appear. The currently selected song number and name will be highlighted.

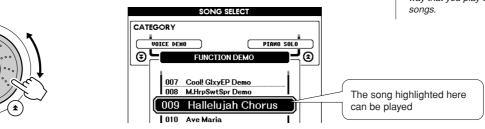


# Select a song.

Select a song after referring to the preset song category list on page 31. Use the dial to select the song you want to listen to.

### NOTE

 You can also play songs you have recorded yourself (User Songs) or songs that have been transferred to the instrument from a computer in the same way that you play the internal songs.

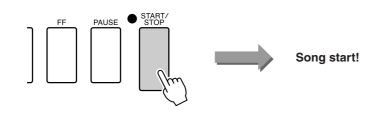


001–030	Built in Songs (see next page)
031–035	User Songs (Songs you record yourself).
036–	Songs transferred from a computer (pages 102–104) or Songs in a USB flash memory connected to the instrument (page 91)



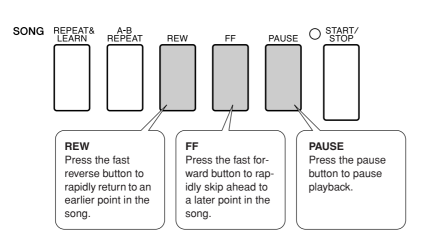
### Listen to the song.

Press the [START/STOP] button to begin playback of the selected song. You can stop playback at any time by pressing the [START/STOP] button again.



# Song Fast Forward, Fast Reverse, and Pause

These are just like the transport controls on a cassette deck or CD player, letting you fast forward [FF], rewind [REW] and pause [PAUSE] playback of the song.



### NOTE

• When an A-B repeat range is specified the fast reverse and forward function will only work within that range.

### Song List

These 30 songs include songs that effectively demonstrate the instrument's Easy Song Arranger feature, songs that are ideally suited for use with the performance assistant technology feature, and more. The "Suggested Uses" column provides some ideas as to how the songs can most effectively used.

Category	No.	Name	Suggested Uses	
	1 CHORD	Magnetic	The songs in this category have been created to	
Main Demo	2 CHORD	Jessica	give you an idea of the advanced capabilities of this instrument. They're great for listening, or for use with	
	3 CHORD	Winter Serenade	the various features.	
	4 CHORD	Live! Grand Demo		
	5 CHORD	Live! Orchestra Demo	These songs features some of the instrument's	
Voice Demo	6 CHORD	Cool! RotorOrgan Demo	many useful voices. They make maximum use of the characteristics of each voice, and might serve as	
	7 CHORD	Cool! Galaxy Electric Piano Demo	inspiration for your own compositions.	
	8 CHORD	ModernHarp & Sweet Soprano Demo		
	9 CHORD	Hallelujah Chorus	Use these songs to experience some of the	
Function Demo	10 CHORD	Ave Maria	instrument's advanced features: song number 9 for the easy song arranger, and songs 10 and 11 for the	
	11 CHORD	Nocturne op.9-2	performance assistant technology feature.	
	12	For Elise		
Piano Solo	13	Maple Leaf Rag	These piano solo pieces are ideally suited for use as lesson songs.	
	14	Jeanie with the Light Brown Hair		
	15 CHORD	Amazing Grace		
_	Ensemble 17 18 CHORD	Mona Lisa (Jay Livingston and Ray Evans)	A selection of piano ensemble songs that are also	
Piano Ensemble		Piano Concerto No.21 2nd mov.	well suited for use as lesson songs.	
		Scarborough Fair		
	19 CHORD	Old Folks at Home		
	20 CHORD	Ac Ballad (Against All Odds: Collins 0007403)		
	21 CHORD	Ep Ballad		
	22 CHORD	Boogie Woogie		
	23 CHORD	Rock Piano		
	24 CHORD	Salsa	When you need to practice backing	
	25 CHORD	Country Piano	(accompaniment) patterns, these are the songs to do it with. This is ability you'll need if you're invited to	
Piano Accompaniment	26 CHORD	Gospel R&B	play with a band. These songs allow you to practice backing parts one hand at a time, which can be the	
	27 CHORD	Medium Swing	easiest way to master this important skill.	
	28 CHORD	Jazz Waltz		
	29 CHORD	Medium Bossa		
	30 CHORD	SlowRock (Can't Help Falling In Love: George David Weiss, Hugo Peretti and Luigi Creatore)		

#### CHORD : Includes chord data.

The scores for the internal songs—except for songs 1–11, and song 16, 20 and 30 which is copyrighted, are provided in the Song Book on the CD-ROM. The scores for songs 9–11 are provided in this manual.

Some of the classic and/or traditional songs have been edited for length or for ease in learning, and may not be exactly the same as the original.

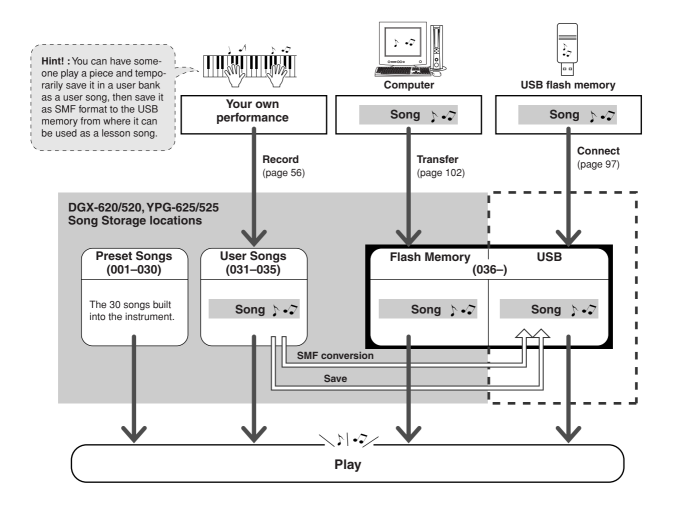
# **Types of Songs**

The following three types of songs can be used by the DGX-620/520, YPG-625/525.

- External song files (song data transferred from a computer*) ... Song numbers 036–.

* The Accessory CD-ROM includes a selection of 70 MIDI songs. See page 103 for instructions on how to transfer the songs to the instrument.

The chart below shows the basic processes flow for using the preset songs, user songs, and external song files from storage to playback.



#### NOTE

 User songs cannot produce score display as they are. If you convert a user song file to SMF and save it to USB flash memory, however, it becomes capable of producing score display and can be used with the lesson features.

### NOTE

 Different flash memory areas are used to store user songs and external song files transferred from a computer. User songs cannot be directly transferred to the external song file flash memory area, and vice versa.

NOTE

· Both chords and lyrics will be

shown in single-staff score dis-

# **Displaying the Song Score**

This instrument is capable of display the scores of songs.

Scores are displayed for the 30 internal preset songs as well as songs stored in USB flash memory or flash memory.

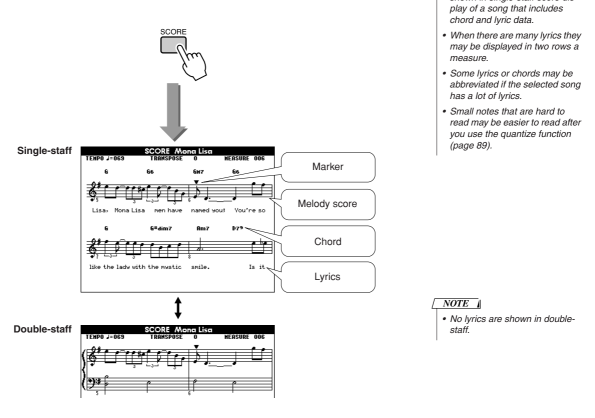
And although user songs you record yourself cannot display a score as is, they can be converted to SMF (Standard MIDI File) format and stored to USB flash memory, from where they can be played with score display.

## Select a song.

Follow steps 1 and 2 of the procedure described on page 29.

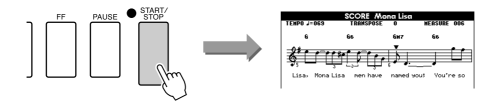
# **2** Press the [SCORE] button and a single-staff score will appear.

There are two types of score display: single-staff and double-staff. These are alternately selected each time the [SCORE] button is pressed.



### Press the [START/STOP] button.

The song will begin playing. The triangular will move across the top of the score to indicate the current location.



# **Press the [EXIT] button to return to the MAIN display.**

# **Display the Lyrics**

If a song contains lyric data, the lyrics can be made to appear on the display. No lyrics will be displayed for a song that contains no lyric data even if the [LYRICS] button is pressed.

# **1** Select a song.

Select a song between 16, 20, and 30 by performing steps 1 and 2 described on page 29.

## **7** Press the [LYRICS] button.

The title, lyricist, and composer of the song will appear on the display.



Mona Lis	sa		
Livingston &	R. Evans		
Livingston &	R. Evans		
a Corporation	$\searrow$		
		Song	

NOTE

 Songs downloaded from the Internet or commercially available song files, including XF format files (page 6), are compatible with the lyrics display features as long as they are standard MIDI file format files containing lyric data. Lyrics display may not be possible with some files.

NOTE

 If the lyrics display shows garbled characters, try changing the display language (page 14).

# **2** Press the [START/STOP] button.

The song will play back while the lyrics and chords are shown on the display.

The lyrics will be highlighted to show the current location in the song.



### ■ Preset Songs That Can be Used For Lyrics Display

Number	Name
016	Mona Lisa (Jay Livingston and Ray Evans)
020	Against all odds (Collins 0007403)
030	Can't Help Falling In Love (George David Weiss, Hugo Peretti and Luigi Creatore)

The Easy Way to Play Piano

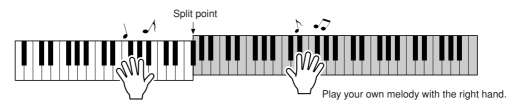
This instrument includes a performance assistant technology feature that lets you play along with a song and sound like a great pianist (even though you might be making lots of mistakes)! In fact, you can play any notes and still sound good! You could even just tap one key and the results would be a beautiful melody. So even if you can't play piano and can't read a note of music, you can have some musical fun.

Performance assistant technology offers four selectable types. Select the type that produces the best results for you.

• **Chord** ...... No matter where or what you play, the result will be musical, well-balanced sound. This type offers the greatest freedom, allowing you to play anything with both your left and right hands.



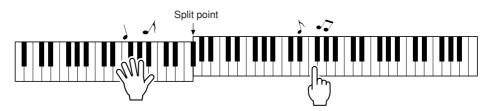
• **Chord/Free**...... If you can play simple right-hand melodies but have trouble with lefthand chords, this is the type for you. The Chord type applies to only the left-hand section of the keyboard, allowing you to easily play chords to support the melody you are playing with your right hand.



• **Melody** ...... This type lets you play the melody of the selected song by playing any keys with just one finger. Start playing melodies right away, even if you've never played a keyboard instrument before!



• **Chord/Melody** .... Play the melody of the selected song with one finger on the right-hand section of the keyboard, and play chords on the left-hand section of the keyboard using the Chord type.



Refer to page 44 for more information on using performance assistant technology to help you play.

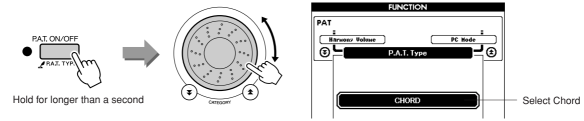
# CHORD Type—Play with Both Hands

### Press the [P.A.T. ON/OFF] button.

This turns on the performance assistant technology feature. The indicator lights when the performance assistant technology feature is on.







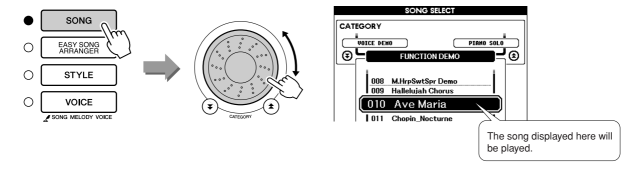
Press and hold the [P.A.T. ON/OFF] button for longer than a second so that the performance assistant technology type appears. Select the Chord type by using the dial.

### Select a song.

Press the [SONG] button, and the Song Select display appears. Select a song by using the dial. For this example try selecting the "010 Ave Maria".

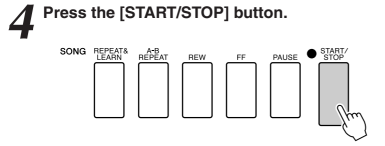
NOTE | • Using Songs (page 29)

When the Chord type is selected, features only available for this song can be seen in the display!



### • What is a Song?

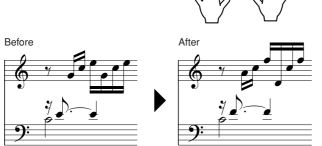
You know the normal meaning of this word, but in this instrument the term "Song" refers to the data that makes up a complete song. The performance assistant technology features uses the chord and melody data, and should always be used with a song (page 29).



Song playback will begin.

The basic pattern will play repeatedly. Listen to the basic pattern for four measures while getting a feel for the basic pattern, then begin playing yourself from the fifth measure. The keys you should play will be shown in the display.





Try playing the score on the left with both hands. You can even play the same keys over and over: C, E, G, C, E, G, C, E. You'll notice that at measure five the notes will come out according to the score on the right. Keep playing, and performance assistant technology Chord type will continue to "correct" the notes that you play.

This is the performance assistant technology Chord type.

You can stop song playback at any time by pressing the [START/STOP] button.

Press the [P.A.T. ON/OFF] button to turn the performance assistant technology feature off.

NOTE

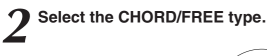
The score for Ave Maria is provided on page 120.

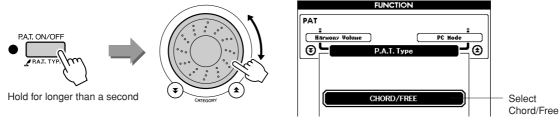
#### CHORD/FREE Type—Applying the Chord Type to the Left Hand Only

#### Press the [P.A.T. ON/OFF] button.

This turns on the performance assistant technology feature. The indicator lights when the performance assistant technology feature is on.







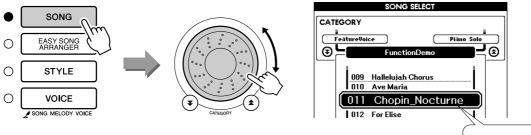
Press and hold the [P.A.T. ON/OFF] button for longer than a second so that the performance assistant technology type appears. Select the Chord/Free type by using the dial.

## 3

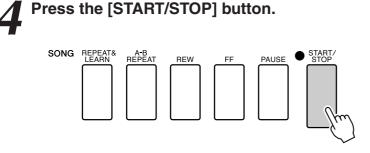
#### Select a song.

Press the [SONG] button, and the Song Select display appears. Select a song by using the dial. For this example try selecting the "011 Noc-turne".

NOTE • Using Songs (page 29)



The song displayed here will be played.



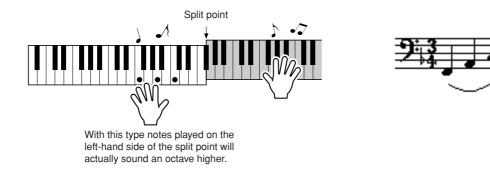
Song playback will begin.

The left-hand keys you should play will be shown on the display.



#### Play on the keyboard.

Play to the right of the split point with your right hand, and to the left of the split point with your left hand.



Play the Nocturne melody with your right hand. Continually play an F-A-C arpeggio with your left hand as indicated by the score shown in the display. Although you're repeatedly playing the same notes with your left hand, the actual notes produced will change to match the music. This is the performance assistant technology Chord/Free type.

Press the [SCORE] button if you want to see the score for the right-hand part in the display.

You can stop song playback at any time by pressing the [START/STOP] button.

## Press the [P.A.T. ON/OFF] button to turn the performance assistant technology feature off.

NOTE • The score for Nocturne is provided on page 122.

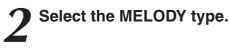
#### MELODY Type—Play with One Finger

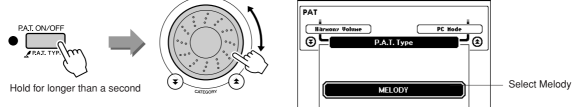
See page 44 for some hints on how to play melodies.

#### Press the [P.A.T. ON/OFF] button.

This turns on the performance assistant technology feature. The indicator lights when the performance assistant technology feature is on.







FUNCTION

Press and hold the [P.A.T. ON/OFF] button for longer than a second so that the performance assistant technology type appears. Select the Melody type by using the dial.

## 3

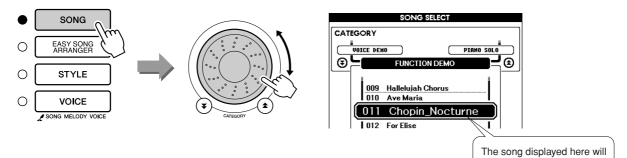
#### Select a song.

Press the [SONG] button, and the Song Select display appears. Select a song by using the dial.

NOTE

• Using Songs (page 29)

be played.

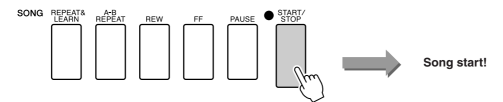




#### Press the [START/STOP] button.

Song playback will begin.

Because the Melody type has been selected, the song melody will not sound. You can enjoy playing the melody yourself (step 5).





#### Play on the keyboard.

To begin, try to feel the rhythm of the song. Then tap a key with one finger of your right hand in time with the music. You can play any key. If you want to play the melody with the melody score, press the [SCORE] button to call up the melody score in the display.



How does it sound? You've played the melody using only one finger thanks to the performance assistant technology Melody type!

You can stop song playback at any time by pressing the [START/STOP] button.

Press the [P.A.T. ON/OFF] button to turn the performance assistant technology feature off.

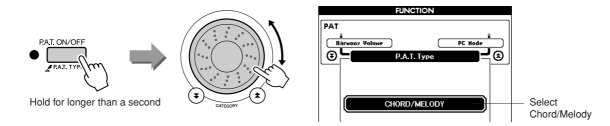
#### CHORD/MELODY—Chord Type with the Left Hand, Melody with the Right

#### Press the [P.A.T. ON/OFF] button.

This turns on the performance assistant technology feature. The indicator lights when the performance assistant technology feature is on.



#### **7** Select the CHORD/MELODY type.



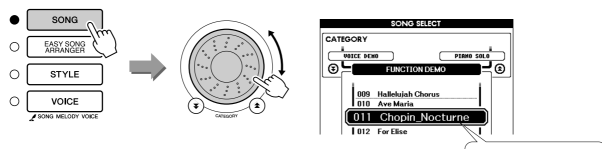
Press and hold the [P.A.T. ON/OFF] button for longer than a second so that the performance assistant technology type appears. Select the Chord/Melody type by using the dial.

## 3

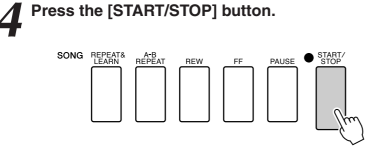
#### Select a song.

Press the [SONG] button, and the Song Select display appears. Select a song by using the dial.

NOTE • Using Songs (page 29)



The song displayed here will be played.

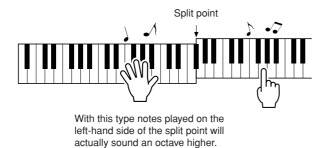


Song playback will begin.

The basic pattern will repeat. Listen to eight measures while memorizing the basic pattern. It's your turn to play the part from the ninth measure.

#### Play on the keyboard.

Play to the right of the split point with your right hand, and to the left of the split point with your left hand.

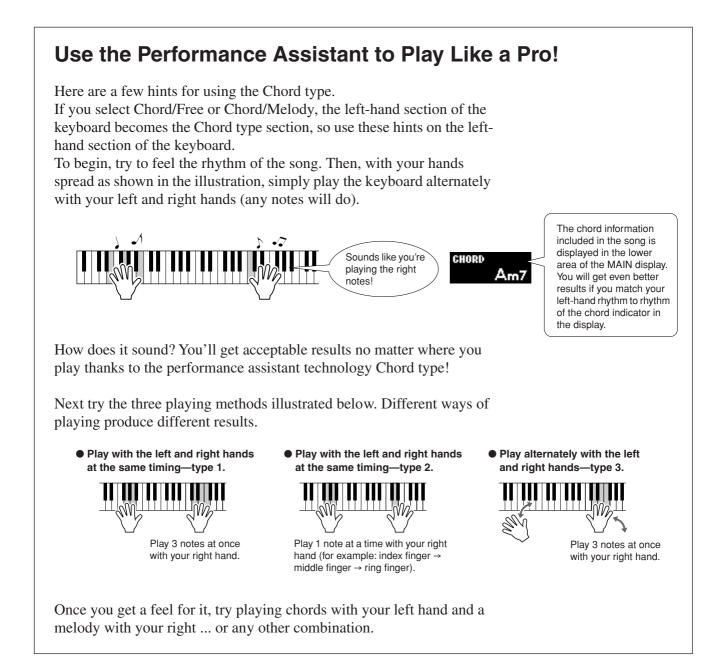


Play along with the rhythm of the song melody with your right hand. You can play any keys as long as you're playing to the right of the split point. At the same time play accompaniment-like chords and phrases with your left hand. No matter what you play, you'll produce the song melody with your right hand and beautiful chords and phrases with your left hand.

This is the performance assistant technology Chord/Melody type.

If you want to play the melody with the melody score, press the [SCORE] button to call up the melody score in the display. You can stop song playback at any time by pressing the [START/STOP] button.

## Press the [P.A.T. ON/OFF] button to turn the performance assistant technology feature off.

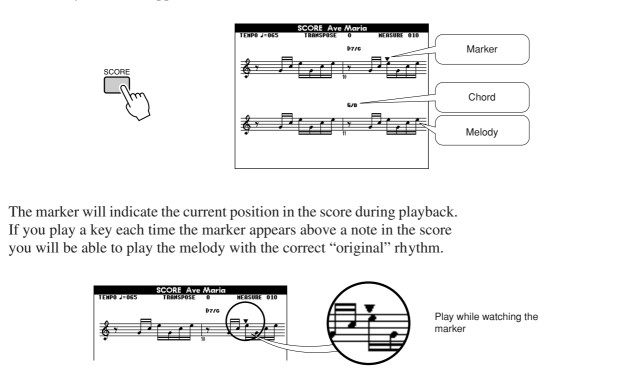


#### Make Use of the Score in the Melody Type.

If you want to play the melody with the correct rhythm, use the onscreen score feature.

#### Displaying the Score.

After performing steps 1 to 4 on page 40, press the [SCORE] button. The melody score will appear.



#### Songs That Can Be Used With the performance assistant technology.

When the Chord type is selected the performance assistant technology can only be used with songs that include chord data. When the Melody type is selected the performance assistant technology will only work with songs that include melody data. In order to find out if a song includes the required data, first select the song and then press the [SCORE] button. If chords appear on the display when you press the [SCORE] button you can use the Chord type or any combination type that includes the Chord type. If melody appear on the display when you press the [SCORE] button you can use the Melody type.

#### • External Songs and the performance assistant technology.

Songs downloaded from the Internet can also be used with the performance assistant technology as long as they include the required chord and/or melody data.

See page 103 for instructions on how to transfer the songs to the instrument.

#### **Change the Song Tempo**

When using the performance assistant technology or in other situations in which the tempo of the song is too fast or too slow for you, you can change the tempo as required. Press the [TEMPO/TAP] button. The tempo display will appear and you can use the dial, the [+] and [-] buttons, or the [0] to [9] number buttons to set to tempo to anywhere from 011 and 280 quarter-note beats per minute.



You can return to the original tempo by simultaneously pressing the [+] and [-] buttons. Press the [EXIT] button to return to the MAIN display.

#### **Play the Demo Song**

You can use the performance assistant technology Chord type with the demo song (other types cannot be used).

#### **1** Press the [DEMO] button.



The demo display that introduces some of the instrument's features will appear, and the demo song will start playing. Listen to some of the outstanding instrument voices provided!

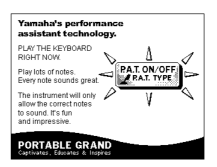
## 2

#### Try playing the keyboard.

The following display will appear after the demo song has been playing for a while.

This indicates that the performance assistant technology feature is now ON, and you can start playing along on the keyboard.





After a little while, the performance assistant technology feature will automatically be OFF, which is indicated on the display.

The demo song will automatically repeat from the beginning after it has played all the way through.

You can stop demo playback at any time by pressing the [START/ STOP] button.

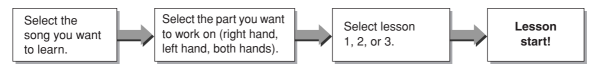
# Select a Song For a Lesson

#### Yamaha Education Suite

You can select song you like and use it for a left-hand, right-hand, or both-hands lesson. You can also use songs (only SMF format 0) downloaded from the Internet and saved to flash memory. (page 102) During the lesson you can play as slowly as you like, and you can even play wrong notes. Song playback will slow down to a speed you can handle. It's never too late to start learning!

#### Lesson Flow:

Select a song from the Piano Solo, Piano Ensemble category!



#### The practice methods:

- Lesson 1 ..... Learn to play the correct notes.
- Lesson 2 ..... Learn to play the correct notes with the correct timing.
- Lesson 3 ..... Learn to play the correct notes at the correct timing along with the song.

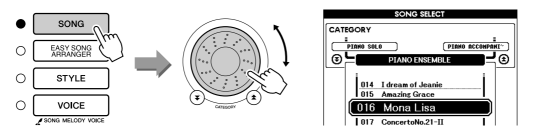
#### Lesson 1—Waiting

In this lesson, try playing the correct notes. Play the note shown in the display. The song will wait until you play the right note.

## 1

#### Select a song for your lesson.

Press the [SONG] button, and rotate the dial to select the song you want to use for your lesson. As listed on page 31 there are a variety of song types.



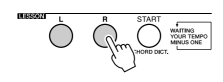
**2** Press [EXIT] button to return to the MAIN display.



## 3

#### Select the part you want to practice.

Press the [R] button for a right-hand lesson, [L] button for a left-hand lesson, or press both the [R] and [L] buttons simultaneously for a both-hands lesson. The currently selected part is shown in the upper right corner of the display.





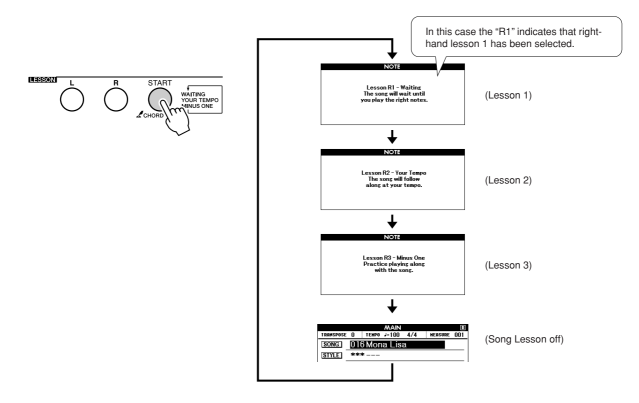
Select R for right-hand lesson. Select L for left-hand lesson. Select LR for bothhands lesson.

#### Start Lesson 1.

Press the LESSON [START] button to select Lesson 1. Each time the LESSON [START] button is pressed the lesson modes are selected in sequence: Lesson  $1 \rightarrow$  Lesson  $2 \rightarrow$  Lesson  $3 \rightarrow$  Off  $\rightarrow$  Lesson  $1 \dots$  An explanation of the selected lesson will appear on the display for a few seconds before the lesson begins.

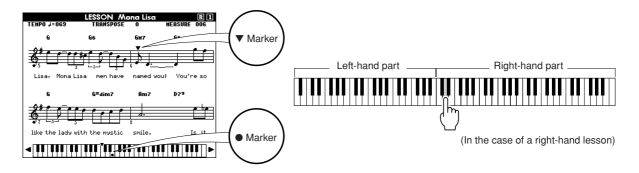
NOTE

 If the score display is not ready by the time the explanation display disappears, prepare-inprogress message will appear on the display until the score is ready.



## Song playback will begin automatically when you select Lesson 1.

Play the notes shown in the on-screen score. The next note to be played is indicated by a dot  $(\bullet)$  on the appropriate key of the graphic on-screen keyboard. When you play the correct note the marker will move to the next key to be played. Playback will pause and wait for you to play the correct note. The triangular marker  $(\mathbf{\nabla})$  above the score indicates playback progress.



#### 

520 and YPG-625/525 actually have 88 keys. In some songs that include very high or low notes, those notes may fall outside the displayed range and may not be shown on the display. In such cases an "over" indicator appear to the left or right of the graphic keyboard. Use the [+] or [-] button to shift the keyboard left or right so you can see the notes (the  $\bullet$  marker will appear on the appropriate key in the display). Notes that actually fall outside the keyboard's range cannot be used in the lesson.



#### Stop the Lesson mode

You can stop the Lesson mode at any time by pressing the [START/ STOP] button.

Once you've mastered Lesson 1, move on to Lesson 2.

#### See How You've Done .....



When the lesson song has played all the way through your performance will be evaluated in 4 levels: OK, Good, Very Good, or Excellent. "Excellent!" is the highest evaluation.

After the evaluation display has appeared, the lesson will start again from the beginning.



• The evaluation feature can be turned off via the FUNCTION Grade item (page 89).

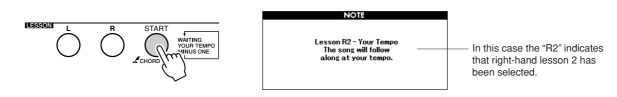
#### Lesson 2—Your Tempo

Learn to play the correct notes with the correct timing. Song playback tempo will vary to match the speed you are playing at. The song will slow down when you play wrong notes, so you can learn at your own pace.

