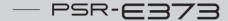
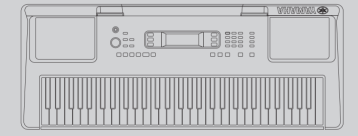
EXAMARA

DIGITAL KEYBOARD

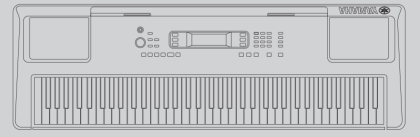
OWNER'S MANUAL



YPT-370







Before using the instrument, be sure to read "PRECAUTIONS" on pages 5-7.













FCC INFORMATION (U.S.A.)

- 1. 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.

(class B)

COMPLIANCE INFORMATION STATEMENT (Supplier's 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: Digital Keyboard

Model Name: PSR-E373, PSR-EW310, YPT-370

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

- 1) this device may not cause harmful interference, and
- 2) this device must accept any interference received including interference that may cause undesired operation.

(FCC SDoC)

^{*} This applies only to products distributed by Yamaha Corporation of America.

This applies only to products distributed by Yamaha Corporation of America.

The model number, serial number, power requirements, etc., may be found on or near the name plate, which is at the bottom of the unit. You should note this serial number in the space provided below and retain this manual as a permanent record of your purchase to aid identification in the event of ťheft.

Model No.

Serial No.

(bottom en 01)

For the AC adaptor



Explanation of Graphical Symbols



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to



time

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8 Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10 Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

- 11 Only use attachments/accessories specified by the manufacturer.
- 12 Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13 Unplug this apparatus during lightning storms or when unused for long periods of
- 14 Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

(UL60065_03)

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

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

For the AC adaptor



WARNING

- This AC adaptor is designed for use with only Yamaha electronic instruments. Do not use for any other purpose.
- · Indoor use only. Do not use in any wet environments.



CAUTION

When setting up, make sure that the AC outlet is easily
accessible. If some trouble or malfunction occurs, immediately
turn off the power switch of the instrument and disconnect the AC
adaptor from the outlet. When the AC adaptor is connected to the
AC outlet, keep in mind that electricity is flowing at the minimum
level, even if the power switch is turned off. When you are not
using the instrument for a long time, make sure to unplug the
power cord from the wall AC outlet.

For the instrument



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 adaptor

- Do not place the power cord near heat sources such as heaters or radiators. Also, do not excessively bend or otherwise damage the cord, or place heavy objects on it.
- 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 (page 85) 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 open

This instrument contains no user-serviceable parts. Do not open
the instrument or attempt to disassemble or modify the internal
components in any way. 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 on it any containers (such as vases, bottles or glasses) containing liquids which might spill into any openings. If any liquid such as water seeps into the instrument, turn off the power immediately and unplug the power cord from the AC outlet. Then have the instrument inspected by qualified Yamaha service personnel.
- · 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.

Battery

- Follow the precautions below. Failure to do so might result in explosion, fire, overheating or battery fluid leakage.
 - Do not tamper with or disassemble batteries.
 - Do not dispose of batteries in fire.

- Do not attempt to recharge batteries that are not designed to be charged.
- Keep the batteries separate from metallic objects such as necklaces, hairpins, coins, and keys.
- Use the specified battery type (page 85) only.
- Use new batteries, all of which are the same type, same model, and made by the same manufacturer.
- Always make sure all batteries are inserted in conformity with the +/- polarity markings.
- When the batteries run out, or if the instrument is not to be used for a long time, remove the batteries from the instrument.
- When using Ni-MH batteries, follow the instructions that came with the batteries. Use only the specified charger device when charging.
- Keep batteries away from small children who might accidentally swallow them.

 If the batteries do leak, avoid contact with the leaked fluid. If the battery fluid should come in contact with your eyes, mouth, or skin, wash immediately with water and consult a doctor. Battery fluid is corrosive and may possibly cause loss of sight or chemical burns.

If you notice any abnormality

- When one of the following problems occur, immediately turn off
 the power switch and disconnect the electric plug from the outlet.
 (If you are using batteries, remove all batteries from the
 instrument.) Then have the device inspected by Yamaha service
 personnel.
 - The power cord or plug becomes frayed or damaged.
 - It emits unusual smells or smoke.
 - Some object has been dropped into the instrument.
 - There is a sudden loss of sound during use of the instrument.
 - If any cracks or breakages exist on the instrument.



CAUTION

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 adaptor

- Do not connect the instrument to an electrical outlet using a multipleconnector. Doing so can result in lower sound quality, or possibly cause overheating in the outlet.
- When removing the electric plug from the instrument or an outlet, always hold the plug itself and not the cord. Pulling by the cord can damage it.
- Remove the electric plug from the outlet when the instrument is not to be used for extended periods of time, or during electrical storms.

Location

- Do not place the instrument in an unstable position where it might accidentally fall over.
- Before moving the instrument, remove all connected cables, to prevent damage to the cables or injury to anyone who might trip over them.
- When setting up the product, 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. Even when the power switch is turned off,
 electricity is still flowing to the product at the minimum level.
 When you are not using the product for a long time, make sure to
 unplug the power cord from the wall AC outlet.

 Use only the stand specified for the instrument. When attaching it, 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.
- 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.

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. This could cause physical injury to you or others, damage to the instrument or other property, or operational failure.
- 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 use the instrument/device or headphones 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.

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 [b] (Standby/On) switch is in standby status (display is off), 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 power cord from the wall AC outlet.

Make sure to discard used batteries according to local regulations.

NOTICE

To avoid the possibility of malfunction/ damage to the product, damage to data, or damage to other property, follow the notices below.

■ Handling

- 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. When you use the instrument along with an application on your smart device such as a smartphone or tablet, we recommend that you set "Airplane Mode" to on on that device in order to avoid noise caused by communication.
- Depending on the condition of surrounding radio waves, the instrument may possibly malfunction.
- 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, damage to the internal components or unstable operation. (Verified operating temperature range: 5° – 40°C, or 41° – 104°F.)
- Do not place vinyl, plastic or rubber objects on the instrument, since this might discolor the panel or keyboard.
- Do not press the LCD screen with your finger because it is a sensitive, precision-made part. Doing so might cause an appearance abnormality, such as a stripe on the LCD, although this abnormality should disappear again within a short time.

■ Maintenance

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

■ Saving data

 Some of the data of this instrument (page 51) are retained when the power is turned off. However, the saved data may be lost due to some failure, an operation mistake, etc. Save your important data onto an external device such as a computer (page 50).

Information

■ About copyrights

- 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.
- This product incorporates and bundles contents in which Yamaha owns copyrights or with respect to which Yamaha has license to use others' copyrights. Due to copyright laws and other relevant laws, you are NOT allowed to distribute media in which these contents are saved or recorded and remain virtually the same or very similar to those in the product.
 - * The contents described above include a computer program, Accompaniment Style data, MIDI data, WAVE data, voice recording data, a score, score data, etc.
 - * You are allowed to distribute medium in which your performance or music production using these contents is recorded, and the permission of Yamaha Corporation is not required in such cases.

About functions/data bundled with the instrument

- Some of the preset songs have been edited for length or arrangement, and may not be exactly the same as the original.
- The bitmap fonts used in this instrument have been provided by and are the property of Ricoh Co., Ltd.

About this manual

- The illustrations and LCD screens as shown in this manual are for instructional purposes only, and may appear somewhat different from those on your instrument.
- iPhone, iPad are trademarks of Apple Inc., registered in the U.S. and other countries.
- The company names and product names in this manual are the trademarks or registered trademarks of their respective companies.

About the Manuals

In addition to this Owner's Manual, the following Online materials (PDF files) are available.



Drum Kit List

This contains detailed information of the Drum Kit Voices (Voice No. 242-263; page 70). When you select these Voices, various drum, percussion and SFX sounds listed here are assigned to each key.



MIDI Reference

This contains MIDI-related information, such as the MIDI Implementation Chart.



Computer-related Operations

This contains instructions about computer-related functions.



Smart Device Connection Manual

This explains how to connect the instrument to smart devices, such as smartphones, tablet devices. etc.

To obtain these manuals, access the Yamaha Downloads, and then enter the model name for searching the desired files.

Yamaha Downloads https://download.yamaha.com/

NOTE

 For a general overview of MIDI and how you can effectively use it, search for "MIDI Basics" (only in English, German, French and Spanish) on the website above.



Song Book (only in English, French, German and Spanish)

This contains music scores for the preset Songs (excluding the Demo Songs) of this instrument.

To obtain this SONG BOOK, access the Yamaha website and download it from the product web page.

Yamaha Global Site https://www.yamaha.com

Included Accessories

- Owner's Manual (this book)
- AC adaptor³
- Music rest
- Online Member Product Registration
- May not be included depending on your particular locale. Check with your Yamaha dealer.

Formats and functions



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.



Style File Format (SFF)

The Style File Format combines all of Yamaha's auto accompaniment know-how into a single unified format.



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).



Touch Response

The exceptionally natural Touch Response feature gives you maximum expressive control over the level of the Voices.

Thank you for purchasing this Yamaha Digital Keyboard!

This instrument is loaded with various sounds, preset Songs and may convenient functions so that even beginners can enjoy playing it right away.

We recommend that you read this manual carefully so that you can fully take advantage of the advanced and convenient functions of the instrument.

We also recommend that you keep this manual in a safe and handy place for future reference.

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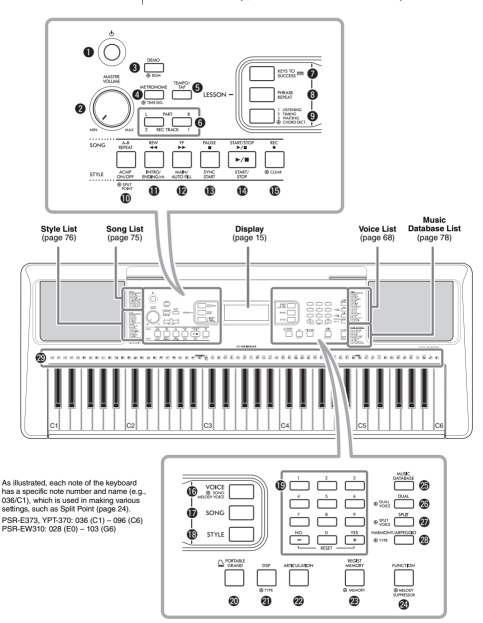
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Panel Controls and Terminals

Front Panel

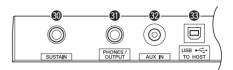
NOTE I

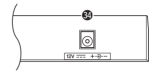
- The illustrations and displays as shown in this manual are based on the PSR-E373.
- Please note that the PSR-EW310, PSR-E373 and YPT-370 have different numbers of keys: the PSR-EW310 has 76 keys, and the PSR-E373 and YPT-370 have 61 keys.



1 [/\] (Chan allow(On) assistate	10
1 [() () () () () () () () () (page 13
2 [MASTER VOLUME] dial	page 14
3 [DEMO] button	page 31
4 [METRONOME] button	
[TEMPO/TAP] button	page 30
In the Lesson mode	
6 PART	
[L] button	page 38
[R] button	
	1-3
In the Recording mode	
6 [REC TRACK 2] button	page 43
[REC TRACK 2] button	page 43
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[PHRASE REPEAT] button	page 33
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[1 LISTENING 2 TIWING 3 WAITING	
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In the Song mode	
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(REW] button	
(FF) button	
[PAUSE] button	page 32
In the Style mode	
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1 [INTRO/ENDING/rit.] button	page 25
MAIN/AUTO FILL] button	
B [SYNC START] button	
(B [START/STOP] button	page 31
([REC] button	
([VOICE] button	
([SONG] button	
(B [STYLE] button	page 24
Number buttons [0]–[9], [+/YES], [-/NC)1 page 15
② [PORTABLE GRAND] button	page 16
② [DSP] button	nage 18
② [ARTICULATION] button	
[REGIST MEMORY] button	nane 45
② [FUNCTION] button	
[MUSIC DATABASE] button	
[DUAL] button	
(B) [SPLIT] button	
(B) [HARMONY/ARPEGGIO] button	
② Drum illustrations for the Drum Ki	
Each of these indicates the drum or percussion assigned to the corresponding key for "Standar	

Rear Panel





③	[SUSTAIN] jackpage 14	
1	[PHONES/OUTPUT] jackpage 14	
32	[AUX IN] jackpage 48	
	[USB TO HOST] terminal*page 50	
	* For connecting to a computer. For details, refer to "Computer-related Operations" (page 8) on the website. When connecting, use an AB type USB cable of less than 3 meters. USB 3.0 cables cannot be used.	

3 DC IN jackpage 12

Panel Setup (Panel Settings)

By using the controls on the panel, you can make various settings as described here. These settings of the instrument are together referred to as "panel setup" or "panel settings" in this manual.

The "Press and hold" Symbol



Buttons having this indication can be used to call up an alternate function when the relevant button is pressed and held. Hold down this button until the function is called up.

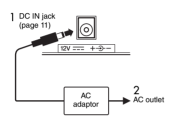
Setting Up

Power Requirements

Although the instrument will run either from an AC adaptor or batteries. Yamaha recommends use of an AC adaptor whenever possible. An AC adaptor is more environmentally friendly than batteries and does not deplete resources.

Using an AC Adaptor

Connect the AC adaptor in the order shown in the illustration.

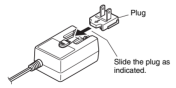


/ WARNING

. Use the specified AC adaptor (page 85) only. Using the wrong AC adaptor can result in damage to the instrument or overheating.

NARNING

- . When using the AC adaptor with a removable plug, make sure to keep the plug attached to the AC adaptor. Using the plug alone can cause electric shock or fire.
- . If the plug is accidentally removed from the AC adaptor, slide it back in until it clicks into place, taking care to avoid touching any internal metal parts. To avoid electric shock, short circuit or damage, also be careful that there is no dust between the AC adaptor and plug.



The shape of the plug differs depending on your area.

⚠ CAUTION

. When setting up the product, make sure that the AC outlet you are using is easily accessible. If some trouble or malfunction occurs, immediately turn the power off and disconnect the plug from the outlet.

NOTE I

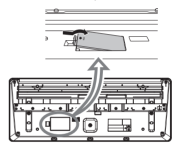
· Follow the order shown above in reverse when disconnecting the AC adaptor.

Using Batteries

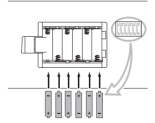
This instrument requires six "AA" size, Alkaline (LR6)/ Manganese (R6) batteries, or rechargeable nickelmetal hydride batteries (rechargeable Ni-MH batteries). The Alkaline batteries or rechargeable Ni-MH batteries are recommended for this instrument, since other types may result in poorer battery performance.

/ WARNING

- . When the batteries run out, or if the instrument is not to be used for a long time, remove the batteries from the instrumont
- 1 Make sure that the power of the instrument is off.
- 2 Open the battery compartment cover located on the instrument's bottom panel.



3 Insert the six new batteries, being careful to follow the polarity markings on the inside of the compartment.



4 Replace the compartment cover, making sure that it locks firmly in place.

Make sure to set the battery type correctly (page 13).

NOTICE

- . Connecting or disconnecting the AC adaptor with batteries installed may turn the power off, resulting in loss of data being recorded or transferred at the time.
- · When battery power becomes too low for proper operation, the volume may be reduced, the sound may be distorted, and other problems may occur. When this happens, make sure to replace all batteries with new ones or already recharged ones.

NOTE

- . This instrument cannot charge the batteries. Use only the specified charger device when charging.
- Power will be automatically drawn from the AC adaptor if an AC adaptor is connected while batteries are installed in the instrument.

■ Setting the battery type

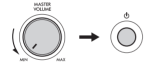
Depending on the battery type to be used, you may need to change the battery type setting on this instrument. Alkaline (and manganese) batteries are chosen by default. After installing new batteries and turning the power on, make sure to set the Battery Type appropriately (rechargeable or not) via Function number 061 (page 55).

NOTICE

· Failure to set the battery type may shorten the amount of the battery life. Make sure to set the battery type correctly.

Turning the Power On

1 Turn down the [MASTER VOLUME] dial to "MIN."



2 Press the [(1)] (Standby/On) switch to turn the power on.

The Voice name appears on the display. Adjust the volume as desired while playing the keyboard.

3 Press and hold the [(1)] (Standby/On) switch for about a second to set the instrument to standby mode.



• Even when the [(|)] (Standby/On) switch is in standby status, electricity is still flowing to the product at the minimum level. Remove the electric plug from the outlet when the instrument is not to be used for extended periods of time, or during electrical storms.

NOTICE

• Press only the [()] (Standby/On) switch when turning the power on. Any other operations such as pressing the pedal are not allowed. Doing so may cause the instrument to malfunction.

Setting the Auto Power Off function

To prevent unnecessary power consumption, this instrument features an Auto Power Off function that automatically turns the power off if the instrument is not operated for a specified period of time. The amount of time that elapses before the power is automatically turned off is 30 minutes by default: however, you can change the setting.

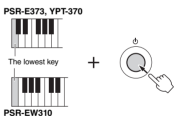
■ To set the time that elapses before Auto Power Off is executed:

Press the [FUNCTION] button several times until "AutoOff" (Function 060; page 55) appears, then use the [+/YES] or [-/NO] button to select the desired value.

Settings: OFF, 5, 10, 15, 30, 60, 120 (minutes) Default value: 30 (minutes)

■ To disable the Auto Power Off function:

Turn the power on while holding down the lowest key on the keyboard. A message "oFF AutoOff" appears briefly, then the instrument starts up with the Auto Power Off function disabled. The Auto Power Off function also can be disabled by selecting Off in Function number 060 (page 55).



NOTICE

- . Depending on the instrument status, the power may not turn off automatically, even after the elapse of the specified period of time. Always turn off the power manually when the instrument is not in use.
- . When the instrument is not operated for a specified period of time while connected to an external device such as an amplifier, speaker or computer, make sure to follow the instructions in the Owner's Manual to turn off the power to the instrument and the connected devices, in order to protect the devices from damage. If you do not want the power to turn off automatically when a device is connected, disable Auto Power Off.

· Generally, the data and settings are maintained even when the power is turned off with the Auto Power Off function. For details, see page 51.

Adjusting the Master Volume

To adjust the volume of the entire keyboard sound, use the [MASTER VOLUME] dial while playing the keyboard.

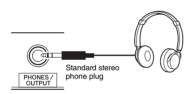


Δ٠

CAUTION

 Do not use the instrument for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss.

Connecting Headphones or External Speaker



Connect a pair of headphones to the [PHONES/ OUTPUT] jack. This jack also functions as an external output. By connecting to a computer, keyboard amplifier, recorder, or other audio device, you can output the audio signal of this instrument to that external device. The speakers of this instrument are automatically shut off when a plug is inserted into this jack.