## Select the song and part you want to practice (steps 1 and 3 on page 47).

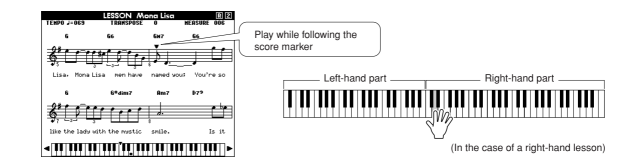
#### Start Lesson 2.

Each time the LESSON [START] button is pressed the lesson modes are selected in sequence: Lesson  $1 \rightarrow \text{Lesson } 2 \rightarrow \text{Lesson } 3 \rightarrow \text{Off} \rightarrow \text{Lesson } 1 \dots$ 



## Song playback will begin automatically when Lesson 2 is selected.

The triangular marker will appear in the score display, and will move to indicate the current note in the song. Try to play the notes at the correct timing. As you learn to play the right notes at the right timing the tempo will increase until eventually you'll be playing at the song's original tempo.



#### ${f 2}$ Stop the Lesson mode.

You can stop the Lesson mode at any time by pressing the [START/ STOP] button.

Once you've mastered Lesson 2, move on to Lesson 3.

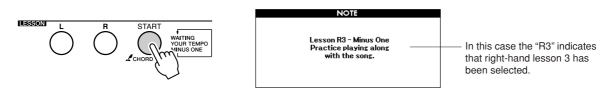
#### Lesson 3—Minus One

Here's where you can perfect your technique. The song will play at the normal tempo, minus the part you have chosen to play. Play along while listening to the song.

## Select the song and part you want to practice (steps 1 and 3 on page 47).

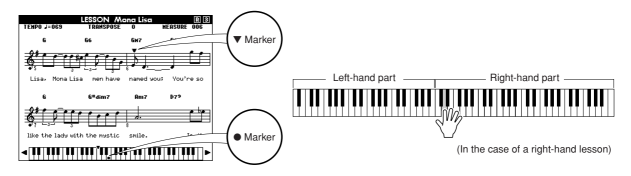
#### **2** Start Lesson 3.

Each time the LESSON [START] button is pressed the lesson modes are selected in sequence: Lesson  $1 \rightarrow \text{Lesson } 2 \rightarrow \text{Lesson } 3 \rightarrow \text{Off} \rightarrow \text{Lesson } 1 \dots$ 



## Song playback will begin automatically when Lesson 3 is selected.

Play along while listening to the song. The score marker and keyboard marker in the display will indicate the notes to play.



#### Stop the Lesson mode.

You can stop the Lesson mode at any time by pressing the [START/ STOP] button.

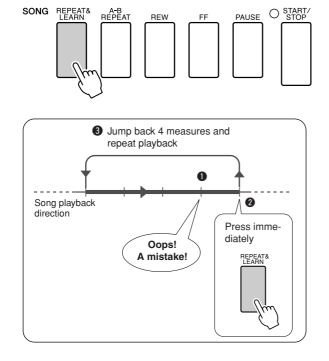
#### **Practice Makes Perfect—Repeat and Learn**

Use this feature when you want to start again just ahead of a section on which you made a mistake, or to repeatedly practice a section you find difficult.

#### Press the [REPEAT & LEARN] button during a lesson.

The song location will move back four measures from the point at which you pressed the button, and playback will begin after a one-measure count-in. Playback will continue up to the point at which you pressed the [REPEAT & LEARN] button, and then jump back four measures and begin again after a count-in. This process will repeat, so all you have to do is press the [REPEAT & LEARN] button when you make a mistake in order to repeat practice of that section until you get it right NOTE

 You can change the number of measures the Repeat and learn function jumps back by pressing a number button [1]–[9] during repeat playback.



# **Play Using the Music Database**

You want to play music in your favorite style, but you're not sure how to select the best voice and style for the type of music you want to play ... simply select the appropriate style from the Music Database. The panel settings will automatically be adjusted for the ideal combination of sounds and style!

#### Press the [MUSIC DATABASE] button.



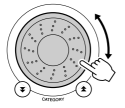


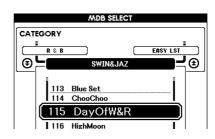
A Music Database list will appear in the display.

2

#### Select a Music Database.

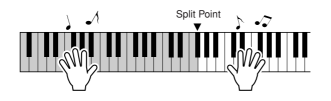
Referring to the list on the panel or Music Database List on page 131 of the manual, use the dial to select a music database. Select one that matches the image of the song you intend to play. For this example select the "115 DayOfW&R".





## ${\bf 3}$ Play the chords with your left hand and melody with your right.

The jazz style will start playing when you play a left-hand chord to the left of the split point (page 24). Refer to pages 26–28 for information about playing chords.



If you press the [EXIT] button to return to the MAIN display at this point you can check the assigned voice and style.

### Press the [START/STOP] button to stop playback.

# Change a Song's Style

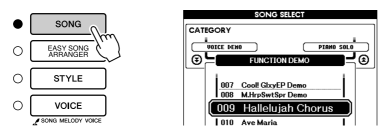
In addition to each song's default style, you can select any other style to play the song with the Easy Song Arranger feature. This means that you can play a song that is normally a ballad, for example, as a bossa nova, as a hip-hop tune, etc. You can create totally different arrangements by changing the style with which a song is played.

You can also change the song's melody voice and the keyboard voice for a complete change of image.

#### Try Out the Easy Song Arranger

You can try out the Easy Song Arranger feature using the internal Hallelujah Chorus song.

Press the [SONG] button and use the dial to select "009 Hallelujah Chorus." Press the [START/STOP] button begin playback of the song. An explanation of the Easy Song Arranger feature will appear on the display.



As the song progresses the styles will change, changing the overall image of the song.

NOTE
 I
 • The score for Hallelujah Chorus

is provided on page 118.

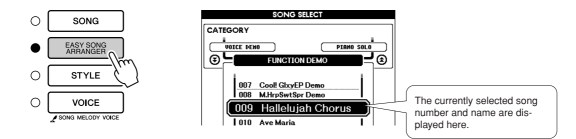
Keep in mind that you can enjoy using Easy Song Arranger with other songs as well—any songs that include chord data.

• • • • •

## Using the Easy Song Arranger

#### Press the [EASY SONG ARRANGER] button.

The Song Select display will appear. The currently selected song name and number will be highlighted.

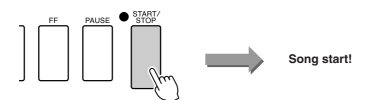


#### Select a Song.

Use the dial to select the song you want to arrange.

#### Listen to the song.

Press the [START/STOP] button to begin playback of the song. Move on to the next step while the song is playing.



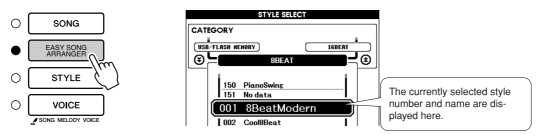
#### NOTE

• When playing song numbers 010, 011, and 020 to 030 while using the Easy Song Arranger, melody tracks will be automatically muted and no melody will sound. In order to hear the melody tracks you will need to press the SONG MEMORY buttons [3] to [5].



#### Press the [EASY SONG ARRANGER] button.

The Style Select display will appear. The currently selected style name and number will be highlighted.





#### Select a style.

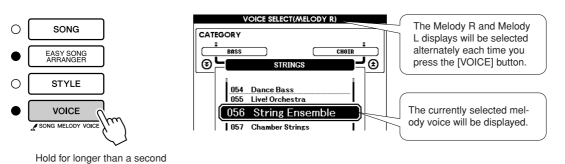
Rotate the dial and listen to how the song sounds with different styles. As you select different styles the song will remain the same while only the styles change. When you have selected a suitable style move on to the next step while the song is still playing (if you have stopped the song, start it again by pressing the [START/STOP] button).

## 6

#### Select a voice part.

If you press and hold the [VOICE] button for longer than a second a voice list will appear. The Melody R and Melody L displays will be selected alternately each time you press the [VOICE] button.

- NOTE
- Because the Easy Song Arranger uses song data you can't specify chords by playing in the accompaniment range of the keyboard. The [ACMP ON/ OFF] button will not function.
- If the time signature of the song and style are different, the time signature of the song will be used.



#### Select a voice you want to play as a song melody.

Use the dial to change the melody voice. As you select different melody voices the song will remain the same while only the melody voice changes (if you have stopped the song, start it again by pressing the [START/STOP] button).

#### NOTE

#### The Difference Between MELODY R and MELODY L ...

Songs are a combination of a melody and an auto-accompaniment style. Normally "melody" refers to the right-hand part, but in this instrument "melody" parts are provided for both the right and left hands. MELODY R is the melody part played by the right hand, and MELODY L is the melody part played by the left hand.



You can record up to 5 of your own performances and save them as user songs 031 through 035. Once your performances have been saved as user songs, they can be converted to SMF (Standard MID File) format files and saved to USB flash memory (page 94) and used with score display. So when inspiration strikes and you create a great melody, you can save it in both listenable and written score form.

#### Recordable Data

You can record to a total of 6 tracks: 5 melody tracks and 1 style (chord) track. Each track can be recorded individually.

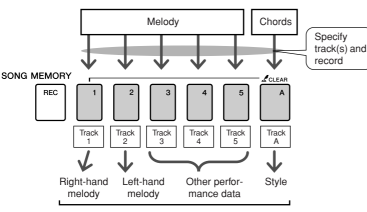
- Melody Track [1]–[5].....Record the melody parts.
- Style Track [A] ..... Records the chord part.

#### NOTE

- Up to approximately 10,000 notes can be recorded if you record only to the melody tracks. Up to approximately 5,500 chord changes can be recorded if you record only to the style track.
- User songs cannot display a score as is, but they can be converted to SMF (Standard MIDI File) format and stored to USB flash memory (page 94), from which they can be played with score display.

#### **Track Configuration**

To record your own performance, first use the SONG MEMORY [1]–[5] and [A] buttons to specify the track(s) you want to record on. The track you record on determines the part that plays back later.



The parts played by each track when a user song is played back.

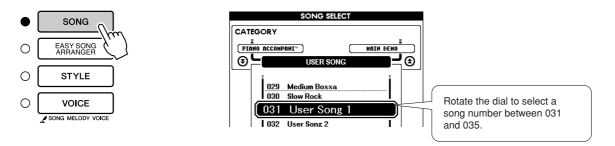
- Track [1]—Will play back as the right-hand melody part (MELODY R)
- Track [2]—Will play back as the left-hand melody part (MELODY L)
- Tracks [3]–[5]—Will play back as "other" performance data.
- Track [A]—Will play back as the Style (auto-accompaniment) part.

#### NOTE

 The Difference Between MELODY R and MELODY L ... Songs are a combination of a melody and an auto-accompaniment style. Normally "melody" refers to the right-hand part, but in this instrument "melody" parts are provided for both the right and left hands. MELODY R is the melody part played by the right hand, and MELODY L is the melody part played by the left hand.

#### **Recording Procedure**

From the MAIN display press the [SONG] button, then use the dial to select the user song number (031–035) you want to record to.

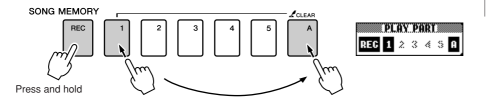


## Select the track(s) you want to record to and confirm your selection on the display.

#### Record a Melody Track and the Accompaniment Track Together

Press the melody track button [1]–[5] you want to record to while holding the [REC] button.

Next, press the [A] button while holding the [REC] button. The selected tracks will be highlighted in the display.



#### 

 If you record to track that contains previously-recorded data the previous data will be overwritten and lost.

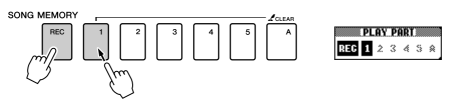
#### NOTE

- Style accompaniment is automatically turned on when you select the style track [A] for recording.
- Style accompaniment cannot turned on or off while recording is in progress.

#### Record a Melody track

Press the melody track button [1]–[5] you want to record to while holding the [REC] button.

The selected track will be highlighted in the display.



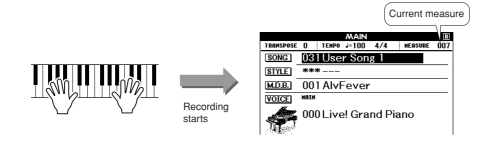
#### NOTE

 If style accompaniment is on and track [A] has not yet been recorded, the style track [A] will automatically be selected for recording when a melody track is selected. If you only want to record a melody track, be sure to turn the style track [A] off.

To cancel recording to a selected track, press that track button a second time. Style accompaniment cannot be turned on or off while recording is in progress.

#### Recording will start when you play on the keyboard.

You can also start recording by pressing the [START/STOP] button. The current measure will be shown on the display during recording.



## **4** Stop recording by pressing the [START/STOP] or [REC] button.



If you press the [INTRO/ENDING/rit.] button while recording the style track an appropriate ending pattern will play and then recording will stop. When recording stops the current measure number will return to 001 and the recorded track numbers in the display will be shown in a box border.

#### • To Record Other Tracks

Repeat steps 2 through 4 to record any of the remaining tracks. By selecting an unrecorded track—SONG MEMORY buttons [1]–[5], [A]—you can record the new track while listening to previously recorded tracks (the playback tracks will appear in the display). You can also mute previously recorded tracks (the muted tracks will not appear in the display) while recording new tracks.

#### • To Re-record a Track

Simple select the track you want to re-record for recording in the normal way.

The new material will overwrite the previous data.

#### When the recording is done ...

#### To Play Back a User Song

User songs are played back in the same way as regular songs (page 29).

- **1** Press the [SONG] button from the MAIN display.
- **2** The current song number/name will be highlighted—use the dial to select the user song (031–035) you want to play.
- **3** Press the [START/STOP] button to start playback.
- ♦ To Save a User Song to USB flash memory → page 93
- ◆ To save a User Song to USB flash memory in SMF format
   → page 94.

#### NOTE

 If the memory becomes full during recording a warning message will appear and recording will stop automatically. Use the song clear or track clear (page 59) function to delete unwanted data and make more room available for recording, then do the recording again.

#### • Data that cannot be recorded

- Split voice
- The following items are recorded at the beginning of the track. Changes made during the song will not be recorded.

Reverb type, Chorus type, Time signature, Style number, Style volume, Tempo (When the style track is recorded)

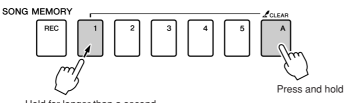
#### Song Clear—Deleting User Songs

This function clears an entire user song (all tracks).

From the MAIN display select the user song (031–035) you want to clear.

**2** Press and hold the SONG MEMORY [1] button for longer than a second while holding the SONG MEMORY [A] button.

A confirmation message will appear on the display.



Hold for longer than a second

#### Press the [+] button.

A confirmation message will appear on the display. You can cancel the clear operation by pressing the [-] button.

#### Press the [+] button to clear the song.

The clear-in-progress message will appear briefly on the display while the song is being cleared. • If you only want to clear a specific track from a user song use the Track Clear function.

NOTE

• To execute the Song Clear function press the [+] button. Press [-] to cancel the Song Clear operation.

#### Track Clear—Deleting a Specified Track from a User Song

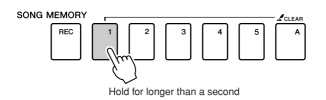
This function lets you delete a specified track from a user song.



From the MAIN display select the user song (031–035) you want to clear.

Press and hold the SONG MEMORY track button ([1]–[5], [A]) corresponding to the track you want to clear for longer than a second.

A confirmation message will appear on the display.



#### Press the [+] button.

A confirmation message will appear on the display. You can cancel the clear operation by pressing the [-] button.



#### Press the [+] button to clear the track.

The clear-in-progress message will appear briefly on the display while the track is being cleared. NOTE

 To execute the Track Clear function press the [+] button. Press [-] to cancel the Track Clear operation.

## **Backup and Initialization**

#### Backup

The following settings are always backed up, and are maintained even when the power is turned off. If you want to initialize the settings, use the Initialize operation as explained below.

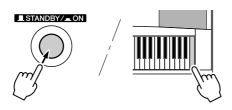
- The Backup Parameters
- User Songs
- Style Files
- Registration Memory
- FUNCTION Settings: Tuning, Split Point, Touch Sensitivity, Style Volume, Song Volume, Metronome Volume, Grade, Demo Cancel, Language Selection, Panel Sustain, Master EQ type, Chord Fingering

#### Initialization

Initialization. This function erases all backup data in the instrument's flash memory and restores the initial default settings. The following initialization procedures are provided.

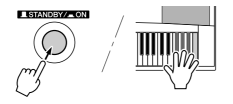
#### 

To clear data backed up to the internal flash memory—panel user setting, registration memory, user songs, style file—turn the power on by pressing the [STANDBY/ON] switch while holding the highest white key on the keyboard. The backed up data will be erased and the default values restored.



#### ■Flash Clear

To clear song data and style files that have been transferred to the internal flash memory from a computer, turn the power on by pressing the [STANDBY/ON] switch while simultaneously holding the highest white key on the keyboard and the three highest black keys.

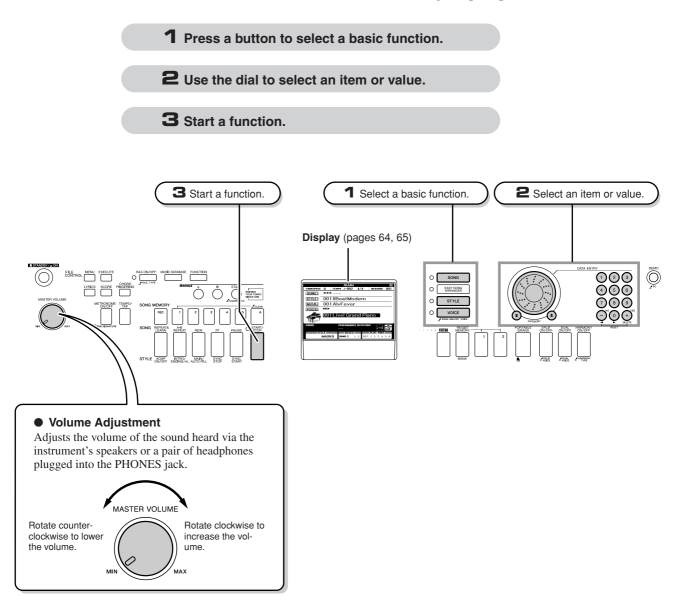


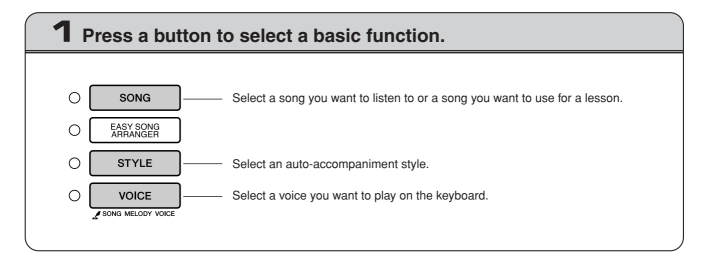
#### 

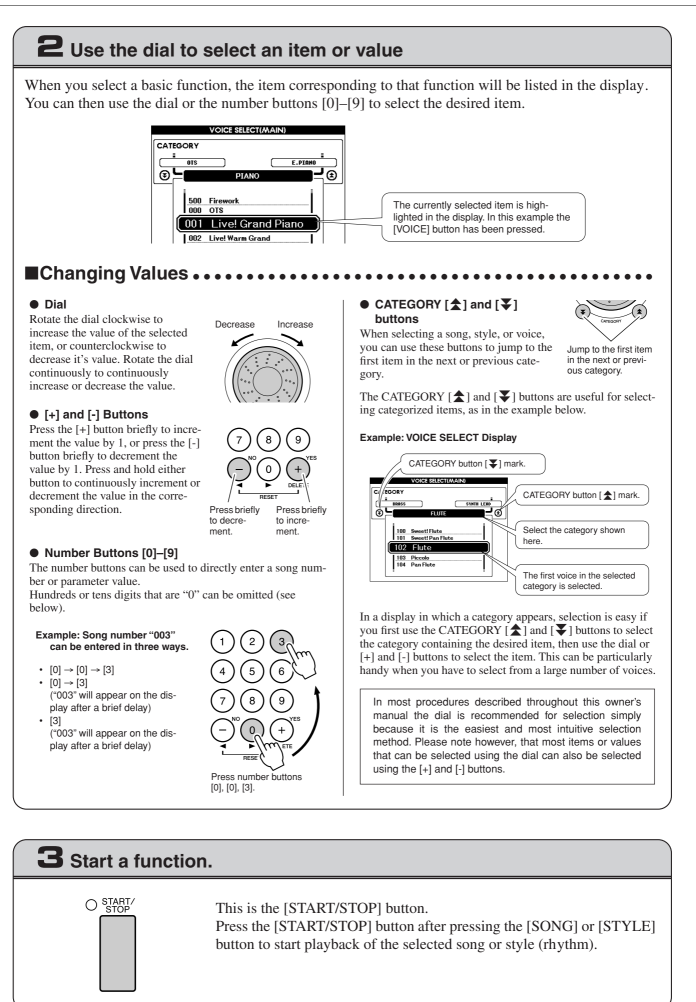
 When you execute the Flash Clear operation, song data you have purchased will also be cleared. Be sure to save data you want to keep to a computer.

#### **Basic Operation**

Overall DGX-620/520, YPG-625/525 control is based on the following simple operations.







#### The Displays

#### Display Names

All operations are carried out while watching the display. A number of display types are provided for different modes and functions. The name of the current display appears at the top of the display.

#### MAIN Display



#### To Return To the MAIN Display



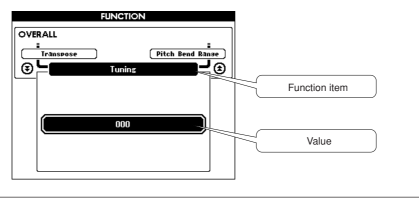
Most basic operations are carried out from the instrument's MAIN display.

You can return to the MAIN display from any other display by pressing the [EXIT] button near the lower right corner of the display panel.

#### • FUNCTION Display (page 87)

The FUNCTION display provides access to 46 utility functions.

The FUNCTION display appears when the [FUNCTION] button is pressed. In the FUNCTION display you can use the CATEGORY [ $\bigstar$ ] and [ $\checkmark$ ] buttons (page 63) to select 46 different groups of functions. Press the CATEGORY button(s) as many times as necessary until the required function appears. You can then use the dial, the [+] and [-] buttons, or the number [0]–[9] buttons to adjust the value of the function as required.



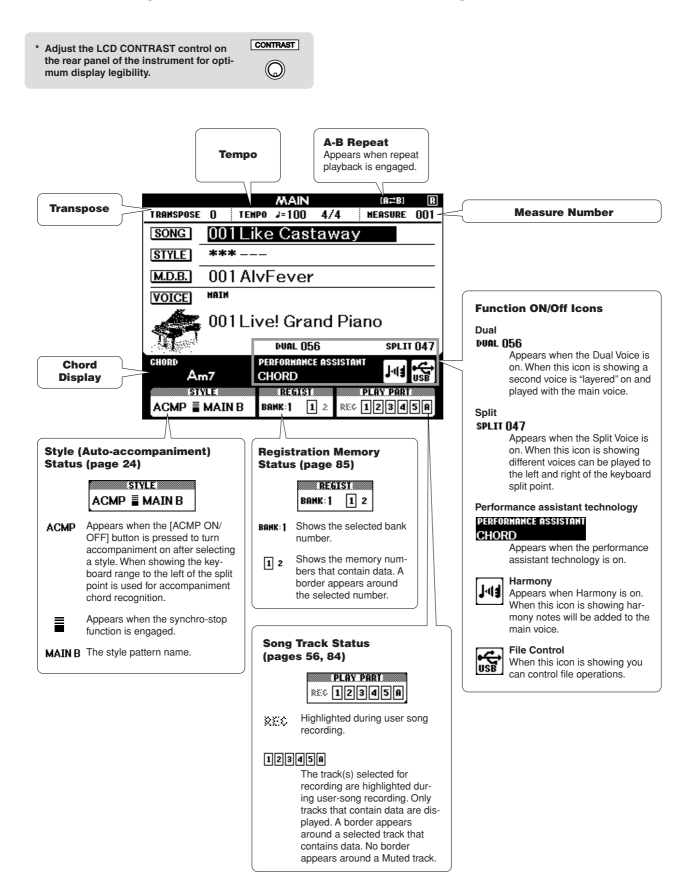
#### The "Press & Hold" Symbol

The "  $\mathcal{L}$  " symbol that appears next to some buttons indicates that the button can be pressed and held for longer than a second to call up a related function. This provides convenient direct access to a range of functions.

P.A.T. ON/OFF

#### **MAIN Display Items**

The MAIN display shows all of the current basic settings: song, style, voice. It also includes a range of indicators that show the on/off status of a range of functions.



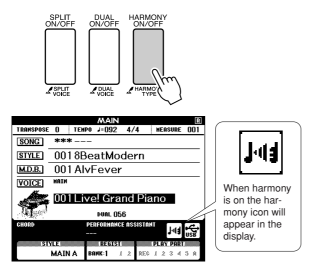
# Play with a Variety of Effects

#### **Adding Harmony**

This feature adds harmony notes to the main voice.

## Press the [HARMONY ON/OFF] button to turn Harmony feature on.

To turn Harmony off, press the [HARMONY ON/OFF] button again.



NOTE

 When you press the [HARMONY ON/OFF] button to turn this feature on, the appropriate harmony type for the currently selected main voice is automatically selected.

## **2** Press and hold the [HARMONY] button for longer than a second.

The currently selected harmony type will be displayed.

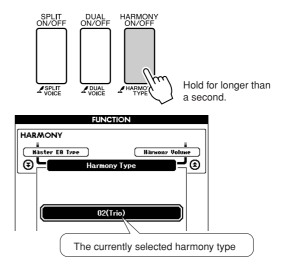
• How to sound each Harmony Type

Press the right-hand keys while playing chords in the auto accompaniment range of the keyboard when the

Auto Accompaniment is on (page 24).Harmony type 06 to 12 (Trill)

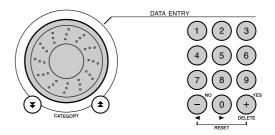
· Harmony type 01 to 05

.aM



#### **3** Use the dial to select a harmony type.

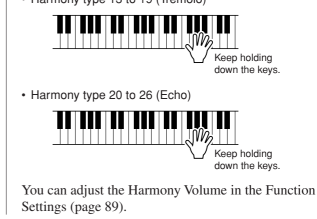
Refer to the Effect Type List on page 133 for information about the available harmony types. Try playing the keyboard with the harmony function. The effect and operation of each Harmony Type is different-refer to the below section "How to sound each Harmony Type" as well as the Effect Type List for details.



#### NOTE

- The harmony notes can be added only to the Main Voice, not to Dual or Split Voices.
- The keys left of the Split Point of the keyboard produce no harmony notes when the auto accompaniment is on (ACMP ON is lit).

Harmony type 13 to 19 (Tremolo)



kevs.

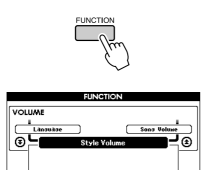
Hold down two

#### **Adding Reverb**

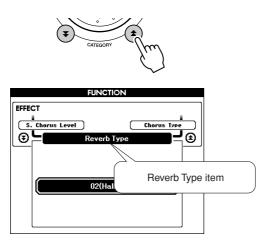
Reverb lets you play with a rich concert hall type ambience.

When you select a style or song the optimum reverb type for the voice used is automatically selected. If you want to select a different reverb type, use the procedure described below. Refer to the Effect Type List on page 133 for information about the available reverb types.

## Press the [FUNCTION] button to call up the FUNCTION display.

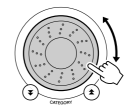


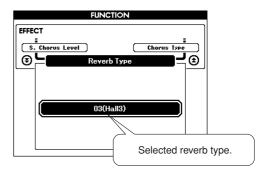
2 Use the CATEGORY [★] and [▼] buttons to select the Reverb Type item.



#### **3** Use the dial to select a reverb type.

You can check how the selected reverb type sounds by playing on the keyboard.





Refer to the Effect Type List on page 133 for information about the available reverb types.

#### • Adjusting the Reverb Level

You can individually adjust the amount of reverb that is applied to the main, dual, and split voices. (See page 88).

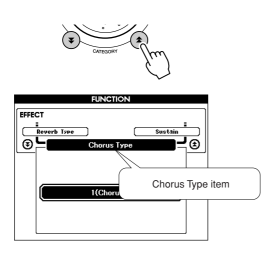
#### **Adding Chorus**

The chorus effect creates a thick sound that is similar to many of the same voices being played in unison. When you select a style or song the optimum chorus type for the voice used is automatically selected. If you want to select a different chorus type, use the procedure described below.

## Press the [FUNCTION] button to call up the FUNCTION display.

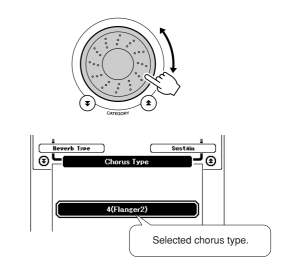


2 Use the CATEGORY [★] and [▼] buttons to select the Chorus Type item.



#### **3** Use the dial to select a chorus type.

You can check how the selected chorus type sounds by playing on the keyboard.

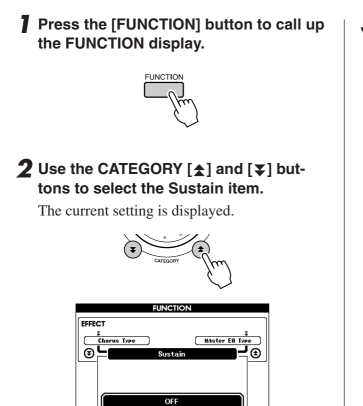


#### • Adjusting the Chorus Level

You can individually adjust the amount of chorus that is applied to the main, dual, and split voices. (See page 88).

#### **Panel Sustain**

This function adds sustain to the keyboard voices. Use it when you want to add sustain to the voices at all times, regardless of footswitch operation. The sustain function does not affect split voice.



## **3** You can then use the [+] and [-] buttons to turn panel sustain on or off.

NOTE

• The sustain of some voices may not be markedly affected when the

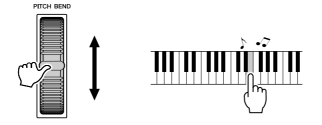
panel sustain function is turned on.

#### **Pitch Bend**

The pitch bend wheel can be used to add smooth pitch variations to notes you play on the keyboard. Roll the wheel upward to raise the pitch, or downward to lower the pitch.

If you use this feature with a voice such as the "045 Overdriven" guitar voice (page 15), you can produce remarkably realistic string-bending effects.

You can change the amount of pitch bend produced by the wheel, as described on page 88.





#### **Tap Start**

You can start the song/style by simply tapping the [TEMPO/TAP] button at the required tempo—4 times for time signatures in 4, and three times for time signatures in 3. You can change the tempo during song playback by pressing the button just twice.

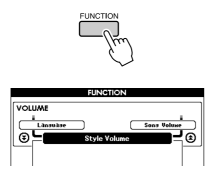


#### **Touch Response Sensitivity**

You can adjust the keyboard's sensitivity to dynamics in three steps.

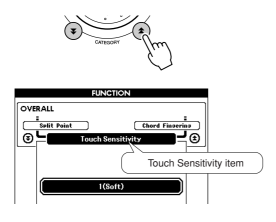
#### Press the [FUNCTION] button.

The currently selected function will appear in the display.



# 2 Use the CATEGORY [★] and [▼] buttons to select the Touch Sensitivity item.

The currently selected touch sensitivity will be displayed.



**3** Use the dial to select a touch sensitivity setting between 1 and 3. Higher values produce greater (easier) volume variation in response to keyboard dynamics —i.e. greater sensitivity.

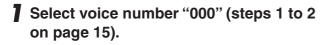
A setting of "4" results in a fixed touch response, or no level change no matter how hard or how soft you play the keys.

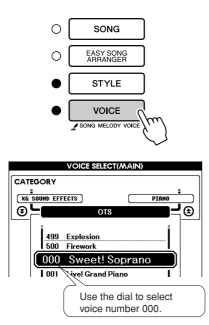


• The initial default touch sensitivity setting is "2".

#### **One Touch Setting**

Sometimes selecting the ideal voice to play with a song or style can be confusing. The One Touch Setting feature automatically selects a well-balanced voice for you when you select a style or song. Simply select voice number "000" to activate this feature.

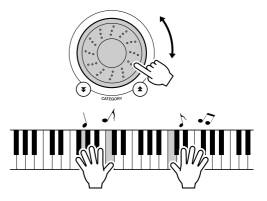




- 2 Select and play back any song (steps 1 to 3 on page 29).
- **3** Play the keyboard and remember the sound of the voice.



If you have stopped playback at some point during this procedure press the [START/STOP] button to start playback again. **4** Use the dial to change songs, then play the keyboard and listen to the voice.



You should hear a different keyboard voice than you played in step 3. Watch the display while changing songs and you will see that different voices are selected for each song.

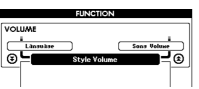
#### Select an EQ Setting for the Best Sound

Five different master equalizer (EQ) settings are provided to give you the best possible sound when listening through different reproduction systems—the instrument's internal speakers, headphones, or an external speaker system.

#### Press the [FUNCTION] button.

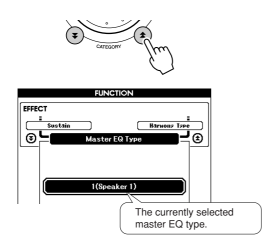
The currently selected function will appear in the display.





#### 2 Press the CATEGORY [★] and [▼] buttons as many times as necessary to select the master EQ type function "Master EQ Type".

The currently selected EQ type will appear.



## **3** Use the dial to select the desired Master EQ setting.

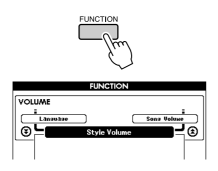
Five settings are available: 1–5. Settings 1 and 2 are best for listening via the instrument's built-in speakers, setting 3 is for headphones, and settings 4 and 5 are ideal for listening via external speakers.

## **Pitch Controls**

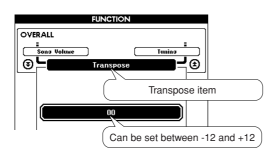
#### ◆ Large Pitch Changes (Transpose)

The overall pitch of the instrument can by shifted up or down by a maximum of 1 octave in semitone increments.

### Press the [FUNCTION] button.



2 Use the CATEGORY [★] and [▼] buttons to select the Transpose item.



## **3** Use the dial to set the transpose value between -12 and +12 as required.

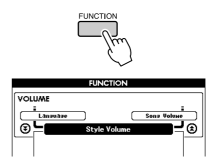
NOTE

• The pitch of Drum Kits voices cannot be changed.

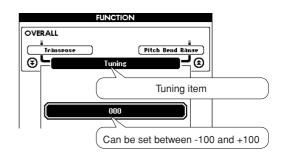
#### Small Pitch Changes (Tuning)

The overall tuning of the instrument can by shifted up or down by a maximum of 100 cents in 1-cent increments (100 cents = 1 semitone).

## Press the [FUNCTION] button.



2 Use the CATEGORY [★] and [▼] buttons to select the Tuning item.



**3** Use the dial to set the tuning value between -100 and +100 as required.

**NOTE**• The pitch of Drum Kits voices cannot be changed.

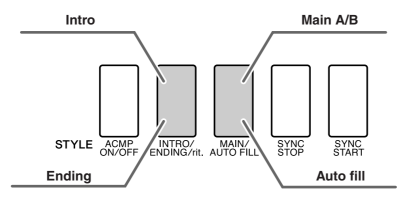


Basic operation of the Style (auto-accompaniment) feature is described on page 23 of the Quick Guide.

Here are some other ways you can play the styles, the style volume adjustment procedure, how you can play chords using the styles, and more.

## **Pattern Variation (Sections)**

The DGX-620/520, YPG-625/525 features a wide variety of style "sections" that allow you to vary the arrangement of the accompaniment to match the song you are playing.



#### INTRO section

This is used for the beginning of the Song. When the intro finishes playing, accompaniment shifts to the main section. The length of the intro (in measures) differs depending on the selected Style.

#### MAIN section

This is used for playing the main part of the Song. It plays a main accompaniment pattern, and repeats indefinitely until another section's button is pressed. There are two variations on the basic pattern (A and B), and the Style playback sound changes harmonically based on the chords you play with your left hand.

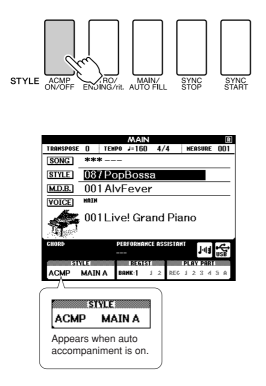
#### Fill-in section

This is automatically added before changing to section A or B.

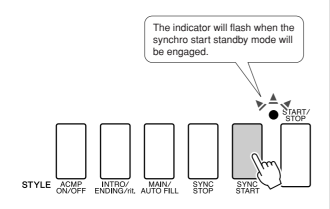
#### ENDING section

This is used for the ending of the Song. When the ending is finished, the auto accompaniment stops automatically. The length of the ending (in measures) differs depending on the selected Style.

- Press the [STYLE] button and then select a style.
- **2** Press the [ACMP ON/OFF] button to turn auto accompaniment on.

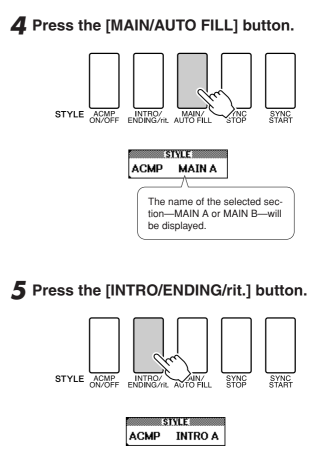


## **3** Press the [SYNC START] button to turn synchro start on.



#### • Synchro Start

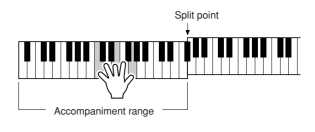
When the synchro start standby mode is engaged, style playback will begin as soon as you play a chord in the accompaniment range of the keyboard. You can disengage the synchro-start standby mode by pressing the [SYNC START] button again.

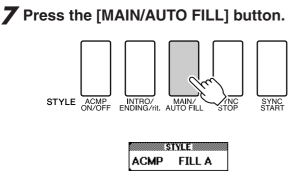


You're now ready to play the intro.

# **6** As soon as you play a chord with your left hand, the Intro of the selected Style starts.

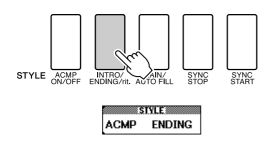
For this example, play a C major chord (as shown below). For information on how to enter chords, see "Playing Auto-accompaniment Chords" on page 28.





When the fill-in is finished, it leads smoothly into the selected main section A/B.

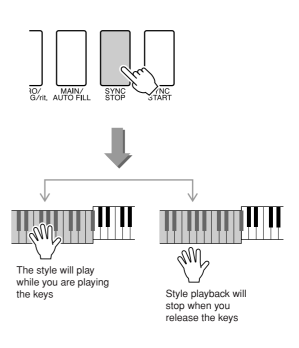
### **8** Press the [INTRO/ENDING/rit.] button.



This switches to the ending section. When the ending is finished, the auto accompaniment stops automatically. You can have the ending gradually slow down (ritardando) by pressing the [INTRO/ENDING/rit.] button again while the ending is playing back.

#### • Synchro Stop

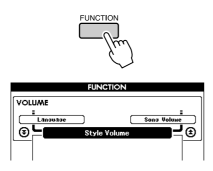
When this function is selected the accompaniment style will only play while you are playing chords in the accompaniment range of the keyboard. Style playback will stop when you release the keys. To turn the function on, press the [SYNC STOP] button.



## **Setting the Split Point**

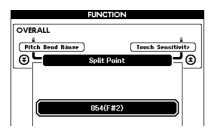
The initial default split point is key number 54 (the F#2 key), but you can change it to another key using the procedure described below.

## Press the [FUNCTION] button.



2 Use the CATEGORY [★] and [▼] buttons to select the Split point item.

# CATEGORY A



## **3** Use the dial to set the split point to any key from 000 (C-2) through 127 (G8).

Split point (54 : F#2)



#### NOTE

- When you change the split point the auto-accompaniment split point also changes.
- The split point cannot be changed during a song lesson.
- The split voice sounds when the split-point key is played.

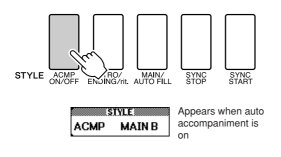
#### NOTE

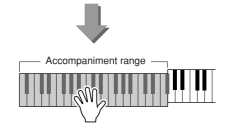
• You can also access the Split Point item by pressing the [FUNCTION] button and using the CATEGORY [♠] and [♥] buttons to locate the item (page 87).

## Play a Style with Chords but No Rhythm (Stop Accompaniment)

When auto accompaniment is on (the ACMP ON icon is showing) and Synchro Start is off, you can play chords in the left-hand accompaniment range of the keyboard while the style is stopped and still hear the accompaniment chords. This is "Stop Accompaniment", and any of the chord fingerings recognized by the instrument can be used (page 28).

Press the [ACMP ON/OFF] button to turn auto accompaniment on after pressing the [STYLE] button.

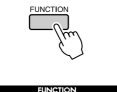


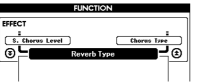


## **Adjusting the Style Volume**

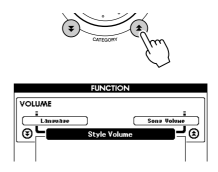
Press the [STYLE] button to engage the style function.

Press the [FUNCTION] button.





2 Use the CATEGORY [★] and [▼] buttons to select the Style Volume item.



**3** Use the dial to set the style volume between 000 and 127.

## **Chord Basics**

Two or more notes played together constitute a "chord".

The most basic chord type is the "triad" consisting of three notes: the root, third, and fifth degrees of the corresponding scale. A C major triad, for example, is made up of the notes C (the root), E (the third note of the C major scale), and G (the fifth note of the C major scale).

In the C major triad shown above, the lowest note is the "root" of the chord (this is the chord's "root position" ... using other chord notes for

the lowest note results in "inversions"). The root is the central sound of the chord, which supports and anchors the other chord notes.

The distance (interval) between adjacent notes of a triad in root position is either a major or minor third.

Major third-four half steps (semitones)

Minor third-three half steps (semitones)

The lowest interval in our root-position triad (between the root and the third) determines whether the triad is a major or minor chord, and we can shift the highest note up or down by a semitone to produce two additional chords, as shown below.



The basic characteristics of the chord sound remain intact even if we change the order of the notes to create different inversions. Successive chords in a chord progression can be smoothly connected, for example, by choosing the appropriate inversions (or chord "voicings").

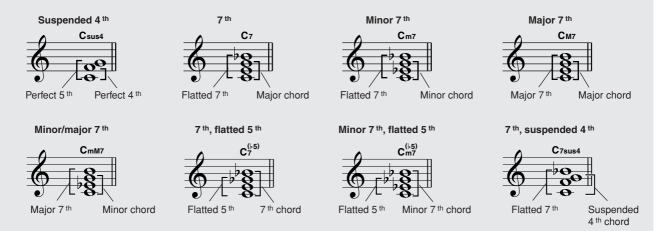
#### Reading Chord Names

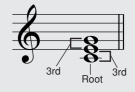
Major chord

См

Chord names tell you just about everything you need to know about a chord (other than the inversion/voicing). The chord name tells you what the root of the chord is, whether it is a major, minor, or diminished chord, whether it requires a major or flatted seventh, what alterations or tensions it uses ... all at a glance.

Some Chord Types (These are just some of the "Standard" chord types recognized by the DGX-620/520, YPG-625/525.)





**Diminished chord** Cdim



Minor chord

Cm

Augmented chord

Cauc

Root note

Chord type

### Recognized Standard Chords .....

All chords in the chart are "C-root" chords.

Chord Name/[Abbreviation]	Normal Voicing	Chord (C)	Display
Major [M]	1 - 3 - 5	С	С
Add ninth [(9)]	1 - 2 - 3 - 5	C ⁽⁹⁾	C9
Sixth [6]	1 - (3) - 5 - 6	C ₆	C6
Sixth ninth [6(9)]	1 - 2 - 3 - (5) - 6	C ₆ ⁽⁹⁾	C6 ⁹ *
Major seventh [M7]	1 - 3 - (5) - 7 or 1 - (3) - 5 - 7	См7	См7
Major seventh ninth [M7(9)]	1 - 2 - 3 - (5) - 7	C _{M7} ⁽⁹⁾	См7 ⁹ *
Major seventh add sharp eleventh [M7(#11)]	1 - (2) - 3 - #4 - 5 - 7 or 1 - 2 - 3 - #4 - (5) - 7	C ^(#11) CM7	См7 ^{#11} *
Flatted fifth [(5)]	1 - 3 - 15	C ⁽⁵⁾	C ^{♭5} *
Major seventh flatted fifth [M7b5]	1 - 3 - 5 - 7	С ^(ь5)	См7 ^{♭5} *
Suspended fourth [sus4]	1 - 4 - 5	Csus4	Csus4
Augmented [aug]	1 - 3 - #5	Caug	Caug
Major seventh augmented [M7aug]	1 - (3) - #5 - 7	C _{M7aug}	CM7aug *
Minor [m]	1 - 13 - 5	Cm	Cm
Minor add ninth [m(9)]	1 - 2 - 13 - 5	C ⁽⁹⁾	Cm9
Minor sixth [m6]	1 - 13 - 5 - 6	Cm6	Cm6
Minor seventh [m7]	1 - 13 - (5) - 17	Cm7	Cm7
Minor seventh ninth [m7(9)]	1 - 2 - \\$3 - (5) - \\$7	C ⁽⁹⁾ C ^{m7}	Cm7 ⁹
Minor seventh add eleventh [m7(11)]	1 - (2) - \\$3 - 4 - 5 - (\\$7)	C ⁽¹¹⁾ m7	Cm7 ¹¹ *
Minor major seventh [mM7]	1 -	CmM7	CmM7
Minor major seventh ninth [mM7(9)]	1 - 2 - \>3 - (5) - 7	(9) CmM7	CmM7 ⁹ *
Minor seventh flatted fifth [m7b5]	1 -  >3 -  >5 -  >7	C ^(⊮5) m7	Cm7 ^{♭5}
Minor major seventh flatted fifth [mM7b5]	1 - \\$3 - \\$5 - 7	CmM7	CmM7 ^{♭5} *
Diminished [dim]	1 - \\$3 - \\$5	Cdim	Cdim
Diminished seventh [dim7]	1 -  >3 -  >5 - 6	Cdim7	Cdim7
Seventh [7]	1 - 3 - (5) - ♭7 or 1 - (3) - 5 - ♭7	C7	C7
Seventh flatted ninth [7(b9)]	1 - 12 - 3 - (5) - 17	C ^(♭9)	C7 ^{♭9}
Seventh add flatted thirteenth [7(\-13)]	1 - 3 - 5 - 6 - 7	C7 ^(b13)	C7 ^{♭13}
Seventh ninth [7(9)]	1 - 2 - 3 - (5) - 147	C ⁽⁹⁾	C7 ⁹
Seventh add sharp eleventh [7(#11)]	1 - (2) - 3 - #4 - 5 - ♭7 or 1 - 2 - 3 - #4 - (5) - ♭7	C ^(#11)	C7 ^{#11}
Seventh add thirteenth [7(13)]	1 - 3 - (5) - 6 - 17	C ⁽¹³⁾	C7 ¹³
Seventh sharp ninth [7(#9)]	1 - #2 - 3 - (5) - ♭7	C ^(#9)	C7 ^{#9}
Seventh flatted fifth [7 ^b 5]	1 - 3 - \>5 - \>7	C7⊧5	C7 ^{♭5} *
Seventh augmented [7aug]	1 - 3 - #5 - ▶7	C7aug	C7aug
Seventh suspended fourth [7sus4]	1 - 4 - (5) - 97	C7sus4	C7sus4
Suspended second [sus2]	1 - 2 - 5	Csus2	Csus2 *

* These chords are not shown in the Dictionary function.

#### NOTE

- Notes in parentheses can be omitted.
- Playing two same root keys in the adjacent octaves produces accompaniment based only on the root.
- A perfect fifth (1 + 5) produces accompaniment based only on the root and fifth which can be used with both major and minor chords.
- The chord fingerings listed are all in "root" position, but other inversions can be used—with the following exceptions: m7, m7¹, 5, 6, m6, sus4, aug, dim7, 7¹, 5, 6(9), sus2.

#### NOTE

- Inversion of the 7sus4 and m7(11) chords are not recognized if the notes shown in parentheses are omitted.
- The auto accompaniment will sometimes not change when related chords are played in sequence (e.g. some minor chords followed by the minor seventh).
- Two-note fingerings will produce a chord based on the previously played chord.

## **Style File**

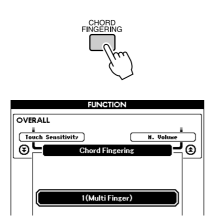
This instrument features 150 internal styles, but other styles, such as those provided on the CD-ROM and others that can be obtained from the internet (only styles with the ".sty" suffix), can be loaded into style number 151 and used in the same way as the internal styles. For details on loading the style file, see "Loading User Files and Style Files" on page 95.

In order to load a style file it is necessary to first either transfer the style file to the instrument from a computer, or connect a USB flash memory containing the style file to the USB TO DEVICE connector. Refer to "Transferring Performance Data to and from a Computer" on page 100 for details on the file transfer procedure. If you use a USB flash memory refer to "Loading User Files and Style Files" on page 95.

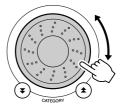
## **Playing Styles Using the Entire Keyboard**

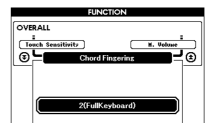
In "Play Along with a Style" on page 24 we described a method of playing styles in which chords were detected only to the left of the keyboard split point. By making the settings described below, however, chord detection for style accompaniment occurs over the entire range of the keyboard, allowing for even more dynamic style performance. In this mode only chords played in the normal way (page 28) can be detected.

Press the [CHORD FINGERING] button to select the function "Chord Fingering".



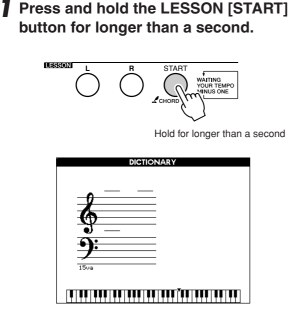
**2** Use the dial to select 2 "FullKeyboard".



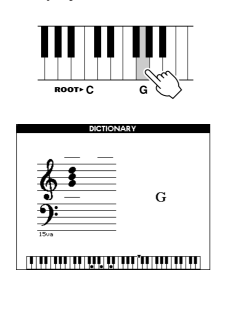


## **Looking Up Chords Using the Chord Dictionary**

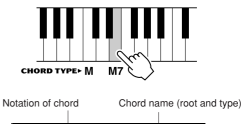
The Dictionary function is essentially a built-in "chord book" that shows you the individual notes of chords. It is ideal when you know the name of a certain chord and want to quickly learn how to play it.

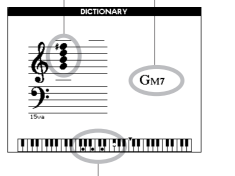


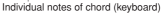
2 As an example, we'll learn how to play a GM7 (G major seventh) chord. Press the "G" key in the section of the keyboard labeled "ROOT". (The note doesn't sound.) The root note you set is shown in the display.



**3** Press the "M7" (major seventh) key in the section of the keyboard labeled "CHORD TYPE". (The note doesn't sound.) The notes you should play for the specified chord (root note and chord type) are shown in the display, both as notation and in the keyboard diagram.







To call up possible inversions of the chord, press the [+]/[-] buttons.

#### NOTE

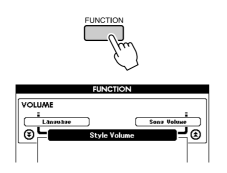
- About major chords: Simple major chords are usually indicated only by the root note. For example, "C" refers to C major. However, when specifying major chords here, make sure to select "M" (major) after pressing the root note.
- Be aware that the chord types explained here are the left-hand notes applied to various styles and different from the one for the performance assistant technology feature.
- **4** Try playing a chord in the auto accompaniment section of the keyboard, checking the indications in the display. When you've played the chord properly, a bell sound signals your success and the chord name in the display flash.

Press the [EXIT] button to return to the MAIN display.

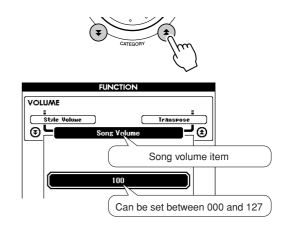


## **Song Volume**

**Press the [FUNCTION] button.** 



2 Use the CATEGORY [★] and [▼] buttons to select the Song Volume item.



**3** Use the dial to set the song volume between 000 and 127.

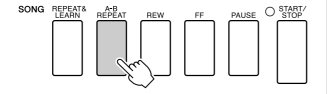
NOTE | • Song volume can be adjusted while a song is selected.

## **A-B Repeat**

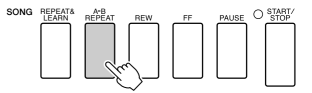
You can specify a section of a song—"A" is the start point and "B" is the end point—for repeat playback.



Play the song (page 29) and press the [A-B REPEAT] button at the beginning of the section you want to repeat (the "A" point).



**2** Press the [A-B REPEAT] button a second time at the end of the section you want to repeat (the "B" point).



## **3** The specified A-B section of the song will now play repeatedly.

You can stop repeat playback at any time by pressing the [A-B REPEAT] button.

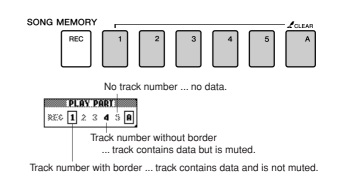
#### 

- The repeat start and end points can be specified in one-measure increments.
- The current measure number is shown in the display during playback.
- If you want to set the start point "A" at the very beginning of the song press the [A-B REPEAT] button before starting playback of the song.

## **Muting Independent Song Parts**

Each "track" of a song plays a different part of the song—melody, percussion, accompaniment, etc. You can mute individual tracks and play the muted part on the keyboard yourself, or simply mute tracks other than the ones you want to listen to. Use the SONG MEMORY [1]–[5] and [A] buttons to mute or un-mute the corresponding tracks. The border around the track number in the display disappears when that track is muted.

Refer to page 56 for information about the song track configuration.



## **Change the Melody Voice**

You can change a song's melody voice to any other voice you prefer.

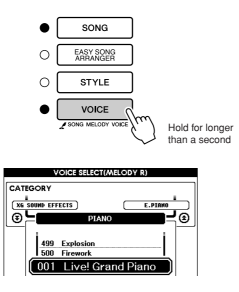
#### NOTE

• You cannot change the melody voice of a user song

Press the lesson [L] and [R] buttons simultaneously so that "LR" appears in the upper right corner of the MAIN display. Select the song and play it.

## Press the [VOICE] button for longer than a second.

The VOICE SELECT (MELODY R or MEL-ODY L) display will appear so you can select the Melody R or Melody L voice. Pressing the [VOICE] button alternates between VOICE SELECT MELODY R and MELODY L.

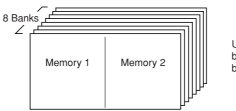


### **2** Use the dial to select the voice.

As you select different melody voices, only the melody voice changes while the song will remain the same.



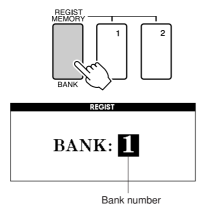
This instrument has a Registration Memory feature that lets you save your favorite settings for easy recall whenever they're needed. Up to 16 complete setups can be saved (8 banks of two setups each).



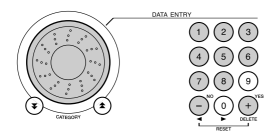
Up to 16 presets (eight banks of two each) can be memorized.

## Saving to the Registration Memory

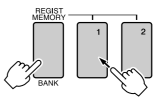
- Set the panel controls as required select a voice, accompaniment style, etc.
- **2** Press the [MEMORY/BANK] button. A bank number will appear in the display when you release the button.



**3** Use the dial or the [1]–[8] number buttons to select a bank number from 1 to 8.



NOTE • Data cannot be saved to the registration memory during song playback. **4** Press the REGIST MEMORY [1] or [2] button while holding the [MEMORY/ BANK] button to store the current panel settings to the specified registration memory.



Press the [EXIT] button to return to the MAIN display in order to check the bank and registration memory numbers.



#### NOTE

 You can also save your panel settings memorized to registration memory button into USB flash memory as the user file or to a computer as the backup file.

#### NOTE

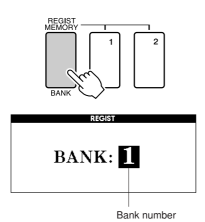
 If you select a Registration Memory number that already contains data, the previous data is deleted and overwritten by the new data.

#### A CAUTION

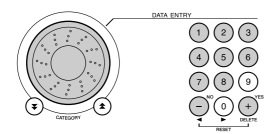
• Do not turn off the power while saving settings to the registration memory, otherwise the data may be damaged or lost.

## **Recalling a Registration Memory**

Press the [MEMORY/BANK] button. A bank number will appear in the display when you release the button.

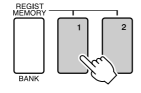


## **2** Use the dial or the [1]–[8] number buttons to select bank you want to recall.



You can check whether the panel settings are stored in registration memory 1 or 2 by pressing the [EXIT] button to return to the MAIN display.

**3** Press the REGIST MEMORY button, [1] or [2], containing the settings you want to recall. The panel controls will be instantly set accordingly.



• Settings That Can be Saved to the Registration Memory

#### Style settings*

Style number, Auto Accompaniment ON/OFF, Split Point, Style settings (Main A/B), Style Volume, Tempo, Chord Fingering

#### Voice settings

Main Voice setting (Voice number, Volume, Octave, Pan, Reverb Level, Chorus Level), Dual Voice settings (Dual ON/OFF, Voice number, Volume, Octave, Pan, Reverb Level, Chorus Level), Split Voice settings (Split ON/OFF, Voice number, Volume, Octave, Pan, Reverb Level, Chorus Level)

#### Effect settings

Reverb Type, Chorus Type, Panel Sustain ON/OFF

Harmony settings

Harmony ON/OFF, Harmony Type, Harmony Volume

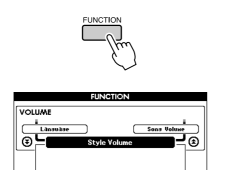
- Other settings Transpose, Pitch Bend Range
- * Style settings are not available for Registration Memory when using the Song features.



The "Functions" provide access to a range of detailed instrument parameters for tuning, setting the split point, and adjusting the voices and effects. Take a look at the function list starting on the opposite page. There are 46 function parameters in all. When you locate a function you want to set up, simply select the function's display name (shown to the right of the function name in the list) and adjust as required.

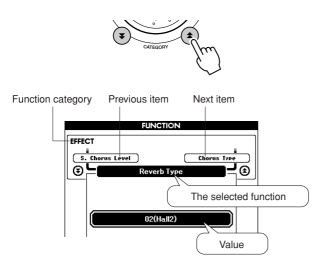
## **Selecting and Setting Functions**

- **7** Find the function you want to set in the list that begins on page 88.
- **2** Press the [FUNCTION] button.



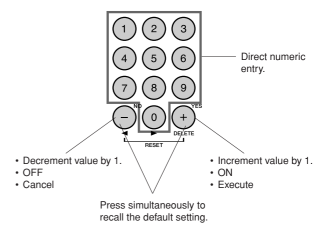
## **3** Select a function.