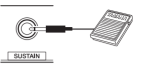
CAUTION

- Do not use the instrument or headphones for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss.
- Before connecting the instrument to other electronic components, turn off the power of all the components. Also, before turning any components on or off, make sure to set all volume levels to minimum. Otherwise, damage to the components or electrical shock may occur.

NOTICE

 To avoid possible damage to the external device, first turn on the power to the instrument, then to the external device. When turning off the power, do so in reverse order: first turn off the power to the external device, then to the instrument.

Using a Pedal



You can control three functions: Sustain, Articulation (page 19), and Arpeggio (page 21) as you play by pressing a footswitch (FC5 or FC4A; sold separately) plugged into the [SUSTAIN] jack. By default, Sustain is assigned, so that the sound can be heard for a long time even if you take your finger off the keyboard while pressing the foot switch, like a damper pedal on a piano. To use a function other than Sustain, use the function settings (Function 029; page 53).

NOTE |

- Plug or unplug the footswitch while the power is off. Also, do not press the footswitch when turning the power on. Doing so changes the polarity of the footswitch, resulting in reversed operation.
- The sustain function does not affect split voices (page 17) and style (automatic accompaniment; page 23).

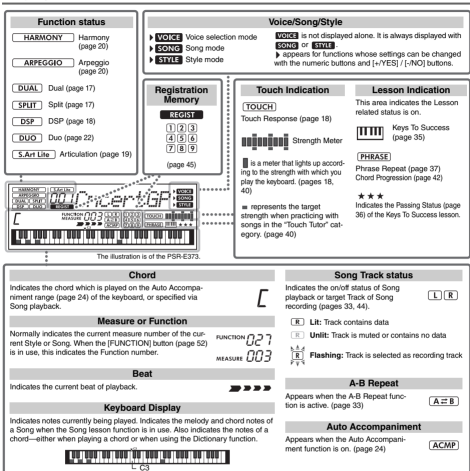
Using the music rest

Insert the music rest into the slots as shown.



Display Items and Basic Operations

Display Items



Basic Operations

Before operating the instrument, it may be helpful to familiarize yourself with the basic controls below that are used to select items and change values.

■ Number buttons

Use the Number buttons to directly enter an item or value. For numbers that start with one or two zeroes, the first zeroes can be omitted.

Example: Selecting Voice 003, Bright Piano.

Press number buttons [0], [0], [3], or simply press [3].



■ [-/NO] and [+/YES] buttons

Press the [+/YES] button briefly to increase the value by 1, or press the [-/NO] button briefly to decrease the value by 1. Press and hold either button to continuously increase or decrease the value in the corresponding direction.



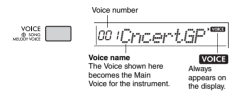
Playing a Variety of Instrument Voices

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, and even sound effects—giving you a wide variety of musical sounds.

Selecting a Main Voice

Press the [VOICE] button.

The Voice number and name will be shown.





2 Use the number buttons [0]-[9], [+/YES], [-/NO] buttons to select the desired Voice.

Refer to the Voice List on page 68.



? Play the keyboard.



Preset Voice Types

001-241	Instrument Voices (including sound effects).
242-263 (Drum Kit)	Various drum and percussion sounds are assigned to individual keys, from which they can be played. Details on the instruments and key assignments of each Drum Kit can be found in the Standard Kit 1 List on page 74 and "Drum Kit List" on the website (page 8).
264–283	Arpeggios are automatically reproduced by simply playing the keyboard (page 20).
284-622	XGlite Voices (page 71)
000	One Touch Setting The One Touch Setting feature automatically selects the most suitable Voice when you select a Style or Song (excepting the Song inputted from the [AUX IN] jack). Simply select Voice number "000" to activate this feature.

Playing the "Grand Piano"

When you want to reset various settings to default and simply play a Piano sound, press the [PORTA-BLE GRAND] button.



The Voice "001 Live!ConcertGrandPiano" will automatically be selected as the Main Voice.

Using the Metronome

The instrument features a built-in metronome (a device that keeps an accurate tempo), convenient for practicing.

Press the [METRONOME] button to start the metronome.



Press the [METRONOME] button again to stop the metronome.

To change the tempo:

Press the [TEMPO/TAP] button to call up the Tempo value, then use the number buttons [0]-[9], [+/YES], [-/NO].



Press the [+/YES] and [-/NO] buttons simultaneously to instantly reset the value to the default tempo.

To set the Time Signature:

Press and hold the [METRONOME] button to call up "TimeSigN" (Functions 030; page 54), then use the number buttons, [+/YES] and [-/NO] buttons.

To set the Metronome Volume:

This can be set via Function number 032 (page 54).

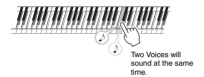
Layering a Dual Voice

In addition to the Main Voice, you can layer a different Voice over the entire keyboard as a "Dual Voice."

Press the [DUAL] button to turn Dual on.



Play the keyboard.



3 Press the [DUAL] button again to exit from Dual.

To select a different Dual Voice:

Although turning on Dual will select a Dual Voice suitable for the current Main Voice, you can easily select a different Dual Voice by pressing and holding the [DUAL] button to call up "D.Voice" (Function 008; page 53), then using the number buttons [0]–[9], [+/YES], [-/NO].

Playing a Split Voice in the Left Hand area

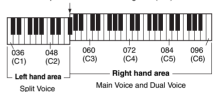
By dividing the keyboard into the two separate areas, you can play a different Voice between the Left hand and Right hand areas.

Press the [SPLIT] button to turn on Split.

The keyboard is divided into the Left hand and Right hand areas.



Split Point ... default setting: 054 (F#2)



You can play a "Split Voice" on the Left hand area of the keyboard while playing a Main Voice and Dual Voice on the Right hand area of the keyboard.

The highest key for the Left hand area is referred to as the "Split Point" (Function 003; page 52) which can be changed from the default F#2 key.

2 Play the keyboard.



3 Press the [SPLIT] button again to exit from Split.

To select a different Split Voice:

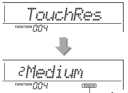
Press and hold the [SPLIT] button to call up "S.Voice" (Function 012; page 53), then use the number buttons [0]–[9], [+/YES], [-/NO].

Changing the Touch Response of the Kevboard

The keyboard of this instrument is equipped with a Touch Response feature that lets you dynamically and expressively control the level of the Voices according to your playing strength.

Press the [FUNCTION] button several times until "TouchRes" (Function 004; page 52) appears.

After a few seconds, the current Touch Response appears.



Appears when the Touch TOUCH Response is not "Fixed."

2 Use the number buttons [1]-[4], [+/YES], [-/NO] buttons to select a Touch Response setting between 1 and 4.

Touch Response

1	Soft	Produces relatively high volume even with light playing strength. Best for players with a light touch who want to maintain a consistent, relatively loud volume.
2	Medium	Produces a fairly "standard" keyboard response.
3	Hard	The keys must be played very strongly to generate loud volume. This setting is best for a wide dynamic range and optimum expressive control of the sound, from pianissimo to fortissimo.
4	Fixed	All notes are produced at the same volume no matter how hard the keyboard is played.

3 Play the keyboard.

The strength meter will light according to the strength with which you play the keyboard.

When you play softly.

When you play at medium strenath.



When you play strongly.



NOTE

• When the Touch Response is [Fixed], the strength meter is at fixed medium strength.

Applying Effects to the Sound

This instrument can apply various Effects as listed below to the instrument's sound.

DSP

The DSP (digital signal processor) is an effect in which digital signal processing is applied to the sound to change it.

When a Voice or Song that features a recommended DSP processing is selected, the DSP effect is applied to the Main Voice and Song part. DSP effect has effect variations, called DSP types. Please refer to page 82.

You can also turn the DSP on / off and change the DSP type using the following procedure.

1 Press the [DSP] button to turn on the DSP.

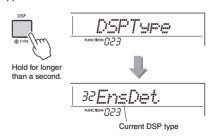
NOTE A

- The DSP effect is only applied to the main voice. The DSP effect is not applied to voices added by the Dual function or voices in the left hand area that have been
- The DSP cannot be turned on during lessons.

When the DSP is turned on, the DSP type (page 82) appropriate for the current panel setting is automatically selected, but you can also select it yourself.



2 Hold down the IDSPI button for longer than a second. After a few seconds, the current DSP type appears.



- 3 Use the number buttons [0]–[9], [+/YES], [-/NO] buttons to select the desired type.
- 4 Play the keyboard.
- 5 Press the IDSPI button again to turn off the DSP.

Articulation

Articulation is an effect that reproduces the sounds of playing methods that are unique to specific acoustic instruments.

The Articulation effect is applied to the sound only while holding down the [ARTICULATION] button. The Articulation effect is enabled only for S.Art Lite Voices (Super Articulation Lite Voices). The S.Art Lite Voices are indicated by "***" in Voice List (page 68).

Examples of the Articulation effect

If you select a guitar voice, you can realistically reproduce the following guitar-specific playing techniques.

Example: Voice number 044 "S.Art Lite Nylon Guitar Harmonics"

If you play the keyboard while holding down the [ARTICULATION] button, a harmonics sound is produced

Example: Voice number 048 "S.Art Lite Distortion Guitar"

If you press the [ARTICULATION] button, a scratching noise is produced.

When S.Art Lite Voices are selected, the appropriate articulation effect is automatically selected. When other Voices are selected, the modulation effect is automatically selected.



 Press the [ARTICULATION] button while playing the keyboard.



2 Release the [ARTICULATION] button to turn Articulation off

Adding the Articulation effect by using the pedal

If you assign the Articulation function to the pedal (foot switch) with "PdlFunc" (Function 029; page 53), you can apply the effect by pressing on the pedal.

NOTE

- The Articulation effect is applied only to a Main Voice.
 - S.Art Lite Voices sound differently depending on the keyboard range, velocity, touch, etc. Hence, if you turn on a Keyboard Harmony effect, and then change the transpose setting or change the Voice Settings, unexpected or undesired sounds may result.

Reverb

Adds the ambience of a club or concert hall to the sound. Although the best-suited Reverb type is called up by selecting a Song or Style, you can select another one via Function number 020 (page 53). When you select "oFF," the Reverb effect is turned off. And you can also set the Reverb depth via Function number 021 (page 53).

Chorus

Makes the Voice sound richer, warmer and more spacious. Although the best-suited Chorus type is called up by selecting a Song or Style, you can select another one via Function number 022 (page 53). When you select "oFF," the Chorus effect is turned off. You can also set the Chorus depth for Voices via Function numbers 007 (page 52), 011, 015 (page 53).

The Chorus depth cannot be applied to the Styles or Songs.

Sustain

By turning on the Sustain parameter of Function number 024 (page 53), you can add a fixed, automatic sustain to the Main/Dual Voices played on the keyboard. Or, you can produce a natural sustain as desired with the footswitch (sold separately; page 14).

NOTE I

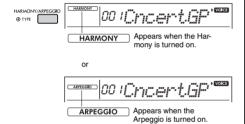
 Even if you turn on Sustain, there are some Voices to which sustain is not applied.

Adding Harmony or Arpeggio

You can add harmony or arpeggio notes to the Voice played on the keyboard.

By specifying the Harmony Type, you can apply harmony parts, such as duet or trio, or add tremolo or echo effects to the played sound of the Main Voice. Also, when the Arpeggio Type is selected, arpeggios (broken chords) are automatically played back when you simply play the appropriate notes on the keyboard. For example, you could play the notes of a triad—the root, third, and fifth—and the Arpeggio function will automatically create a variety of interesting phrases. This feature can be used creatively in music production as well as performance.

Press the [HARMONY/ARPEGGIO] button to turn on the Harmony or Arpeggio function.



When the Harmony or the Arpeggio is turned on, the most suitable one will be selected for the current Main Voice.

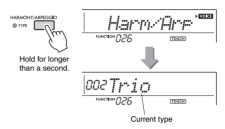
If you want to select a specific type, select it by the operation steps 2 and 3 below.

NOTE |

- The Harmony effect can be added to only the Main Voice.
- When selecting a Voice number between 264 and 283, the Arpeggio function will automatically be turned on.
- When selecting a Harmony Type between 001 and 005, the harmony effect will only be added to your right-hand melody play if you turn on the Style (page 24) and press chords in the auto accompaniment range of the keyboard.

2 Hold down the [HARMONY/ARPEGGIO] button for longer than a second so that "Harm/Arp" (Functions 026; page 53) appears on the display.

After "Harm/Arp" is shown for a few seconds, the current type appears.



3 Use the number buttons [0]–[9], [+/YES], [-/NO] buttons to select the desired type.

When you want to specify a Harmony Type, refer to the Harmony Type list on page 80; to specify an Arpeggio Type, refer to the Arpeggio Type list on page 81.

NOTE

- When playing one of the Arpeggio Types 143 to 176, select the corresponding Voice below as the Main Voice.
 143–173: Select a Drum Kit (Voice No.242–252).
 174 (China): Select "StdKit1 + Chinese Perc." (Voice No.253).
- 175 (Indian): Select "Indian Kit 1" (Voice No.254) or "Indian Kit 2" (Voice No.255). 176 (Arabic): Select "Arabic Kit" (Voice No.259).

4 Press a note or notes on the keyboard to trigger the Harmony or Arpeggio.

When a Harmony Type is selected, a harmony part (for example, duet or trio) or an effect (for example, tremolo or echo) can be added to the played sound of the Main Voice.

Also, when an Arpeggio Type is selected, arpeggios (broken chords) are automatically played back when you simply play the appropriate notes on the keyboard. The particular arpeggio phrase differs depending on the number of pressed notes and the area of the keyboard.



5 To turn the Harmony or Arpeggio off, press the [HARMONY/ARPEGGIO] button again.

How to play the various Types

The method of sounding the Harmony effect (01–26) differs depending on the selected type. For Types 01–05, turn the Auto Accompaniment on and play it by pressing a chord in the auto accompaniment section of the keyboard, then play some keys in the right-hand side to produce the Harmony effect. For Types 06–26, turning auto accompaniment on or off has no effect. However, it is necessary to play two notes simultaneously for Types 06–12.

• Harmony Type 001 to 005



Press the right-hand keys while playing chords in the auto accompaniment range of the keyboard when Auto Accompaniment is on (page 24).

• Harmony Type 006 to 012 (Trill)



Hold down two keys.

• Harmony Type 013 to 019 (Tremolo)



• Harmony Type 020 to 026 (Echo)



Arpeggio Type 027 to 176
 When Split is off:



Arpeggio function applies to the Main Voice and the Dual Voice.

When Split is on:



Arpeggio function applies only to the split Voice

NOTE I

- Arpeggio cannot be applied to the Split and Main/ Dual Voices simultaneously.
- Selecting a Voice number between 274 and 283 as the Main Voice will turn on Arpeggio and Split automatically.

To adjust the Harmony Volume:

This can be adjusted via Function number 027 (page 53).

To adjust the Arpeggio Velocity:

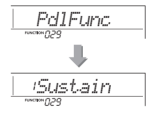
This can be adjusted via Function number 028 (page 53).

Holding the Arpeggio Playback via the Footswitch (Hold)

You can set the instrument so that Arpeggio playback continues even after the note has been released, by pressing the footswitch connected to the [SUSTAIN] jack.

Press a [FUNCTION] button a number of times until the "PdlFunc" (Function 029; page 53) item appears on the display.

After "PdlFunc" is shown for a few seconds, the current setting is shown.



2 Use the number buttons [1]–[3], [+/YES], [-/NO] buttons to select "Arp Hold."

If you want to restore the footswitch function to sustain, select "Sustain." If you want to use both hold and sustain functions, select "Sus+ArpH."



3 Try playing the keyboard with Arpeggio playback using the footswitch.

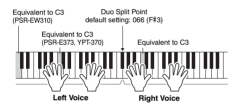
Even if you release the notes, Arpeggio playback will continue. To stop Arpeggio playback, release the footswitch.

Playing the keyboard with two persons (Duo mode)

When the Duo mode is activated on this instrument, two different players can play the instrument simultaneously, with the same sound, over the same octave range—one person on the left and the other on the right. This is useful for learning applications, in which one person (a teacher, for example) plays a model performance and the other person watches and practices while sitting at the first person's side.

- Press a [FUNCTION] button several times until the "DuoMode" (Function 048; page 55) item appears on the displav.
- 2 Use the [+/YES] button to select "on." The F#3 key becomes the Duo Split Point and the keyboard is divided into two sections: one for the left Voice and one for the right Voice.





NOTE I

- The right Voice section and the left Voice section of the keyboard are both set to the same Voice (Main Voice).
- The Duo Split Point can be changed via Function number 050 (page 55) by holding down the [ACMP ON/OFF] button for longer than a second.
- 3 One person should play the left Voice section of the keyboard while the other plays the right Voice section.
- ✓ To exit from Duo mode, select "oFF" via "DuoMode" (Function 048; page 55) by executing steps 1 and 2.

Changing the Left Voice

To change only the Left Voice, select the desired Left Voice with "DuoLVc" (Function 049; page 55). If the Left Voice is different from the Right Voice, the Right Voice is shown on the display.

NOTE I

 Certain functions such as Lesson, Harmony/Arpeggio and Dual cannot be used in the Duo mode.

How sounds are output in the Duo mode

The performance sound of the left Voice will sound from the left speaker, and the performance sound of the right Voice will sound from the right speaker, in the initial Duo mode setting. This output setting can be changed from the "DuoType" setting (Function 055; page 55).

NOTE

• In the Duo mode, the pan, volume and tonal characteristics of the stereo sound may differ from those in the normal mode, due to the setting of DuoType = "Separate" (page 55). Particularly with Drum Kits, the difference may be more obvious, since each key of a Drum Kit features a different stereo pan position.

Using sustain in the Duo mode

Sustain can be applied to the left and right Voice sections in Duo mode just as it normally is by using one of the following methods in the Duo mode like the usual mode.

- · Press the foot switch (page 14) connected to the [SUSTAIN] jack.
- Set "Sustain" (Function 024; page 53) to on. Sustain is applied to all notes.

- Sustain cannot be applied independently to the left Voice section and the right Voice section.
- · While Sustain is on, the setting of hold is maintained even when the power is turned off.

Playing Rhythm and Accompaniment (Style)

This instrument includes an Auto Accompaniment feature that automatically plays appropriate "Styles" (rhythm + bass + chord accompaniment), controlled simply by playing root notes or chords with your left hand.

You can select how you want to play the chords from two ways: "SmartChord," which lets you play chords by playing a key with only one finger, and "Multi," which lets you play them normally, with all the constituent notes.

Fingering Type

When playing the Styles, specify how to play chords in the Auto Accompaniment range via "FingType" ("Fingering Type" Function 017; page 53). With this instrument, you can choose from two fingering types.