Press the CATEGORY  $[\bigstar]$  and  $[\blacktriangledown]$  buttons as many times as necessary until the function's display name appears in the display.



**4** Use the dial, the [+] and [-] buttons, or the [0]–[9] number buttons to set the selected function as required.

The [+] and [-] buttons are used to make ON/ OFF type settings: [+] = ON, [-] = OFF. In some cases the [+] button will initiate execution of the selected function, and the [-] will cancel the selection.



Function settings are stored in memory as soon as they are changed. To restore all initial factor default settings perform the "Backup Clear" procedure described in the "Initialization" section on page 61.

### • Function Setting List

Category	Function Item	Range/Settings	Description		
	Style Volume	000–127	Determines the volume of the Style.		
VOLUME	Song Volume	000–127	Determines the volume of the Song.		
	Transpose	-12-+12	Determines the pitch of the instrument by semitone increments.		
	Tuning	-100-+100	Sets the pitch of the instrument's sound in 1-cent increments.		
	Pitch Bend Range	01–12	Sets the pitch bend range in semitone increments.		
OVERALL	Split Point	000–127(C-2–G8)	Determines the highest key for the Split voice and sets the Split "point"—in other words, the key that separates the Split (lower) and Main (upper) voices. The Split Point setting and Accompaniment Split Point setting are automatically set to the same value.		
	Touch Sensitivity	1(Soft), 2(Medium), 3(Hard), 4 (Off)	Determines the sensitivity of the feature.		
	Chord Fingering	1(Multi Finger), 2(FullKeyboard)	Sets the chord detection mode. In the Multi Finger mode both normal chords and simple chords played to the left of the split point are detected. In the Full Keyboard mode normal chords played anywhere on the keyboard will be detected, and the notes played will be sound as well.		
	Main Volume	000–127	Determines the volume of the Main voice.		
	Main Octave	-2-+2	Determines the octave range for the Main voice.		
MAIN VOICE	Main Pan	000 (left)– 64 (center)– 127 (right)	Determines the pan position of the Main voice in the stereo image. The value "0" results in the sound being panned full left; the value "127" results in the sound being panned full right.		
	Main Reverb Level	000–127	Determines how much of the Main voice's signal is sent to the Reverb effect.		
	Main Chorus Level	000–127	Determines how much of the Main voice's signal is sent to the Chorus effect.		
	Dual Volume	000–127	Determines the volume of the Dual voice.		
	Dual Octave	-2-+2	Determines the octave range for the Dual voice.		
DUAL VOICE	Dual Pan	000 (left)– 64 (center)– 127 (right)	Determines the pan position of the Dual voice in the stereo image. The value "0" results in the sound being panned full left; the value "127" results in the sound being panned full right.		
	Dual Reverb Level	000–127	Determines how much of the Dual voice's signal is sent to the Reverb effect.		
	Dual Chorus Level	000–127	Determines how much of the Dual voice's signal is sent to the Chorus effect.		
	Split Volume	000–127	Determines the volume of the Split voice.		
	Split Octave	-2-+2	Determines the octave range for the Split voice.		
SPLIT VOICE	Split Pan	000 (left)– 64 (center)– 127 (right)	Determines the pan position of the Split voice in the stereo image. The value "0" results in the sound being panned full left; the value "127" results in the sound being panned full right.		
	Split Reverb Level	000–127	Determines how much of the Split voice's signal is sent to the Reverb effect.		
	Split Chorus Level	000–127	Determines how much of the Split voice's signal is sent to the Chorus effect.		
	Reverb Type	01–10	Determines the Reverb type, including off (10). (See the list on page 133)		
	Chorus Type	1–5	Determines the Chorus type, including off (05). (See the list on page 133)		
EFFECT	Sustain	ON/OFF	Determines whether or not panel sustain is always applied to the MAIN/ DUAL voices. Panel sustain is applied continuously when ON, or not applied when OFF. (page 69)		
	Master EQ Type	1(Speaker 1), 2(Speaker 2), 3(Headphones), 4(Line Out 1), 5(Line Out 2)	Sets the equalizer applied to the speaker output for optimum sound in different listening situations.		

Category	Function Item	Range/Settings	Description		
	Harmony Type	01–26	Determines the Harmony type. (See the list on page 133)		
HARMONY	Harmony Volume	000–127	Determines the volume of the Harmony effect.		
PAT	Р.А.Т. Туре	CHORD, CHORD/FREE, MELODY, CHORD/MELODY	Determines the performance assistant technology feature type. (See the list on page 35)		
PC	PC Mode	PC1/PC2/OFF	Optimizes the MIDI settings when you connect to a computer (page 100		
	Local	ON/OFF	Determines whether the instrument's keyboard controls the internal tone generator (ON) or not (OFF). (page 100)		
	External Clock	ON/OFF	Determines whether the instrument synchronizes to the internal clock (OFF) or an external clock (ON). (page 100)		
MIDI	Keyboard Out	ON/OFF	Determines whether keyboard performance data of the instrument is transmitted (ON) or not (OFF).		
MIDI	Style Out	ON/OFF	Determines whether Style data is transmitted (ON) via USB or not (OFF) during Style playback.		
	Song Out	ON/OFF	Determines whether Song data is transmitted (ON) via USB or not (OFF) during Song playback.		
	Initial Setup	YES/NO	Lets you send the data of the panel settings to a computer. Press [+] to send, or press [-] to cancel.		
	Time Signature - Numerator	00–60	Determines the time signature of the Metronome.		
METRONOME	Time Signature - Denominator	2, 4, 8, 16	Sets the length of each metronome beat.		
	Metronome Volume	000–127	Determines the volume of the Metronome.		
SCORE     Quantize     3(1/8 note), 4(1/8 note triplet), 5(1/16 note),     adjusting the timing of the notes. This determines the minimum timing resolution used in the example, if there are both quarter notes and eighth notes		This determines the minimum timing resolution used in the song. For example, if there are both quarter notes and eighth notes in the song, you should set this value to "eighth note". Any notes or rests shorter than this			
	Right-Part	GuideTrack 1–16	Determines the guide track number for your right hand lesson. The setting is only effective for songs in SMF format 0 transferred from a computer.		
LESSON	Left-Part	GuideTrack 1–16	Determines the guide track number for your left hand lesson. The setting is only effective for songs in SMF format 0 transferred from a computer.		
	Grade	ON/OFF	Determines whether the Grade function is on or off.		
UTILITY	Demo Cancel	ON/OFF	Determines whether Demo cancel is enabled or not. When this is set to ON, the Demo Song will not play, even if the [DEMO] button is pressed.		
LANGUAGE	Language	English/Japanese	Determines the display language for the demo displays, song file names, lyrics and certain display messages. All other messages and names are displayed in English. When this is set to Japanese, the file names are displayed in the Japanese font. The lyrics display follows the language setting originally made in the song data; however, when no such setting exists, the setting here is used.		

* All these settings can be conveniently reset to their initial default values by pressing the [+] and [-] buttons simultaneously. (The exception to this is Initial Send, which is an operation, not a setting.)



USB flash memory is a memory medium used for storing data.

When a USB flash memory is inserted in this instrument's USB TO DEVICE terminal, user songs created on the instrument and the registered settings can be saved to or loaded from the memory medium. USB flash memory can also be used to transfer song data downloaded from the Internet to the instrument, where it can be used with the performance assistant technology (page 35) and Lesson (page 47) features described in the Quick Guide. Furthermore, user songs saved to USB flash memory in MIDI file format can also be used with these features.

In this section we'll look at the procedures for setting up and formatting USB flash memory devices, as well as for saving and loading data to and from them.

If you don't have a USB flash memory, you will need to purchase one (or more, as needed).

The instrument does not necessarily support all commercially available USB storage devices. Yamaha cannot guarantee operation of USB storage devices that you purchase. Before purchasing USB storage devices, please consult your Yamaha dealer, or an authorized Yamaha distributor (see list at end of the Owner's Manual) for advice.

## **USB Flash Memory**

Aeference

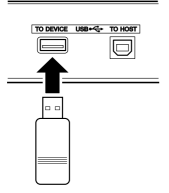
Before using a USB device, read through the "Precautions when using the USB TO DEVICE terminal" section on page 99. For information about USB devices compatible with the instrument, see "Connection to a USB Storage Device" on page 97.

#### • To protect your data (write-protect switch)

Some USB flash memory devices are equipped with a write-protect switch. To prevent accidental erasure of important data saved in USB flash memory, slide the write-protect switch on the device to the "protect" position. When saving data, make sure that the write-protect switch is set to the "overwrite" position.

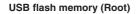
## **Connecting a USB Flash Memory**

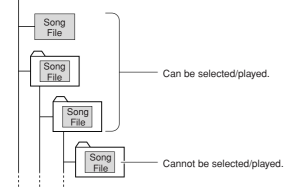
Connect a USB flash memory to the USB TO DEVICE terminal, being careful to insert it with the proper orientation.



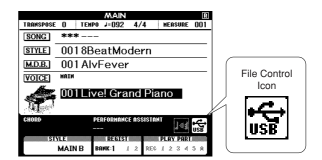
#### **IMPORTANT**

In order to play songs copied to a USB flash memory from a computer or other device, the songs must be stored either in the USB flash memory's root directory or a first-level/second-level folder in the root directory. Songs stored in these location can be selected and played as song numbers 036–535 (page 32).
 Songs stored in third-level-folders created inside a second-level folder cannot be selected and played by this instrument.





**2** Check that the file control icon is shown in the MAIN display.



You can go to the FILE CONTROL display from which you can access USB flash memory operations by pressing the [MENU] button from this display.

Menu	Reference Page
Format	92
Save	93
SMF Save	94
Load	95
Delete	96

A message (information or confirmation dialog) sometimes appears on the display to facilitate operation. Refer to the "Messages" on page 114 for an explanation of each message.

#### NOTE |

 No sound will be produced if you play the keyboard while the FILE CONTROL display is showing. Also, in this state only buttons related to file functions will be active.

#### NOTE

The FILE CONTROL display will not appear in any of the following cases:

- During style or song playback.
- During a lesson.
- While data is being loaded from a USB flash memory.

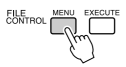
## **Formatting USB Flash Memory**

New USB flash memory must be formatted before they can be used by this instrument.

#### A CAUTION

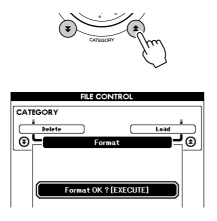
 If you format a USB flash memory that already contains data, all of the data will be erased. Be careful not to erase important data when using the format function.

- After connecting the USB flash memory to be formatted to the instrument's USB TO DEVICE terminal, check that the icon is showing in the MAIN display.
- **2** Press the FILE CONTROL [MENU] button.



## 3 Use the CATEGORY [★] and [▼] buttons to select the Format item.

The display prompts you for confirmation.



## **4** Press the [EXECUTE] button and the display prompts you for confirmation.

You can press the [-] button at this point to cancel the operation. **5** Press the [EXECUTE] button again, or the [+] button, and the format operation will begin.

#### A CAUTION

 Once the format-in-progress message appears on the display the format operation cannot be canceled. Never turn off the power or remove the USB flash memory during this operation.

# **6** A message will appear on the display to inform you that the operation has finished.

Press the [EXIT] button to return to the MAIN display.

NOTE

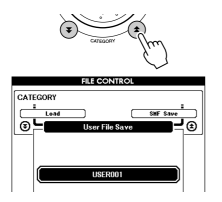
 If the USB flash memory has been write-protected, an appropriate message will appear on the display and you will not be able to execute the operation.

## **Saving Data**

Three types of data are saved to one "User File" by this operation: user song, style file, and registration memory data. When you save a user song the style file and registration memory are also saved automatically.

- Make sure that a properly formatted USB flash memory has been properly connected to the instrument's USB TO DEVICE terminal, and that the icon is showing in the MAIN display.
- **2** Press the FILE CONTROL [MENU] button.
- **3** Use the CATEGORY [★] and [**▼**] buttons to locate the User File Save item.

A default file name will automatically be created.



#### • To Overwrite an Existing File

If you want to overwrite a file that already exists on the USB flash memory, use the dial or the [+] and [-] buttons to select the file, then skip ahead to step 6.

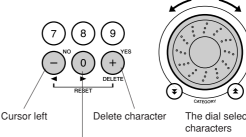
#### NOTE |

- Up to 100 user files can be saved to a single USB flash memory.
- If the USB flash memory has been write-protected, an appropriate message will appear on the display and you will not be able to execute the operation.
- If there is not enough capacity left on the USB flash memory to save the data an appropriate message will appear on the display and you will not be able to save the data. Erase unwanted files from the USB flash memory to make more memory available (page 96), or use a different USB flash memory.
- Refer to the "Messages" list on page 114 for other possible errors that might prevent you from completing the operation.

#### **4** Press the [EXECUTE] button. A cursor will appear below the first character in the file name.

#### **5** Change the file name as necessary.

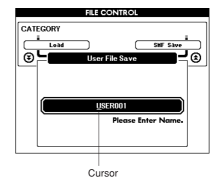
- The [-] button moves the cursor to the left, and the [0] button moves it to the right.
- Use the dial to select a character for the current cursor location.
- The [+] button deletes the character at the cursor location.











### 6 Press the [EXECUTE] button. The display prompts you for confirmation.

You can cancel the save operation at this point by pressing the [-] button.

#### **7** Press the [EXECUTE] button again, or the [+] button, and the save operation will begin.

The user song will be stored to the USER FILE folder in the USB flash memory.

#### 🗥 CAUTION

 Once the save-in-progress message appears on the display the operation cannot be canceled. Never turn off the power or remove the USB flash memory during this operation.

#### **8** A message will appear on the display to inform you that the operation has finished.

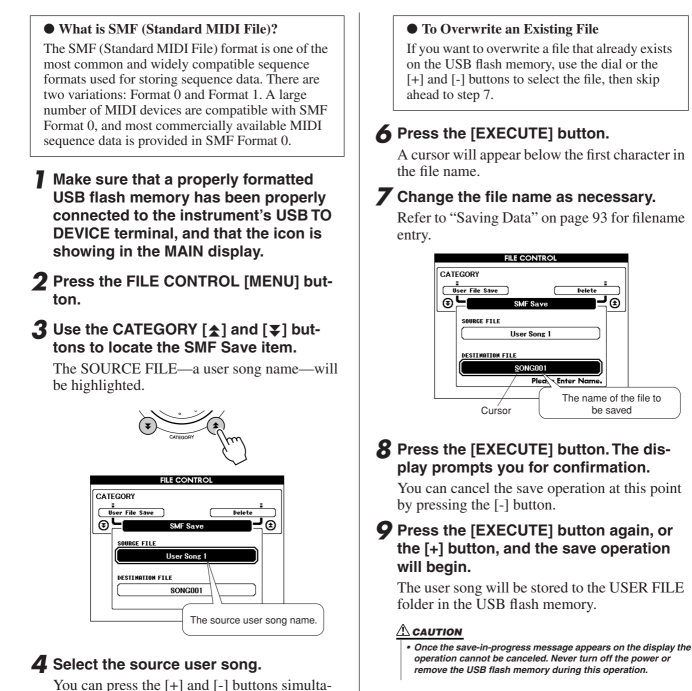
Press the [EXIT] button to return to the MAIN display.

#### NOTE

- If an existing filename is specified the display prompts you for confirmation. Press [EXECUTE] or [+] if it is OK to overwrite the file, or [-] to cancel.
- The amount of time it will take to perform the save operation will depend on the condition of the USB flash memory.

## **Convert a User Song to SMF Format and Save**

This operation converts a user song (song numbers 031–035) to SMF Format 0 and saves the file to USB flash memory.



#### **10** A message will appear on the display to inform you that the operation has finished.

Press the [EXIT] button to return to the MAIN display.

⊕

#### NOTE

- If an existing filename is specified the display prompts you for confirmation. Press [EXECUTE] or [+] if it is OK to overwrite the file, or [-] to cancel.
- The amount of time it will take to perform the save operation will depend on the condition of the USB flash memory.

neously to select the first user song.

The DESTINATION SONG will be high-

lighted, and a default name will appear for the

**5** Press the [EXECUTE] button.

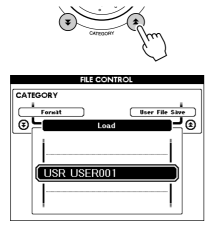
converted song file.

## **Loading User Files and Style Files**

User files, style files, and styles residing on a USB flash memory can be loaded into the instrument. If the required style file has already been transferred to the instrument from a computer using the Musicsoft Downloader application, start from step 2, below. Refer to "Transferring Performance Data to and from a Computer" on page 100 for details on transferring style files.

#### 

- If you load a User File user song (031–035), style file, and registration memory data will be overwritten by the newly loaded data. If you only load a style file, only the style file will be overwritten. Save important data to a USB flash memory before loading data that will overwrite it.
- With the USB flash memory containing the file you want to load connected to the USB TO DEVICE connector, check that the File Control icon is shown in the MAIN display.
- **2** Press the FILE CONTROL [MENU] button.
- **3** Use the CATEGORY [★] and [**▼**] buttons to locate the Load item.



## **4** Use the dial to select the user file or style file you want to load.

All user files in the USB flash memory will be displayed first, followed by the style files.

#### 

• Style files must be located in the root directory. Style files located within folders will not be recognized.

## **5** Press the [EXECUTE] button. The display prompts you for confirmation.

You can cancel the load operation at this point by pressing the [-] button.

#### 6 Press the [EXECUTE] button again, or the [+] button, and the load operation will begin.

#### 

• Once the load-in-progress message appears on the display the operation cannot be canceled. Never turn off the power or remove the USB flash memory during this operation.

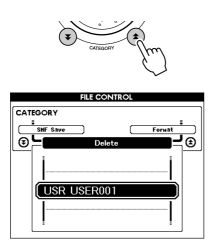
#### A message will appear on the display to inform you that the operation has finished.

Press the [EXIT] button to return to the MAIN display.

## **Deleting Data from a USB Flash Memory**

This procedure deletes user file and SMF file from a USB flash memory.

- Make sure that the USB flash memory containing the file(s) you want to delete has been properly connected to the instrument's USB TO DEVICE terminal, and that the icon is showing in the MAIN display.
- **2** Press the FILE CONTROL [MENU] button.
- 3 Use the CATEGORY [★] and [▼] buttons to locate the Delete item.



**4** Select the file you want to delete.

You can press the [+] and [-] buttons simultaneously to select the first song or user file on the USB flash memory.

**5** Press the [EXECUTE] button. The display prompts you for confirmation.

You can cancel the delete operation at this point by pressing the [-] button.

6 Press the [EXECUTE] button again, or the [+] button, and the delete operation will begin.

#### A CAUTION

 Once the delete-in-progress message appears on the display the operation cannot be canceled. Never turn off the power or remove the USB flash memory during this operation.

#### A message will appear on the display to inform you that the operation has finished.

Press the [EXIT] button to return to the MAIN display.

#### NOTE

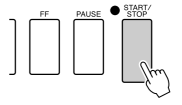
 If the USB flash memory has been write-protected, an appropriate message will appear on the display and you will not be able to execute the operation.

## **Playing Songs Saved to USB Flash Memory**

- Make sure that the USB flash memory containing the song you want to play has been properly connected to the instrument's USB TO DEVICE terminal, and that the icon is showing in the MAIN display.
- **2** Press the [SONG] button.

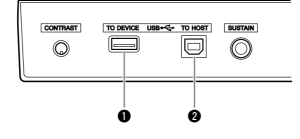


- **3** Use the dial to select the song you want to play (036–).
- **4** Press the [START/STOP] button.





## **Connectors**





#### USB TO DEVICE terminal

This terminal allows connection to USB storage devices. Refer to "Connection to a USB Storage Device" on page 97.

#### **USB TO HOST terminal**

This terminal allows direct connection to a personal computer. Refer to "Connecting a Personal Computer" on page 99 for more information.

## **Connection to a USB Storage Device**

By connecting the instrument to a USB storage device with a standard USB cable, you can save data you've created to the connected device, as well as read data from the connected device.

## Compatible USB storage devices • • •

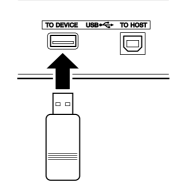
A USB storage device, such as a floppy disk drive, hard disk drive, CD-ROM drive, flash memory, reader/writer, etc., can be connected to the USB TO DEVICE terminal. Other USB devices such as a computer keyboard or mouse cannot be used.

Before purchasing USB storage devices, please consult your Yamaha dealer, or an authorized Yamaha distributor (see list at end of the Owner's Manual) for advice.

#### A CAUTION

· Avoid frequently turning the power on/off to the USB storage device, or connecting/disconnecting the cable too often. Doing so may result in the operation of the instrument "freezing" or hanging up. While the instrument is accessing data (such as in the Save and Delete operations), do NOT unplug the USB cable, do NOT remove the media from the device, and do NOT turn the power off to either device. Doing so may corrupt the data on either or both devices.

## Connection to a USB storage device ....

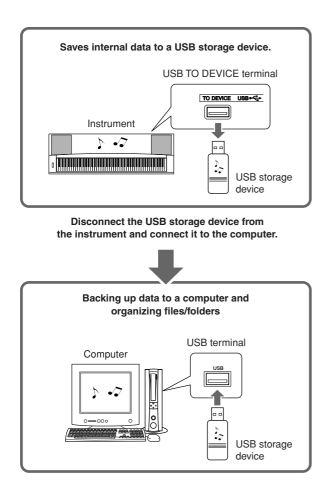


#### 🗥 CAUTION

· Some USB memory devices may require more current than the instrument can supply, causing the instrument's over-current protection function to be activated and making it impossible to use the device. If this occurs "OverCurrent" will appear in the upper area of the MAIN display. To restore normal operation remove the USB device from the USB TO DEVICE connector and turn the instrument's power off and then back on again.

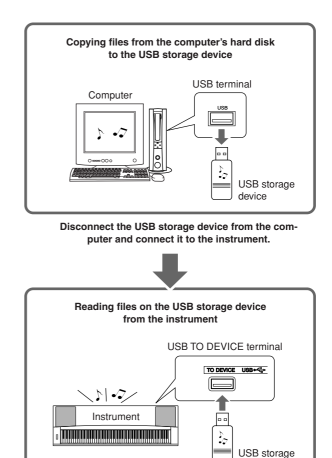
## Backing up the instrument data to a computer

Once you've saved data to a USB storage device, you can copy the data to the hard disk of your computer, then archive and organize the files as desired. Simply reconnect the device as shown below.



## Copying files from a computer hard disk to a USB storage device

Files on a computer's hard disk can be transferred to the instrument by first copying them to the storage media, then connecting/inserting the media to the instrument. User files, style files and MIDI songs can be copied to a USB storage device from the hard disk of the computer. Once you've copied the data, connect the device to the USB TO DEVICE terminal of the instrument and play back the MIDI songs, or load the user file or style file on the instrument.



device

## **Connecting a Personal Computer**

The following functions become available when this instrument is connected to a computer.

- Performance data can be transferred between the instrument and the computer (page 100).
- Files can be transferred between the instrument and the computer (page 102).

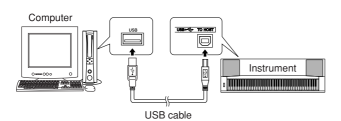
The connection procedure is as follows:

## Install the USB-MIDI driver on your computer.

The USB-MIDI driver is included on the CD-ROM. Installation of the USB MIDI driver is described on pages 108–109.

#### 2 Connect the USB terminal of the computer to the USB terminal on the instrument using a standard USB cable (USB cable sold separately).

The supplied CD-ROM also includes a Musicsoft Downloader application that allows you to transfer song files from your computer to the instrument's flash memory. For instructions about how to install Musicsoft Downloader and how to transfer song files, see pages 102, 109.



#### USB Precautions

Please observe the following precautions when connecting the instrument to a computer via a USB cable.

Failure to do so can cause the instrument and/or the computer to hang up (freeze), possibly causing corruption or loss of data.

If the instrument or computer does hang up, turn the power to both devices off and then on again, and restart the computer.

#### 

- Wake the computer from a sleep/suspended/standby mode before connecting the USB cable.
- Connect the USB cable to the instrument and computer before turning power to the instrument on.
- Check the following points before turning the instrument's power on or off, and before plugging or unplugging the USB cable.
  - Quit all applications.
    Make sure that no data transfer is in progress (data is transferred whenever you play on the keyboard or play a song).
- Allow at least 6 seconds between turning the instrument's power on and off, and between plugging and unplugging the USB cable.
- Directly connect the instrument to the computer using a single USB cable. Do not use a USB hub.

#### NOTE

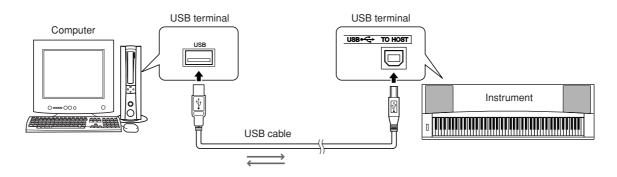
• The Musicsoft Downloader application may not be able to access the instrument in the following cases:

- During style playback.
- During song playback.
- During a file control operation (while the FILE CONTROL display is showing).

## **Transferring Performance Data to and from a Computer**

By connecting the instrument to a computer, the instrument's performance data can be used on the computer, and performance data from the computer can be played on the instrument.

## • When the instrument is connected with computer, it transmits/receives performance data.



### ■MIDI settings .....

These settings pertain to performance data transmission and reception.

Item	Range/Settings	Description
Local	ON/OFF	Local control determines whether or not notes played on the instrument are sounded by its internal tone generator system: the internal tone generator is active when local control is on, and inactive when local control is off.
External Clock	ON/OFF	These settings determine whether the instrument is synchronized to its own internal clock (OFF), or to a clock signal from an external device (ON).
Keyboard Out	ON/OFF	These settings determine whether keyboard performance data of the instrument is transmitted (ON) or not (OFF).
Style Out	ON/OFF	These settings determine whether Style data is transmitted (ON) or not (OFF) during Style playback.
Song Out	ON/OFF	These settings determine whether Song data is transmitted (ON) or not (OFF) during Song playback.

#### 

 If you can't get any sound out of the instrument, this may be the most likely cause.

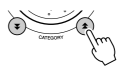
#### 

 If External Clock is ON and no clock signal is being received from an external device, the song, style, and metronome functions will not start.

## **Press the [FUNCTION] button.**



# 2 Use the CATEGORY [★] and [¥] buttons to select the item you want to change its value.



**3** Use the dial to select ON or OFF.

## ■PC Mode .....

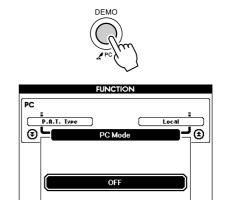
A number of MIDI settings need to be made when you want to transfer performance data between the computer and the instrument. The PC Mode item can conveniently make multiple settings for you in one operation. Three settings are available: PC1, PC2, and OFF.

This setting is not necessary when transferring song or backup files between the computer and the instrument.

* Set the PC mode to PC2 when using Digital Music Notebook.

	PC1	PC2*	OFF
Local	OFF	OFF	ON
External Clock	ON	OFF	OFF
Song Out	OFF	OFF	OFF
Style Out	OFF	OFF	OFF
Keyboard Out	OFF	ON	ON

Press and hold the [DEMO] button for longer than a second so that the PC Mode item appears.



### 2 Use the dial to select PC1, PC2, or OFF.

#### NOTE

• When the PC2 setting is selected the instrument's style, song, demo, song recording, and lesson features cannot be used.

#### NOTE

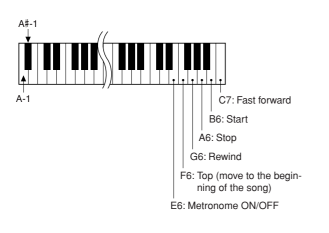
• You can also access the PC Mode item by first pressing the [FUNC-TION] button and then using the CATEGORY [♠] and [♥] buttons to locate it (page 87).

## **Remote Control of MIDI Devices**

You can also use this instrument as a remote control device for the Digital Music Notebook application on your computer (via the USB connection)—controlling playback, stop and transport functions from the panel.

#### Remote control keys .....

To use the remote control functions, simultaneously hold down the lowest two keys on the keyboard (A-1 and A#-1) and press the appropriate key (shown below).



#### NOTE

Remote control of MIDI devices will function independently of the PC2 mode.

## **Initial Send**

This function lets you send the panel setup data to a computer. Before you record performance data to a sequencer application running on your computer, it is a good idea to first send and record the panel setup data before the actual performance data.

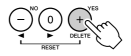
### Press the [FUNCTION] button.



2 Use the CATEGORY [★] and [▼] buttons to select the Initial Send item.

# CATEGORY

**3** Press [+/YES] to send, or press [-/NO] to cancel.



## **Transferring Data Between the Computer and Instrument**

MIDI songs residing on a computer, as well as the 70 MIDI songs and 5 Style files provided on the CD-ROM, can be transferred to the instrument. Backup file can also be transferred from the instrument to the computer and back. Songs and styles transferred to the instrument can be used with the instrument's lesson and other functions. In order to transfer songs between your computer and the instrument you will need to install the Musicsoft Downloader application and the USB-MIDI Driver included on the Accessory CD-ROM on your computer. Refer to the Accessory CD-ROM Installation Guide on page 105 for installation details.

## • Data that can be transferred from a computer to this instrument.

- Song Capacity (max.): 500 songs total (Song 036–)
- Data Capacity: Flash memory 875 kb
- Data Format: SMF format 0,

style file (extension: .sty), Backup File (06PG88.BUP)

### ■With the Musicsoft Downloader You Can. ••••••••

• Transfer MIDI songs you have downloaded from the Internet or created on your computer from the computer to the instrument's flash memory.

 $\Rightarrow$  refer to the procedure described on page 103.

The procedure for transferring songs included on the Accessory CD-ROM from your computer to the instrument is given as an example.

- Backup file can be transferred from the instrument to a computer and back.
  - ⇒ refer to the procedure described on page 104.

Use the Musicsoft Downloader application with Internet Explorer 5.5 or higher.

### ■Use Musicsoft Downloader To Transfer Songs From the Accessory CD-ROM To the Instrument's flash memory•••••

NOTE

If a song or style is being played, stop playback before proceeding.

- Install the Musicsoft Downloader and USB MIDI driver to your computer, then connect the computer and the instrument (page 107).
- **2** Insert the included CD-ROM into the CD-ROM drive.

A start window will appear automatically.

# **3** Double-click the Musicsoft Downloader shortcut icon that is created on the desktop.

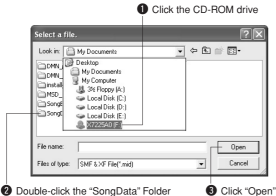
This will launch the Musicsoft Downloader application and the main window will appear.

NOTE 

• The instrument cannot be operated while the Musicsoft Downloader is running.

## **4** Click the "Add File" button and the Add File window will appear.

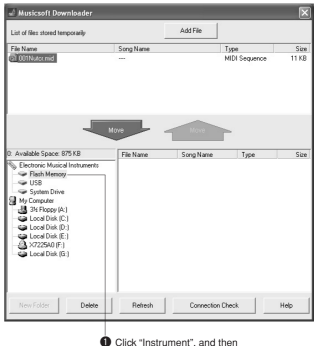
**5** Click the button to the right of "Look in" and select the CD-ROM drive from the drop-down menu that appears. Doubleclick the "SongData" Folder on the window. Select the file you want to transfer to the instrument, and click "Open".



Double-click the "SongData" Folder and click a song file.

### **6** A copy of the selected MIDI song file will appear in the "List of files stored temporarily" at the top of the window.

The memory medium will also be displayed at the bottom of the window to specify the destination for the transfer. Click "Instrument", and then "Flash memory".



- "Flash Memory"
- After selecting the file in the "List of files stored temporarily", click the downward [Move] button and a confirmation message will appear. Click [OK] and the song will be transferred from the "List of files stored temporarily" to the instrument's memory.
- **8** Close the window to end the Musicsoft Downloader.

NOTE

• End the Musicsoft Downloader to playback the song transferred from your computer.

## To playback a song stored in flash memory, press the [SONG] button. Use the dial to select the song you want to play, then press the [START/STOP] button to start playback.

Style files (files with the ".STY" extension) can be transferred to Flash memory using the same procedure as described above. Style files transferred to the Flash Memory can be loaded into style number 151 and then played (pages 81, 103).

#### 

 Do not unplug the USB cable during a data transfer. Not only will the data not be transferred and saved, but operation of the memory media may become unstable and its contents may disappear completely when the power is turned on or off.

#### **A**CAUTION

 Store data can be lost due to equipment malfunction or improper operation. For safety we recommend that you keep a copy of all important data stored on your computer.

#### • To Use transferred Songs For Lessons...

In order to use songs (only SMF format 0) transferred from a computer for lessons it is necessary to specify which channels are to be played back as the right-hand and left-hand parts.

- **1** Press the [SONG] button and select the song (036–) residing in flash memory for which you want to set the guide track.
- **2** Press the [FUNCTION] button.
- 3 Use the CATEGORY [★] and [▼] buttons to select the R-Part or L-Part item.
- 4 Use the dial to select the channel you want to play back as the specified right- or left-hand part.

We recommend that you select channel 1 for the right-hand part and channel 2 for the left-hand part.

### Transfer a Backup file from the instrument to a computer •••

You can use the Musicsoft Downloader to transfer "Backup file" containing backup data (page 61), including the five User Songs stored on the instrument, to a computer. If you click "Electronic Musical Instruments" in the Musicsoft Downloader display, and then "System Drive", a file named "06PG88.BUP" will appear in the lower right corner of the Musicsoft Downloader display. This is the backup file. For details about how to transfer backup files using the Musicsoft Downloader application, refer to the Online help in the application.

#### NOTE

• Preset Song data cannot be transmitted from the instrument.

#### **A**CAUTION

 The backup data, including the five User Songs' is transmitted/ received as a single file. As a result, all backup data will be overwritten every time you transmit or receive. Keep this in mind when transferring data.

#### 🗥 CAUTION

 Do not rename the backup file on the computer. If you do so it will not be recognized when transferred to the instrument.



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- Future upgrades of application and system software and any changes in specifications and functions will be announced separately.
- The screen displays as illustrated in this owner's manual are for instructional purposes, and may appear somewhat different from the screens which appear on your computer.

## **Important Notices about the CD-ROM**

#### Data Types

This CD-ROM includes application software. Please refer to page 107 for software installation instructions.

#### 

 Do not attempt to play this CD-ROM on an audio CD player. The result high-volume noise can potentially cause hearing damage or damage your CD player and speakers.

#### • Operating System (OS)

The applications in this CD-ROM are provided in versions for Windows operating systems.

## **CD-ROM Contents**



	Folder Name Application / Data Name		Contents		
0	MSD_	Musicsoft Downloader	This application can be used to download MIDI song data from the Internet and transfer it from the computer to the instrument's memory.		
2	DMN_FlashDemo	Flash Demo	Digital Music Notebook is an educational content that lets you enjoy music while learning. Full motion demo software which introduces all features of the Digital Music Notebook.		
	DMN_DemoSong	Demo Song	You can experience Digital Music Notebook functions with the demo song. You need to download and install Digital Music Notebook on your computer prior to using the demo song.		
8	SongBook	Song Book	Includes score data for the 30 internal songs provided on the instrument as well as 70 MIDI songs provided on the CD-ROM. The exceptions are songs 1–11, 16, 20 and song 30 which is copyrighted. The scores for songs 9–11 are provided in this manual beginning on page 118.		
4		USB-MIDI Driver (Windows 98/Me)	This driver software is necessary to connect MIDI devices to your computer via		
4	USBdrv2k	USB-MIDI Driver (Windows 2000/XP)	USB.		
	SongData	MIDI 70 songs	These songs can be transferred to the instrument and played or used with the instrument's functions.		
	StyleData	5 style files	These styles can be transferred to the instrument and played or used with the instrument's functions.		

In order to view PDF scores, you will need to install Adobe Reader in your computer.

You can download the Adobe Reader. Please check the following URL: http://www.adobe.com/

## ■Using the CD-ROM •••••••

Please read the Software License Agreement on page 111 before opening the CD-ROM package.

- Check the system requirements to make sure that the software will run on your computer.
- **2** Insert the included CD-ROM into the CD-ROM drive.

The start window should appear automatically.

**3** Install the USB MIDI driver to the computer.

Refer to "Installing the USB-MIDI Driver" on page 107 for installation and setup instructions.

## **4** Connect the instrument to the computer.

The connection procedure is described on page 99.

### **5** Install the software.

Musicsoft Downloader: See page 109.

### **6** Launch the software.

For further software operation refer to the online help supplied with the software.

Refer to the "Troubleshooting" on page 110 when you have trouble with installing the driver.

## **System Requirements**

Application/Data	OS	CPU	Memory	Hard Disk	Display
Musicsoft Downloader	Windows 98SE/Me/2000/ XP Home Edition/ XP Professional	233 MHz or higher; Intel [®] Pentium [®] /Celeron [®] processor family	64 MB or more (256 MB or more is recommended)	at least 128 MB of free space (at least 512 MB of free space is recommended)	800 x 600 HighColor (16-bit)
USB Driver for Windows 98/Me	Windows 98/Me	166 MHz or higher; Intel® Pentium®/Celeron® processor family	32 MB or more (64 MB or more is recommended)	at least 2 MB of free space	_
USB Driver for Windows 2000/XP	Windows 2000/XP Home Edition/XP Professional				
Digital Music Notebook	Windows [®] XP Professional Edition, SP1a more	400MHz or higher; Intel® Pentium®/Celeron® Processor family (1GHz or more is recommended)	128 MB or more (256 MB or more is recommended)	at least 50 MB of free space	1024 x 768 HighColor (16-bit)
Digital Music Notebook (Requirements for playing content with video included.)	Windows® XP Home Edition, SP1a more Windows 2000 Professional, SP4 more	1GHz or higher; Intel [®] Pentium [®] /Celeron [®] Processor family (1.4GHz or more is recommended)	256 MB or more		

## **Software Installation**

#### • Uninstall (Removing the Software)

Installed software can be removed from your computer as follows:

From the Windows Start menu select Start  $\rightarrow$ Settings  $\rightarrow$  Control panel  $\rightarrow$  Add or Remove Applications  $\rightarrow$  Install and Uninstall. Select the item you want to remove and click [Add or Remove]. Follow the on-screen instructions to remove the selected software.

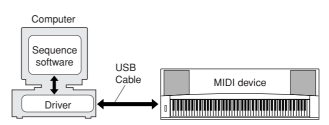
#### NOTE

• The actual names of the menu items and buttons will depend on the OS version you are using.

## ■Installing the USB-MIDI Driver....

In order to be able to communicate with and use MIDI devices connected to your computer, the appropriate driver software must be properly installed on your computer.

The USB-MIDI driver allows sequence software and similar applications on your computer to transmit and receive MIDI data to and from MIDI devices via a USB cable.



- Windows 98/Me installation  $\rightarrow$  page 108.
- Windows 2000 installation  $\rightarrow$  page 108.
- Windows XP installation  $\rightarrow$  page 109.

Check the drive name of the CD-ROM drive you will be using (D:, E:, Q: etc.) The drive name is displayed beside the CD-ROM icon in your "My Computer" folder. The root directory of the CD-ROM drive will be D:\, E:\, or Q:\, respectively.

#### Installing the driver on Windows 98/Me

#### Start the computer.

- **2** Insert the supplied CD-ROM into the CD-ROM drive. A start window will appear automatically.
- **3** First, make sure the POWER switch on the instrument is set to OFF, then use a USB cable to connect the USB terminal of the computer to the USB connector of the instrument. When the instrument is turned on, the computer automatically displays the "Add New Hardware Wizard. Otherwise, refer to "Troubleshooting" in the "Accessory CD-ROM Installation Guide" section of the Owner's Manual. For Windows Me users, check the radio button to the left of "Automatic search for a better driver (Recommended)" and click [Next]. The system automatically starts searching and installing the driver. Proceed to Step 8. If the system does not detect the driver, select "Specify the location of the driver (Advanced)" and specify the CD-ROM drive's root directory to install the driver and click [Next]. Execute the installation by following the onscreen instructions and proceed to Step 8.

#### NOTE

• If you are using Windows Me, skip Step 4–7.

#### **4** Click [Next].

The window enables you to select the search method.

- 5 Check the radio button to the left of "Search for the best driver for your device. (Recommended)". Click [Next]. The window enables you to select a location in which to install the driver.
- Check the "Specify a location" box, click "Browse..", then specify the root directory of the CD-ROM drive and continue the installation. The CD-ROM drive letter may vary depending on your computer's configuration.

When the system detects the driver on the CD-ROM and is ready for installation, it is shown as a message on the screen. Make sure that the "YAMAHA USB MIDI Driver" is listed, and click [Next]. The system starts the installation.

**8** When installation is complete, a message indicating so appears. Click [Finish]. The driver has been installed.

NOTE

 Some computers may take about ten seconds to show this screen after the installation is complete.

#### Installing the driver on Windows 2000

- **7** Start the computer and use the "Administrator" account to log into Windows 2000.
- 2 Select [My Computer] → [Control Panel] → [System] → [Hardware] → [Driver Signing] → [File Signature Verification], and check the radio button to the left of "Ignore—Install all files, regardless of file signature" and click [OK].
- **3** Insert the supplied CD-ROM into the CD-ROM drive. A start window will appear automatically.
- First, make sure the POWER switch on the MIDI device is set to OFF, then use a USB cable to connect the MIDI device to the computer. After making the connections, turn on the power of the MIDI device. The system automatically launches the Found New Hardware Wizard.

Otherwise, refer to "Troubleshooting" in the "Accessory CD-ROM Installation Guide" section of the Owner's Manual. Click [Next]. (Some computers may take a while to display the Wizard window.)

**5** Select the radio button for "Search for a suitable driver for my device [recommended]", then click [Next].

NOTE

 If the Wizard panel informs you that "The software you are about to install does not contain a Microsoft digital signature", click [Yes].

6 Check the "CD-ROM drives" check box, deselect all other check boxes, then click [Next].

NOTE

 If the system prompts you to insert the Windows CD-ROM during detection of the drivers, point to the "USBdrv2k_" folder (e.g., D:\USBdrv2k_) and continue the installation.

- **7** Deselect the "Install one of the other drivers", then click [Next].
- 8 When the installation is complete, the Wizard displays "Completing the Found New Hardware Wizard".

Click [Finish]. (Some computers may take a while to display the Wizard window.)

#### **9** Restart the computer.

The USB-MIDI driver installation is complete.

### Installing the driver on Windows XP

- **1** Start the computer and use the "Administrator" account to log into Windows.
- 2 Select [Start] → [Control Panel]. If the control panel appears as "Pick a category", click "Switch to Classic View" in the upper left of the window. All control panels and icons will be displayed.
- 3 Go to [System] → [Hardware] → [Driver Signing Options] and check the radio button to the left of "Ignore" and click [OK].
- 4 Click the [OK] button to close System Properties, and then click "X" in the upper right of the window to close the Control Panel.
- **5** Insert the supplied CD-ROM into the CD-ROM drive. A start window will appear automatically.
- **6** First, make sure the POWER switch on the MIDI device is set to OFF, then use a USB cable to connect the MIDI device to the computer. After making the connections, turn on the power of the MIDI device. The system launches the Found New Hardware Wizard automatically. Otherwise, refer to "Troubleshooting" in the "Accessory CD-ROM Installation Guide" section of the Owner's Manual. If the system displays "Found New Hardware" in the lower right corner, wait until Wizard windows is displayed. (Some computers may take a while to display the window.) If the Wizard window prompts you to specify whether or not to connect to Windows Update, select the radio button for "No, not this time", then click [Next].

### Select the radio button for "Install the software automatically (recommended)", then click [Next].

### NOTE

 If during the installation the system displays "...has not passed Windows Logo testing to verify its compatibility with Windows XP", click [Continue Anyway].

# 8 When the installation is complete, the Wizard displays "Completing the Found New Hardware Wizard".

Click [Finish]. (Some computers may take a while to display the Wizard window.)

### **9** Restart the computer.

If the system displays "Found New Hardware" in the lower right corner, wait until the Wizard window is displayed. (Some computers may take a while to display the Wizard window.)

The USB-MIDI driver installation is complete.

### Installing the Musicsoft Downloader and Digital Music Notebook Applications...

### IMPORTANT

- You will need to log in with administrator (root) privileges in order to install Musicsoft Downloader on a computer running Windows 2000 or XP.
- You will need to log in with administrator (root) privileges in order to install Digital Music Notebook on a computer running Windows 2000 or XP.

### IMPORTANT

 When installing the Digital Music Notebook, make sure that Internet Explorer 6.0 (with SP1) or higher is installed to your computer.

### **IMPORTANT**

- Credit card settlement is required to purchase Digital Music Notebook content. Credit card processing may not be possible for some areas, so please check with your local authorities to make sure that your credit card can be used.
- Insert the Accessory CD-ROM into your computer's CD-ROM drive. The start window will appear automatically showing software applications.

### NOTE

 If the start window does not appear automatically, double click your "My Computer" folder to open it. Right-click the CD-ROM icon and select "Open" from the pop-up menu. Double click "Start.exe" and proceed to step 2, below.

**2** Click [Musicsoft Downloader] or [Digital Music Notebook].

### **3** Click the [install] button or [Digital Music Notebook Download] button, and follow the onscreen instructions to install the software.

For Digital Music Notebook operating instructions see the help menu: launch the Digital Music Notebook application and click "Help".

For Musicsoft Downloader operating instructions see the Help menu: launch the Musicsoft Downloader application and click "Help".

* You can obtain the latest version of the Musicsoft Downloader at the following Internet URL.

### http://music.yamaha.com/download/

### **IMPORTANT**

 Only Musicsoft Downloader can be used to transfer files between this instrument and a computer. No other file transfer application can be used.

### Troubleshooting

### The driver cannot be installed.

- Is the USB cable connected correctly? Check the USB cable connection. Disconnect the USB cable, then connect it again.
- Is the USB function enabled on your computer?

When you connect the instrument to the computer for the first time, if the "Add New Hardware Wizard" does not appear, the USB function on the computer may be disabled. Perform the following steps.

 Select [Control Panel] → [System] →
 [Device Manager] (for Windows 98/Me), or select [Control Panel]* → [System] →
 [Hardware] → [Device Manager] (for Windows 2000/XP).

* Classic View only in Windows XP.

2 Make sure that no "!" or "x" marks appear at "Universal serial bus controller" or "USB Root Hub". If you see an "!" or "x" mark, the USB controller is disabled.

### • Is any unknown device registered? If driver installation fails, the instrument will be marked as an "Unknown device", and you will not be able to install the driver. Delete the "Unknown device" by following the steps below.

 Select [Control Panel] → [System] →
 [Device Manager] (for Windows 98/Me), or select [Control Panel]* → [System] →
 [Hardware] → [Device Manager] (for Windows 2000/XP).

* Classic View only in Windows XP.

- **2** Look for "Other devices" in the menu "View devices by type".
- **3** If you find "Other devices", double-click it to extend the tree to look for "Unknown device". If one appears, select it and click the [Remove] button.

**4** Remove the USB cable from the instrument, and make the connection again.

- **5** Install the driver again.
  - Windows 98/Me users... see page 108
  - Windows 2000 users..... see page 108
  - Windows XP users...... see page 109

### When controlling the instrument from your computer via USB, the instrument does not operate correctly or no sound is heard.

- Did you install the driver? (page 107)
- Is the USB cable connected correctly?
- Are the volume settings of the instrument, playback device, and application program set to the appropriate levels?
- Have you selected an appropriate port in the sequence software?
- Are you using the latest USB MIDI driver? The latest driver can be downloaded from the following web site.

http://music.yamaha.com/download/

### Playback response is delayed.

- Does your computer satisfy the system requirements?
- Is any other application or device driver running?

## Cannot suspend or resume the computer correctly.

• Do not suspend the computer while the MIDI application is running.

If you are using Windows 2000, you may not be able to suspend/resume normally, depending on the particular environment (USB Host Controller, etc.). Even so, simply disconnecting and connecting the USB cable will allow you to use the instrument functions again.

### How can I delete or re-install the driver?

### [Windows Me/98]

- When the instrument is recognized correctly, double-click "System" in the Control Panel to open the System window.
- **2** Double-click the "Device Manager" tab, select "YAMAHA USB MIDI Driver" and delete it.
- **3** Use the MS-DOS prompt or Explorer to delete the following three files.

### NOTE

 To delete these files using Explorer, select "Folder Options" from the Tool (View) menu, and select "Show all files (and folders)."

- \WINDOWS\INF\OTHER\1039.INF
- \WINDOWS\SYSTEM\Xgusb.drv
- \WINDOWS\SYSTEM\Ymidusb.sys

**4** Disconnect the USB cable.

- **5** Restart the computer.
- **6** Re-install the driver.

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### For the Instrument

Problem	Possible Cause and Solution
When the instrument is turned on or off, a popping sound is temporarily produced.	This is normal and indicates that the instrument is receiving electrical power.
When using a mobile phone, noise is produced.	Using a mobile phone in close proximity to the instrument may pro- duce interference. To prevent this, turn off the mobile phone or use it further away from the instrument.
There is no sound even when the keyboard is	Check that nothing is connected to the PHONES/OUTPUT jack on the rear panel. When a set of headphones is plugged into this jack, no sound is output.
played or when a song or style is being played	Check the Local Control on/off. (See page 100.)
back.	Is the FILE CONTROL display showing? The instrument's keyboard, etc., will not produce any sound while the FILE CONTROL display is showing. Press the [EXIT] button to return to the MAIN display.
Playing keys in the right hand area of the keyboard does not produce any sound.	When using the Dictionary function (page 82), the keys in the right hand area are used only for entering the chord root and type.
The style or song does not play back when the [START/STOP] button is pressed.	Is External Clock set to ON? Make sure External Clock is set to OFF; refer to "External Clock" on page 100.
	Make sure that the Style Volume (page 88) is set to an appropriate level.
The style does not sound properly.	Is the split point set at an appropriate key for the chords you are play- ing? Set the split point at an appropriate key (page 77). Is the "ACMP" indicator showing in the display? If it is not showing press the [ACMP ON/OFF] button so that it does show.
No rhythm accompaniment plays when the [START/STOP] button is pressed after selecting style number 121 or a style between 133 and 150 (Pianist).	This is not a malfunction. Style number 121 and style numbers 133– 150 (Pianist) have no rhythm parts, so no rhythm will play. The other parts will begin playing when you play a chord in the accompaniment range of the keyboard if style playback is turned on.
Not all of the voices seem to sound, or the sound seems to be cut off.	The instrument is polyphonic up to a maximum of 32 notes. If the Dual voice or Split voice is being used and a style or song is playing back at the same time, some notes/sounds may be omitted (or "sto-len") from the accompaniment or song.
The footswitch (for sustain) seems to produce the opposite effect. For example, pressing the foot-switch cuts off the sound and releasing it sustains the sounds.	The polarity of the footswitch is reversed. Make sure that the foot- switch plug is properly connected to the SUSTAIN jack before turning on the power.
The sound of the voice changes from note to note.	This is normal. The AWM tone generation method uses multiple recordings (samples) of an instrument across the range of the key- board; thus, the actual sound of the voice may be slightly different from note to note.
The Demo display is shown in Japanese, and/or there are Japanese characters in the display messages.	Make sure the Language setting in the FUNCTION display is set to English. (See page 14)

Problem	Possible Cause and Solution
The appropriate display does not appear when the [SONG], [EASY SONG ARRANGER], [STYLE], or [VOICE] button is pressed.	Is another display showing? Try pressing the [EXIT] button to return to the MAIN display, and then pressing one of the mentioned buttons.
The wrong notes sound when the keyboard is played.	Perhaps the performance assistant technology is turned on. Press the [PERFORMANCE ASSISTANT] button to turn it off.
The ACMP indicator does not appear when the [ACMP ON/OFF] button is pressed.	Is the [STYLE] button lit? Always press the [STYLE] button first when you are going to use any style-related function.
There is no harmony sound.	The harmony effects (01–26) behave differently according to their type. Types 01–05 function when style playback is on, chords are played in the accompaniment range of the keyboard, and a melody is played in the right-hand range. Types 06–26 will function whether style playback is on or off. For types 06–12 you need to play two notes at the same time.

LCD Message	Comment	
Access error!	Indicates the failure in reading or writing from/to the media or the flash memory.	
All Memory Clearing	Displayed while erasing all data in the flash memory. Never turn the power off during data transmission.	
Are you sure?	Confirms whether Song Clear or Track Clear is executed or not.	
Backup Clearing	Displayed while clearing the back-up data in the flash memory.	
Cancel	Displayed when the transmission of Initial Send is cancelled.	
Clearing	Displayed while executing Song Clear or Track Clear of the user songs.	
Com Mode	Displayed when the Musicsoft Downloader is started on the PC connected to the keyboard. This will not be displayed while the instrument is played back.	
Completed	Indicates the specified job completion such as data saving and transmis- sion.	
Copy File	Displayed while copying a file in the Musicsoft Downloader.	
Create Directory	Displayed while creating a folder in the Musicsoft Downloader application.	
Data Error!	Displayed when the user song contains illegal data.	
Delete File	Displayed while deleting a file in the Musicsoft Downloader.	
Delete OK ?	Confirms whether the Delete job is executed or not.	
Delete Directory	Displayed while deleting a folder in the Musicsoft Downloader.	
Deleting	Displayed while the delete function is engaged.	
End	Displayed when the transmission of Initial Send has been completed.	
Error!	Displayed when writing has failed.	
"File information area is not large enough."	Indicates that saving data in the media cannot be executed since the total number of files have become too many.	
File is not found.	Indicates there is no file.	
"File too large. Loading is impossible."	Indicates that loading data cannot be executed since the file data is too large.	
Flash Clearing	Displayed while clearing the song or style data transmitted to the internal flash memory.	
Format OK ? [EXECUTE]	Confirms whether formatting the media is executed or not.	
Formatting	Displayed while formatting.	
Load OK ?	Confirms whether loading is executed or not.	
Loading	Displayed while loading data.	
Media is not inserted.	Displayed when accessing the media while it is not inserted.	
Media capacity is full.	Displayed when saving data cannot be executed since the media memory becomes full.	
Memory Full	Displayed when the internal memory becomes full during song recording.	
"MIDI receive buffer overflow."	Displayed when too much MIDI data was received at one time and failed to proceed.	
Move File	Displayed while moving a file in the Musicsoft Downloader.	
"Now Writing (Don't turn off the power now, otherwise the data may be damaged.)"	Displayed while writing data in the memory. Never turn the power off while writing. Doing so may result in data loss.	
Overwrite ?	Confirms whether overwriting is executed or not.	
Please Wait	Displayed when executing the jobs that take some time, such as displaying scores and lyrics.	

LCD Message	Comment
Rename File	Displayed while rewriting the file name in the Musicsoft Downloader.
Save OK ?	Confirms whether saving is executed or not.
Saved data is not found.	Displayed when the data to be saved doesn't exist.
Saving	Displayed while saving data in the memory. Never turn the power off while saving. Doing so may result in data loss.
Send OK?	Confirms whether the data transmission is executed or not.
Sending	Displayed while transmitting data.
"Since the media is in use now, this function is not available."	Indicates that the file control function is currently unavailable since the media is being accessed.
Sure ? [YES/NO]	Reconfirms whether each operation is executed or not.
"The limit of the media has been reached."	Indicates that saving data cannot be executed since the folder/directory structure has become too complicated.
The media is not formatted.	Indicates the inserted media has not been formatted.
"The media is write-protected."	Indicates that the inserted media cannot be written since it is write-pro- tected. Set to the write-protect switch to the "overwrite" position before use.
"The song data is too large to be converted to notation."	Indicates that the score cannot be displayed since the song data is too large.
There are too many files.	Indicates that saving data cannot be executed since the total number of files exceeds the capacity.
"This function is not available now."	Indicates the designated function is not available since the instrument is executing another job.
[nnn] "file name"	Indicates the file name of the currently transmitting. "nnn" indicates the receiving block.

NOTE I
 Not all the messages are listed in the table: the messages necessary to be explained only.

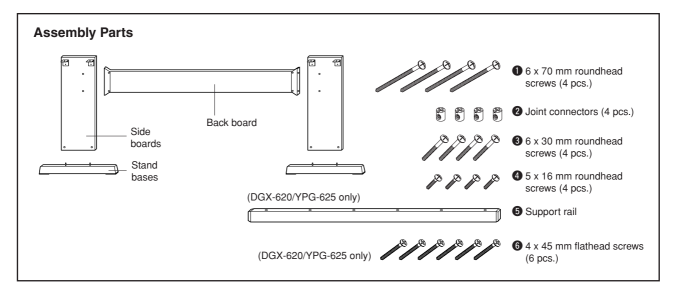
### A CAUTION

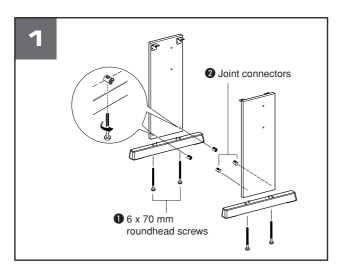
Read these cautions carefully before you assemble or use the keyboard stand. These cautions are to promote safe use of the stand and to prevent injury and damage from occurring to you and others. By following these cautions carefully, your keyboard stand will provide you with safe and prolonged use.

- Be careful not to confuse parts, and be sure to install all parts in the correct direction. Please assemble in accordance with the sequence given below.
- Assembly should be carried out by at least two persons.
- Be sure to use the correct screw size, as indicated above. Use of incorrect screws can cause damage.
- Use the stand after assembly is complete. An uncompleted stand may overturn or the keyboard may drop.
- Always place the stand on a flat, stable surface. Placing the stand on uneven surfaces may cause it to become unstable or overturn, the keyboard to drop, or injury.
- Do not use the stand for anything other than its designed purpose. Placing other objects on the stand may result in the object dropping or the stand overturning.
- Do not apply excessive force to the keyboard as it may cause the stand to overturn or the keyboard to drop.
- Make sure the stand is sturdy and safe, and all screws have been tight and firm before use. If not, the
- stand may overturn, the keyboard may drop, or may result in injury to the user.
- To disassemble, reverse the assembly sequence given below.

### Have a phillips-head (+) screwdriver ready.

The parts shown in the "Assembly Parts" illustration will be used. Follow the assembly instructions and select the parts as needed.

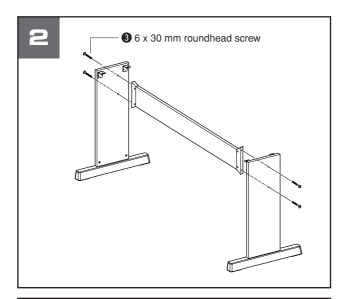


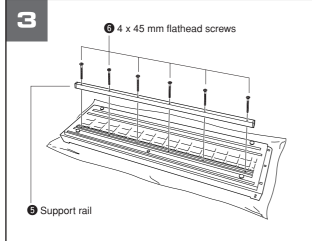


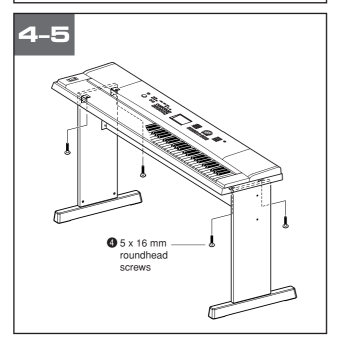
### 1 Attach the stand bases.