- "SmartChord" (Default setting)
 You can play the Style by playing only the root note of a chord.
- "Multi"

This is a way to play the Style by playing all notes of a chord. However, major, minor, seventh, and minor sevenths can also be easily played by pressing one to three keys.

For information about chords, refer to "Chord Types for Style Playback" (page 26) or use the Chord Dictionary function (page 28).

Setting the Fingering Type

Press the [FUNCTION] button several times until "FingType" (Function 017; page 53) appears.

"FingType" is shown in the display for a few seconds, followed by the current Fingering Type.



2 Use the number buttons [0]-[9] or [+/YES] and [-/NO] buttons to select "SmartChd" or "Multi."

If "SmartChd" is selected, perform steps 3 and 4 below. If "Multi" is selected, skip steps 3 and 4.

3 Press the [Style] button to exit from the Fingering Type settings.

Setting the Smart Chord Key

If "SmartChd" is selected in the "FingType," you need to set the keys of the Songs you want to play in advance. The specified key is called the Smart Chord Key.

Press the [FUNCTION] button until "S.ChdKey" (Function 018; page 53) appears.

The current Smart Chord Key appears.

2 Press the [+/YES] and [-/NO] buttons to select the smart chord key that matches the score.

For example, when you want to play the music score below, you need to set the Smart Chord Key to "FL2" (2 flats) (page 27).

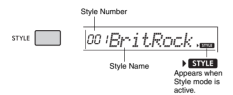


3 Press the [Style] button to exit from the Smart Chord Key settings.

Playing Styles

Press the [STYLE] button, then use the number buttons [0]-[9], [+/YES], [-/NO] to select the desired Style.

The Style List is provided on the front panel, or in the Style List (page 76).

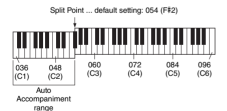


2 Press the [ACMP ON/OFF] button to turn on the Auto Accompaniment.



This icon appears when automatic accompaniment is on.

With this operation, the area of the keyboard to the left of the Split Point (054: F#2) becomes the "Auto Accompaniment range" and is used only for specifying the chords.



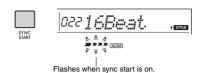
You can change the Split Point via Function number 003 (page 52) by holding down the [ACMP ON/OFF] button for longer than a second.

NOTE |

• The strength meter (page 18) does not respond to playing in the Auto Accompaniment range.

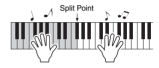
3 Press the [SYNC START] button to turn Synchro Start on.

This puts the Style playback in "standby" and Style starts playing back when you play the keyboard.



4 Play a key in the Auto Accompaniment range to start playback.

If "SmartChd" is selected, play the root note of a chord with your left hand. If "Multi" is selected, refer to page 26 for instructions on how to play. Play a melody with the right hand and chords with the left hand.



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



You can add intro, ending and rhythm variations to Style playback by using "Sections." For details, refer to page 25.

To play back the rhythm part only

If you press the [START/STOP] button (without pressing the [ACMP ON/OFF] button in step 2), only the rhythm part can be played back, and you can play a melody performance using the entire keyboard range.

NOTE

 Since the Pianist category Styles (197–205) have no rhythm parts, no sound will be produced if you start rhythm-only playback. When playing these Styles, make sure to carry out Steps 2–4 on this page.

Adjusting the Style Volume

To adjust the volume balance between Style playback and keyboard, you can adjust the Style Volume. This can be set via Function number 016 (page 53).

Style Variations

Each Style consists of "Sections" that allow you to vary the arrangement of the accompaniment to match the song you are playing.



INTRO

This is used for the beginning of the Song. When the Intro finishes, Style playback shifts to the Main section. The length of the Intro (in measures) differs depending on the selected Style.

MAIN

This is used for playing the main part of the Song. Playback of the Main section repeats indefinitely until another Section's button is pressed. There are two variations (A and B), and the Style playback sound changes harmonically in response on the chords you play with your left hand.

AUTO FILL

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

ENDING

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

1 - 3

Same as Steps 1-3 in page 24.

☐ Press the [MAIN/AUTO FILL] button to select Main A or Main B.



5 Press the [INTRO/ENDING/rit.] button.

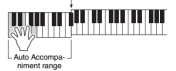


Now, you're ready to start Style playback from the Intro section

6 Play a chord with your left hand to start playback of the Intro.

For example, play a C major chord. If "SmartChd" is selected via "FingType" (Function 017; page 53), refer to page 27. If "Multi" is selected via "FingType", refer to page 26.

Split Point ... default setting: 054 (F#2)



7 After the Intro finishes, play the keyboard according to the progression of the Song you are playing.

Play chords with your left hand while playing melodies with your right hand, and press the [MAIN/ AUTO FILL] button as necessary. The Section will change to Fill-in then Main A or B.



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



The Section switches to the Ending. When the Ending is finished, Style playback stops automatically. You can have the Ending gradually slow down (ritardando) by pressing the [INTRO/END-ING/rit.] button again while the Ending is playing back.

Chord Types for Style Playback

For users who are new to chords, this chart conveniently shows how to play common chords in the Auto Accompaniment range of the keyboard. Since there are many useful chords and many different ways to use them musically, refer to commercially available chord books for further details.

When Multi is selected, play the notes that make up the chord in the automatic accompaniment range. When Smart Chord is selected, play the root note "*" in the automatic accompaniment range.

* indicates the root note.

Major	Minor	Seventh	Minor Seventh	Major Seventh		
С	Cm	C ₇	Cm ₇	CM ₇		
* • •	* •	* • •	* •	* • • •		
D	Dm	D ₇	Dm ₇	DM ₇		
*	* • •	* • •	* • • •	*		
E	Em	E ₇	Em ₇	EM ₇		
*	*	*	* • • •			
F	Fm	F ₇	Fm ₇	FM ₇		
				★ • • •		
G	Gm	G ₇	Gm ₇	GM ₇		
Α	Am	A ₇	Am ₇	AM ₇		
В	Bm	B ₇	Bm ₇	BM ₇		

- Inversions can be used as well as in "root" position—with the following exceptions: m7, m7 \(\delta 5, \) m7(11), 6, m6, sus4, aug, dim7, 7 \(\delta 5, \) 6(9), sus2
- Inversions of the 7sus4 chords are not recognized if the notes are omitted.
- When playing a chord which cannot be recognized by this instrument, nothing is shown on the display. In such a case, only a specific
 part, such as the rhythm, will be played.

When "Multi" is selected, major, minor, seventh, and minor sevenths can also be easily played by pressing one to three keys.

Easy Chords for root "C"



To play a major chord Press the root note (★) of the chord.



To play a minor chord Press the root note together with the nearest black key to the left of it.



To play a seventh chord Press the root note together with the nearest white key to the left of it.



To play a minor seventh chord Press the root note together with the nearest white and black keys to the left of it (three keys altogether).

Chords Heard When Smart Chord is Selected

When you select Smart Chord and set Smart Chord Key based on the composition of the score (page 23), play the root note in the automatic accompaniment range. This lets you hear the respective chords below.

Key							Root	Note					
Signature on the music	Smart Chord Key		D♭		E♭			F#		G#		В⊳	
score	(Display)	C		D		E	F		G		A		В
£ , , , ,	FL7	C dim	D⊩m	D dim7	El- 1+5	E	F dim	F# 7	G	G# m	A	Bl∙ m7 ♭5	В
6,0,0	FL6	C dim	D ♭ 7	D	E♭m	E	F m7 ▶5	F#	G dim	G# m	A dim7	B♭ 1+5	В
6,7,	FL5	C m7 ▶5	D♭	D dim	E♭m	E dim7	F 1+5	F#	G dim	G# 7	A	B♭m	В
6,0	FL4	C 1+5	D♭	D dim	E♭ 7	E	Fm	F#	G m7 ♭5	G#	A dim	B♭m	B dim7
& , ,	FL3	C m	D♭	D m7 ▶5	Εŀ	E dim	Fm	F# dim7	G 1+5	G#	A dim	B♭ 7	В
&	FL2	C m	D♭ dim7	D 1+5	E♭	E dim	F 7	F#	G m	G#	A m7 ▶5	ВЬ	B dim
6	FL1	C 7	D♭	D m	E♭	E m7 ▶5	F	F# dim	G m	G# dim7	A 1+5	ВЬ	B dim
No key signature	SP0 (Default)	С	D♭ dim	D m	E♭ dim7	E 1+5	F	F# dim	G 7	G#	A m	ВЬ	B m7 ▶5
*	SP1	С	D♭ dim	D 7	E♭	E m	F	F# m7 ♭5	G	G# dim	A m	B♭ dim7	B 1+5
6 [‡]	SP2	С	D♭ m7 ♭5	D	E♭ dim	Em	F dim7	F# 1+5	G	G# dim	A 7	ВЬ	B m
*	SP3	C dim7	D♭ 1+5	D	E♭	E 7	F	F# m	G	G# m7 ♭5	A	B♭ dim	B m
£##	SP4	С	D♭m	D	E♭ m7 ♭5	E	F dim	F# m	G dim7	G# 1+5	A	B♭ dim	В7
	SP5	C dim	D♭m	D dim7	E♭ 1+5	E	F dim	F# 7	G	G# m	A	B♭ m7 ♭5	В
***	SP6	C dim	D ♭ 7	D	E♭m	E	F m7 ⊌5	F#	G dim	G# m	A dim7	B♭ 1+5	В
**	SP7	C m7 ▶5	DÞ	D dim	E♭m	E dim7	F 1+5	F#	G dim	G# 7	A	B♭m	В

NOTE I

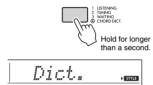
[•] The "1+5" chord indication on the instrument's display is the same as that of a major chord.

Looking Up Chords Using the Chord Dictionary

The Dictionary function is useful when you know the name of a certain chord and want to quickly learn how to play it.

Press and hold the [1 LISTENING 2 TIMING 3 WAITING] button for longer than a second to call up "Dict."

"Dict." will appear in the display.

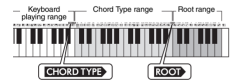


This operation will divide the entire keyboard into the three ranges as illustrated below.

- The range to the right of "ROOT": Lets you specify the Chord Root, but produces no sound.
- The range between "CHORD TYPE" and "ROOT":

Lets you specify the Chord Type, but produces no sound

 The range to the left of "CHORDTYPE": Lets you play and confirm the Chord specified in the above two ranges.



- 2 As an example, learn how to play a GM7 (G major seventh) chord.
 - 2-1. Press the "G" key in the section to the right of " TOOT " so that the "G" is shown as the root note.





2-2. Press the key labeled "M7" in the section between "CHORDTYPE" and "ROOT"."

The notes you should play for the specified chord (root note and chord type) are conveniently shown in the display, both as notation and in the keyboard diagram.



Chord name (root and type)



Individual notes of chord (keyboard)

To call up possible inversions of the chord, press the [+/YES]/[-/NO] buttons.

NOTE I

- 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.
- These chords are not shown in the Chord Dictionary function: 6(9), M7(9), M7(#11), ♭5, M7♭5, M7aug, m7(11), mM7(9), mM7♭5, 7♭5, sus2
- 3 Following the notation and keyboard diagram in the display, try playing a chord in the range to the left of "CHORDTYPE"."

When you've played the chord properly, a bell sound signals your success and the chord name in the display flashes.

4 To exit from the Chord Dictionary mode, press one of these buttons; [VOICE], [SONG] or [STYLE].

Using the Music Database

If you have difficulty finding and selecting the desired Style and Voice, use this feature. From the Music Database, just selecting the favorite music genre calls up the ideal settings.

Press the [MUSIC DATABASE] button.
Both the Auto Accompaniment and Synchro Start are automatically turned on.



2 Use the number buttons [0]–[9], [+/YES], [-/NO] to select the desired Music Database.

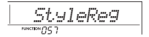
This operation calls up the panel settings such as Voice and Style that are registered to the selected Music Database. The category name of Music Database List is provided on the front panel, or in the Music Database List (page 78).

3 Play the keyboard as described in Steps 4–5 on page 24.

Registering a Style File

Style data created on another instrument or computer can be registered (loaded) to Style numbers 206–215, and you can play them just the same as the internal preset Styles.

- Transfer the Style file (***.sty) from a computer to this instrument by connecting this instrument and the computer. For instructions, refer to "Computer-related Oper-
- ations" (page 8) on the website.
- 2 Press the [FUNCTION] button several times until "StyleReg" (Function 057; page 55) appears.



After about two seconds, a registerable Style file name will appear in the display.

- 3 If necessary, select the desired Style by using the [+/YES] or [-/NO] button.
- ⚠ Press the [0] button.

As the Load destination, "***Load To?" (***: 206–215) appears on the display. If desired, select a different number using the [+/YES] or [-/ NO] button.

5 Press the [0] button.

A confirmation message will appear. To cancel the operation, press the [-/NO] button.

6 Press the [+/YES] button to actually load the file.

After a while, a message indicating completion of the operation appears.

NOTICE

- The load operation cannot be cancelled during execution. Never turn off the power during the operation.
 Doing so may result in data loss.
- 7 Press the [STYLE] button, use the [+/YES] or [-/NO] button to select a Style from 206–215, and then try playing it back.

Changing the Tempo

Press the [TEMPO/TAP] button to call up the Tempo value, then use the number buttons, [-/NO] and [+/YES] buttons to adjust the Tempo value.



Press the [+/YES] and [-/NO] buttons simultaneously to reset the value to the default tempo of the current Style or Song.

Using the Tap function

While a Song or Style is playing back, press the [TEMPO/TAP] button just twice at the desired tempo to change the tempo. While Song or Style playback is stopped, tap the [TEMPO/TAP] button several times to start playback at the tapped tempo—four times for a 4-beat Song or Style or three times for a 3-beat Song or Style.

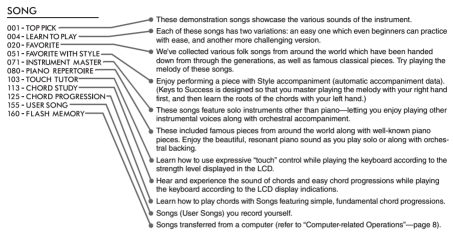


Playing Songs

You can simply enjoy listening to the internal Songs, or use them with just about any of the functions, such as Lesson.

Song Category

The Songs are organized by category as listed below.



Listening to a Demo Song

Press the [DEMO] button to play the Demo Songs in sequence.



When the Demo Songs (Song numbers 001 to 003) are played back in sequence and the last Song (003) is finished, playback will repeat continuously, starting again from the first Song (001).

To stop playback, press the [DEMO] button or the [START/STOP] button.

NOTE

 You can select the next or previous Song in order by using the [+/YES]/[-/NO] buttons after pressing the [DEMO] button. The selection range is all Songs in the selected Demo Group (Function 058; page 55). For details, refer to page 32 about Demo Group.

Selecting and Playing Back a Song

Press the [SONG] button, then use the Number buttons to select the desired Song.

Refer to the Song List (page 75).



2 Press the [START/STOP] button to start playback.

To stop playback, press the [START/STOP] button again.



To change the tempo:

Refer to "Changing the Tempo" on page 30.

Adjusting the Song Volume

To adjust the volume balance between Song playback and keyboard, you can adjust the Song Volume. This can be set via Function number 019 (page 53).

BGM Playback

With the default setting, pressing the [DEMO] button will play back only three internal Demo Songs repeatedly. This setting can be changed so that, for example, all internal Songs automatically play back, letting you use the instrument as a background music source.

1 Hold down the [DEMO] button for longer than a second.

"DemoGrp" (Function 058; page 55) is shown in the display for a few seconds, followed by the current repeat playback target.



2 Use the [+/YES] or [-/NO] button to select a playback group.

Demo	Preset songs (001–003)
Preset	All preset songs (001–102)
User	All User songs (155–159)
Download	All songs transferred from a computer (160–)

NOTE I

· When User songs and Download songs data do not exist, Demo songs are played back.

3 Press the [DEMO] button to start play-

To stop playback, press the [DEMO] button again or press the [START/STOP] button.

Random Song Playback

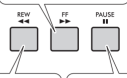
When the Demo Group (above) is set to something other than "Demo," the playback order via the [DEMO] button can be changed between numerical order and random order. To do this, press the [FUNCTION] button several times until "PlayMode" (Function 059; page 55) is called up, then select "Normal" or "Bandom"

Song Fast Forward, Fast **Reverse**, and Pause

Like the transport controls on an audio player, this instrument lets you fast forward (FF), rewind (REW) and pause (PAUSE) playback of the Song.

Fast Forward

During playback, press this button to rapidly skip ahead to a later point in the Song.



Fast Reverse

During playback, press this button to rapidly return to an earlier point in the Sona.

Pause

During playback, press this button to pause playback, and press again to start from that point.

- When the A-B repeat (page 33) is specified, the Fast Reverse and Fast Forward will only work within the range between A and B.
- [REW], [FF] and [PAUSE] button cannot be used during Song playback by using the [DEMO] button.

Changing the Melody Voice

You can change a Song's melody Voice to any other desired Voice.

- Select a Song.
- Select the desired Voice.
- 3 Press and hold the [VOICE] button for longer than a second.

"SONG MELODY VOICE" appears in the display for a few seconds, and the selected Voice replaces the Song's original melody Voice.

NOTE I

- Selecting another Song will cancel the changed Melody
- · You cannot change the melody Voice of a User Song.

A-B Repeat

You can play back only a specific section of a Song repeatedly by setting the A point (start point) and B point (end point) in one-measure increments.



- Start playback of the Song (page 31).
- When playback reaches to the point you want to specify as the start point, press the [A-B REPEAT] button to set the A point.



3 When playback reaches to the point you want to specify as the end point, press the [A-B REPEAT] button again to set the B point.

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

NOTE |

- You can also set the A-B Repeat function when the Song is stopped. Simply use the [REW] and [FF] buttons to select the desired measures, pressing the [A-B REPEAT] button for each point, then start playback.
- If you want to set the start point "A" at the top of the Song, press the [A-B REPEAT] button before starting playback.
- ↓ To cancel repeat playback, press the [A-B REPEAT] button.

To stop playback, press the [START/STOP] button.

NOTE I

 The A-B Repeat function will be canceled when you select another Song.

Turning Each Part On/Off

As indicated above the panel buttons (shown below), Songs other than Song numbers 125 to 154 consist of two Parts, which can be turned on or off individually by pressing the corresponding button, L or R.





 When a User Song (number 155-159; page 43) is selected

The L and R indicators light when the tracks contain data, and are unlit when a track is muted or contains no data.

 When songs other than a User Song is selected

The L and R indicators always light regardless of whether a track contains data or not.

By turning the left- and right-hand parts on or off during playback, you can listen to the Part (that is turned on), or practice the other part (that is turned off) on the keyboard.