Making sure that the boards are facing the proper direction (the holes should face inside). The left and right side boards for the DGX-520 and YPG-525 are the same shape. Insert the joint connectors **2** into the holes as shown. The joint connectors have been installed properly if you can see a plus mark on the connector.

Attach the stand bases to the rear of the side boards, using the 6 x 70 mm roundhead screws ①. The left and right stand bases are the same shape, and there is no difference between their front-to-back orientation. If you have trouble screwing in the screws, use a screwdriver to rotate the joint connectors to the appropriate position—the  $\rightarrow$  mark on the joint connectors indicates the location of the screw hole.







### **2** Attach the back board.

Attach the back board, using the 6 x 30 mm roundhead screws **3**. DGX-620 and YPG-625 owners : Check the back-to-front orientation for the side boards.

Make sure the non-colored surface is facing down.

### **A**CAUTION

 Be careful not to drop the back board or touch the sharp metal fittings.

### **3** DGX-620 and YPG-625 owners: please follow these instructions. Attach the support rail.

Spread a large soft cloth (such as a blanket) on the floor. Place the instrument on the cloth with the keyboard side facing down. Align the support rail  $\bigcirc$  into the groove on the bottom of the instrument and attach the rail, using the 4 x 45mm flathead screws  $\bigcirc$ .

### 4 Put the keyboard on the stand.

Check the back-to-front orientation for stand, and carefully place the keyboard on the side boards. Slowly move the keyboard so that the holes on the bottom of the keyboard are properly aligned with the holes on the angle brackets.

### 

• Be careful not to drop the keyboard or to get your fingers caught between the keyboard and the stand parts.

### **5** Install the keyboard to the stand.

Fix the keyboard to the angle brackets, using the  $5 \times 16$  mm roundhead screws **4**.

### Post-assembly checklist

Once you've assembled the stand, check the following points:

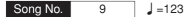
- Are there any parts left over?
- → If so, read the assembly instructions again and correct any errors you might have made.
- Is the instrument clear of doors and other movable fixtures?
- → If not, move the instrument to an appropriate location.
   Does the instrument make a rattling noise when you

play it or move it?→ If so, properly tighten all screws.

 Also, if the keyboard makes a creaking noise or seems unsteady when you play it, refer carefully to the assembly instructions and diagrams and retighten all screws.



This demo is an example of how the Easy Song Arranger can be used to change styles throughout a piece.



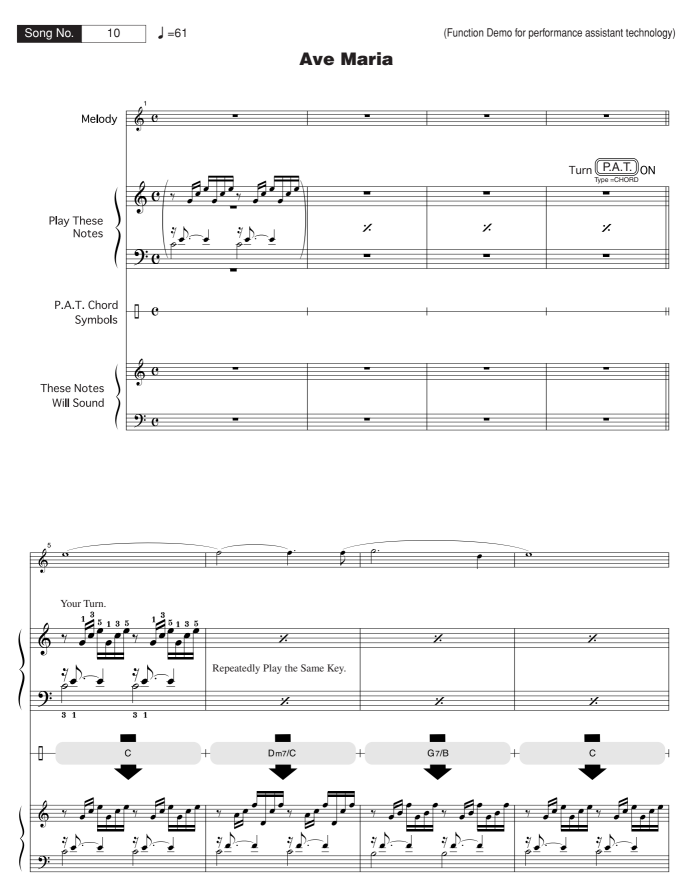
(Function Demo for Easy Song Arranger)

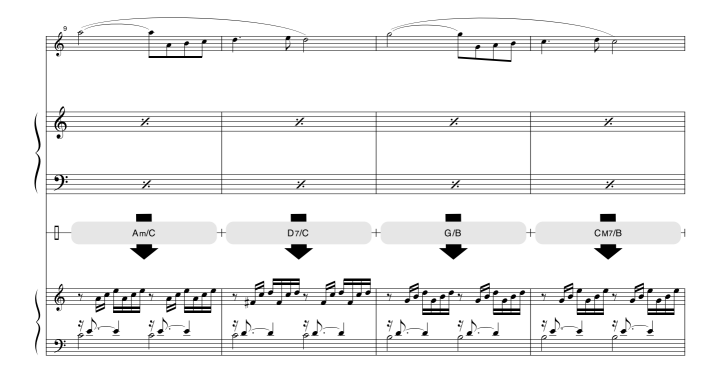






This score is provided with the intent that the pitch will be corrected by the performance assistant technology feature. If you play the "Play These Notes" part using the performance assistant technology feature, the part will be corrected and played so that it matches the backing part.

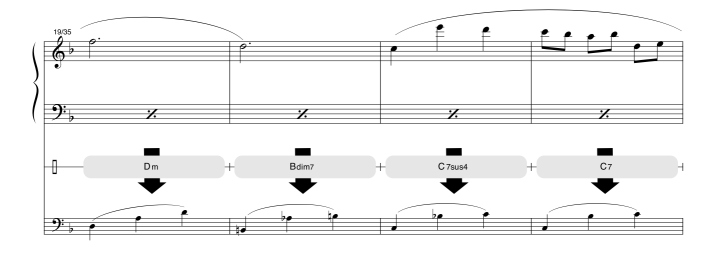


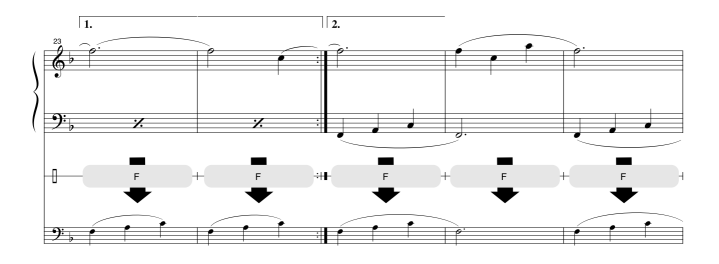


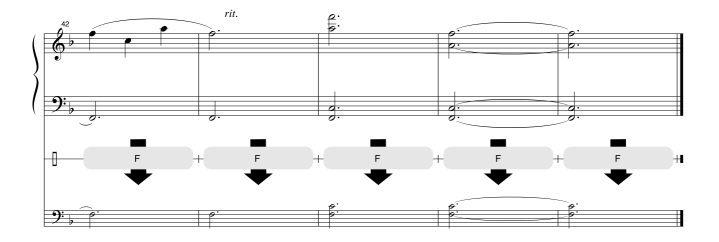


This score is provided with the intent that the pitch will be corrected by the performance assistant technology feature. If you play the "Play These Notes" part using the performance assistant technology feature, the part will be corrected and played so that it matches the backing part.









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The instrument has 32-note maximum polyphony. This means that it can play a maximum of up to 32 notes at once, regardless of what functions are used. Auto accompaniment uses a number of the available notes, so when auto accompaniment is used the total number of available notes for playing on the keyboard is correspondingly reduced. The same applies to the Split Voice and Song functions. If the maximum polyphony is exceeded, earlier played notes will be cut off and the most recent notes have priority (last note priority).

### Panel Voice List

	Bank	Select	MIDI	
Voice			Program	Voice North
No.	MSB (0–127)	LSB (0–127)	Change# (1–128)	Voice Name
				ANO
001	000	113	001	Live! Grand Piano
002	000	114	001	Live! Warm Grand Piano
003	000	112	001	Grand Piano
004	000	112	002	Bright Piano
005	000	112	007	Harpsichord
006	000	112	004	Honky-tonk Piano
007	000	112	003	MIDI Grand Piano
008	000	113	003	CP 80
				ANO
009	000	114	005	Cool! Galaxy Electric Piano
010	000	118	005	Cool! Suitcase Electric Piano
011	000	119	005	Cool! Electric Piano
012	000	113	006	Hyper Tines
013	000	112	005	Funky Electric Piano
014	000	112	006	DX Modern Electric Piano
015	000	114	006	Venus Electric Piano
016	000	114	008	E.Clavichord
017	000	112	008	Clavi
				GAN
018	000	118	019	Cool! Organ
019	000	117	019	Cool! Rotor Organ
020	000	112	017	Jazz Organ 1
021	000	113	017	Jazz Organ 2
022	000	112	019	Rock Organ
023	000	114	019	Purple Organ
024	000	112	018	Click Organ
025	000	116	017	Bright Organ
026	000	127	019	Theater Organ
027	000	121	020	16'+2' Organ
028	000	120	020	16'+4' Organ
029	000	113	020	Chapel Organ
030	000	112	020	Church Organ
031	000	112	021	Reed Organ
				RDION
032	000	112	022	Musette Accordion
033	000	113	022	Traditional Accordion
034	000	113	024	Bandoneon
035	000	113	023	Modern Harp
036	000	112	023	Harmonica
			GUI	TAR
037	000	112	025	Classical Guitar
038	000	112	026	Folk Guitar
039	000	112	027	Jazz Guitar
040	000	117	028	60's Clean Guitar
041	000	113	026	12Strings Guitar
042	000	112	028	Clean Guitar
043	000	113	027	Octave Guitar
044	000	112	029	Muted Guitar
045	000	112	030	Overdriven Guitar
046	000	112	031	Distortion Guitar
-				ASS
047	000	112	034	Finger Bass
		112	033	Acoustic Bass
048	000	2	0000	
	000	112	035	Pick Bass

### 

- The Voice List includes MIDI program change numbers for each voice. Use these program change numbers when playing the instrument via MIDI from an external device.
- Program Numbers 001 to 128 directly relate to MIDI Program Change Numbers 000 to 127. That is, Program Numbers and Program Change Numbers differ by a value of 1. Remember to take this into consideration.
- Some voices may sound continuously or have a long decay after the notes have been released while the sustain pedal (footswitch) is held.

	Bank	Select	MIDI	
Voice No.	MSB (0-127)	LSB (0–127)	Program Change# (1–128)	Voice Name
051	000	112	037	Slap Bass
052	000	112	039	Synth Bass
053	000	113	039	Hi-Q Bass
054	000	113	040	Dance Bass
			STR	INGS
055	000	116	050	Live! Orchestra
056	000	112	049	String Ensemble
057	000	112	050	Chamber Strings
058	000	113	050	Slow Strings
059	000	112	045	Tremolo Strings
060	000	112	051	Synth Strings
061	000	112	046	Pizzicato Strings
062	000	112	041	Violin
063	000	112	043	Cello
064	000	112	044	Contrabass
065	000	112	047	Harp
066	000	112	106	Banjo
067	000	112	056	Orchestra Hit
				OIR
068	000	112	053	Choir
069	000	113	053	Vocal Ensemble
070	000	112	055	Air Choir
071	000	112	054	Vox Humana
			SAXO	PHONE
072	000	117	067	Sweet! Tenor Sax
073	000	113	065	Sweet! Soprano Sax
074	000	114	072	Sweet! Clarinet
075	000	118	067	Growl Sax
076	000	112	067	Tenor Sax
077	000	112	066	Alto Sax
078	000	112	065	Soprano Sax
079	000	112	068	Baritone Sax
080	000	114	067	Breathy Tenor Sax
081	000	112	072	Clarinet
082	000	112	069	Oboe
083	000	112	070	English Horn
084	000	112	071	Bassoon
				MPET
085	000	115	057	Sweet! Trumpet
086	000	117	058	Sweet! Trombone
087	000	114	060	Sweet! Muted Trumpet
088	000	112	057	Trumpet
089	000	112	058	Trombone
090	000	113	058	Trombone Section
091	000	112	060	Muted Trumpet
092	000	112	061	French Horn
093	000	112	059	Tuba
				ASS
094	000	112	062	Brass Section
095	000	113	062	Big Band Brass
096	000	113	063	80's Brass
097	000	119	062	Mellow Horns
098	000	114	063	Techno Brass
099	000	112	063	Synth Brass
100	0.00			UTE
100	000	114	074	Sweet! Flute

Bank	Bank Select MIDI			
MSB (0–127)	LSB (0–127)	Program Change# (1–128)	Voice Name	
000	113	076	Sweet! Pan Flute	
000	112	074	Flute	
000	112	073	Piccolo	
000	112	076	Pan Flute	
000	112	075	Recorder	
000	112	080	Ocarina	
			I LEAD	
000	112	081	Square Lead	
000	112	082	Sawtooth Lead	
000	115	082	Analogon	
000	119	082	Fargo	
000	112	099	Star Dust	
000	112	086	Voice Lead	
000	112	101	Brightness	
	_	SYNT	H PAD	
000	118	089	SweetHeaven	
000	112	092	Xenon Pad	
000	112	095	Equinox	
000	112	089	Fantasia	
000	113	090	Dark Moon	
000	113	101	Bell Pad	
		PERCI	JSSION	
000	112	012	Vibraphone	
000	112	013	Marimba	
000	112	014	Xylophone	
000	112	115	Steel Drums	
000	112	009	Celesta	
000	112	011	Music Box	
000	112	015	Tubular Bells	
000	112	048	Timpani	
		-	A KITS	
127	000	001	Standard Kit 1	
127	000	002	Standard Kit 2	
127	000	009	Room Kit	
127	000	017	Rock Kit	

Electronic Kit

Analog Kit

Dance Kit

Jazz Kit

Brush Kit

SFX Kit 1 SFX Kit 2

Symphony Kit

### XGlite Voice/XGlite Optional Voice* List

	Bank Select		MIDI	
Voice No.	MSB (0–127)	LSB (0–127)	Program Change# (1–128)	Voice Name
			XG P	IANO
140	000	000	001	Grand Piano
141	000	001	001	Grand Piano KSP
142	000	040	001	Piano Strings
143	000	041	001	Dream
144	000	000	002	Bright Piano
145	000	001	002	Bright Piano KSP
146	000	000	003	Electric Grand Piano
147	000	001	003	Electric Grand Piano KSP
148	000	032	003	Detuned CP80
149	000	000	004	Honky-tonk Piano
150	000	001	004	Honky-tonk Piano KSP
151	000	000	005	Electric Piano 1
152	000	001	005	Electric Piano 1 KSP
153	000	032	005	Chorus Electric Piano 1
154	000	000	006	Electric Piano 2
155	000	001	006	Electric Piano 2 KSP
*156	000	032	006	Chorus Electric Piano 2
157	000	041	006	DX + Analog Electric Piano
158	000	000	007	Harpsichord
159	000	001	007	Harpsichord KSP
160	000	035	007	Harpsichord 2

	Bank Select		MIDI	
Voice No.	MSB (0–127)	LSB (0–127)	Program Change# (1–128)	Voice Name
161	000	000	008	Clavi
162	000	001		Clavi KSP CMATIC
163	000	000	009	Celesta
164	000	000	010	Glockenspiel
165	000	000	011	Music Box
166	000	064	011	Orgel
167	000	000	012	Vibraphone
168 169	000	001	012	Vibraphone KSP Marimba
170	000	000	013	Marimba Marimba KSP
170	000	064	013	Sine Marimba
172	000	097	013	Balimba
173	000	098	013	Log Drums
174	000	000	014	Xylophone
175	000	000	015	Tubular Bells
176	000	096 097	015 015	Church Bells Carillon
177	000	000	015	Dulcimer
179	000	035	016	Dulcimer 2
180	000	096	016	Cimbalom
181	000	097	016	Santur
				RGAN
182	000	000	017	Drawbar Organ
183 184	000	032	017 017	Detuned Drawbar Organ 60's Drawbar Organ 1
184	000	033	017	60's Drawbar Organ 2
186	000	035	017	70's Drawbar Organ 1
187	000	037	017	60's Drawbar Organ 3
188	000	040	017	16+2'2/3
189	000	064	017	Organ Bass
190	000	065	017	70's Drawbar Organ 2
191 192	000	066 067	017 017	Cheezy Organ Drawbar Organ 2
192	000	000	017	Percussive Organ
194	000	024	018	70's Percussive Organ
195	000	032	018	Detuned Percussive Organ
196	000	033	018	Light Organ
197	000	037	018	Percussive Organ 2
198	000	000	019	Rock Organ
199 200	000	064 065	019 019	Rotary Organ Slow Rotary
200	000	065	019	Fast Rotary
202	000	000	020	Church Organ
203	000	032	020	Church Organ 3
204	000	035	020	Church Organ 2
205	000	040	020	Notre Dame
206	000	064	020	Organ Flute
207 208	000	065 000	020 021	Tremolo Organ Flute Reed Organ
208	000	000	021	Puff Organ
203	000	000	021	Accordion
211	000	000	023	Harmonica
212	000	032	023	Harmonica 2
213	000	000	024	Tango Accordion
214	000	064	024	Tango Accordion 2
215	000	000	025	UITAR Nylon Guitar
215	000	000	025	Velocity Guitar Harmonics
217	000	096	025	Ukulele
218	000	000	026	Steel Guitar
219	000	035	026	12-string Guitar
220	000	040	026	Nylon & Steel Guitar
221	000	041	026	Steel Guitar with Body Sound
222 223	000	096 000	026 027	Mandolin Jazz Guitar
223	000	000	027	Jazz Guitar Jazz Amp
225	000	000	027	Clean Guitar
226	000	032	028	Chorus Guitar
227	000	000	029	Muted Guitar
228	000	040	029	Funk Guitar
229	000	041	029	Muted Steel Guitar
230	000	045	029	Jazz Man

	Denk	Coloct	MIDI	
Voice		Select	MIDI Program	
No.	MSB (0–127)	LSB (0–127)	Change#	Voice Name
001	· ,	· ,	(1–128)	Overdriver Oviter
231 232	000	000	030	Overdriven Guitar Guitar Pinch
233	000	000	031	Distortion Guitar
234	000	040	031	Feedback Guitar
235	000	041	031	Feedback Guitar 2
236	000	000	032	Guitar Harmonics
237 238	000	065 066	032 032	Guitar Feedback Guitar Harmonics 2
200	000	000		BASS
239	000	000	033	Acoustic Bass
240	000	040	033	Jazz Rhythm
241 242	000	045	033	Velocity Crossfade Upright Bass
242	000	000	034 034	Finger Bass Finger Dark
244	000	040	034	Bass & Distorted Electric Guitar
245	000	043	034	Finger Slap Bass
246	000	045	034	Finger Bass 2
247	000	065	034	Modulated Bass
248 249	000	000	035 035	Pick Bass Muted Pick Bass
249	000	028	035	Fretless Bass
251	000	032	036	Fretless Bass 2
252	000	033	036	Fretless Bass 3
253	000	034	036	Fretless Bass 4
254	000	000	037	Slap Bass 1
255 256	000	032	037 038	Punch Thumb Bass Slap Bass 2
257	000	043	038	Velocity Switch Slap
258	000	000	039	Synth Bass 1
259	000	040	039	Techno Synth Bass
260	000	000	040	Synth Bass 2
261 262	000	006	040	Mellow Synth Bass Sequenced Bass
263	000	012	040	Click Synth Bass
264	000	019	040	Synth Bass 2 Dark
*265	000	040	040	Modular Synth Bass
266	000	041	040	DX Bass
267	000	000	041	<b>RINGS</b>
268	000	008	041	Slow Violin
269	000	000	042	Viola
270	000	000	043	Cello
271	000	000	044	Contrabass
272 273	000	000 008	045 045	Tremolo Strings Slow Tremolo Strings
274	000	040	045	Suspense Strings
275	000	000	046	Pizzicato Strings
276	000	000	047	Orchestral Harp
277	000	040	047	Yang Chin
278	000	000	048	Timpani SEMBLE
279	000	000	049	Strings 1
280	000	003	049	Stereo Strings
281	000	008	049	Slow Strings
282	000	035	049	60's Strings
283 284	000	040	049 049	Orchestra Orchestra 2
285	000	041	049	Tremolo Orchestra
286	000	045	049	Velocity Strings
287	000	000	050	Strings 2
288	000	003	050	Stereo Slow Strings
289 290	000	008	050 050	Legato Strings Warm Strings
290	000	040	050	Kingdom
292	000	000	051	Synth Strings 1
293	000	000	052	Synth Strings 2
294	000	000	053	Choir Aahs
295 296	000	003	053 053	Stereo Choir Mellow Choir
296	000	032	053	Choir Strings
298	000	000	054	Voice Oohs
299	000	000	055	Synth Voice

	Bank	Select	MIDI	
Voice No.	MSB (0–127)	LSB (0–127)	Program Change#	Voice Name
200	(* )	` '	(1–128) 055	Swath Vision 2
300 301	000	040 041	055	Synth Voice 2 Choral
302	000	064	055	Analog Voice
303	000	000	056	Orchestra Hit
304	000	035	056	Orchestra Hit 2
305	000	064	056	Impact
000	000	000		RASS
306 307	000	000	057 057	Trumpet Warm Trumpet
307	000	002	057	Trombone
309	000	018	058	Trombone 2
310	000	000	059	Tuba
311	000	000	060	Muted Trumpet
312	000	000	061	French Horn
313	000	006	061	French Horn Solo
314	000	032	061	French Horn 2
315	000	037	061	Horn Orchestra Brass Section
316 317	000	000	062 062	Trumpet & Trombone Section
317	000	000	062	Synth Brass 1
319	000	020	063	Resonant Synth Brass
320	000	000	064	Synth Brass 2
321	000	018	064	Soft Brass
322	000	041	064	Choir Brass
				REED
323	000	000	065	Soprano Sax
324	000	000	066	Alto Sax
325 326	000	040	066 067	Sax Section Tenor Sax
320	000	040	067	Breathy Tenor Sax
328	000	000	068	Baritone Sax
329	000	000	069	Oboe
330	000	000	070	English Horn
331	000	000	071	Bassoon
332	000	000	072	Clarinet
333	000	000	<b>XG</b> 073	PIPE Piccolo
334	000	000	073	Flute
335	000	000	075	Recorder
336	000	000	076	Pan Flute
337	000	000	077	Blown Bottle
338	000	000	078	Shakuhachi
339	000	000	079	Whistle
340				
-	000	000	080	Ocarina
	000	000	080 XG SYN	TH LEAD
341	000	000	080 XG SYN 081	TH LEAD Square Lead
341 342	000	000 000 006	080 <b>XG SYN</b> 081 081	TH LEAD Square Lead Square Lead 2
341	000	000	080 XG SYN 081	TH LEAD Square Lead
341 342 343	000 000 000 000	000 000 006 008	080 <b>XG SYN</b> 081 081 081	TH LEAD Square Lead Square Lead 2 LM Square
341 342 343 344 345 346	000 000 000 000 000 000 000	000 000 006 008 018 019 064	080 XG SYN 081 081 081 081 081 081	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow
341 342 343 344 345 346 346 347	000 000 000 000 000 000 000 000	000 000 006 008 018 019 064 065	080 XG SYN 081 081 081 081 081 081 081	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine
341 342 343 344 345 346 347 348	000 000 000 000 000 000 000 000 000	000 006 008 018 019 064 065 066	080 <b>XG SYN</b> 081 081 081 081 081 081 081 081	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead
341 342 343 344 345 346 347 348 349	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000	080 XG SYN 081 081 081 081 081 081 081 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead
341 342 343 344 345 346 347 348 349 350	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006	080 XG SYN 081 081 081 081 081 081 081 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead Sawtooth Lead 2
341 342 343 344 345 346 347 348 349 350 351	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008	080 XG SYN 081 081 081 081 081 081 081 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth
341 342 343 344 345 346 347 348 349 350 351 352	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008 018	080 XG SYN 081 081 081 081 081 081 081 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth
341 342 343 344 345 346 347 348 349 350 351	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth
341 342 343 344 345 346 347 348 349 350 351 351 352 353 354 355	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096 000	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Djgital Sawtooth Big Lead Sequenced Analog Calliope Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096 000 065	080 XG SYN 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 355 356 357 358	000 000 000 000 000 000 000 000 000 00	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096 000 065 000	080 XG SYN 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Chiff Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096 000 065 000 065 000	080 XG SYN 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Chiff Lead Charang Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 355 356 357 358 359 360	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 065 066 000 006 008 018 019 020 096 000 000 000 000 000 000	080 XG SYN 081 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Chiff Lead Charang Lead Distorted Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 355 355 355 355 355 355 355	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 065 066 000 006 008 018 019 020 096 000 0065 000 000 065 000 000 000	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Chiff Lead Charang Lead Distorted Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 355 356 357 355 356 357 355 359 360 361 362	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 066 006 006 000 006 008 018 019 020 006 000 005 000 065 000 000 064 000	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Charang Lead Distorted Lead Voice Lead Fifths Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 355 355 355 355 355 355 355	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 065 066 000 006 008 018 019 020 006 000 020 036 000 065 000 000 065 000 000 000 000 00	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Charang Lead Distorted Lead Voice Lead Fifths Lead Big Five
341 342 343 344 345 346 347 347 347 347 350 351 352 353 354 355 356 357 355 356 357 355 356 357 355 356 357 355 359 360 361 362	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 066 006 006 000 006 008 018 019 020 006 000 005 000 065 000 000 064 000	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Charang Lead Distorted Lead Voice Lead Fifths Lead
341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 355 356 357 358 359 360 361 362 363	000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000           000	000 006 008 018 019 064 065 066 000 006 008 018 019 020 096 000 065 000 065 000 065 000 000 064 000 000 000 000	080 XG SYN 081 081 081 081 081 081 081 082 082 082 082 082 082 082 082 082 082	TH LEAD Square Lead Square Lead 2 LM Square Hollow Shroud Mellow Solo Sine Sine Lead Sawtooth Lead 2 Thick Sawtooth Dynamic Sawtooth Digital Sawtooth Digital Sawtooth Big Lead Sequenced Analog Calliope Lead Pure Lead Charang Lead Distorted Lead Voice Lead Fifths Lead Big Five Bass & Lead

	Bank	Select	MIDI	
Voice No.	MSB	LSB	Program Change#	Voice Name
140.	(0–127)	(0–127)	(1–128)	
000	000	000		ITH PAD
368 369	000	000	089 089	New Age Pad Fantasy
370	000	000	000	Warm Pad
371	000	000	091	Poly Synth Pad
372	000	000	092	Choir Pad
373	000	066	092	Itopia
374 375	000	000	093 094	Bowed Pad Metallic Pad
375	000	000	094	Halo Pad
377	000	000	096	Sweep Pad
070	000			EFFECTS
378 379	000	000	097 097	Rain African Wind
379	000	065	097	Carib
381	000	000	098	Sound Track
382	000	027	098	Prologue
383	000	000	099	Crystal
384 385	000	012 014	099	Synth Drum Comp
385	000	014	099 099	Popcorn Tiny Bells
387	000	035	099	Round Glockenspiel
388	000	040	099	Glockenspiel Chimes
389	000	041	099	Clear Bells
390	000	042	099	Chorus Bells
391 392	000	065 070	099 099	Soft Crystal Air Bells
392	000	070	099	Bell Harp
394	000	072	099	Gamelimba
395	000	000	100	Atmosphere
396	000	018	100	Warm Atmosphere
397 398	000	019 040	100 100	Hollow Release Nylon Electric Piano
398	000	040	100	Nylon Harp
400	000	065	100	Harp Vox
401	000	066	100	Atmosphere Pad
402	000	000	101	Brightness
403 404	000	000	102 102	Goblins Goblins Synth
404	000	065	102	Creeper
406	000	067	102	Ritual
407	000	068	102	To Heaven
408	000	070	102	Night
409 410	000	071 096	102 102	Glisten Bell Choir
410	000	000	102	Echoes
412	000	000	104	Sci-Fi
				ORLD
413	000	000	105	Sitar
414 415	000	032 035	105 105	Detuned Sitar Sitar 2
415	000	035	105	Tamboura
417	000	000	106	Banjo
418	000	028	106	Muted Banjo
419	000	096	106	Rabab
420 421	000	097 098	106 106	Gopichant Oud
421	000	098	106	Shamisen
423	000	000	107	Koto
424	000	096	108	Taisho-kin
425	000	097	108	Kanoon
426	000	000	109	Kalimba
427 428	000	000	110 111	Bagpipe Fiddle
428	000	000	112	Shanai
				CUSSIVE
430	000	000	113	Tinkle Bell
431	000	096	113	Bonang
432 433	000	097 098	113 113	Altair Gamelan Gongs
+00	000	090	113	Gameian Gungs

Voice No.         MSB (0-127)         LSB (0-127)         Program (thangef (th-128)         Voice Name           434         000         099         113         Stereo Gamelan Gongs           435         000         000         113         Rama Cymbal           436         000         000         115         Stele Drums           437         000         000         115         Stele Drums           438         000         098         115         Thai Bells           440         000         000         116         Woodblock           441         000         006         118         Medodic Tom           442         000         0064         118         Melodic Tom 2           444         000         066         118         Reck Tom           444         000         066         118         Rock Tom           444         000         000         120         Reverse Cymbal           450         000         000         121         Fret Noise           451         000         000         122         Breath Noise           452         000         000         123         Seashore           <		Bank	Select	MIDI	
434         000         099         113         Stereo Gamelan Gongs           435         000         100         113         Rama Cymbal           436         000         000         115         Steel Drums           438         000         097         115         Glass Percussion           438         000         096         115         Thai Bells           440         000         000         116         Woodblock           441         000         000         117         Taiko Drum           443         000         096         117         Taiko Drum           444         000         006         118         Relodic Tom           444         000         066         118         Rock Tom           444         000         000         120         Reverse Cymbal           50         000         000         121         FretNoise           452         000         000<				Change#	Voice Name
435         000         100         113         Rama Cymbal           436         000         000         114         Agogo           437         000         000         115         Steel Drums           438         000         097         115         Glass Percussion           439         000         098         115         Thai Bells           440         000         096         116         Castanets           441         000         096         117         Gran Cassa           444         000         006         118         Melodic Tom 2           444         000         006         118         Real Tom           444         000         066         118         Rock Tom 2           444         000         065         118         Real Tom           444         000         066         118         Rock Tom           444         000         065         119         Electronic Percussion           450         000         000         120         Reverse Cymbal           ************************************	434	000	099		Stereo Gamelan Gongs
437         000         000         115         Steel Drums           438         000         097         115         Glass Percussion           443         000         096         116         Castanets           441         000         096         116         Castanets           442         000         096         117         Taiko Drum           444         000         096         117         Gran Cassa           444         000         006         118         Melodic Tom           444         000         066         118         Rock Tom           447         000         066         118         Rock Tom           447         000         066         118         Rock Tom           444         000         006         119         Synth Drum           444         000         006         120         Reverse Cymbal           ************************************					
438         000         097         115         Glass Percussion           433         000         098         115         Thai Bells           440         000         000         116         Woodblock           441         000         096         116         Castanets           442         000         000         117         Tara Cassa           444         000         000         118         Melodic Tom           444         000         066         118         Real Tom           444         000         066         118         Real Tom           444         000         066         118         Real Tom           444         000         065         119         Electronic Percussion           444         000         000         120         Reverse Cymbal           450         000         000         121         Fret Noise           452         000         000         123         Seashore           454         000         000         124         Bird Tweet           455         000         000         127         Applause           454         000         001 <td></td> <td></td> <td></td> <td></td> <td></td>					
439         000         098         115         Thai Bells           440         000         000         116         Woodblock           441         000         096         117         Taiko Drum           442         000         000         117         Taiko Drum           443         000         096         117         Gran Cassa           444         000         006         118         Melodic Tom           444         000         066         118         Rock Tom           444         000         066         118         Rok Tom           444         000         066         118         Rok Tom           444         000         064         119         Analog Tom           444         000         064         119         Analog Tom           444         000         000         120         Reverse Cymbal           KG SOUND EFFECTS           452         000         000         123         Seashore           455         000         000         126         Helicopter           456         000         001         127         Applause           4	-			-	
440         000         000         116         Woodblock           441         000         096         116         Castanets           442         000         000         117         Tako Drum           443         000         096         117         Gran Cassa           444         000         000         118         Melodic Tom 2           446         000         065         118         Real Tom           447         000         066         118         Rock Tom           447         000         066         118         Rock Tom           444         000         000         119         Synth Drum           449         000         064         119         Analog Tom           449         000         001         120         Reverse Cymbal           500         000         001         121         FreetN Noise           453         000         000         122         Breath Noise           454         000         000         126         Helicopter           455         000         000         127         Applause           459         000         001					
441         000         096         116         Castanets           442         000         000         117         Taiko Drum           443         000         096         117         Gran Cassa           444         000         065         118         Melodic Tom 2           446         000         065         118         Real Tom           447         000         066         118         Reck Tom           448         000         0064         119         Analog Tom           449         000         064         119         Analog Tom           447         000         066         118         Reck Tom           444         000         066         119         Analog Tom           445         000         000         120         Reverse Cymbal           451         000         000         123         Seashore           452         000         000         124         Bird Tweet           456         000         000         126         Helicopter           458         000         000         127         Applause           459         000         001 <t< td=""><td></td><td></td><td></td><td>116</td><td></td></t<>				116	
442         000         000         117         Taiko Drum           444         000         096         117         Gran Cassa           444         000         000         118         Melodic Tom           445         000         064         118         Melodic Tom 2           446         000         065         118         Real Tom           447         000         065         118         Real Tom           448         000         000         119         Synth Drum           444         000         065         119         Analog Tom           447         000         065         119         Electronic Percussion           444         000         000         121         Fret Noise           452         000         000         123         Seashore           453         000         000         126         Helicopter           456         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         033         Shower           461         064         000					
444         000         000         118         Melodic Tom 2           445         000         065         118         Real Tom           447         000         066         118         Real Tom           448         000         006         119         Synth Drum           449         000         064         119         Analog Tom           449         000         065         119         Electronic Percussion           450         000         000         120         Reverse Cymbal           XG SOUND EFFECTS           452         000         000         121         Freet Noise           453         000         000         123         Seashore           455         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         002         Cutting Noise 2           462         064         000         033         Shower           463         064         000         036         Stream					
445         000         064         118         Melodic Tom 2           446         000         065         118         Real Tom           447         000         066         118         Rock Tom           448         000         000         119         Synth Drum           449         000         064         119         Analog Tom           4451         000         000         120         Reverse Cymbal           XG SOUND EFFECTS           452         000         000         122         Breath Noise           453         000         000         123         Seashore           455         000         000         126         Helicopter           456         000         000         127         Applause           457         000         000         128         Gunshot           460         064         000         001         Cutting Noise 2           461         064         000         033         Shower           463         064         000         035         Wind           464         064         000         035         Wind           466 </td <td>-</td> <td></td> <td>-</td> <td></td> <td></td>	-		-		
446         000         065         118         Real Tom           447         000         066         118         Rock Tom           448         000         006         119         Synth Drum           449         000         065         119         Electronic Percussion           450         000         000         120         Reverse Cymbal           XG SOUND EFFECTS           452         000         000         121         Fret Noise           454         000         000         123         Seashore           455         000         000         126         Helicopter           456         000         000         127         Applause           459         000         000         128         Gunshot           461         064         000         001         Cutting Noise 2           462         064         000         033         Shower           463         064         000         035         Wind           466         064         000         036         Stream           466         064         000         036         Stream           46			-		
447         000         066         118         Rock Tom           448         000         000         119         Synth Drum           449         000         064         119         Analog Tom           450         000         065         119         Electronic Percussion           451         000         000         121         Freet Noise           452         000         000         122         Breath Noise           453         000         000         123         Seashore           455         000         000         124         Bird Tweet           456         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         001         Cutting Noise           461         064         000         017         Flute Key Click           462         064         000         033         Shower           465         064         000         036         Stream           466         064         000         036         Stream           466         064         000					
448         000         000         119         Synth Drum           449         000         065         119         Electronic Percussion           450         000         065         119         Electronic Percussion           451         000         000         120         Reverse Cymbal           XG SOUND EFFECTS           452         000         000         121         Bret Noise           453         000         000         123         Seashore           455         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         001         Cutting Noise 2           461         064         000         001         Cutting Noise 2           462         064         000         033         Shower           465         064         000         035         Wind           466         064         000         036         Stream           466         064         000         037         Buble           <	-			-	
449         000         064         119         Analog Tom           450         000         000         120         Reverse Cymbal           XC SOUND EFFECTS           452         000         000         121         Fret Noise           453         000         000         123         Seashore           454         000         000         123         Seashore           455         000         000         124         Bird Tweet           456         000         000         127         Applause           459         000         000         126         Helicopter           458         000         000         127         Applause           461         064         000         001         Cutting Noise           462         064         000         002         Cutting Noise           463         064         000         033         Shower           466         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
451         000         000         120         Reverse Cymbal           XG SOUND EFFECTS           452         000         000         121         Fret Noise           453         000         000         122         Breath Noise           454         000         000         123         Seashore           455         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         001         Cutting Noise 2           462         064         000         017         Flute Key Click           464         064         000         033         Shower           465         064         000         036         Stream           466         064         000         037         Bubble           468         064         000         050         Horse           471         064         000         051         Bird Tweet 2           473 <td></td> <td></td> <td></td> <td></td> <td></td>					
XG SOUND EFFECTS           452         000         000         121         Fret Noise           453         000         000         122         Breath Noise           454         000         000         123         Seashore           455         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         002         Cutting Noise 2           462         064         000         004         String Slap           463         064         000         033         Shower           466         064         000         035         Wind           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           468         064         000         050         Haou           470         064	450	000	065		Electronic Percussion
452         000         000         121         Fret Noise           453         000         000         122         Breath Noise           454         000         000         123         Seashore           455         000         000         124         Bird Tweet           456         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         001         Cutting Noise 2           462         064         000         017         Flute Key Click           463         064         000         033         Shower           465         064         000         036         Stream           466         064         000         037         Bubble           469         064         000         050         Horse           471         064         000         056         Maou           472         064         000         066	451	000			
453         000         000         122         Breath Noise           454         000         000         123         Seashore           455         000         000         124         Bird Tweet           456         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         128         Gunshot           459         000         000         128         Gunshot           461         064         000         002         Cutting Noise 2           462         064         000         002         Cutting Noise 2           463         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         050         Horse           471         064         000         050	150				
454         000         000         123         Seashore           455         000         000         124         Bird Tweet           457         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         002         Cutting Noise 2           462         064         000         017         Flute Key Click           463         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         050         Horse           471         064         000         056         Maou           474         064         000         067 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
455         000         000         124         Bird Tweet           456         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         002         Cutting Noise 2           462         064         000         002         Cutting Noise 2           463         064         000         017         Flute Key Click           464         064         000         033         Shower           465         064         000         036         Stream           466         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           472         064         000         055         Phone Call           474         064         000         065         Phone Call           477         064         000         068<					
456         000         000         125         Telephone Ring           457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         001         Cutting Noise           461         064         000         002         Cutting Noise 2           462         064         000         017         Flute Key Click           463         064         000         033         Shower           465         064         000         036         Stream           466         064         000         037         Bubble           468         064         000         038         Feed           470         064         000         050         Horse           472         064         000         056         Maou           477         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         068					
457         000         000         126         Helicopter           458         000         000         127         Applause           459         000         000         128         Gunshot           460         064         000         001         Cutting Noise           461         064         000         002         Cutting Noise 2           462         064         000         003         Shower           463         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         038         Feed           4770         064         000         050         Horse           472         064         000         056         Maou           477         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         069         Scratch					
459         000         000         128         Gunshot           460         064         000         001         Cutting Noise           461         064         000         002         Cutting Noise 2           462         064         000         004         String Slap           463         064         000         033         Shower           465         064         000         033         Shower           465         064         000         035         Wind           466         064         000         036         Stream           466         064         000         037         Bubble           468         064         000         038         Feed           470         064         000         050         Horse           472         064         000         056         Maou           477         064         000         065         Phone Call           477         064         000         066         Door Squeak           476         064         000         068         Scratch Cut           477         064         000         069         Scrat		000	000		
460         064         000         001         Cutting Noise           461         064         000         002         Cutting Noise 2           462         064         000         017         Flute Key Click           463         064         000         033         Shower           465         064         000         033         Shower           466         064         000         034         Thunder           466         064         000         035         Wind           466         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           472         064         000         056         Maou           477         064         000         067         Door Slam           477         064         000         068         Scratch Cut           477         064         000         069         Scratch Split           479         064         000         083		000	000		Applause
461         064         000         002         Cutting Noise 2           462         064         000         004         String Slap           463         064         000         017         Flute Key Click           464         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           471         064         000         056         Maou           477         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         070         Wind Chime           480         064         000         081         C	-				
462         064         000         004         String Slap           463         064         000         017         Flute Key Click           464         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           466         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           472         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Slam           477         064         000         068         Scratch Cut           478         064         000         070         Wind Chime           480         064         000         081         Car Engine Ignition           482         064         000         083         <					
463         064         000         017         Flute Key Click           464         064         000         033         Shower           465         064         000         033         Shower           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           472         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         067         Door Slam           476         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         081         Car Engine Ignition           482         064         000         083					
464         064         000         033         Shower           465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         049         Dog           471         064         000         050         Horse           472         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         082         Car Tires Squeal           483         064         000         083         Car Passin					
465         064         000         034         Thunder           466         064         000         035         Wind           467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           471         064         000         050         Horse           472         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         070         Wind Chime           480         064         000         081         Car Engine Ignition           483         064         000         082         Car Tires Squeal           484         064         000         083         <					Shower
467         064         000         036         Stream           468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         050         Horse           471         064         000         050         Horse           472         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         071         Telephone Ring 2           481         064         000         082         Car Tires Squeal           482         064         000         083         Car Passing           484         064         000         085         Siren           485         064         000         087					
468         064         000         037         Bubble           469         064         000         038         Feed           470         064         000         049         Dog           471         064         000         050         Horse           472         064         000         051         Bird Tweet 2           473         064         000         056         Maou           474         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         071         Telephone Ring 2           481         064         000         082         Car Tires Squeal           482         064         000         083         Car Passing           483         064         000         084         Car Crash           485         064         000         087         Jet Plane           488         064         000         088 <td>466</td> <td>064</td> <td>000</td> <td>035</td> <td></td>	466	064	000	035	
469         064         000         038         Feed           470         064         000         049         Dog           471         064         000         050         Horse           472         064         000         051         Bird Tweet 2           473         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         067         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         085         Siren           485         064         000         087         Jet Plane           488         064         000         088					
470         064         000         049         Dog           471         064         000         050         Horse           472         064         000         051         Bird Tweet 2           473         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         085         Siren           485         064         000         087         Jet Plane           486         064         000					
471         064         000         050         Horse           472         064         000         051         Bird Tweet 2           473         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         083         Car Passing           483         064         000         085         Siren           486         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000					
472         064         000         051         Bird Tweet 2           473         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         083         Car Passing           483         064         000         085         Siren           485         064         000         087         Jet Plane           486         064         000         088         Starship           488         064         000         089         Burst           490         064         000					
473         064         000         056         Maou           474         064         000         065         Phone Call           475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         082         Car Tires Squeal           483         064         000         082         Car Tires Squeal           484         064         000         083         Car Passing           484         064         000         085         Siren           485         064         000         087         Jet Plane           486         064         000         088         Starship           488         064         000         089         Burst           490         064         000					
475         064         000         066         Door Squeak           476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         083         Car Crash           485         064         000         085         Siren           486         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         097         Laugh           492         064         000					
476         064         000         067         Door Slam           477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         084         Car Crash           485         064         000         085         Siren           486         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           492         064         000			000		
477         064         000         068         Scratch Cut           478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         084         Car Crash           485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           492         064         000					
478         064         000         069         Scratch Split           479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         085         Siren           485         064         000         086         Train           486         064         000         087         Jet Plane           488         064         000         088         Starship           488         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           493         064         000         098         Punch           493         064         000         099					
479         064         000         070         Wind Chime           480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         084         Car Crash           485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           493         064         000         099         Punch           495         064         000         100 <td></td> <td></td> <td></td> <td></td> <td></td>					
480         064         000         071         Telephone Ring 2           481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         084         Car Crash           485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           493         064         000         099         Punch           495         064         000         100					
481         064         000         081         Car Engine Ignition           482         064         000         082         Car Tires Squeal           483         064         000         083         Car Passing           484         064         000         083         Car Crash           485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         091         Submarine           492         064         000         097         Laugh           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
483       064       000       083       Car Passing         484       064       000       084       Car Crash         485       064       000       085       Siren         486       064       000       086       Train         487       064       000       087       Jet Plane         488       064       000       088       Starship         489       064       000       089       Burst         490       064       000       090       Roller Coaster         491       064       000       097       Laugh         493       064       000       098       Scream         494       064       000       099       Punch         495       064       000       100       Heartbeat         496       064       000       101       Footsteps         497       064       000       113       Machine Gun					Car Engine Ignition
484         064         000         084         Car Crash           485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         087         Jet Plane           488         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
485         064         000         085         Siren           486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
486         064         000         086         Train           487         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
487         064         000         087         Jet Plane           488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
488         064         000         088         Starship           489         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
489         064         000         089         Burst           490         064         000         090         Roller Coaster           491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
491         064         000         091         Submarine           492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun	489	064	000	089	
492         064         000         097         Laugh           493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
493         064         000         098         Scream           494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
494         064         000         099         Punch           495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
495         064         000         100         Heartbeat           496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
496         064         000         101         Footsteps           497         064         000         113         Machine Gun					
497 064 000 113 Machine Gun					
	498	064	000	114	Laser Gun
499 064 000 115 Explosion					
500 064 000 116 Firework	500	064	000	116	Firework

The voice number with an asterisk (*) is XGlite optional voice.

**Drum Kit List** 

- " indicates that the drum sound is the same as "Standard Kit 1".

- "Indicates that the drum sound is the same as "Standard Kit 1".
  Each percussion voice uses one note.
  The MIDI Note # and Note are actually one octave lower than keyboard Note # and Note. For example, in "128: Standard Kit 1", the "Seq Click H" (Note# 36/Note C1) corresponds to (Note# 24/Note C0).
  Key Off: Keys marked "O" stop sounding the instant they are released.
  Voices with the same Alternate Note Number (*1 ... 4) cannot be played simultaneously. (They are designed to be played alternately with each other.)

			Voi	ce No.			128	129	130	131	132	133
			27) / LSB	(0-127)			127/000/001	127/000/002	127/000/009	127/000/017	127/000/025	127/000/026
	Key Note#	board Note	Mote#	IDI Note	Key Off	Alternate assign	Standard Kit 1	Standard Kit 2	Room Kit	Rock Kit	Electronic Kit	Analog Kit
C#0	25	C# (	) 13	C# -1		3	Surdo Mute					
D0	26 27	D ( D# (		D -1 D# -1		3	Surdo Open Hi Q					
D#0 E0	27		) 16	E -1			Whip Slap					
F0	29	F (	) 17	F -1		4	Scratch H					
F#0	30		) 18	F# -1		4	Scratch L					
G0 G#0	31 32	G ( G# (	) 19 ) 20	G -1 G# -1			Finger Snap Click Noise					
A0	33		20	A -1			Metronome Click					
A#0	34	A# (	) 22	A# -1			Metronome Bell					
BO	35		23	B -1			Seq Click L					
C1 C#1	36 37		24 25	C 0 C# 0			Seq Click H Brush Tap					
D1	38		26	D 0			Brush Swirl					
D#1 E1	39		27	D# 0			Brush Slap					
	40		28	E 0 F 0			Brush Tap Swirl Snare Roll	Snare Roll 2			Reverse Cymbal	Reverse Cymbal
F1 F#1	41		30	F# 0			Castanet	Share Roll 2			Hi Q 2	Hi Q 2
G1	43		31	G 0			Snare Soft	Snare Soft 2		Snare Noisy	Snare Snappy Electro	Snare Noisy 4
G#1	44		32	G# 0			Sticks					
A1	45	A 1 A# 1	33	A 0 A# 0			Kick Soft Open Rim Shot	Open Rim Shot H Short		Kick Tight 2	Kick 3	Kick Tight 2
A#1 B1	46 47		34	A# 0 B 0			Kick Tight	Kick Tight Short		Kick 2	Kick Gate	Kick Analog Short
C2	48	C 2	2 36	C 1			Kick	Kick Short		Kick Gate	Kick Gate Heavy	Kick Analog
C#2	49	C# 2	2 37	C# 1			Side Stick					Side Stick Analog
D2	50 51	D 2 D# 2	2 38 2 39	D 1 D# 1			Snare Hand Clap	Snare Short	Snare Snappy	Snare Rock	Snare Noisy 2	Snare Analog
D#2 E2	51	D# 2	2 39 2 40	D# 1 E 1			Snare Tight	Snare Tight H	Snare Tight Snappy	Snare Rock Rim	Snare Noisy 3	Snare Analog 2
F2	53	F 2	2 41	F 1			Floor Tom L		Tom Room 1	Tom Rock 1	Tom Electro 1	Tom Analog 1
F#2	54	F# 2	2 42	F# 1		1	Hi-Hat Closed					Hi-Hat Closed Analog
G2	55 56	G 2 G# 2	2 43 2 44	G 1 G# 1		1	Floor Tom H Hi-Hat Pedal		Tom Room 2	Tom Rock 2	Tom Electro 2	Tom Analog 2 Hi-Hat Closed Analog 2
G#2 A2	57		2 44	A 1		1	Low Tom		Tom Room 3	Tom Rock 3	Tom Electro 3	Tom Analog 3
A#2	58	A# 2	2 46	A# 1		1	Hi-Hat Open					Hi-Hat Open Analog
B2	59	B 2	2 47	B 1			Mid Tom L		Tom Room 4	Tom Rock 4	Tom Electro 4	Tom Analog 4
C3 C#3	60 61	C 3 C# 3	3 48 3 49	C 2 C# 2			Mid Tom H Crash Cymbal 1		Tom Room 5	Tom Rock 5	Tom Electro 5	Tom Analog 5 Crash Analog
D3	62		3 50	D 2			High Tom		Tom Room 6	Tom Rock 6	Tom Electro 6	Tom Analog 6
D#3	63	D# 3	3 51	D# 2			Ride Cymbal 1					
E3	64		3 52	E 2			Chinese Cymbal					
F3 F#3	65 66	F 3	3 53 3 54	F 2 F# 2			Ride Cymbal Cup Tambourine					
G3	67		3 55	G 2			Splash Cymbal					
G#3	68	G# 3	3 56	G# 2			Cowbell					Cowbell Analog
A3	69	A 3	3 57	A 2			Crash Cymbal 2					
A#3 B3	70	A# 3 B 3	3 58 3 59	A# 2 B 2			Vibraslap Ride Cymbal 2					
C4	72		4 60	C 3			Bongo H					
C#4	73	C# 4	61	C# 3			Bongo L					
D4	74		62	D 3			Conga H Mute					Conga Analog H
D#4 E4	75 76		4 63 4 64	D# 3 E 3			Conga H Open Conga L					Conga Analog M Conga Analog L
F4	77	F 4	65	F 3			Timbale H					
F#4	78	F# 4	66	F# 3			Timbale L					
G4	79 80		4 67 4 68	G 3 G# 3			Agogo H					
G#4	80		68 69	G# 3 A 3			Agogo L Cabasa					
A#4	82		4 70	A# 3			Maracas					Maracas 2
84	83	B 4	1 71	B 3	0		Samba Whistle H					
C5 C#5	84		5 72 5 73	C 4 C# 4			Samba Whistle L					
0#5 D5	85 86		5 73 5 74	C# 4 D 4			Guiro Short Guiro Long					
D#5	87	D# 5	5 75	D# 4			Claves					Claves 2
E5	88	E 5	5 76	E 4			Wood Block H					
F5	89		5 77	F 4			Wood Block L				Scratch U 2	Soratoh U 2
F#5 G5	90 91		5 78 5 79	F# 4 G 4			Cuica Mute Cuica Open				Scratch H 2 Scratch L 2	Scratch H 2 Scratch L 3
G#5	92		5 80	G# 4		2	Triangle Mute					
A5	93	A 5	5 81	A 4		2	Triangle Open					
A#5	94		5 82	A# 4			Shaker					
	95 96		5 83 6 84	B 4 C 5			Jingle Bells Bell Tree					
C#6	90	C# 6		C# 5								
D6	98	De	6 86	D 5								
D#6	99		87	D# 5								
	100		6 88 6 89	E 5 F 5								
F6	101		5 03 6 90	F# 5							1	
F#6			6 91	G 5						1	1	

				ce No.			128	134	135	136	137	138	139
			27) / LSB				127/000/001	127/000/113	127/000/033	127/000/041	127/000/049	126/000/001	126/000/002
	Note#	board Note		IIDI Note	Key Off	Alternate assign	Standard Kit 1	Dance Kit	Jazz Kit	Brush Kit	Symphony Kit	SFX Kit 1	SFX Kit 2
C#0		C# (	0 13	C# -1		3	Surdo Mute						
D0 D#0	26 27		0 14 0 15	D -1 D# -1		3	Surdo Open Hi Q						
E0	28		0 16	E -1			Whip Slap						
F0	29	F (	0 17	F -1		4	Scratch H						
F#0	30 31		0 18 0 19	F# -1 G -1		4	Scratch L		l	ļ!	ļ	l	<u> </u>
G0 	32		0 19 0 20	G# -1			Finger Snap Click Noise						
A0	33		0 21	A -1			Metronome Click						
B0 A#0	34		0 22	A# -1			Metronome Bell						
	35 36	B ( C	0 23 1 24	B -1 C 0			Seq Click L Seq Click H						
C1 C#1	37		1 25	C# 0		<u> </u>	Brush Tap			ļ			
D1	38	D ·		D 0			Brush Swirl						
E1 D#1	39 40	D# '	1 27 1 28	D# 0 E 0		ļ!	Brush Slap Brush Tap Swirl	Reverse Cymbal	l				
F1	40	F ·		F 0			Snare Roll	neverse Cymbai					
F#1	42	F# -	1 30	F# 0	)		Castanet	Hi Q 2					
G1	43	G ·		G 0		ļ'	Snare Soft	Snare Techno	Snare Jazz H	Brush Slap 2			ļ
G#1 A1	44 45	G# A	1 <u>32</u> 1 33	G# 0 A 0		<u> </u>	Sticks Kick Soft	Kick Techno Q		Į	Kick Soft 2		
A#1	45	A# ·		A# 0		t	Open Rim Shot	Rim Gate					
B1	47	B	1 35	B 0	)		Kick Tight	Kick Techno L			Gran Cassa		
C2	48	C 2	2 36	C 1 C# 1		ļ'	Kick Side Stiek	Kick Techno	Kick Jazz	Kick Small	Gran Cassa Mute	Cutting Noise	Phone Call
D2	49 50		2 37 2 38	C# 1 D 1	_	<u>├</u> ────	Side Stick Snare	Side Stick Analog Snare Clap	Snare Jazz L	Brush Slap 3	Band Snare	Cutting Noise 2	Door Squeak Door Slam
D#2	51	D# 2	2 39	D# 1			Hand Clap					String Slap	Scratch Cut
E2	52	E 2	2 40	E 1			Snare Tight	Snare Dry	Snare Jazz M		Band Snare 2		Scratch H 3
F2 F#2	53 54	F 2	2 41 2 42	F 1 F# 1		1	Floor Tom L Hi-Hat Closed	Tom Analog 1 Hi-Hat Closed Analog3	Tom Jazz 1	Tom Brush 1	Tom Jazz 1		Wind Chime Telephone Ring 2
G2	55		2 43	G 1	_		Floor Tom H	Tom Analog 2	Tom Jazz 2	Tom Brush 2	Tom Jazz 2		Telephone Tung 2
G#2	56	G# 2	2 44	G# 1		1	Hi-Hat Pedal	Hi-Hat Closed Analog 4					
A2	57		2 45	A 1		<u> </u>	Low Tom	Tom Analog 3	Tom Jazz 3	Tom Brush 3	Tom Jazz 3		
B2 A#2	58 59	A# 2 B 2	2 46 2 47	A# 1 B 1		1	Hi-Hat Open Mid Tom L	Hi-Hat Open Analog 2 Tom Analog 4	Tom Jazz 4	Tom Brush 4	Tom Jazz 4		
C3	60		3 48	C 2			Mid Tom H	Tom Analog 5	Tom Jazz 5	Tom Brush 5			
C#3	61	C# 3	3 49	C# 2	2		Crash Cymbal 1	Crash Analog			Hand Cymbal		
D3	62 63		3 50 3 51	D 2 D# 2		ļ!	High Tom	Tom Analog 6	Tom Jazz 6	Tom Brush 6	Tom Jazz 6		
E3 D#3	64		3 51 3 52	E 2		<u> </u>	Ride Cymbal 1 Chinese Cymbal			<u> </u>	Hand Cymbal Short	Flute Key Click	Car Engine Ignition
F3	65	F 3	3 53	F 2	2		Ride Cymbal Cup						Car Tires Squeal
F#3	66		3 54	F# 2			Tambourine						Car Passing
G3 G#3	67 68		3 55 3 56	G 2 G# 2			Splash Cymbal Cowbell	Cowbell Analog					Car Crash Siren
A3	69		3 57	A 2			Crash Cymbal 2	Cowben Analog		<u> </u>	Hand Cymbal 2		Train
B3 A#3	70	A# 3	3 58	A# 2	2		Vibraslap						Jet Plane
	71		3 59	B 2		'	Ride Cymbal 2				Hand Cymbal 2 Short	ļ	Starship
C4 C#4	72	C# 4	4 60 4 61	C 3 C# 3			Bongo H Bongo L						Burst Roller Coaster
D4	74		4 62	D 3			Conga H Mute	Conga Analog H					Submarine
E4 D#4	75		4 63	D# 3			Conga H Open	Conga Analog M					
	76 77		4 64 4 65	E 3 F 3			Conga L	Conga Analog L					
F4 F#4	77		4 66	F# 3		+	Timbale H Timbale L						
G4	79	G 4	4 67	G 3	3		Agogo H						
G#4	80		4 68	G# 3			Agogo L					Shower	Laugh
A4 A#4	81 82		4 69 4 70	A 3 A# 3		<u>├</u> ────	Cabasa Maracas	Maracas 2				Thunder Wind	Scream Punch
B4	83	1.10	4 71	B 3			Samba Whistle H					Stream	Heartbeat
C5	84	C t	5 72	C 4	0		Samba Whistle L					Bubble	Footsteps
D5 C#5	85 86		5 73 5 74	C# 4		<u> </u>	Guiro Short Guiro Long					Feed	
D#5	87		5 75	D# 4		<u> </u>	Claves	Claves 2					
E5	88	E t	5 76	E 4	ļ		Wood Block H						
F5	89	F t	5 77	F 4		L	Wood Block L	Caratab ULC					
G5 F#5	90 91		5 78 5 79	F# 4 G 4		<u> </u>	Cuica Mute Cuica Open	Scratch H 2 Scratch L 3					
G#5	92		5 80	G# 4		2	Triangle Mute						l
A5	93	A t	5 81	A 4	ļ	2	Triangle Open						
B5 A#5			5 82	A# 4		<u>                                     </u>	Shaker						l
	95 96		5 83 6 84	B 4 C 5		<u>├</u> ────	Jingle Bells Bell Tree					Dog	Machine Gun
C6 C#6	97	C# 6	6 85	C# 5	i					<u> </u>		Horse	Laser Gun
D6		De	6 86	D 5	;							Bird Tweet 2	Explosion
E6 D#6			6 87 6 88	D# 5 E 5			l	l	l	<u> </u> !			Firework
	100		6 88 6 89	F 5		<u>├</u> ────	l	┟────┤	<u> </u>	┨────┤	┟─────┦		
						+	-	4		+			t
F6 G6			6 90 6 91	F# 5 G 5							<u> </u>	Maou	