NOTE I

 Selecting another Song will cancel the on/off status of the Parts.

Playing songs loaded from a computer to this instrument

By using a USB cable to connect the [USB TO HOST] terminal of this instrument to a computer, you can load song files from the computer.

For details, refer to the "Using with a Computer or Smart Device" on page 50.

Using the Song Lesson Feature

Use these convenient features to practice the preset Songs and improve your playing skills. The lessons are arranged for optimum, enjoyable learning, so select the one suitable for you, and take your keyboard skills higher, step by step.

You can refer to the music score in the Song Book (free downloadable scores). To obtain the SONG BOOK, access the Yamaha website and download it from the product web page.

https://www.yamaha.com

Keys To Success

(Page 35)

You can select just the key phrases of the Song—the ones you like most or need to work on—and practice them one by one. This lesson is ideal for beginning players.



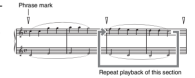
Each Song consists of several Steps. Each time you play all the way through the current Step, your performance will be evaluated. A score of "60" or more indicates that you passed this Step and you should try the next Step, which begins automatically.

The passing status ★ is saved, but you can go on to next Step even when you didn't pass the Step, or you can retry the Step later.

Phrase Repeat

(Page 37)

You can practice two or more phrases at once repeatedly by specifying them, as desired. This is ideal as a finishing practice before you try a last (finishing) Step to pass in the Keys to Success mode, or when you just want to practice the difficult phrase(s) repeatedly.

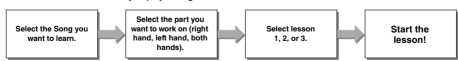


Listening, Timing and Waiting

(Page 38)

You can practice the preset Songs in three steps, independently for the right or left hand, or both hands together. This is ideal when you want to practice all the way through the Song with the selected part.

- Lesson 1 (Listening) Listen to the playback part you will play. Remember it as best as you can.
- Lesson 2 (Timing) Learn to play the notes with the correct timing. Even if you play wrong notes, the correct notes will sound.
- Lesson 3 (Waiting) Learn to play the correct notes at the correct timing. The Song pauses until you play the right note.



You can combine the Keys to Success lesson (page 35) with the Listening, Timing or Waiting lesson (page 38). If you feel it difficult to play the specific phrase in the Keys to Success lesson, use Listening, Timing or Waiting lesson to listen to the phrase, to practice only the timing to play, or to let the phrase pause until you play the correct notes.

The passing status is not shown when the selected lesson playback starts in the Keys to Success mode.

In addition, various learning functions are provided for your enjoyable playing experience as follows:

• Touch Tutor (page 40)

Lets you learn how hard or soft to play the keys for more expressive performances.

Chord Study (page 41)

Lets you hear and experience the sound of the chords to use styles efficiently.

• Chord Progressions (page 42)

Lets you hear and experience standard chord progressions. Mastering the typical chord progressions in specific musical genres enables you to play a wider variety of songs with the Style function.

Keys To Success

In this lesson, you can practice individual phrases in the Song (with each Step) to effectively master the entire Song.

1 Prepare the Song Book.

Download the Song Book from the above website, or you can refer to the scores of some Songs at the end of this manual.

The amount of Steps and lesson parts (which are pre-programmed) will differ depending on the Song. For details, refer to the Song Book.

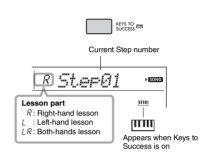
NOTE I

- All preset Songs 004 to 102 other than 001–003 and 103–154 can be used with this mode, especially the "LEARN TO PLAY" category Songs.
- 2 Press the [SONG] button, then select a Song for your lesson.

Here, select song "Für Elise (Basic)" from the "LEARN TO PLAY" category, then open the corresponding page of the Song Book.

3 Press the [KEYS TO SUCCESS] button to engage this lesson.

The keyboard icon, "Step01" and lesson part ("R" or "L" or "LR") appears on the display, indicating that you are to start this lesson from scratch. If you have already passed several Steps, the next Step number appears on the display.



Press the [START/STOP] button to start Lesson.

After the lead-in, playback of the current Step starts.



NOTE

- For your practice enjoyment, a special arrangement is applied to each Song. This is why playback tempo may be slower than original.
- 5 Practice the phrase in the current Step.

Referring to the notation in the Song Book and the keyboard indications shown on the display, play the notes.

6 Confirm the evaluation in the current Step.

When the current Step reaches the end, your performance will be evaluated and your score (from 0–100) is shown in the display.



A score between "0"—"59" indicates that you did not pass this Step and you should try the same Step again, which begins automatically. A score of "60"—"100" indicates that you passed this Step and you should try the next Step, which begins automatically.

NOTE I

 If the specified part is both hands, you cannot pass the Step until you play both hands, even if you play one of the hands well. Only a message such as "Left Part is correct!" appears in the display.

7 Execute Step 02, 03, 04, and so on.

In the last Step of each Song, you will practice all the way through the Song. When you pass all Steps, the Keys to Success mode will automatically be turned off and playback stops.

NOTE |

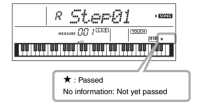
• Even during lesson, you can select another Step by using the [+/YES]/[-/NO] buttons.

8 To stop this Lesson, press the [KEYS TO SUCCESS] button.

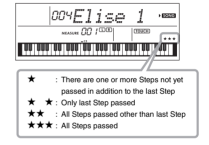
Confirming the Passing Status

You can confirm the passing status of each Song simply by selecting a Song and each Step.

When Step is selected



When Song is selected



Clearing the Passing Status

You can clear existing passing status entries for the entire Song or a specific Step of the Song.

●To clear the passing status entries of all Steps: Select the desired Song then hold down the [KEYS TO SUCCESS] button for longer than three seconds, with the Keys to Success mode disabled. A "Cleared" message will appear on the display.

To clear the passing status entry for a specific Step:

Select the desired Song, enable Keys to Success, select the desired Step, then hold down the [KEYS TO SUCCESS] button for longer than three seconds. A "Cleared" message will appear on the display.

NOTE |

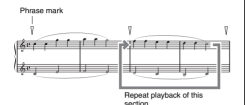
• This operation cannot be executed during playback.

Phrase Repeat

You can practice a difficult phrase repeatedly by selecting a specific number of the Phrase Marks preprogrammed in the Preset Songs (excepting the Song numbers 001–003, 103–154). You can confirm the Phrase Mark location in the Song Book (page 8).

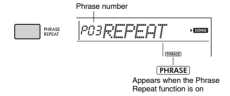
NOTE I

 Phrase Mark is a pre-programmed marker in certain Song data, which indicates a specific location in the Song.



Practicing only a single Phrase

During Song playback, press the [PHRASE REPEAT] button at the phrase you want to practice. The corresponding Phrase number will appear in the display and, after a lead-in, repeat playback will start. Turn off the L or R part (page 33), then practice the phrase which is turned off repeatedly until you are satisfied.



Even during repeat playback, you can select any other phrase number via the [+/YES] or [-/NO] button, and you can return to normal playback by pressing the [PHRASE REPEAT] button again.

Practicing two or more Phrases

By setting Phrase A (as the start point) and Phrase B (as the end point), you can practice two or more Phrases repeatedly. During Phrase Repeat playback, press the [A-B REPEAT] button to assign the current Phrase to Phrase A. When playback reaches to the desired Phrase, press the [A-B REPEAT] button again to assign Phrase B. "A-B Rep" appears on the display, and Repeat playback between Phrases A and B starts. To cancel this setting, press the [A-B REPEAT] button again.

NOTE I

- You can set Phrases A and B also when playback is stopped by selecting the Phrase number via the [+/YES] and [-/NO] buttons
- Specifying only Point A results in repeat playback between Point A and the end of the Song.

Listening, Timing and Waiting

●Lesson 1—Listening

In this Lesson, you need not play the keyboard. The model melody/chords of the part you selected will sound. Listen to it carefully and remember it well.

●Lesson 2—Timing

In this Lesson, simply concentrate on playing the notes with the correct timing. Even if you play wrong notes, the correct notes shown in the display will sound.

Lesson 3—Waiting

In this Lesson, try playing the correct notes shown on the display. The Song pauses until you play the right note, and playback tempo will change to match the speed at which you are playing at.

NOTE

 If you want to keep a steady playback tempo maintained during Lesson 3: Waiting, set the Your Tempo parameter to OFF via the Function number 035 (page 54).

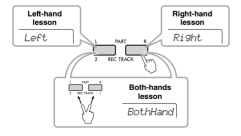
Press the [SONG] button then select a Song for your lesson.

NOTE I

 The Song Lesson can be applied also to the Songs transferred from a computer (page 50), but cannot be applied to the User Songs.

NOTE I

- Songs 125 to 154 are not compatible with the Listening, Timing and Waiting Lessons.
- 2 Press either or both the [R] and [L] buttons to select the part you want to practice.



NOTE I

• In this step, "No LPart" may appear, indicating that the current Song does not contain a left-hand part.

3 Press the [1 LISTENING 2 TIMING 3 WAITING] button to start playback of the Song Lesson.

Pressing this button repeatedly will change the Lesson number from 1: LISTENING \rightarrow 2: TIMING \rightarrow 3: WAITING \rightarrow off \rightarrow 1.... Press this button until the desired number is shown on the display.



NOTE

- During playback, you can change the Lesson mode by pressing this button, and you can stop the Lesson at any time by pressing the [START/STOP] button.
- When you play the lesson song, the Main Voice changes to "000" (One Touch Setting; page 16).

4 When Lesson playback reaches to the end, check your evaluation Grade on the display.

"2 Timing" and "3 Waiting" will evaluate your performance in four levels.



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

NOTE

 When the melody Voice of the Song is changed, the key position shown in the display may be shifted (in octave units), depending on the selected Voice.

NOTE |

The Dual or Split mode cannot be engaged during lessons.

5 Stop the Lesson mode.

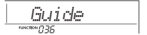
You can stop the Lesson mode at any time by pressing the [START/STOP] button.

Turning the Guide note off

When the "Guide" function is on, you can hear the Guide note while you are practicing with Lesson 3 (Waiting), and this is ideal when you are not sure of which keys to play next. The Guide note will sound slightly behind the timing to indicate the correct note, when you fail to play the correct note with the correct timing. When you play the correct note with the correct timing, the Guide note will not sound and the playback continues.

If you don't want to hear the Guide note, turn the function to off in the following steps.

Press the [FUNCTION] button several times until "Guide" (Function 036; page 54) appears.



2 Use the [+/YES] and [-/NO] buttons to select the value "oFF."

The default value of this function is "on" (Guide note will sound.)

NOTE

 The Guide setting cannot be changed during the Lesson mode.

The Guide function can be used for all preset Songs, except Songs in categories "FAVORITE WITH STYLE" (left-hand part) and "CHORD PROGRES-SION," and No.79.

Keys to Success with Listening, Timing or Waiting

You can combine the Keys to Success lesson (page 35) with the Listening, Timing or Waiting lesson (page 38).

- 1 Enable the Keys to Success lesson. Refer to Steps 1–3 on page 35.
- 2 Select the desired Step via the [+/YES]/[-/ NO] buttons, then press the [1 LISTENING 2 TIMING 3 WAITING] button repeatedly to select the desired lesson.

The selected lesson playback starts under the Keys to Success mode. Practice the phrase of the current Step via the selected Lesson. As evaluation for each Step, just "Timing is correct!" or "Your playing is correct!" appears, and the passing status is not available.

- 3 To return to only the Keys to Success mode, press the [1 LISTENING 2 TIMING 3 WAITING] button repeatedly until "StepXX" (XX: number) appears in the display.
- ⚠ To exit from the Lesson mode, press the [KEYS TO SUCCESS] button.

Phrase Repeat with Listening, Timing or Waiting

With Phrase Repeat set to On, press the [1 LISTEN-ING 2 TIMING 3 WAITING] button once, twice or three times to start and use Lesson playback with Phrase Repeat. Pressing the same button again several times to exit from the Lesson mode stops playback and allows use of just the Phrase Repeat mode.

NOTE I

In this status, the evaluation function is not available.

Learning How to Use "Touch" Control (Touch Tutor)

This learning feature lets you practice how hard or soft to play the keys for musical expression, referred to as "Touch" in this chapter, by playing back Song numbers 103 to 112 (in the "Touch Tutor" category). Playing back Songs from this category shows indications for the appropriate playing strength. Try playing according to the level displayed in the LCD as the Song progresses.

NOTE

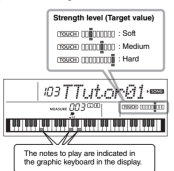
- Be sure to set the Touch Response parameter (page 18) to a value other than "Fixed." When set to "Fixed," the Touch Tutor function is inactive
- Select a Song from Song numbers 103 to 112 in the "Touch Tutor" category by executing Step 1 in "Selecting and Playing Back a Song" on page 31.

To play with the same Voice that is used in a performance data, select Voice number "000" (OTS; page 16). After this operation, please make sure to go back to the Touch Tutor display by pressing the [SONG] button.



- 2 Press the [START/STOP] button to play back the selected Song.
- 3 When the following display appears, play the keyboard along with the keyboard indications shown in the display at the strength level displayed in the LCD.

Play while the strength level is shown.



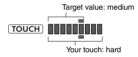
Strength targets are indicated by " = ". Your actual playing "Touch" is indicated by " . Try playing so that the indications below appear (as target values) while you play.

тоисн : Soft тоисн : Medium тоисн : Hard

The positions of " = " and " | " are displayed with a gap when your touch is softer or harder than the target value.

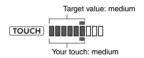
Your touch is harder than the target value

(Target value: medium, your touch: hard)



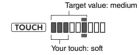
Your touch is same as the target value

(Target value: medium, your touch: medium)



Your touch is softer than the target value

(Target value: medium, your touch: soft)



When the playing is accurate, the instrument evaluates the accuracy of the touch (velocity) and indicates the following evaluation results on the display. If you continue to play the keys accurately, your grade will gradually increase. If you continue to play the keys inaccurately, your grade will gradually decrease.

Great! > VeryGood > Good > OK

↓ To stop the playback, press the [START/ STOP] button.

To exit from the Touch Tutor mode, select a Song from any other category, except "Touch Tutor."

NOTE I

This function cannot be used with Keys To Success.

Hearing and Experiencing the Sound of the Chords (Chord Study)

You can hear and experience the sound of the chords used in a typical performance by playing back Song numbers 113 to 124 (in the "Chord Study" category). Song numbers 113 to 119 are very simple songs consisting of a single chord (C, Dm, Em, F, G, Am, Bm; respectively) played in various positions, letting you listen to and master the chords one by one. On the other hand, Song numbers 120 to 124 consist of several chords strung together in a pattern, for experiencing and understanding basic chord progressions. Hear and experience the sound of simple chords and progressions by playing back these Songs, and play the keyboard while following along with the keyboard indications shown in the display.

Hear and experience a sound of a single chord

- Select a Song from Song numbers 113 to 119 in the "CHORD STUDY" category by executing Step 1 in "Selecting and Playing Back a Song" on page 31.
- 2 Press the [START/STOP] button to play back the selected Song.
- 3 Play the keyboard while looking at the keyboard indications shown on the display.



If you feel it difficult to play the notes, use the Waiting function (page 38) to have the Song automatically pause until you play the correct notes. Press the [1 LISTENING 2 TIMING 3 WAITING] button repeatedly until "WAITING" appears in the display. To exit from the Waiting function, press the same button again.

4 To stop the playback, press the [START/ STOP] button.

Hear and experience basic chord progressions

- Select a Song from Song numbers 120 to 124 by pressing the [+/YES]/[-/NO] buttons.
- 2 Press the [START/STOP] button to play back the selected Song.
- 3 Play the keyboard while looking at the keyboard indications shown on the display.

Listen to the basic chord progression, and play along with the Song repeatedly until you can smoothly perform and play along with the chord changes.

If you feel it difficult to play the notes, use the Waiting function (page 38) to have the Song automatically pause until you play the correct notes. Press the [1 LISTENING 2 TIMING 3 WAITING] button repeatedly until "WAITING" appears in the display. To exit from the Waiting function, press the same button again.

To stop the playback, press the [START/ STOP] button.

Playing Chords along with Chord Progressions of a Song

Song numbers 125 to 154 in the "Chord Progression" category are constructed from typical chord progressions. You can listen to and get a feel for the chord progressions by playing back the Song and playing the keyboard while looking at the keyboard indications shown on the display. The number of keys that are indicated for you to play progress in sequence—from a single root note, to two notes, then three and four—getting you to gradually and naturally memorize the chords. Also, you can change the key of the Song, allowing you to practice the progressions in all keys for full mastery of the chords.

- Select a Song from Song numbers 125 to 154 in the "Chord Progression" category by executing Step 1 in "Selecting and Playing Back a Song" on page 31.
- 2 Press the [PHRASE REPEAT] button. After "CHORD PROGRESSION" scrolls across the display, the tonic pitch of the selected Song and the number of the keys to be pressed are shown.

The tonic pitch of the selected Song: C

PHRASE REPEAT

Appears when Chord Progression is on.

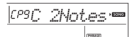
The number of the keys to press: 1

NOTE A

- The initial key setting is C major or A minor.
- 3 Press the [+/YES]/[-/NO] buttons to select the number of the keys to be played. Each time the [+/YES] button is pressed, the number of the keys to press is increased from just

one root note (1Note) to two notes (2Notes),

three notes (3Notes) and four notes (All).



NOTE |

- The number of the keys to press can also be set by using the number buttons [1]-[4].
- 4 Press the [START/STOP] button to play back the selected Song.
- 5 Play the keyboard while looking at the keyboard indications shown on the display.

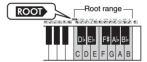


NOTE

- When you play the keyboard within the range of C5–B5, the notes will not sound.
- 6 Press the [PHRASE REPEAT] button again to turn the Chord Progression function off.

To change the key of a Song:

When Chord Progression is on, press one of the keys in the top octave (C5–B5; indicated to the right of "ROOT" on the panel, just above the keys) to change the tonic pitch of the Song.



For example, if you press the key D5 in the Song of C major, the key changes to D major.

NOTE I

The key of a Song cannot be changed during playback.

The number of the keys to be played

- Only one root note (1Note)
 - Press only the root note of the chord.
- Two notes (2Notes)

Press the 3rd interval of a chord along with the root note, and understand the difference between major chords and minor chords.

Three notes (3Notes)

Press the 5th interval of a chord along with the root note and the 3rd.

• Four notes (All)

Press all the notes that make up the chord. Very often, chords are played with just three notes; however, another interval (such as a 7th) is sometimes added. Keep in mind that depending on the chord, there may be no 4th note.