# Style List

Style No.	Style Name
	8BEAT
001	8BeatModern
002	Cool8Beat
003	60'sGuitarPop
004	8BeatAdria
005	60's8Beat
006	BubblegumPop
007	BritPopSwing
008	8Beat
009	OffBeat
010	60'sRock
011	HardRock
012	RockShuffle
013	8BeatRock
	16BEAT
014	16Beat
015	PopShuffle1
016	PopShuffle2
017	GuitarPop
018	16BeatUptempo
019	KoolShuffle
020	JazzRock
021	HipHopLight
021	BALLAD
022	PianoBallad
023	LoveSong
020	6/8ModernEP
025	6/8SlowRock
026	6/8OrchBallad
020	OrganBallad
028	PopBallad
029	16BeatBallad1
030	16BeatBallad2
	DANCE
031	EuroTrance
032	lbiza
033	DreamDance
034	HouseMusik
035	SwingHouse
036	TechnoPolis
037	Clubdance
038	ClubLatin
039	Garage1
040	Garage2
041	TechnoParty
042	UKPop
043	HipHopGroove
043	HipShuffle
044	НірНорРор
0-5	DISCO
046	70'sDisco1
040	70'sDisco2
047	LatinDisco
048	DiscoPhilly
049	SaturdayNight
050	DiscoChocolate
052	DiscoHands

Style No.	Style Name
	SWING&JAZZ
053	BigBandFast
054	BigBandMedium
055	BigBandBallad
056	BigBandShuffle
057	JazzClub
058	Swing1
059	Swing2
060	OrchestraSwing
061	Five/Four
062	JazzBallad
063	Dixieland
064	Ragtime
065	AfroCuban
066	Charleston
	R&B
067	Soul
068	DetroitPop1
069	60'sRock&Roll
070	6/8Soul
071	CrocoTwist
072	Rock&Roll
073	DetroitPop2
074	BoogieWoogie
075	ComboBoogie
076	6/8Blues
077	COUNTRY
077	Country8Beat
078	CountryPop
079	CountrySwing
080	CountryBallad
	Country2/4 CowboyBoogie
082	CountryShuffle
083	Bluegrass
004	
085	BrazilianSamba
086	BossaNova
080	PopBossa
088	Tijuana
089	DiscoLatin
090	Mambo
091	Salsa
092	Beguine
093	GuitarRumba
094	RumbaFlamenco
095	Rumbalsland
096	Reggae
	BALLROOM
097	VienneseWaltz
098	EnglishWaltz
099	Slowfox
100	Foxtrot
101	Quickstep
102	Tango
103	Pasodoble
104	Samba

Style No.	Style Name
105	ChaChaCha
106	Rumba
107	Jive
	TRADITIONAL
108	USMarch
109	6/8March
110	GermanMarch
111	PolkaPop
112	OberPolka
113	Tarantella
114	Showtune
115	ChristmasSwing
116	ChristmasWaltz
117	ScottishReel
118	Hawaiian
	WALTZ
119	ItalianWaltz
120	MariachiWaltz
121	GuitarSerenade
122	SwingWaltz
123	JazzWaltz1
124	JazzWaltz2
125	CountryWaltz
126	OberWaltzer
127	Musette
	CHILDREN
128	Learning2/4
129	Learning4/4
130	Learning6/8
131	Fun 3/4
132	Fun 4/4
	PIANIST
133	Stride
134	PianoBlues1
135	PianoBlues2
136	PianoRag
137	PianoRock&Roll
138	PianoBoogie
139	PianoJazzWaltz
140	PianoJazzBld
141	Arpeggio
142	Musical
143	Habanera
144	SlowRock
145	8BtPianoBallad
146	PianoMarch
147	6/8PianoMarch
148	PianoWaltz
149	PianoBeguine
150	PianoSwing
	. islooming

# **Music Database List**

MDB No.	Song Name	MDB No.	Song Name	MDB No.	Song Name	MDB No.	Song Name
	POP	067	Bl Bayou	135	WhatsNew	201	NxtAlice
001	AlvFever	068	CatMemry	136	Wild Cat	202	PalomaFl
002	CoinLane	069	CavaSolo		LISTENING	203	Tijuana
003	Croco Rk	070	E Weiss	137	BlackFst	204	Why MCA?
004	DayPdise	071	ElizSere	138	ByeBlues	BA	LLROOM
005	DwnTown	072	ElvGhett	139	CaliBlue	205	BrazilBr
006	EasySday	073	Feeling	140	CiaoCpri	206	CherryTp
007	GoMyWay	074	Fly Away	141	Close2U	207	DanubeWv
008	HowDeep!	075	Fnl Date	142	DAmorStr	208	MantoStr
009	HurryLuv	076	GreenSlv	143	DolanesM	209	SandmnFx
010	I breath	077	GtCncert	144	ElCondor	210	SpainTwn
010	l'IBTher	078	HrdToSay	145	Entrtain	211	SundyNvr
012	I'm Torn	078	LonlyPan	145	Frippers	212	TangoAc
012		079		140	LoveLove		
	Imagine		MBoxDnce			213	Tea4Two
014	ISurvive	081	Mn Rivr	148	LuckySax	214	TulipWtz
015	JustCall	082	My Song	149	LuvStory	215	YesSirQk
016	JustWay	083	NorwWood	150	MyPrince		DITIONAL
017	LeadPack	084	OnMyMnd	151	OSoleMio	216	AlpenTri
018	LoveFeel	085	OverRbow	152	PupetStr	217	AnchorAw
019	LoveMeT	086	Red Lady	153	Raindrop	218	Balalaik
020	LveMeDo	087	ReleseMe	154	RedMouln	219	BlkSheep
021	Mi Shell	088	SavingLv	155	R'ticGtr	220	CampRace
022	My Baby	089	Shore Cl	156	Schiwago	221	Ceilidh
022	NikitTrp	090	SierraMd	157	ShadowGt	222	Cielito
023	NoMatter	090	SilverMn	158	SingRain	223	CielPari
024	ProudGtr	091	SmokyEye	158	SingRain SmallWld	223	CleiPari
026	RainOnMe	093	SndOfSil	160	SpkSoft	225	Comrades
027	SailngSx	094	SumerPlc	161	SpnishEy	226	DAmorCl
028	SeeAgain	095	TblWater	162	StrangeN	227	FrogSong
029	Sept.Pop	096	WhereLov	163	TieRibbn	228	Funiculi
030	SultanSw	097	WhisprSx	164	TimeGoes	229	GrndClok
031	SweetLrd	098	WomanLov	165	WhteXmas	230	HappyPlk
032	ThnkMsic		R & B	166	WishStar	231	Herzlin
033	TitanicH	099	AmazingG	167	WonderN	232	HornPipe
034	UNeedLv	100	BoogiePf	168	WondrWld	233	JacknJil
035	UptnGirl	100	Clock Rk	100	LATIN	234	JinglBel
036	WantToBe	102	CU later	169	BambaLa	235	Kufstein
038		102	GreenDor	170		235	MexiHat
	WatchGrl				BeHappy!		
038	WhatALoo	104	HappyDay	171	CopaLola	237	MickMrch
039	WhitePle	105	JohnnyB	172	DayNight	238	RkABaby
040	Woman	106	MercySax	173	Ipanema	239	RIBarrel
041	YelowSub	107	RisingSn	174	JamboMbo	240	Showbiz
042	Yesterdy	108	S Preems	175	MarinaAc	241	SnowWtz
	ROCK	109	SuperStv	176	MuchoTrp	242	StarMrch
043	DavAgain	110	TeddyBer	177	SmoothLt	243	WashPost
044	JumpRock	111	Yeh Orgn	178	SunOfLif	244	WdCuttrs
045	OyComCha		NG & JAZZ	179	Sunshine	245	XmasWalz
046	PickUpPc	112	Alex Rag	180	Tico Org	246	YankDood
040	RdRiverR	112	Blue Set	181	TrbWave		PIANIST
047	SatsfyGt	113	ChooChoo		OUNTRY	247	CatMemry
							DoReMi
049	Sheriff	115	DayOfW&R	182	ABitMore	248	
050	SmokeWtr	116	HighMoon	183	BlownWnd	249	Entrtain
051	TwistAgn	117	InMood	184	Bonanza	250	Extra
052	VenusPop	118	MisJones	185	BoxerFlt	251	Favorite
-	DANCE	119	MistySax	186	CntryRds	252	FineRmce
053	2 of Us	120	MoonLit	187	GreenGrs	253	Foggy
054	B Leave	121	New York	188	Jambala	254	I Woman
055	Back St	122	PanthrSw	189	LondonSt	255	JBGood
056	Crockett	123	PetiteCl	190	LooseEL	256	NitTrain
057	DsrtRose	124	RedRoses	191	TopWorld	257	Obaladi
058	FunkyTwn	124	SaintMch	192	YlwRose	258	OldHouse
	Kids				O & PARTY		
059		126	SatinDII			259	PubPiano
060	KillSoft	127	SF Heart	193	AlhHwaii	260	RinSpain
061	Nine PM	128	ShearJz	194	Babylon	261	Sera
062	SingBack	129	SplnkyTb	195	Barbados	262	ShookUp
063	StrandD	130	SunnySde	196	DnceBird	263	Swonder
I	BALLAD	131	TstHoney	197	FestaMex	264	TedPicnc
064	AdelineB	132	Tunisia	198	HandsPty	265	Twirler
065	ArgenCry	133	TwoFoot5	199	LuvTheme	266	WayWere
066	BeautBdy	134	USPatrol	200	ModrnTlk	267	YesterPf
	2000.000		50. alioi				

File Name	Song Name	Composer
001Nutcr.mid	Danse des Mirlitons from "The Nutcracker"	P.I. Tchaikovsky
002Orphe.mid	"Orphée aux Enfers" Ouverture	J. Offenbach
003Slavo.mid	Slavonic Dances op.72-2	A. Dvořák
004Prima.mid 005Medit.mid	La Primavera (from Le Quattro Stagioni) Méditation (Thaïs)	A. Vivaldi J. Massenet
006Guill.mid	Guillaume Tell	G. Rossini
007Fruhl.mid	Frühlingslied	F. Mendelssohn
008Ungar.mid	Ungarische Tänze Nr.5	J. Brahms
009Fruhl.mid	Fruhlingsstimmen	J. Strauss II
010Dolly.mid	Dolly's Dreaming and Awakening	T.Oesten
011Cande.mid	La Candeur	J.F.Burgmüller
012Arabe.mid	Arabesque	J.F.Burgmüller
013Pasto.mid	Pastorale	J.F.Burgmüller
014Petit.mid	Petite Réunion	J.F.Burgmüller
015Innoc.mid	Innocence	J.F.Burgmüller
016Progr.mid	Progrès	J.F.Burgmüller
017Taren.mid	Tarentelle	J.F.Burgmüller
018Cheva.mid	La Chevaleresque	J.F.Burgmüller
019Etude.mid	Etude op.10-3 "Chanson de l'adieu"	F.Chopin
020Marci.mid	Marcia alla Turca	L.v. Beethoven
021Turki.mid	Turkish March	W.A. Mozart
022Valse.mid	Valse op.64-1 "Petit Chien"	F.Chopin
023Menue.mid	Menuett	L. Boccherini
024Momen.mid	Moments Musicaux op.94-3	F. Schubert
025Enter.mid	The Entertainer	S. Joplin
026Prelu.mid	Prelude (Wohltemperierte Klavier 1-1)	J.S. Bach
027Violl.mid	La Viollette	L.Streabbog
028Angel.mid	Angels Serenade	Traditional
029Saraf.mid	Krasnyj Sarafan	Traditional
030Ameri.mid	America the Beautiful	S.A. Ward
031Brown.mid	Little Brown Jug	Traditional
032Lomon.mid	Loch Lomond	Traditional
033Bonni.mid	My Bonnie	Traditional
034Londo.mid	Londonderry Air	Traditional
035Banjo.mid	Ring de Banjo	S.C. Foster
036Vogle.mid	Wenn ich ein Vöglein wär ?	Traditional
037Lorel.mid	Die Lorelei	F. Silcher
038Funic.mid	Funiculi Funicula	L. Denza
039Turke.mid	Turkey in the Straw	Traditional
040Campt.mid	Camptown Races	S.C. Foster
041Jingl.mid	Jingle Bells	J.S. Pierpont
042Muss.mid	Muss i denn	F. Silcher
043Liebe.mid	Liebesträume Nr.3	F. Liszt
044Jesu.mid	Jesu, Joy Of Man's Desiring	J.S. Bach
045Joy.mid	Ode to Joy	L.v. Beethoven
046Pearl.mid	Pearl Fisher	G. Bizet
047Gavot.mid	Gavotte	F.J. Gossec
048Seren.mid	Serenade/Haydn	F.J. Haydn
049Menue.mid	Menuett BWV. Anh.114	J.S. Bach
050Canon.mid	Canon in D	J. Pachelbel
051Vogel.mid	Der Vogelfanger Bin Ich Ja "Die Xauberflote"	W.A. Mozart
052Piano.mid	Piano Sonate No.14 op.27-2 "Mondschein"	L.v. Beethoven
053Surpr.mid	The "Surprise" Symphony No.94	F.J. Haydn
054WildR.mid	To a Wild Rose	E.A. MacDowell
055Chans.mid	Chanson du Toreador	G. Bizet
056Babbi.mid	O Mio Babbino Caro	G. Puccini
057RowRo.mid	Row Row Row Your Boat (DUET)	Traditional
058Smoky.mid	On Top of Old Smoky (DUET)	Traditional
059WeWis.mid	We Wish You A Merry Christmas (DUET)	Traditional
060ImMai.mid	Im Mai (DUET)	Traditional
061Chris.mid	O Christmas Tree (DUET)	Traditional
062MaryH.mid	Mary Had a Little Lamb (DUET)	Traditional
063TenLi.mid	Ten Little Indians (DUET)	S. Winner
064PopGo.mid	Pop Goes The Weasel (DUET)	Traditional
065Twink.mid	Twinkle Twinkle Little Star (DUET)	Traditional
066Close.mid	Close Your Hands, Open Your Hands (DUET)	J.J. Rousseau
067Cucko.mid	The Cuckoo (DUET)	Traditional
068Augus.mid 069Londo.mid	O du lieber Augustin (DUET) London Bridge (DUET)	Traditional Traditional

The easy song arranger can only be used with songs that include chord data.

### • Harmony Types

No.	Harmony Type	Description
01	Duet	Harmony types 01–05 are pitch-based and add one-, two- or three-note harmonies to the sin- gle-note melody played in the right hand. These types sound when chords are played in the
02	Trio	auto accompaniment range of the keyboard. These Harmony types will also work when playing
03	Block	songs that contain chord data.
04	Country	
05	Octave	
06	Trill 1/4 note	Types 6–26 are rhythm-based effects and add embellishments or delayed repeats in time with the auto accompaniment. These types sound whether the auto accompani-
07	Trill 1/6 note	ment is on or not; however, the actual speed of the effect depends on the Tempo set- ting (page 46). The individual note values in each type let you synchronize the effect precisely to the rhythm. Triplet settings are also available: 1/6 = quarter-note triplets,
08	Trill 1/8 note	1/12 =  eighth-note triplets, $1/24 =$ sixteenth-note triplets.
09	Trill 1/12 note	<ul> <li>The fine field Types (00–12) create two-note this (alternating notes) when two notes are held.</li> <li>The Tremolo effect Types (13–19) repeat all held notes (up to four).</li> </ul>
10	Trill 1/16 note	<ul> <li>The Echo effect Types (13–19) repeat all field holes (up to four).</li> <li>The Echo effect Types (20–26) create delayed repeats of each note played.</li> </ul>
11	Trill 1/24 note	
12	Trill 1/32 note	
13	Tremolo 1/4 note	
14	Tremolo 1/6 note	
15	Tremolo 1/8 note	
16	Tremolo 1/12 note	
17	Tremolo 1/16 note	<u></u>
18	Tremolo 1/24 note	
19	Tremolo 1/32 note	
20	Echo 1/4 note	
21	Echo 1/6 note	
22	Echo 1/8 note	
23	Echo 1/12 note	
24	Echo 1/16 note	٩.
25	Echo 1/24 note	
26	Echo 1/32 note	٩

### • Reverb Types

No.	Reverb Type	Description
01–03	Hall 1–3	Concert hall reverb.
04–05	Room 1–2	Small room reverb.
06–07	Stage 1–2	Reverb for solo instruments.
08–09	Plate 1–2	Simulated steel plate reverb.
10	Off	No effect.

### • Chorus Types

No.	Chorus Type	Description
01–02	Chorus 1–2	Conventional chorus program with rich, warm chorusing.
03–04	Flanger 1–2	Pronounced three-phase modulation with a slight metallic sound.
05	Off	No effect.

DGX-620/520, YPG-	allu J 625/525 MIDI	Implementation Chart	Version:1.0
	Transmitted	Recognized	Remarks
Function			
Default Changed	1 - 16 X	1 - 16 X	
Default Messages Altered	co X X **** *****	σ××	
True voice	0 - 127 **********	0 - 127 0 - 127	
Note ON Note OFF	o 9nH, v=1-127 x 9nH, v=0	o 9nH, v=1-127 x	
Key's Ch's	× ×	x x	
	o 0-24 semi	o 0-24 semi	
$\begin{array}{c}1,11,84\\1,11,84\\64\\7,10\\7,10\\72\\91,93\\100-101\\100-101\end{array}$	охоохохохохо	000000000000	Bank Select Data Entry Sustain Harmonic Content Release Time Attack Time Brightness Effect Depth RPN Inc,Dec RPN LSB,MSB

Prog Change : True #	0 0 - 127 **********	o 0 - 127	
System Exclusive	0	0	
: Song Pos. Common : Song Sel. : Tune	× × ×	× × ×	
System :Clock Real Time:Commands	0 0	0 0	
Aux :All Sound OFF :Reset All Cutrls :Local ON/OFF :All Notes OFF Mes- :Active Sense sages:Reset	× × × × o ×	o(120,126,127) o(121) o(122) o(123-125) x	

	 0	 ×
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	MON	MOM
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*1 7	Mode	Mode

Yes No



## **MIDI** Data Format

#### NOTE:

- 1 By default (factory settings) the instrument ordinarily functions as a 16-channel multi-timbral tone generator, and incoming data does not affect the panel voices or panel settings. However, the MIDI messages listed below do affect the panel voices, auto accompaniment, and songs.
  - MIDI Master Tuning
  - System exclusive messages for changing the Reverb Type and Chorus Type.
- 2 Messages for these control change numbers cannot be transmitted from the instrument itself. However, they may be transmitted when playing the accompaniment, song or using the Harmony effect.
- 3 Exclusive
  - <GM System ON> F0H, 7EH, 7FH, 09H, 01H, F7H
  - This message automatically restores all default settings for the instrument, with the exception of MIDI Master Tuning.
  - <MIDI Master Volume> F0H, 7FH, 7FH, 04H, 01H, II, mm, F7H • This message allows the volume of all channels to be
  - changed simultaneously (Universal System Exclusive).
    The values of "mm" is used for MIDI Master Volume. (Values for "II" are ignored.)

<MIDI Master Tuning> F0H, 43H, 1nH, 27H, 30H, 00H, 00H, mm, II, cc, F7H

- This message simultaneously changes the tuning value of all channels.
- The values of "mm" and "II" are used for MIDI Master Tuning.
  The default value of "mm" and "II" are 08H and 00H, respec-
- tively. Any values can be used for "n" and "cc".

<Reverb Type> F0H, 43H, 1nH, 4CH, 02H, 01H, 00H, mmH, IIH, F7H

- mm : Reverb Type MSB
- II : Reverb Type LSB

Refer to the Effect Map (page 136) for details.

<Chorus Type> F0H, 43H, 1nH, 4CH, 02H, 01H, 20H, mmH, IIH, F7H

- mm : Chorus Type MSB
- II : Chorus Type LSB

Refer to the Effect Map (page 136) for details.

- 4 When the accompaniment is started, an FAH message is transmitted. When accompaniment is stopped, an FCH message is transmitted. When the clock is set to External, both FAH (accompaniment start) and FCH (accompaniment stop) are recognized.
- 5 Local ON/OFF <Local ON> Bn, 7A, 7F <Local OFF> Bn, 7A, 00 Value for "n" is ignored.

### Effect map

- * When a Type LSB value is received that corresponds to no effect type, a value corresponding to the effect type (coming the closest to the specified value) is automatically set.
- * The numbers in parentheses in front of the Effect Type names correspond to the number indicated in the display.

### REVERB

TYPE					TYPE LSB				
MSB	00	01	02	08	16	17	18	19	20
000	No Effect								
001	(01)Hall1				(02)Hall2	(03)Hall3			
002	Room					(04)Room1		(05)Room2	
003	Stage				(06)Stage1	(07)Stage2			
004	Plate				(08)Plate1	(09)Plate2			
005127	No Effect								

### • CHORUS

TYPE					TYPE LSB				
MSB	00	01	02	08	16	17	18	19	20
000063	No Effect								
064	Thru								
065	Chorus		(02)Chorus2						
066	Celeste					(01)Chorus1			
067	Flanger			(03)Flanger1		(04)Flanger2			
068127	No Effect								

Specifications

### **Keyboards**

- DGX-620/YPG-625: 88 Graded Hammer Standard keys (A-1–C7), with Touch Response.
- DGX-520/YPG-525: 88-key box type (A-1–C7), with Touch Response.

#### Display

• 320 x 240 dots LCD display (backlit)

#### Setup

- STANDBY/ON
- MASTER VOLUME: MIN-MAX
- LCD CONTRAST

### **Panel Controls**

 SONG, VOICE, STYLE, EASY SONG ARRANGER, P.A.T. ON/OFF, LESSON L, LESSON R, LESSON START, METRONOME ON/OFF, PORTABLE GRAND, DEMO, FUNCTION, MUSIC DATABASE, HARMONY ON/OFF, DUAL ON/OFF, SPLIT ON/OFF, TEMPO/TAP, [0]–[9], [+], [-], CATEGORY, Dial, REPEAT & LEARN (ACMP ON/OFF), A-B REPEAT (INTRO/ENDING/rit.), PAUSE (SYNC START), START/STOP, REW (MAIN/AUTO FILL), FF (SYNC STOP), REGIST MEMORY ([MEMORY/BANK], [1], [2]), SONG MEMORY (REC, [1]–[5], [A]), File Control [MENU], File Control [EXECUTE], [EXIT], [LYRICS], [SCORE], [CHORD FINGERING]

#### **Realtime Control**

Pitch Bend Wheel

#### Voice

- 127 panel voices + 12 drum/SFX kits + 361 XGlite voices
- · Polyphony: 32
- DUAL
- SPLIT

#### Style

- 150 Preset Styles + 1 User Style File
- Style Control: ACMP ON/OFF, SYNC STOP, SYNC START, START/STOP, INTRO/ENDING/rit.,
  - MAIN/AUTO FILL
- Fingering: Multi Finger, Full Keyboard
   Style Volume

### **Music Database**

• 267

### **Education Feature**

- Dictionary
- Lesson 1–3, Repeat & Learn

### **Registration Memory**

### 8 banks x 2 types

### Function

- VOLUME: Style Volume, Song Volume • OVERALL: Tuning, Transpose, Split Point, Touch Sensitivity, Pitch Bend Range, Chord Fingering • MAIN VOICE: Volume, Octave, Pan, Reverb Level, Chorus Level • DUAL VOICE: Volume, Octave, Pan, Reverb Level, Chorus Level • SPLIT VOICE: Volume, Octave, Pan, Reverb Level, Chorus Level • EFFECT: Reverb Type, Chorus Type, Master EQ Type, Sustain • HARMONY: Harmony Type, Harmony Volume · Performance assistant technology:
- Performance assistant technology.
   Performance assistant technology Type
   PC: PC Mode
- MIDI: Local On/Off, External Clock, Initial Send, Keyboard Out, Style Out, Song Out
- METRONOME: Time Signature Numerator, Time Signature Denominator, Metronome Volume
   SCORE: Quantize
- SCORE: Quantize
- LESSON: Lesson Track (R), Lesson Track (L), Grade
- UTILITY: Demo Cancel, Language

#### Effects

- · Reverb: 9 types
- Chorus: 4 types
- · Harmony: 26 types

### Song

- 30 Preset Songs + 5 User Songs + Accessory CD-ROM Songs (70)
- Song Clear, Track Clear
- Song Volume
- Song Control: REPEAT & LEARN, A-B REPEAT, PAUSE, REW, FF, START/STOP
- Performance assistant technology
- Chord, Chord/Free, Melody, Chord/Melody

### Recordina

#### • Sona

User Song:	5 Songs
Recording Tracks:	1, 2, 3, 4, 5, STYLE

### MIDI

- Local On/Off
- Keyboard Out
  - ut Style Out Song Out

External Clock

Initial Send

### Auxiliary jacks

• PHONES/OUTPUT, DC IN 12V, USB TO HOST, USB TO DEVICE, SUSTAIN

### Amplifier

• 6W + 6W

Speakers

• 12cm x 2 + 3cm x 2

#### Power Consumption • 22W

### Power Supply

Adaptor: Yamaha PA-5D AC power adaptor

### Dimensions (W x D x H)

- DGX-620/YPG-625:
  - 1,398 x 457 x 153 mm (55-1/16" x 18" x 6") with keyboard stand:
  - 1,405 x 485 x 773 mm (55-1/3" x 19-1/8" x 30-3/8")
- DGX-520/YPG-525:
  - 1,340 x 422 x 145 mm (52-3/4" x 16-5/8" x 5-3/4")
  - with keyboard stand: 1,354 x 485 x 775 mm (53-1/3" x 19-1/8" 30-1/2")

### Weiaht

- DGX-620/YPG-625: 18.0kg (39 lbs. 11 oz.) with keyboard stand: 25.5kg (56 lbs. 3 oz.)
- DGX-520/YPG-525: 11.0kg (24 lbs. 4 oz.) with keyboard stand: 17.0kg (37 lbs. 8 oz.)

### **Supplied Accessories**

- Music Rest
   Accessory CD-ROM
- Keyboard Stand Owner's Manual Footswitch FC5
- AC Power adaptor (May not be included depending on your particular area.)

#### **Optional Accessories**

• Headphones: HPE-150

* Specifications and descriptions in this owner's manual are for information purposes only. Yamaha Corp. reserves the right to change or modify products or specifications at any time without prior notice. Since specifications, equipment or options may not be the same in every locale, please check with your Yamaha dealer.

### Panel controls and terminals

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# Limited Warranty

### 90 DAYS LABOR

### **1 YEAR PARTS**

Yamaha Corporation of America, hereafter referred to as Yamaha, warrants to the original consumer of a product included in the categories listed below, that the product will be free of defects in materials and/or workmanship for the periods indicated. This warranty is applicable to all models included in the following series of products:

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If during the first 90 days that immediately follows the purchase date, your new Yamaha product covered by this warranty is found to have a defect in material and/or workmanship, Yamaha and/or its authorized representative will repair such defect without charge for parts or labor.

If parts should be required after this 90 day period but within the one year period that immediately follows the purchase date, Yamaha will, subject to the terms of this warranty, supply these parts without charge. However, charges for labor, and/or any miscellaneous expenses incurred are the consumers responsibility. Yamaha reserves the right to utilize reconditioned parts in repairing these products and/or to use reconditioned units as warranty replacements.

THIS WARRANTY IS THE ONLY EXPRESS WARRANTY WHICH YAMAHA MAKES IN CONNECTION WITH THESE PRODUCTS. ANY IMPLIED WARRANTY APPLICABLE TO THE PRODUCT, INCLUDING THE WARRANTY OF MERCHANT ABILITY IS LIMITED TO THE DURATION OF THE EXPRESS WARRANTY. YAMAHA EXCLUDES AND SHALL NOT BE LIABLE IN ANY EVENT FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

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This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

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If warranty service should be required, it is necessary that the consumer assume certain responsibilities:

- 1. Contact the Customer Service Department of the retailer selling the product, or any retail outlet authorized by Yamaha to sell the product for assistance. You may also contact Yamaha directly at the address provided below.
- Deliver the unit to be serviced under warranty to: the retailer selling the product, an authorized service center, or to Yamaha with an explanation 2 of the problem. Please be prepared to provide proof purchase date (sales receipt, credit card copy, etc.) when requesting service and/or parts under warranty.

3. Shipping and/or insurance costs are the consumers responsibility.* Units shipped for service should be packed securely.

*Repaired units will be returned PREPAID if warranty service is required within the first 90 days.

IMPORTANT: Do NOT ship anything to ANY location without prior authorization. A Return Authorization (RA) will be issued that has a tracking number assigned that will expedite the servicing of your unit and provide a tracking system if needed.

4. Your owners manual contains important safety and operating instructions. It is your responsibility to be aware of the contents of this manual and to follow all safety precautions.

### **EXCLUSIONS**

This warranty does not apply to units whose trade name, trademark, and/or ID numbers have been altered, defaced, exchanged removed, or to failures and/or damages that may occur as a result of:

1. Neglect, abuse, abnormal strain, modification or exposure to extremes in temperature or humidity.

- 2. Improper repair or maintenance by any person who is not a service representative of a retail outlet authorized by Yamaha to sell the product, an authorized service center, or an authorized service representative of Yamaha.
- 3. This warranty is applicable only to units sold by retailers authorized by Yamaha to sell these products in the U.S.A., the District of Columbia, and Puerto Rico. This warranty is not applicable in other possessions or territories of the U.S.A. or in any other country.

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Model

(Retailer)

Date

Sales Slip #____

Purchased from

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