Play the chords in combination with "Waiting" of the Lesson function

You can practice the playing the chords in combination with "Waiting" (page 38) of the Lesson function by simply pressing the [1 LISTENING 2 TIMING 3 WAITING] button once.

NOTE I

 Even if you play notes in octaves outside of the notes shown on the display (excluding the range of C5-B5, which are used to change the key of a Song), as well as different inversions of the chords, the playback will progress.

Recording Your Performance

You can record up to 5 of your performances as User Songs (User 1–5: Song numbers 155–159). The recorded User Songs can be played back on the instrument. The recorded User Song can be played back in the same way as the preset Songs.

Track Structure of a Song

You can record your performance to the following two tracks of a User Song individually or simultaneously.

Track 1:

Your melody performance is recorded to this track.

●Track 2:

Your melody performance, or Style playback (Chord changes and Section changes), is recorded to this track



●Recording Data Capacity:

A total of approximately 10,000 notes can be recorded to the five User Songs.

Quick Recording

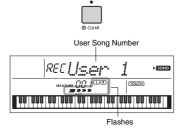
The operation is convenient for recording a new Song without having to specify a track.

Make the desired settings such as Voice and Style settings.

If you want to record only the melody performance, turn ACMP off (page 24). If you want to record Style playback or Rhythm playback as well as melody performance, turn ACMP on (page 24).

2 Press the [REC] button to enter the Record Ready mode.

This operation selects the lowest-numbered unrecorded User Song ("User 1"-"User 5") as the recording target, if a User Song has not been specified in advance or if Record Ready mode has been entered from the Style mode. If you want to select another Song, use the [+/YES] and [-/NO] buttons.



To exit from the Record mode, press the [REC] button again to stop flashing on the display.

NOTICE

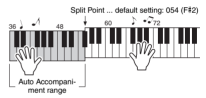
 If all User Songs contain recorded data, "User 1 (Song Number 155)" will automatically be selected. In this case, since you will record over and erase any previous data in "User 1," we recommend that you save your important data to a computer (see page 51).

NOTE |

 ACMP cannot be turned on or off in this status while you can select another Style in this status by using the [STYLE] and Number buttons.

3 Play the keyboard to start recording.

If ACMP is turned on, you can independently record just the rhythm sound of Style playback by pressing the [START/STOP] button then changing the Section (page 25).



Press the [START/STOP] button to stop recording.

When using a Style, you can stop recording also by pressing the [INTRO/ENDING/rit.] button then waiting until playback ends.

NOTICE

- After Recording stops, a "Writing!" message is shown on the display for a while. Never attempt to turn the power off while this is shown in the display. Doing so can damage the internal memory and result in a loss of data.
- 5 To play back the recorded Song, press the [START/STOP] button.

Limitations while Recording

- You cannot record the Reverb Level, metronome click, or the Transpose and Tuning settings.
- The following settings and buttons are not available, or if operated, the new settings cannot be recorded: ACMP ON/OFF, Split Point, Reverb Type, Chorus Type, Harmony/Arpeggio Type, [FUNCTION] button, [PORTABLE GRAND] button.
- · You can record the DSP effect only to track 1.

Recording to a Specified Track

Make the desired settings, such as those of Voice or Style.

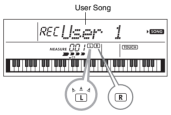
If you want to record the melody performance, turn ACMP off (page 24). If you want to record Style playback, turn ACMP on (page 24).

While holding down the [REC] button, press the desired Track button 1 or 2 to engage the Record mode.

If you want to record Style playback, make sure to select the Track 2. If you want to record melody performance, select either Track 1 or Track 2 as desired. The illustration below is the example when selecting Track 2.



The User Song appears on the display.



The L (TRACK 1) and R (TRACK 2) indicators light when the respective track contains data.

They are unlit when the respective track contains no data.

Even if a track contains data, it is unlit when the track is muted

In addition, they light when the respective track is selected as a Recording target.

If Track 2 is selected as Recording target for example and Track 1 contains already recorded data, L flashes and R lights in the display. Turning on or off R via the [TRACK 1] button will determine whether you listen to a previously recorded Track or not while recording a new Track.

- 3 Press the [+/YES], [-/NO] buttons to select the User Song you want to record.
- Same as in Steps 3 to 5 (page 43) in "Quick Recording."

When playing back the recorded song, pressing [REC TRACK 1] or [REC TRACK 2] button allows you to mute Track 1 or Track 2. Each time the button is pressed, playback/mute is switched.



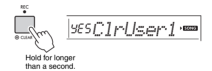
The L (TRACK 1) and R (TRACK 2) indicators light when the respective track contains data.

They are unlit when the respective track is muted, even if the track contains data.

Clearing a User Song

- Press the [SONG] button then select the desired User Song by using the Number buttons.
- 2 Press and hold the [REC] button for longer than a second.

A confirmation message appears.



To cancel the operation, press the [-/NO] button.

3 Press the [+/YES] button.
A confirmation message appears again.



To cancel the operation, press the [-/NO] button.

4 Press the [+/YES] button to clear the Song.

A "Writing!" message appears while the track is being cleared.

Memorizing Your Favorite Panel Settings

This instrument has a Registration Memory feature that lets you memorize your favorite settings for easy recall whenever they're needed. Up to nine complete setups can be memorized and assigned to each number button 1–9. (Factory settings are recorded to 1-9.)

Recalling Panel Settings from the Registration Memory

Press the [REGIST MEMORY] button.

"LoadNo.?" appears on the display.

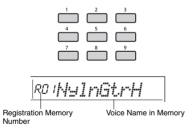




Appears after [REGIST MEMORY] button is pressed.

2 Press one of the [1]–[9] buttons to call up the panel settings you memorized.

The recalled Registration Memory number and the Voice Name in the Memory appear on the display.



The Registration Memory number can be changed by pressing one of the other [1]–[9] buttons. To exit from Registration Memory, press the [REGIST MEMORY] button.

Factory settings

Registration Memory Number	Voice Name in Memory
R01	S.Art Lite Nylon Guitar Harmonics
R02	S.Art Lite Steel Guitar Harmonics
R03	S.Art Lite Distortion Guitar
R04	S.Art Lite Slap Bass
R05	S.Art Lite Strings
R06	S.Art Lite Gospel Choir
R07	S.Art Lite Tenor Sax
R08	S.Art Lite Brass Section
R09	S.Art Lite Flute

Parameters that are memorized to Registration Memory

Style settings*

Style number, ACMP on/off, Style volume, Tempo, Main A/B, Fingering Type, Smart Chord Key

Voice settings

Main Voice settings: Voice number and all settings of the related Functions

Dual Voice settings: Dual on/off and all settings of the related Functions

Split Voice settings: Split on/off and all settings of the related Functions

- Effect settings: Reverb Type, Reverb level, Chorus Type, DSP on/off, DSP Type, Sustain on/off
- Harmony/Arpeggio settings: Harmony/Arpeggio on/off and all settings of the related Functions
- Other settings: Transpose, Split Point, All settings for the Function "DUO". Pedal Function
- When a Song is selected, the Style settings cannot be recorded or called up.

Memorizing Panel Settings to the Registration Memory

- Make the desired settings such as those for Voice and Style.
- 2 Press and hold down the [REGIST MEM-ORY] button for longer than a second.

"MemNo.?" appears on the display.



3 Press one of the [1]–[9] buttons to memorize the current panel settings.

If you select a Registration Memory number that already contains data, an "Overwr?" message appears in the display. To overwrite, press the [+/YES] button: to cancel, press [-/NO].



When memorizing is completed, "Mem OK" is displayed.

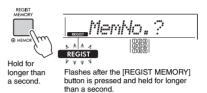
NOTICE

- If you select a Registration Memory number that already contains data, the previous data is deleted and overwritten by the new data.
- To restore all Registration Memories to the factory settings, execute Backup Clear operation.
- Do not turn off the power while memorizing settings to the Registration Memory, otherwise the data may be damaged or lost.

Deleting the Registration Memory

Hold down the [REGIST MEMORY] button for longer than a second.

"MemNo?" is shown in the display.



2 Hold down the [1]-[9] buttons corresponding to the Registration Memory number you want to delete for longer than a second.



"CIrRegX?" ("X" represents the Registration Memory number) is shown in the display.

3 Press the [+/YES] button to delete the Registration Memory.

Press the [-/NO] button to cancel deleting the Registration Memory. When deleted, the Registration Memory number on the screen disappears.

123 45 789

Disabling Recall of Specific Items (Freeze)

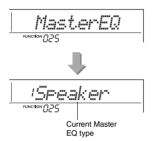
Registration Memory lets you recall all the panel setups you made with a single button press. However, there may be times that you want certain items to remain the same, even when switching Registration Memory setups. When you want to switch the Voice settings but still maintain the Style settings, for example, you can "freeze" only the Style settings and have those Style settings remain, even when you select another Registration Memory number. Select the items you want to freeze via Function numbers 045, 046 (page 54) and 047 (page 55)

Selecting an EQ Setting for your Favorite Sound

Six different master equalizer (EQ) settings let you create the optimum sound when listening through different reproduction systems—the instrument's internal speakers, headphones, or an external speaker system.

Press the [FUNCTION] button several times until the "MasterEQ" (Function 025; page 53) item appears on the display.

"MasterEQ" is shown in the display for a few seconds, and the current Master EQ type appears.



2 Use the [+/YES] or [-/NO] button to select the desired Master EQ type.

Master EQ types

1	Speaker	Optimum for listening via the instrument's built-in speakers.
2	Headphone	Optimum for headphones, or for listening via external speakers.
3	Boost	Features more powerful sound.
4	Piano	Optimum for piano solo performance.
5	Bright	Lowers the mid range for a brighter sound.
6	Mild	Lowers the high range for a softer sound.

Playing an Device with the Built-in Speakers

! CAUTION

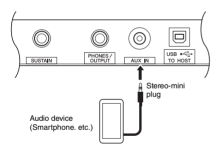
Before connecting, turn off the power of both this instrument and the external audio device. Also, before turning the power on or
off, make sure to set all volume levels to minimum (0). Otherwise, damage to the devices, electrical shock, or even permanent
hearing loss may occur.

You can output the sound of an audio device, such as a smartphone, with the built-in speakers of this instrument by connecting it via a cable. This lets you play the keyboard along with playback of your music player.

NOTICE

- To avoid damage to the external audio device and this instrument, first turn on the power to the external device, and then to the instrument. When turning off the power, first turn off the power to the instrument, and then to the external device.
- Turn off the power for both the external audio device and this instrument.
- 2 Connect the audio device to the instrument's [AUX IN] jack.

Use the cable which has the stereo-mini plug at one side for connecting to this instrument and the plug matching the output jack of the external audio device at the other side.



NOTE I

- If you are using a computer or a smart device such as an iPhoneiiPad, you can also connect it to the [USB TO HOST] terminal (see "Connecting to a Computer" on page 50).
- 3 Turn on the external audio device, then this instrument.
- ✓ Play back the connected external audio device.

The sound of the audio device is output through the speakers of this instrument.

5 Adjust the volume balance between the external audio device and this instrument.

Adjust the audio playback volume on the audio device, then adjust the entire volume by rotating the [MASTER VOLUME] control of the instrument.

NOTE |

- You can adjust the level of the input from the external audio device by calling up "AuxInVol" via Function number 040 (page 54) and using the [0]-[9], [+/YES], [-/NO] buttons.
- 6 Play the keyboard along with the sound of the audio device.

You can cancel or lower the volume of the melody part of audio playback. For details, refer to page 49.

7 After finishing the performance, stop playback of the audio device.

Lowering the volume of a melody part (Melody Suppressor function)

When you output the audio sound of an external audio device or a computer connected to the [AUX IN] jack or the [USB TO HOST] terminal through this instrument, you can cancel or lower the volume of the melody part of audio playback. You can use the function to practice the melody part along with the audio playback.

- Play back audio on the connected external device.
- 2 Hold down the [FUNCTION] button for longer than a second to call up "MelodySP."



3 Press the [+/YES] button to select "on."

NOTE |

- When the instrument is connected to the [USB TO HOST] terminal, and Audio Loop Back (page 54, Function 042) is set to OFF, the Melody Suppressor function cannot be used.
- 4 To cancel the Melody Suppressor function, select "oFF" via "MelodySP" (Function 043; page 54) by executing steps 2 and 3.

When the melody or vocal sound may not be canceled (or lowered) as expected

Press the [FUNCTION] button several times to call up "SupprPan" (Function 044; page 54) while the Melody Suppressor function is turned on.



2 Adjust the pan position of the sound to be cancelled (lowered) by using the [+/ YES], [-/NO] buttons.

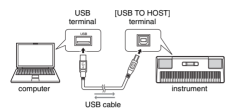
NOTE I

 Depending on the particular music content, the melody or vocal sound may not be canceled as expected even if the Melody Suppressor is turned on.

Using with a Computer or Smart Device

Connecting to a computer

Connecting the [USB TO HOST] terminal of this instrument and the computer via a USB cable allows you to do the following.



- When Storage Mode (Function 056; page 55) is set to on.
 - File transfer (Song, Style, Backup)
- When Storage Mode is set to off.
 - · Performance data communication by MIDI
 - · Audio data communication by USB

Simply by connecting the instrument and a computer via a USB cable, the instrument is recognized by the computer. However, a dedicated driver must be installed for audio data communication. For details, refer to "Smart Device Connection Manual" on the website (page 8).

NOTE |

- The volume for USB audio communication data cannot be adjusted with the [MASTER VOLUME] dial.
- While Storage Mode is set to on, you cannot play the instrument. Set Storage Mode to on, only when transmitting/receiving files to/from a computer.
- While Storage Mode is set to off, not only your keyboard performance data but also automatic performance data (Style and User Song) are transmitted to the computer via MIDI.
- If you are using with a music production application, such as a DAW (Digital Audio Workstation), set "Loopback" (Function 042; page 54) to off. If this is instead set to on, a mix of the audio data and the sound of the instrument is sent to DAW, which may cause howling and unexpected loud sounds.

File transfer when Storage Mode is set to on

Operation method

Operate on a computer. Refer to "Computer-related Operations" on the website (page 8).

Files that can be transferred

- . Song files (Extension: .MID)
 - Song files created on other instruments or computers can be transferred to this instrument. Note that user songs created with this instrument cannot be transferred to a computer as a single file.
- Style files (Extension: .STY)

This instrument does not have a function for creating Style files, but you can import a style file created on another device. The maximum capacity per file is 50KB. Files that exceed the limit will not be recognized on this instrument.

- · Backup files (Extension: .BUP)
 - You can transfer the data of "Parameters backed up as needed" (excluding "Passing Status of Keys to Success") and "Parameters backed up when the power is turned off" on page 51 to the computer and save the data as a single backup file.

NOTE I

- Files up to a total of about 1.4 MB can be transferred to this instrument.
- If you transfer a Style file to this instrument, you need to register it before using it on the instrument. For details, refer to "Registering a Style File" (page 29).
- Files transferred to the instrument are listed in the instrument in the order of symbol, number and alphabet.

Connecting a Smart Device

By connecting a smart device such as an iPhone/ iPad to the instrument, you can take advantage of various functions. For details on connections, refer to the online PDF manual (page 8) "Smart Device Connection Manual." For information about the compatible smart devices and application tools, access the following page:

https://www.vamaha.com/kbdapps/

NOTE I

If you are using the instrument with a music production application such as a DAW (Digital Audio Workstation), set "Loopback" (Function 042; page 54) to off. If it is set to on, a mix of the audio data and the sound of the instrument is sent to DAW, which may cause howling and unexpected loud sounds.

Backup and Initialization

Backup Parameters

The following Backup parameters will be maintained even if the power is turned off.

Parameters backed up as needed

- · User Songs (page 43)
- Style Number 206-215 (page 29)
- · Passing Status of Keys to Success (page 36)

Parameters backed up when the power is turned off

- Registration Memory (page 45)
- FUNCTION Settings: (page 52)

Tuning, Split Point, Touch Response, Style Volume, Song Volume, Metronome Volume, Your Tempo, Demo Group, Demo Play Mode, Master EQ type, Sustain, Auto Power Off, Battery Type, Guide, Audio Loop Back, Fingering Type, [AUX IN] Audio Volume, [USB TO HOST] Audio Volume, Style Freeze, Transpose Freeze, Voice Freeze

In addition to the Backup parameters above, all the data (including Style data that have not been loaded) transferred from the connected computer will be maintained even if you turn off the power.

Backup parameters other than "Passing Status of Keys to Success" can be transferred and saved to a computer as a single Backup file (with the extension: .BUP). This backup file can be loaded to the instrument for future

For details on using a computer with this instrument, refer to the online PDF manual (page 8) "Computer-related Operations."

Error during Backup Operation

When connecting to a computer with Storage Mode (Function 056; page 55) set to on, there may not be enough free space on the instrument to create a backup file for transferring to the computer. In this situation, the error message "Not enough storage for backup" scrolls on the display. If you want to save a backup file to the computer, delete unnecessary Song files or Style files of the instrument to secure free space and set Storage Mode to off and back to on again. A backup file is created.

If you do not save a backup file on the computer, there is no problem if an error message is displayed, and you can ignore the message.

NOTE |

- The size of a backup file varies depending on the amount of data stored on the instrument. The maximum capacity is about 620KB.
- Even if a backup file for transferring to a computer is not created, the backup data is retained in the instrument.

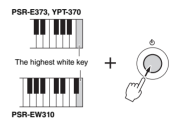
Initialization

You can initialize your original data via the following two methods.

Backup Clear

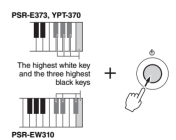
This operation initializes the backup parameters and the Registration Memories.

While holding down the highest white key, press the [(1)] (Standby/On) switch to turn the power on.



Flash Clear

This operation deletes all the Songs and Styles that have been transferred from a computer. Note that Style data registered to Style numbers 206–215 will be maintained. While simultaneously holding the highest white key and the three highest black keys, press the [①] (Standby/On) switch to turn the power on.



NOTICE

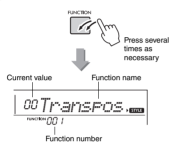
 Keep in mind that Backup Clear and Flash Clear also delete the data you have purchased. Be sure to save the important data to a computer.

The Functions

The Functions settings provide access to a range of detailed instrument parameters such as Tuning, Split Point, Voices and Effects.

Press the [FUNCTION] button several times until the desired item appears.

Each time the [FUNCTION] button is pressed, the Function number increases one by one. To decrease the Function number by one, simultaneously hold down the [FUNCTION] button and press the [-/NO] button briefly. Simply pressing only the [+/YES] or [-/NO] button does not change the Function number.

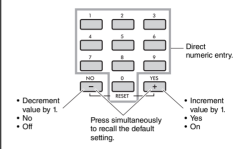


After a few seconds, the Function name may be replaced with the setting value depending on the selected Function.

NOTE I

• The Function number does not appear in the display during Song, Style or metronome playback. The beat value appears instead.

2 Set the value by using the number buttons [0]-[9], [+/YES], [-/NO].



3 To exit from the Function settings, press one of these buttons; [VOICE], [SONG] or [STYLE].

Function List

Function Number	Function name	Display	Range/Settings	Default Value	Descriptions			
Overall	Overall							
001	Transpose	Transpos	-12–12	00	Determines the pitch of the instrument in semitone increments.			
002	Tuning	Tuning	427.0Hz-453.0Hz	440.0Hz	Determines the fine tuning of the pitch of the entire instrument in approx. 0.2Hz increments.			
003	Split Point	SplitPnt	036-096 (C1-C6; PSR-E373, YPT-370)/ 028-103 (E0-G6; PSR-EW310)	54 (F#2)	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 (page 17) and Accompaniment Split Point setting (page 24) are automatically set to the same value.			
004	Touch Response	TouchRes	1 (Soft), 2 (Medium), 3 (Hard), 4 (Fixed)	2 (Medium)	Refer to page 18.			
Main Vo	ice (page 16)							
005	Volume	M.Volume	000–127	*	Determines the volume of the keyboard performance when performing along with a Song or a Style.			
006	Octave	M.Octave	-2 - +2	*	Determines the octave range for the Main Voice.			
007	Chorus Depth	M.Chorus	000–127	*	Determines how much of the Main Voice's signal is sent to the Chorus effect.			

Function Number	Function name	Display	Range/Settings	Default Value	Descriptions			
Dual Voi	Dual Voice (page 17)							
008	Dual Voice	D.Voice	001-622	*	Determines the Dual Voice.			
009	Volume	D.Volume	000-127	*	Determines the volume of the Dual Voice.			
010	Octave	D.Octave	-2 - +2	*	Determines the octave range for the Dual Voice.			
011	Chorus Depth	D.Chorus	000–127	*	Determines how much of the Split Voice's signal is sent to the Chorus effect.			
Split Voi	ce (page 17)							
012	Split Voice	S.Voice	001–622	*	Determines the Split Voice.			
013	Volume	5.Volume	000–127	*	Determines the volume of the Split Voice.			
014	Octave	S.Octave	-2 - +2	*	Determines the octave range for the Split Voice.			
015	Chorus Depth	S.Chorus	000–127	*	Determines how much of the Split Voice's signal is sent to the Chorus effect.			
Style (pa	age 23)							
016	Style Volume	StyleVol	000–127	100	Determines the volume of the Style while a Style is selected (page 24).			
017	Fingering Type	FingType	1 (SmartChord) 2 (Multi)	1 (SmartChord)	Determines the method of chord detection in the Accompaniment Section when playing with a Style.			
018	Smart Chord Key	S.ChdKey	FL7 (7 Flats -) - SP0 (No Key Signature) - SP7 (7 Sharps #)	SP0 (No Key Signature)	Determines the Key Signature when the Fingering Type is set to "Smart Chord." For example, if there are 2 sharps (#) in your music score, press the [+/YES][-/NO] buttons until "SP2" appears on the display.			
Song (p	age 31)			l				
019	Song Volume	SongVol	000–127	100	Determines the volume of the Song when a Song is selected (page 31).			
Effects				J.				
020	Reverb Type	Reverb	1-4 (Hall 1-4) 5 (Cathedral) 6-8 (Room 1-3) 9-10 (Stage 1-2) 11-12 (Plate 1-2) 13 (Off)	**	Determines the Reverb type, including Off (page 82).			
021	Reverb Level	RevLevel	000–127	64	Determines how much of the Voice's signal is sent to the Reverb effect.			
022	Chorus Type	Chorus	1 (Chorus1) 2 (Chorus2) 3 (Chorus3) 4 (Flanger1) 5 (Flanger2) 6 (Off)	**	Determines the Chorus type, including Off (page 82).			
023	DSP Type	DSPType	01–38	*	Determines the DSP Type (page 82).			
024	Sustain	Sustain	ON/OFF	OFF	Determines whether the Sustain function is on or off (page 19).			
025	Master EQ Type	MasterEQ	1 (Speaker) 2 (Headphone) 3 (Boost) 4 (Piano) 5 (Bright) 6 (Mild)	1 (Speaker)	Determines what type of equalization is applied to the speaker output or headphone output for optimum sound in different listening situations (page 47).			
Harmon	y/Arpeggio (page 2	0)						
026	Harmony/ Arpeggio Type	Harm/Are	001-026 (Harmony) 027-176 (Arpeggio)	*	Determines whether the Harmony type or Arpeggio type is selected.			
027	Harmony Volume	HarmVol	000-127	*	Determines the volume of the Harmony effect.			
028	Arpeggio Velocity	ArrVelo	1 (Original) ** 2 (Key)		Determines the Arpeggio velocity. If "Thru" is selected, arpeggios will be played back at a volume matching the strength at which you play the keyboard. If "Original" is selected, arpeggios will be played back at their original volume regardless of your playing strength.			
Pedal (p	ages 19, 21)	1						
029	Pedal Function	PdlFunc	1 (Sustain) 2 (Arp Hold) 3 (Sus+ArpH) 4 (Articulation)	1 (Sustain)	Sustain: Sustain will be produced while the pedal is held down. Arp Hold: Arpeggio playback will continue while the pedal is held down. Sus + ArpH: Sustain will be produced and Arpeggio playback will continue while the pedal is held down. Articulation: Articulation effect will be produced while the pedal is held down.			

Function Number	Function name	Display	Range/Settings	Default Value	Descriptions			
Metrono	Metronome (page 16)							
030	Time Signature Numerator	TimeSigN	00–60	**	Determines the time signature of the Metronome.			
031	Time Signature Denominator	TimeSigD	Half note, Quarter note, Eighth note, Sixteenth note	**	Determines the length of each metronome beat.			
032	Metronome Volume	MetroVol	000-127	100	Determines the volume of the Metronome.			
Lesson	(page 34)							
033	Lesson Track (R)	R-Part	01–16	01	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. Select a Song you want to use for the lessons, select the "RPart," and then use the number buttons [0]–[9], [+/YES] and [-/NO] to select the channel you want to play back as the specified righthand part. We recommend that you select channel 1 for the righthand part.			
034	Lesson Track (L)	L-Part	01–16	02	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. Select a Song you want to use for the lessons, select the "L-Part," and then use the number buttons [0]-[9], [+/YES] and [-/NO] to select the channel you want to play back as the specified left-hand part. We recommend that you select channel 2 for the left part.			
035	Your Tempo	YourTemp	ON/OFF	ON	This parameter is for Lesson 3 "Waiting." When this is set to ON, playback tempo will change for matching the speed you are playing at. When this is set to OFF, playback tempo will be maintained regardless of the speed you are playing at.			
036	Guide	Guide	ON/OFF	ON	Determines whether the Guide note sounds (ON) or not (OFF) during the "Waiting" lesson.			
MIDI								
037	Local Control	Local	ON/OFF	ON	Determines whether the instrument's keyboard controls the inter- nal tone generator (ON) or not (OFF). When you are recording your keyboard performance to the application software on the computer via MIDI, set this parameter to OFF.			
038	External Clock	ExtClock	ON/OFF	OFF	Determines whether the instrument synchronizes to the internal clock (OFF) or an external clock (ON). When you are recording your keyboard performance to the application software on the computer via MIDI, set this parameter to ON.			
039	Initial Send	InitSend	YES/NO	_	Allows you to send the data of the panel settings to a computer. Press [+/YES] to send, or press [-/NO] to cancel. This operation should be done immediately after starting the Recording opera- tion on the computer.			
Audio (p	ages 48, 49, 50)							
040	[AUX IN] Audio Volume	AuxInVol	000–127	50	Determines the volume of audio playback, input from the [AUX IN] jack (page 48).			
041	[USB TO HOST] Audio Volume	USBINVol	000–127	100	Determines the volume of audio playback, input from the [USB TO HOST] terminal (page 50).			
042	Audio Loop Back	Loorback	ON/OFF	ON	Determines whether Audio sound input from the [USB TO HOST] terminal is returned to the computer or not with the performance played on the instrument. If you want to output only the sound played on this instrument to the computer, set this parameter to OFF.			
043	Melody Supressor	MelodySP	ON/OFF	OFF	When you output the audio sound of an external audio device or a computer connected to the [AUX IN] jack or the [USB TO HOST] terminal through this instrument, select "ON" to cancel or lower the volume of the melody part of audio playback.			
044	Supressor Pan	SupprPan	L63-C-R63	С	Determines the position of the playback sound of the external audio device to be canceled or lowered (page 49).			
Regist F	reeze (page 46)							
045	Style Freeze	StyleFrz	ON/OFF	OFF	When you want to call up the Registration Memory without over- writing the current Style setting, select "ON."			
046	Transpose Freeze	TransFrz	ON/OFF	OFF	When you want to call up the Registration Memory without over- writing the current Transpose setting, select "ON."			

Function Number	Function name	Display	Range/Settings	Default Value	Descriptions
047	Voice Freeze	VoiceFrz	ON/OFF	OFF	When you want to call up the Registration Memory without over- writing the current Voice setting, select "ON."
Duo (pa	ge 22)				
048	Duo Mode	DuoMode	ON/OFF	OFF	Select "ON" to divide the keyboard range into the left section and right section.
049	Duo L Voice	DuoLUc	001-622	*	Determines the voice in the left section.
050	Duo Split Point	DuoPnt	036-096 (C1-C6; PSR-E373, YPT-370)/ 028-103 (E0-G6; PSR-EW310)	66 (F#3)	Sets the boundary between the left section and right section.
051	Duo R Volume	DuoRVo1	000-127	*	Determines the volume of the right section.
052	Duo L Volume	DuoLVo1	000-127	*	Determines the volume of the left section.
053	Duo R Octave	DuoROct	-3 - +3	*	Determines the pitch of the right section in octave units.
054	Duo L Octave	DuoL0ct	-3 - +3	*	Determines the pitch of the left section in octave units.
055	Duo Type	DuoType	1 (Balance) 2 (Separate)	2 (Separate)	This function is effective in Duo Mode (page 22). Balance: The performance sounds of the left section and the right section will sound from both the left and right speakers. Separate: The performance sound of the left section will sound from the left speaker, and the performance sound of the right section will sound from the right speaker.
Storage					
056	Storage Mode	Storage	ON/OFF	OFF	Select "ON" if you want the computer to recognize the instrument as storage when it is connected to the computer. When "ON" is selected, the operation of the instrument will be locked; for example, no sound will be produced when you play the keyboard. Select "OFF" if you want the computer to recognize the instrument as a MIDI device when it is connected to the computer. While Storage Mode is set to ON, you cannot play the instrument. Set Storage Mode to ON only when transmitting/receiving files to/ from a computer.
Style Fil	e				
057	Style Register	StyleReg	001-nnn	ı	Select and register a Style file from flash files that are loaded from computer (page 29).
Demo (p	page 31)				
058	Demo Group	DemoGre	1 (Demo) 2 (Preset) 3 (User) 4 (Download)	1 (Demo)	Determines the repeat playback group.
059	Demo Play Mode	PlayMode	1 (Normal) 2 (Random)	1 (Normal)	Determines the repeat playback mode.
Auto Po	wer Off (page 13)				
060	Auto Power Off Time	AutoOff	OFF, 5/10/15/30/60/ 120 (minutes)	30 minutes	Specifies the time that will elapse before the instrument's power is automatically turned off.
Battery	(page 12)				
061	Battery Type	Battery	1 (Alkaline) 2 (Ni-MH)	1 (Alkaline)	Selects the type of batteries you have installed to this instrument. Alkaline: Alkaline battery/manganese battery Ni-MH: Rechargeable battery

^{*} The appropriate value is automatically set for each Voice combination.
** The appropriate value is automatically set for each Song, Style or Arpeggio.

Troubleshooting

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 produce interference. To prevent this, turn off the mobile phone or use it further away from the instrument.
Noise is heard from the instrument's speakers or headphones when using the instrument with an application on a smart device.	When you use the instrument along with the application on your smart device, we recommend that you set "Airplane Mode" to "ON" on your smart device in order to avoid noise caused by communication.
There is no sound even when the keyboard is played or when a song or style is being played back.	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.
	Check the Local Control on/off setting. (See page 54 Function 037.) Make sure Local Control is set to ON.
The instrument does not respond when the instrument is operated.	Is Storage Mode set to ON? Make sure Storage Mode is set to OFF; refer to "Storage" on page 55 (Function 056).
Playing keys in the right hand area of the keyboard does not produce any sound.	When using the Dictionary function (page 28), the keys in the right hand area are used only for entering the chord root and type.
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 48 notes—including Dual voice, Split Voice, auto accompaniment, song, and Metronome. Notes exceeding this limit will not sound.
The harmony doesn't sound.	The method of sounding the Harmony effect (001–026) differs depending on the selected type. For Types 001–005, turn the Auto Accompaniment on and play it by pressing a chord in the auto accompaniment section of the keyboard, then play some keys in the right-hand side to produce the Harmony effect. For Types 006–026, turning auto accompaniment on or off has no effect. However, it is necessary to play two notes simultaneously for Types 006–012.
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 "Function Settings" on page 54 (Function 038).
The ACMP ON indicator does not appear when the [ACMP ON/OFF] button is pressed.	Always press the [STYLE] button first when you are going to use any Style-related function. The ACMP ON indicator does not appear when the Duo mode is on.
The Style does not sound properly.	Make sure that the Style Volume (page 53 Function 016) is set to an appropriate level.
	Is the Split Point set to an appropriate key for the chords you are playing? Set the Split Point to an appropriate key (page 52 Function 003). Is the "ACMP" indicator showing in the display? If it is not showing, press the [ACMP ON/OFF] button so that it does show.
The Style does not sound as you play a chord.	If the Fingering Type (Function 017; page 53) is set to Multi, the following conditions will occur. • 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. • Playing two same root keys in the adjacent octaves produces accompaniment based only on the root.
The footswitch (for sustain) seems to produce the opposite effect. For example, pressing the footswitch cuts off the sound and releasing it sustains the sounds.	The polarity of the footswitch is reversed. Make sure that the footswitch 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 keyboard; thus, the actual sound of the voice may be slightly different from note to note.

Problem	Possible Cause and Solution
The volume is too soft. The sound quality is poor. The rhythm stops unexpectedly or will not play. The recorded data of the song, etc. does not play correctly. The LCD display suddenly goes dark, and all panel settings are reset.	The batteries are low or dead. Replace all six batteries with completely new ones, or use the included AC adaptor.
Power suddenly and unexpectedly turns off.	This is normal and the Auto Power Off function may have been activated (page 13). If you need to disable the Auto Power Off function, select "Off" in the Function settings (Function 060; page 55).
When the instrument is turned on, power is turned off suddenly and unexpectedly.	The protection circuit has been activated due to over current. This may occur when an AC adaptor other than the one specified is used, or an AC adaptor is damaged. Use the specified adaptor (page 85) only. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified Yamaha service personnel.
The application on your smart device doesn't recognize the instrument.	Is Storage Mode set to ON? Make sure that Storage Mode is set to OFF; refer to "Function Settings" on page 55 (Function 056).

Song Book Sample

This score is provided with the part of the song book (free downloadable scores).

The song book contains not only the scores for all internal songs (excepting Songs 1–3) but also music terms and important points for your practice. To obtain this SONG BOOK, access the Yamaha website and download it from the product web page.

Yamaha Global Site https://www.yamaha.com

Für Elise

L. v. Beethoven

Basic

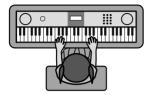
Song No.	004							
Für Elise ~ With Step Map ~12								
Für Elise is an	Für Elise is an all-time classical favorite.							
	well-known melody is repeated a number of times.							
	you won't be practicing alone. You have a wonderful orchestra to back you up!							
FIRST, IISTERI TO	the example a few times. It won't be long before you'll want to start playing it yourself!							
Step 01	Warm-up Exercise - "The Semitone Mystery"14							
Step 02	Diligent Practice Time							
Step 03	Warm-up Exercise - "Basic Accompaniment"							
Step 04)4 Diligent Practice Time16							
Step 05	First Half Review							
Step 06	Diligent Practice Time							
Step 07	Warm-up Exercise - "The Jump Competition"							
Step 08	"EEEEE!"							
Step 09	"Left! Right! Left! Right!"							
Step 10	Second Half Review19							
Step 11	Play the Whole Song!							

^{*} The Song book is provided in English, French, German and Spanish.

This example introduces part of the English song book.

Before Playing...





♦ Finger Numbering

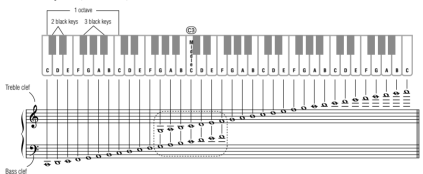




Sit near the middle of the keyboard.

Reading the Score

The Keyboard, Staff Lines, and Clef



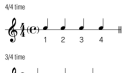


Notes and Rests



Accidentals

- # (Sharp)
- Raise a semitone Lower a semitone
- (Flat) (Natural)
- Return to normal pitch







6/8 time





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ì

4

4

Song No.004

Basic

Für Elise

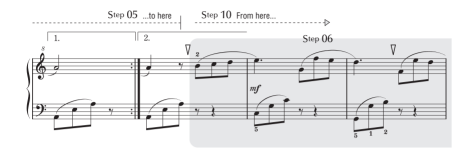
 \sim With Step Map \sim

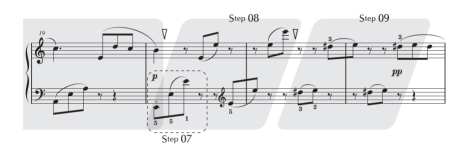
Play with both hands as if gently telling a story. It might help to sing or hum the melody as you play. Similar melody lines and rhythms are repeated in this song, so there aren't as many sections to practice as you might think. Enjoy learning each section as you build proficiency.



















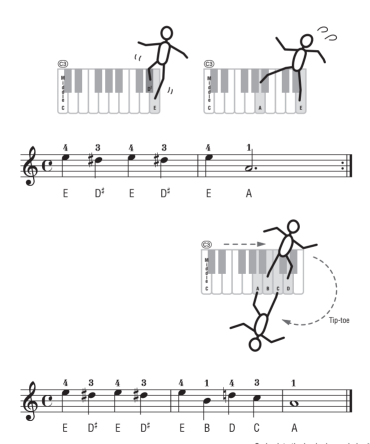
Warm-up Exercise - "The Semitone Mystery"

Let's start with a warm-up exercise using three fingers of the right hand.

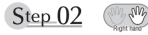
We'll start by ascending and descending the white and black keys. Check out the illustrations until you understand how the fingers are supposed to move, then get

You'll find it easier to play if you bend your fingers slightly.





Go back to the beginning and play it again.



Diligent Practice Time

Right! Now that we're warmed up let's try playing along with the orchestra in 3/4 time.

The melody will be built up little by little.

Compare each line... notice that many of the shapes formed by the notes are very similar.





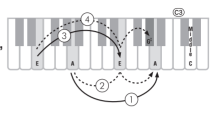


Warm-up Exercise - "Basic Accompaniment"

And now a warm-up exercise for the left hand.

It's important to spread your fingers widely from the start.

Don't play the black keys too strongly.





Step 04



Diligent Practice Time

Connect the notes smoothly, as if the left hand were passing them to the right hand. You'll be able to play smoothly if you move the left hand into position for the next phrase as soon as it finishes playing the first phrase.







First Half Review

You've reached the halfway step! Have you learned all the material provided in the preceding steps? Now let's go back and play through all the first-half exercises. If you find that you're having trouble playing any of the material, go back and review the steps using the Step Map as a guide.





Diligent Practice Time

OK, let's begin the second half!

You'll be able to play the melody nicely if you lift your fingers from the keyboard between the slurs.

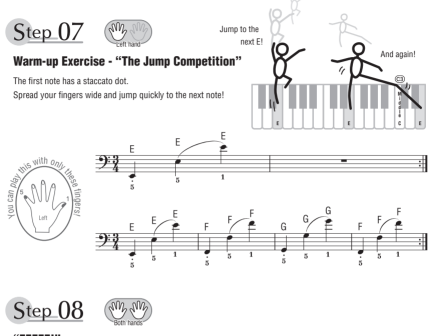
It might be easier to grasp the key release timing if you sing along with the melody.

Don't panic and play too strongly where the left hand has to play short notes.



Always have left-hand finger 5 ready to play the next note!





"EEEEE!"

The only note in this step is E!

Make the connection between the left and right hands as smooth as possible.



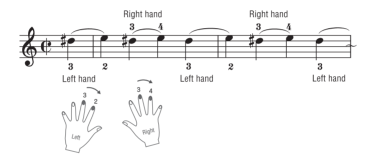




"Left! Right! Left! Right!"

Play "D# E" repeatedly, alternating the left and right hands.

Have the next hand ready in position to play D\$ so you won't have to rush.







Second Half Review

Try playing all the way through the second half.

As we did after the first half, if there are places you can't play with confidence go back and review the steps.





Play the Whole Song!

This is the finishing step!

Don't be afraid of making mistakes. Just concentrate on playing the entire song from start to finish.

Practice this with the lessons learned in each step in mind, and gradually you'll master the whole song.

Voice List

Maximum Polyphony

The instrument has 48-note maximum polyphony. This means that it can play a maximum of up to 48 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).

NOTE |

- 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 change numbers are often specified as numbers "0–127."
 For these cases, it is necessary to subtract 1 from the intended program change number to select the appropriate sound, because this list uses a "1–128" numbering system. For example, to select program change number 38 in the list below, transmit program change number 37
- Some voices may sound continuously or have a long decay after the notes have been released while the sustain pedal (footswitch) is

Panel Voice List

	Bank	Select	MIDI					
Voice No.	MSB (0-127)	LSB (0-127)	Program Change# (1-128)	Voice Name				
PIANO								
1	0	115	1	Live! Concert Grand Piano				
2	0	112	1	Grand Piano				
3	0	112	2	Bright Piano				
4	0	112	7	Harpsichord				
5	0	112	4	Honky Tonk Piano				
6	0	112	3	MIDI Grand Piano				
7	0	113	3	CP80				
			E.PIAI	NO				
8	0	118	5	Cool! SuitcaseEP				
9	0	118	6	JazzChorusEP				
10	0	120	5	PhaseEP				
11	0	119	5	Cool! TremoloEP				
12	0	121	5	Cool! ElectricPiano				
13	0	117	5	StageEP				
14	0	114	5	Cool! Galaxy Electric Piano				
15	0	113	6	Hyper Tines				
16	0	112	5	Funky Electric Piano				
17	0	112	6	DX Modern Electric Piano				
18	0	114	6	Venus Electric Piano				
19	0	112	8	Clavi				
20	0	113	8	WahClavi				
			ORG/	:: : 				
21	0	118	19	Cool! Organ				
22	0	117	19	Cool! Rotor Organ				
23	0	112	17	Jazz Organ 1				
24	104	49	17	Jazz Organ 1+RotaryFast				
25	0	113	17	Jazz Organ 2				
26	104	50	17	Jazz Organ 2+RotaryFast				
27	0	112	19	Rock Organ				
28	0	120	19	Octave Shift Organ				
29	0	114	19	Purple Organ				
30	0	112	18	Click Organ				
31	0	116	17	Bright Organ				
32	0	127	19	Theater Organ				
33	0	121	20	16'+2' Organ				
34	0	120	20	16'+4' Organ				
35	0	113	20	Chapel Organ				
36	0	112	20	Pipe Organ				
37	0	112	21	Reed Organ				
			ACCORI					
38	0	112	22	Musette Accordion				
39	0	113	22	Traditional Accordion				
40	0	113	24	Bandoneon				
41	0	113	23	Modern Harp				
42	0	114	23	Blues Harp				
43	0	115	23	Harmonica				

	Bank	Select	MIDI						
Voice No.	MSB (0-127)	LSB (0–127)	Program Change# (1-128)	Voice Name					
GUITAR									
44	8	96	1	S.Art Lite Nylon Guitar Harmonics ***					
45	8	96	2	S.Art Lite Steel Guitar Harmonics ***					
46	8	97	1	S.Art Lite Nylon Guitar Slide ***					
47	8	97	2	S.Art Lite Steel Guitar Slide ***					
48	8	96	6	S.Art Lite Distortion Guitar ***					
49	0	116	25	Dynamic Nylon Guitar					
50	0	118	30	Dynamic Overdriven					
51	0	121	31	Dynamic Distortion Guitar					
52	0	122	25	Nylon Guitar					
53	0	112	25	Classical Guitar					
54	104	25	26	Steel Guitar					
55	0	112	26	Folk Guitar					
56	0	112	27	Jazz Guitar					
57	0	117	28	60s Clean Guitar					
58	0	113	26	12Strings Guitar					
59	0	112	28	Clean Guitar					
60	0	127	28	Wah Guitar					
61	0	113	27	Octave Guitar					
62	0	112	29	Muted Guitar					
63	0	112	30	Overdriven Guitar					
64	0	112	31	Distortion Guitar					
65	0	127	31	Wah Distortion Guitar					
			BAS						
66	8	96	18	S.Art Lite Slap Bass ***					
67	0	116	34	Dynamic Electric Bass					
68	0	112	34	Finger Bass					
69	0	112	33	Acoustic Bass					
70	0	112	35	Pick Bass					
71	0	112	36	Fretless Bass					
72	0	112	37	Slap Bass					
73	0	121	40	Funk Bass					
74	0	112	39	Synth Bass					
75	0	113	39	Hi-Q Bass					
76	0	113	40	Dance Bass					
			STRIN						
77	8	96	50	S.Art Lite Strings ***					
78	0	117	50	Live! Strings					
79	104	23	49	Studio Strings					
80	0	112	49	Strings					
81	0	112	50	Chamber Strings					
82	0	115	50	Marcato Strings					
83	0	113	50	Slow Strings					
84	0	112	45	Tremolo Strings					
85	0	112	51	Synth Strings					

	Pan!	Select	MIDI	
Voice	MSB	LSB	Program	Voice Name
No.	(0-127)	(0–127)	Program Change# (1-128)	voice Name
86	0	112	46	Pizzicato Strings
87	0	116	46	Orchestra Pizzicato Strings
88	0	113	41	Sweet! Violin
89	0	112	41	Violin
90	0	112	43	Cello
91	0	112	44	Contrabass
92	0	112	47	Harp
93	0	112	56	Orchestra Hit
	•		СНО	R
94	8	96	55	S.Art Lite Gospel Choir ***
95	0	112	53	Choir
96	104	12	54	Gospel Hmm
97	104	13	54	Gospel Wow
98	0	113	53	Vocal Ensemble
99	0	112	55	Air Choir
100	0	112	54	Vox Humana
			SAXOPH	
101	8	96	83	S.Art Lite Tenor Sax ***
102	0	122	67	Sax Section
103	0	117	67	Sweet! Tenor Sax
104	0	112	67	Tenor Sax
105	0	112	66	Alto Sax
106	0	112	65	Soprano Sax
107	0	112	68	Baritone Sax
108	0	114	67	Breathy Tenor Sax
109	0	116	66	Small Sax Section
110	0	112	72	Clarinet
111	0	112	69	Oboe
112	0	112	70	English Horn
113	0	112	71	Bassoon
		1	TRUME	
114	0	112	57	Trumpet
115	0	127	57	Distortion Trumpet
116	0	112	58	Trombone
117	0	113	58	Trombone Section
118	0	112	60	Muted Trumpet
119	0	112	61	French Horn
120	0	112	59	Tuba
121	8	96	BRAS 57	S.Art Lite Brass Section ***
121	0	117	63	Live! Brass
122	0	112	62	Brass Section
123	0	112	62	Big Band Brass
125	0	116	62	Octave Brass
126	0	113	63	80s Brass
126	0	119	62	Mellow Horns
128	0	115	63	Funky Brass
129	0	114	63	Techno Brass
130	0	112	63	Synth Brass
130		112	FLUT	,
131	8	96	74	S.Art Lite Flute ***
132	0	114	74	Sweet! Flute
133	0	115	74	Sweet! Classical Flute
134	0	112	74	Flute
135	0	112	73	Piccolo
136	0	112	76	Pan Flute
137	0	112	75	Recorder
138	0	112	80	Ocarina
130		112	SYNT	
139	104	20	91	Gemini
140	104	21	91	Hands Up!
141	0	112	81	Square Lead
171		112	01	Oqualo Loud

	Bank Select		MIDI	
Voice No.	MSB (0-127)	LSB (0-127)	Program Change# (1-128)	Voice Name
142	0	112	82	Sawtooth Lead
143	0	108	82	RS Tech Saw
144	0	112	88	Under Heim
145	0	112	85	Portatone
146	0	115	82	Analogon 1
147	0	119	82	Fargo 1
148	104	53	82	Analogon 2
149	104	54	82	Fargo 2
150	0	112	86	Voice Lead
151	0	121	82	Funky Lead
152	0	118	89	Sweet Heaven
153	0	121	89	Dream Heaven
154	0	113	89	Symbiont
155	0	112	99	Stardust
156	0	112	101	Brightness
157	0	112	92	Xenon Pad
158	0	112	95	Equinox
159	0	112	89	Fantasia
160	0	113	90	Dark Moon
161	0	113	101	Bell Pad
162	0	126	90	RS Analog Pad
163	0	116	91	RS Short Resonance
-			PERCUS	SION
164	0	112	12	Vibraphone
165	0	113	12	Jazz Vibes
166	0	112	13	Marimba
167	0	112	14	Xylophone
168	0	112	115	Steel Drums
169	0	112	9	Celesta
170	0	112	11	Music Box
171	0	112	15	Tubular Bells
172	0	112	48	Timpani
			WORI	
173	0	112	106	Banjo
174	0	0	111	Fiddle
175	0	0	110	Bagpipe
176	0	0	16	Dulcimer 1
177	0	35	16	Dulcimer 2
178	0	96	16	Cimbalom
179	0	121	16	Santur
180	0	97	108	Kanoon
181	0	98	106	Oud
182	0	96	106	Rabab
183	0	0	109	Kalimba
184	0	113	21	Harmonium 1 (Single Reed)
185	0	114	21	Harmonium 2 (Double Reed)
186	0	115	21	Harmonium 3 (Triple Reed)
187	0	114	105	Tanpura
188	0	96	112	Pungi
189	0	117	74	Bansuri
190	0	0	105	Sitar 1
	0	32	105	Detuned Sitar
191	0	35	105	Sitar 2
191		JÜ	112	Shehnai
192		0		Oriennal
192 193	0	0		Conjohant
192 193 194	0	97	106	Gopichant
192 193 194 195	0 0	97 116	106 117	Tabla
192 193 194 195 196	0 0 0 0	97 116 115	106 117 111	Tabla Er Hu
192 193 194 195 196 197	0 0 0 0	97 116 115 118	106 117 111 74	Tabla Er Hu Di Zi
192 193 194 195 196 197 198	0 0 0 0 0	97 116 115 118 116	106 117 111 74 106	Tabla Er Hu Di Zi Pi Pa
192 193 194 195 196 197	0 0 0 0	97 116 115 118	106 117 111 74	Tabla Er Hu Di Zi

	Bank	Select	MIDI	
Voice	MSB	LSB	Program	Voice Name
No.	(0-127)	(0-127)	Change# (1-128)	
202	0	124	74	Suling
203	0	0	107	Shamisen
204	0	0	108	Koto
205	0	96	108	Taisho-kin
	ı	ı	DUAL	
206 207	-	-	_	Octave Piano Piano & Strings
207	-	-	-	Piano & Strings Piano Pad
208	_	_	_	Octave Harpsichord
210	_	_	_	Tiny Electric Piano
211	_	_	_	Electric Piano Pad
212	-	-	-	Full Organ
213	-	-	-	Octave Jazz Guitar
214	-	-	-	Octave Strings
215	-	-	-	Orchestra Section
216	-	-	-	Octave Pizzicato Strings
217	-	-	-	Strings Session
218	-	-	-	Brass Tutti
219	-	-	-	Orchestra Tutti
220	-	-	-	Octave French Horns
221 222	-	-	-	Octave Harp
223	_	_		Orchestra Hit & Timpani Octave Choir
223	_	_		Jazz Brass Section
225	_	_		Jazz Section
226	_	_	_	Ballroom Sax Ensemble
227	_	_	-	Ballroom Brass
228	-	-	-	Flute & Clarinet
229	-	-	-	Trumpet & Trombone
230	-	-	-	Fat Synth Brass
231	-	-	-	Octave Lead
232	-	-	ı	Super 5th Lead
	,		OUND EF	
233	0	0	121	Fret Noise
234	0	0	122 123	Breath Noise
235 236	0	0	123	Seashore Bird Tweet 1
237	0	0	125	Telephone Ring 1
238	0	0	126	Helicopter
239	0	0	127	Applause
240	0	113	116	Hand Clap
241	0	0	128	Gunshot
			DRUM H	
242	127	0	88	Power Kit
243	127	0	1	Standard Kit 1
244	127	0	2	Standard Kit 2
245	127	0	9	Room Kit
246	127	0	17	Rock Kit
247	127	0	25	Electronic Kit
248	127	0	26 113	Analog Kit
249 250	127 127	0	33	Dance Kit Jazz Kit
250	127	0	41	Brush Kit
251	127	0	49	Symphony Kit
253	126	0	128	StdKit 1 + Chinese Perc.
254	126	0	40	Indian Kit 1
255	126	0	115	Indian Kit 2
256	126	0	55	StdKit 1 + Indonesian Perc. 1
257	126	0	56	StdKit 1 + Indonesian Perc. 2
258	126	0	57	StdKit 1 + Indonesian Perc. 3
259	126	0	37	Arabic Kit

	Bank Select		MIDI	
Voice No.	MSB (0-127)	LSB (0-127)	Program Change# (1–128)	Voice Name
261	126	0	1	SFX Kit 1
262	126	0	2	SFX Kit 2
263	126	0	113	Sound Effect Kit
			ARPEGO	GIO**
264	-	-	-	Concerto
265	-	-	-	Latin Rock
266	-	-	-	Brass Section
267	-	-	-	Piano Ballad
268	-	-	-	Synth Sequence
269	-	-	-	Guitarist
270	-	-	-	Pickin'
271	-	-	-	Spanish
272	-	-	-	Funky Clavi
273	-	-	-	Harpeggio
274	-	-	-	Finger Bass Left
275	-	-	-	Combo Jazz Left
276	-	-	-	Paul's Bass Left
277	-	-	-	Trance Bass Left
278	-	-	-	Acid Bass Left
279	-	-	-	Piano Ballad Left
280	-	-	-	Salsa Piano Left
281	-	-	-	Piano Arpeggio Left
282	-	-	-	Guitar Arpeggio Left
283	-	-	-	Strum Left

- * When you select a Voice of the DUAL category, two voices sound at the same time.
- ** Selecting a Voice number between 264 and 283 will turn on Arpeggio.
- *** S.Art Lite voice (page 19)

XGlite Voice List

	Bank Select		MIDI	
Voice				Voice Name
No.	MSB (0-127)	LSB (0-127)	Program Change# (1–128)	voice name
	ļ`,	, ,	XG PIA	INO
284	0	0	1	Grand Piano
285	0	1	1	Grand Piano KSP
286	0	40	1	Piano Strings
287	0	41	1	Dream
288	0	0	2	Bright Piano
289	0	1	2	Bright Piano KSP
290	0	0	3	Electric Grand Piano
291	0	1	3	Electric Grand Piano KSP
292	0	32	3	Detuned CP80
292	0	0	4	Honky Tonk Piano
294	0	1	4	
294	0	0	5	Honky Tonk Piano KSP Electric Piano 1
295	0	1		
			5	Electric Piano 1 KSP
297	0	32	5	Chorus Electric Piano 1
298	0	0	6	Electric Piano 2
299	0	1	6	Electric Piano 2 KSP
300	0	32	6	Chorus Electric Piano 2
301	0	41	6	DX + Analog Electric Piano
302	0	0	7	Harpsichord 1
303	0	1	7	Harpsichord KSP
304	0	35	7	Harpsichord 2
305	0	0	8	Clavi
306	0	1	8	Clavi KSP
)	G CHRO	MATIC
307	0	0	9	Celesta
308	0	0	10	Glockenspiel
309	0	0	11	Music Box 1
310	0	64	11	Music Box 2
311	0	0	12	Vibraphone
312	0	1	12	Vibraphone KSP
313	0	0	13	Marimba
314	0	1	13	Marimba KSP
315	0	64	13	Sine Marimba
316	0	97	13	Balimba
317	0	98	13	Log Drums
318	0	0	14	Xylophone
319	0	0	15	Tubular Bells
320	0	96	15	Church Bells
321	0	97	15	Carillon
321	U	91	XG ORG	
322	0	0	17	Drawbar Organ 1
323	0	32	17	Detuned Drawbar Organ
323	0		17	
324	0	33 34	17	60s Drawbar Organ 1
325	0	35	17	60s Drawbar Organ 2
	0	35	17	70s Drawbar Organ 1
327				60s Drawbar Organ 3
328	0	40	17	16+2'2/3 Organ
329	0	64	17	Organ Bass
330	0	65	17	70s Drawbar Organ 2
331	0	66	17	Cheezy Organ
332	0	67	17	Drawbar Organ 2
333	0	0	18	Percussive Organ 1
334	0	24	18	70s Percussive Organ
335	0	32	18	Detuned Percussive Organ
336	0	33	18	Light Organ
337	0	37	18	Percussive Organ 2
338	0	0	19	Rock Organ
339	0	64	19	Rotary Organ
340	0	65	19	Slow Rotary Organ
341	0	66	19	Fast Rotary Organ

	Bank	Select	MIDI	
/oice No.	MSB (0-127)	LSB (0-127)	Program Change# (1-128)	Voice Name
342	0	0	20	Church Organ 1
343	0	32	20	Church Organ 3
344	0	35	20	Church Organ 2
345	0	40	20	Notre Dame
346	0	64	20	Organ Flute
347	0	65	20	Tremolo Organ Flute
348 349	0	0 40	21 21	Reed Organ Puff Organ
350	0	0	22	Accordion
351	0	0	23	Harmonica 1
352	0	32	23	Harmonica 2
353	0	0	24	Tango Accordion 1
354	0	64	24	Tango Accordion 2
			XG GUI	
355	0	0	25	Nylon Guitar 1
356	0	25	25	Nylon Guitar 3
357	0	43	25	Velocity Guitar Harmonics
358	0	96	25	Ukulele
359	0	0	26	Steel Guitar
360	0	35	26	12-string Guitar
361	0	40	26	Nylon & Steel Guitar
362	0	41 96	26 26	Steel Guitar with Body Sound
363 364	0	96	26	Mandolin
365	0	32	27	Jazz Guitar Jazz Amp
366	0	0	28	Clean Guitar
367	0	32	28	Chorus Guitar
368	0	0	29	Muted Guitar
369	0	40	29	Funk Guitar
370	0	41	29	Muted Steel Guitar
371	0	45	29	Jazz Man
372	0	0	30	Overdriven Guitar
373	0	43	30	Guitar Pinch
374	0	0	31	Distortion Guitar
375	0	40	31	Feedback Guitar 1
376	0	41	31	Feedback Guitar 2
377	0	0	32	Guitar Harmonics 1
378	0	65	32	Guitar Feedback
379	0	66	32 XG BA	Guitar Harmonics 2
380	0	0	33	Acoustic Bass
381	0	40	33	Jazz Rhythm
382	0	45	33	Velocity Crossfade Upright Bass
383	0	0	34	Finger Bass 1
384	0	18	34	Finger Bass Dark
385	0	40	34	Bass & Distorted Electric Guitar
386	0	43	34	Finger Slap Bass
387	0	45	34	Finger Bass 2
388	0	65	34	Modulated Bass
389	0	0	35	Pick Bass
390	0	28	35	Muted Pick Bass
391	0	0	36	Fretless Bass 1
392	0	32	36	Fretless Bass 2
393	0	33	36	Fretless Bass 3
394	0	34	36	Fretless Bass 4
395	0	0	37	Slap Bass 1
396 397	0	32 0	37 38	Punch Thumb Bass Slap Bass 2
	- Λ			
398 399	0	43 0	38 39	Velocity Switch Slap Synth Bass 1

	Day!	Calaat	MIDI	
Voice		Select	MIDI Program	Walaa Nama
No.	MSB (0-127)	LSB (0-127)	Change# (1-128)	Voice Name
401	0	0	40	Synth Bass 2
401	0	6	40	Mellow Synth Bass
403	0	12	40	Sequenced Bass
403	0	18	40	Click Synth Bass
		_		•
405 406	0	19 40	40 40	Synth Bass 2 Dark
406	0		40	Modular Synth Bass
407		41	XG STRI	DX Bass
400	_	_		
408	0	0	41 41	Violin
410	v	·	41	Slow Violin
	0	0		Viola
411	0	0	43	Cello
412	0	0	44	Contrabass
413	0	0	45	Tremolo Strings
414	0	8	45	Slow Tremolo Strings
415	0	40	45	Suspense Strings
416	0	0	46	Pizzicato Strings
417	0	0	47	Orchestral Harp
418	0	0	48	Timpani
			KG ENSE	
419	0	0	49	Strings 1
420	0	3	49	Stereo Strings
421	0	8	49	Slow Strings
422	0	35	49	60s Strings
423	0	40	49	Orchestra 1
424	0	41	49	Orchestra 2
425	0	42	49	Tremolo Orchestra
426	0	45	49	Velocity Strings
427	0	0	50	Strings 2
428	0	3	50	Stereo Slow Strings
429	0	8	50	Legato Strings
430	0	40	50	Warm Strings
431	0	41	50	Kingdom
432	0	0	51	Synth Strings 1
433	0	64	51	Synth Strings 4
434	0	0	52	Synth Strings 2
435	0	0	53	Choir Aahs
436	0	3	53	Stereo Choir
430	0	32	53	
				Mellow Choir
438	0	40	53	Choir Strings
439	0	0	54	Voice Oohs
440	0	0	55	Synth Voice 1
441	0	40	55	Synth Voice 2
442	0	41	55	Choral
443	0	64	55	Analog Voice
444	0	0	56	Orchestra Hit 1
445	0	35	56	Orchestra Hit 2
446	0	64	56	Impact
	,	,	XG BR	
447	0	0	57	Trumpet
448	0	32	57	Warm Trumpet
449	0	0	58	Trombone 1
450	0	18	58	Trombone 2
451	0	0	59	Tuba
452	0	0	60	Muted Trumpet
453	0	0	61	French Horn 1
454	0	6	61	French Horn Solo
	0	32	61	French Horn 2
455				
	0	37	61	Horn Orchestra
455 456	0	37 0	61 62	Horn Orchestra Brass Section
455				

Voice		Select	MIDI Program				
No.	MSB (0-127)	LSB (0-127)	Change# (1–128)	Voice Name			
460	0	20	63	Resonant Synth Brass			
461	0	0	64	Synth Brass 2			
462	0	18	64	Soft Brass			
463	0	41	64	Choir Brass			
			XG RE	ED			
464	0	0	65	Soprano Sax			
465	0	0	66	Alto Sax			
466	0	40	66	Sax Section			
467	0	0	67	Tenor Sax			
468 469	0	40 0	67 68	Breathy Tenor Sax			
470	0	0	69	Baritone Sax Oboe			
470	0	0	70	English Horn			
472	0	0	71	Bassoon			
473	0	0	72	Clarinet			
			XG PI				
474	0	0	73	Piccolo			
475	0	0	74	Flute			
476	0	0	75	Recorder			
477	0	0	76	Pan Flute			
478	0	0	77	Blown Bottle			
479	0	0	79	Whistle			
480	0	0	80	Ocarina			
			G SYNTH				
481	0	0	81	Square Lead 1			
482	0	6	81	Square Lead 2			
483 484	0	8 18	81 81	LM Square Hollow			
485	0	19	81	Shroud			
486	0	64	81	Mellow			
487	0	65	81	Solo Sine			
488	0	66	81	Sine Lead			
489	0	0	82	Sawtooth Lead 1			
490	0	6	82	Sawtooth Lead 2			
491	0	8	82	Thick Sawtooth			
492	0	18	82	Dynamic Sawtooth			
493	0	19	82	Digital Sawtooth			
494	0	20	82	Big Lead			
495	0	24	82	Heavy Synth			
496	0	96	82	Sequenced Analog			
497	0	0	83	Calliope Lead			
498	0	65	83	Pure Lead			
499 500	0	0	84 85	Chiff Lead			
500	0	64	85 85	Charang Lead Distorted Lead			
501	0	0	86	Voice Lead			
503	0	0	87	Fifths Lead			
504	0	35	87	Big Five			
505	0	0	88	Bass & Lead			
506	0	16	88	Big & Low			
507	0	64	88	Fat & Perky			
508	0	65	88	Soft Whirl			
	XG SYNTH PAD						
509	0	0	89	New Age Pad			
510	0	64	89	Fantasy			
511	0	0	90	Warm Pad			
512	0	0	91	Poly Synth Pad			
513	0	0	92	Choir Pad			
514	0	66	92	Itopia			
515	0	0	93	Bowed Pad			
516	0	0	94 95	Metallic Pad			
517	0	0	95	Halo Pad			

	Bank	Select	MIDI	
Voice No.	MSB (0-127)	LSB (0-127)	Program Change# (1-128)	Voice Name
518	0	0	96	Sweep Pad
	1		SYNTH E	
519	0	0	97	Rain
520	0	64	97	Harmo Rain
521	0	65	97	African Wind
522 523	0	66 0	97 98	Carib Sound Track
524	0	27	98	Prologue
525	0	0	99	Crystal
526	0	12	99	Synth Drum Comp
527	0	14	99	Popcorn
528	0	18	99	Tiny Bells
529	0	35	99	Round Glockenspiel
530	0	40	99	Glockenspiel Chimes
531	0	41	99	Clear Bells
532	0	42	99	Chorus Bells
533	0	65	99	Soft Crystal
534	0	70	99	Air Bells
535	0	71	99	Bell Harp
536	0	72	99	Gamelimba
537	0	0	100	Atmosphere
538	0	18	100	Warm Atmosphere
539	0	19	100	Hollow Release
540 541	0	40 64	100	Nylon Electric Piano
541	0	65	100	Nylon Harp Harp Vox
543	0	66	100	Atmosphere Pad
544	0	0	100	Brightness
545	0	0	102	Goblins
546	0	64	102	Goblins Synth
547	0	65	102	Creeper
548	0	67	102	Ritual
549	0	68	102	To Heaven
550	0	70	102	Night
551	0	71	102	Glisten
552	0	96	102	Bell Choir
553	0	0	103	Echoes
554	0	65	103	Big Pan
555	0	0	104	Sci-Fi
==0			XG WO	
556	0	0	78	Shakuhachi
557 558	0	97 0	105 106	Tamboura
559	0	28	106	Banjo Muted Banjo
339		_	G PERCL	•
560	0	0	113	Tinkle Bell
561	0	96	113	Bonang
562	0	97	113	Altair
563	0	98	113	Gamelan Gongs
564	0	99	113	Stereo Gamelan Gongs
565	0	100	113	Rama Cymbal
566	0	0	114	Agogo
567	0	0	115	Steel Drums
568	0	97	115	Glass Percussion
569	0	98	115	Thai Bells
570	0	0	116	Woodblock
571	0	96	116	Castanets
572	0	0	117	Taiko Drum
573	0	96	117	Gran Cassa
574	0	0	118	Melodic Tom 1
575	0	64	118	Melodic Tom 2
576	0	65	118	Real Tom

Voice No. MSB (0-127) LSB (0-127) Program Changes (1-128) Voice Name 577 0 66 118 Rock Tom 578 0 0 119 Synth Drum 579 0 64 119 Analog Tom 580 0 65 119 Electronic Percussion 581 0 0 120 Reverse Cymbal XG SOUND EFFECTS 582 64 0 1 Cutting Noise 1 583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 34 Thunder 586 64 0 35 Shower 587 64 0 35 Wind 588 64 0 35 Wind 589 64 0 35 Stream 590 64 0 37 Bubble 591	
578 0 0 119 Synth Drum 579 0 64 119 Analog Tom 580 0 65 119 Electronic Percussion 581 0 0 120 Reverse Cymbal XG SOUND EFFECTS 582 64 0 1 Cutting Noise 1 583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 <	
579 0 64 119 Analog Tom 580 0 65 119 Electronic Percussion 581 0 0 120 Reverse Cymbal XG SOUND EFFECTS 582 64 0 1 Cutting Noise 1 583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51	
580 0 65 119 Electronic Percussion 581 0 0 120 Reverse Cymbal XG SOUND EFFECTS 582 64 0 1 Cutting Noise 1 583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 38 Feed 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 56<	
581 0 0 120 Reverse Cymbal XG SOUND EFFECTS 582 64 0 1 Cutting Noise 1 583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 56 Maou 596 64 0 65 <th< td=""><td></td></th<>	
XG SOUND EFFECTS	
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583 64 0 2 Cutting Noise 2 584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 56 Maou 596 64 0 65 Phone Call 597 64 0 66 Door Squeak 598 64 0 67 Door Slam 599 64 </td <td></td>	
584 64 0 4 String Slap 585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 65 Maou 596 64 0 65 Phone Call 597 64 0 66 Door Squeak 598 64 0 67 Door Slam 599 64 0 68 Scratch Cut 600 64	
585 64 0 17 Flute Key Click 586 64 0 33 Shower 587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 65 Maou 596 64 0 65 Phone Call 597 64 0 66 Door Squeak 598 64 0 67 Door Slam 599 64 0 68 Scratch Cut 600 64 0 69 Scratch Split 601 64 </td <td></td>	
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587 64 0 34 Thunder 588 64 0 35 Wind 589 64 0 36 Stream 590 64 0 37 Bubble 591 64 0 38 Feed 592 64 0 49 Dog 593 64 0 50 Horse 594 64 0 51 Bird Tweet 2 595 64 0 65 Maou 596 64 0 65 Phone Call 597 64 0 66 Door Squeak 598 64 0 67 Door Slam 599 64 0 68 Scratch Cut 600 64 0 69 Scratch Split 601 64 0 70 Wind Chime	
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599 64 0 68 Scratch Cut 600 64 0 69 Scratch Split 601 64 0 70 Wind Chime	
600 64 0 69 Scratch Split 601 64 0 70 Wind Chime	
601 64 0 70 Wind Chime	
600 64 0 71 Tolophone Bine 0	
UUZ UH U / I TETEPTIONE HING 2	
603 64 0 81 Car Engine Ignition	
604 64 0 82 Car Tires Squeal	
605 64 0 83 Car Passing	
606 64 0 84 Car Crash	
607 64 0 85 Siren	
608 64 0 86 Train	
609 64 0 87 Jet Plane	
610 64 0 88 Starship	
611 64 0 89 Burst	
612 64 0 90 Roller Coaster	
613 64 0 91 Submarine	
614 64 0 97 Laugh	
615 64 0 98 Scream	
616 64 0 99 Punch	
617 64 0 100 Heartbeat	
618 64 0 101 Footsteps	
619 64 0 113 Machine Gun	
620 64 0 114 Laser Gun	
621 64 0 115 Explosion	
622 64 0 116 Firework	

Standard Kit 1 List

• For drum kits other than Standard Kit 1, refer to "Drum Kit List" on the website (page 8).

				Voice No. 243
The lowest key				Standard Kit 1
C1	С	1	сиск	Seq Click H
C#1	C#	1	T	Brush Tap
D1	D	1	Ø.	Brush Swirl
D#1	D#	1	S S	Brush Slap
E1	Е	1		Brush Tap Swirl
F1	F	1	₽ R	Snare Roll
F#1	F#	1	Y	Castanet
G1	G	1	1	Snare Soft
G#1	G#	1		Sticks
A1	Α	1	121	Bass Drum Soft
A#1	A#	1		Open Rim Shot
B1	В	1	1/2	Bass Drum Hard
C2	С	2	1/23	Bass Drum
C#2	C#	2	Z	Side Stick
D2	D	2	2	Snare
D#2	D#	2		Hand Clap
E2	Е	2	3 3	Snare Tight
F2	F	2	L	Floor Tom L
F#2	F#	2		Hi-Hat Closed
G2	G	2	H	Floor Tom H
G#2	G#	2		Hi-Hat Pedal
A2	Α	2	₽ L	Low Tom
A#2	A#	2		Hi-Hat Open
B2	В	2	₽ M	Mid Tom L
C3	С	3		Mid Tom H
C#3	C#	3	- \cap-c	Crash Cymbal 1
D3	D	3	₽н	High Tom
D#3	D#	3	÷ ₹î	Ride Cymbal 1
E3	Е	3		Chinese Cymbal

				Voice No. 243
				Standard Kit 1
F3	F (3	¥ R	Ride Cymbal Cup
F#3	F# (3	Ø	Tambourine
G3	G (3	÷\s	Splash Cymbal
G#3	G# 3	3		Cowbell
A3	Α :	3	+\ ^C ₂	Crash Cymbal 2
A#3	A# 3	3	3	Vibraslap
В3	в :	3	÷¬R 1 \2	Ride Cymbal 2
C4	C 4	4	₩н	Bongo H
C#4	C# 4	4	₩ L	Bongo L
D4	D 4	4		Conga H Mute
D#4	D# 4	4	ĒН	Conga H Open
E4	E 4	4	₽ L	Conga L
F4	F 4	4	≣ ⊴ H	Timbale H
F#4	F# 4	4	\$ <mark>∰</mark> L	Timbale L
G4	G 4	4	Øн	Agogo H
G#4	G# 4	4	BL	Agogo L
A4	Α 4	4		Cabasa
A#4	A# 4	4	<u></u>	Maracas
B4	В	4	€ H	Samba Whistle H
C5	C s	5	€ L	Samba Whistle L
C#5	C# 5	5	3 s	Guiro Short
D5	D 5	5	 L	Guiro Long
D#5	D# 5	5	1	Claves
E5	Е :	5	₹/aH	Wood Block H
F5	F 5	5	₹\31	Wood Block L
F#5	F# 5	5	S M	Cuica Mute
G5	G 5	5	6	Cuica Open
—— G#5	G# 5	5		Triangle Mute
A5		5		Triangle Open
A#5	A# 5	5		Shaker
B5	В 5	5		Jingle Bells
C6	C 6	ŝ		Bell Tree

Song List

Song No.	Song Name TOP PICK
001	Demo 1 (Yamaha Original)
002	Demo 2 (Yamaha Original)
003	Demo 3 (Yamaha Original)
	LEARN TO PLAY
004	Für Elise (Basic) (L. v. Beethoven)
005	Für Elise (Advanced) (L. v. Beethoven)
006	Twinkle Twinkle Little Star (Basic) (Traditional)
007	Twinkle Twinkle Little Star (Advanced) (Traditional)
008	Turkish March (Basic) (W.A. Mozart)
009	Turkish March (Advanced) (W.A. Mozart)
010	Ode to Joy (Basic) (L. v. Beethoven)
011	Ode to Joy (Advanced) (L. v. Beethoven)
012	The Entertainer (Basic) (S. Joplin)
013	The Entertainer (Advanced) (S. Joplin)
014	Londonderry Air (Basic) (Traditional)
015	Londonderry Air (Advanced) (Traditional)
016	The Last Rose of Summer (Basic) (Traditional)
017 018	The Last Rose of Summer (Advanced) (Traditional) Amazing Grace (Basic) (Traditional)
018	Amazing Grace (Basic) (Traditional) Amazing Grace (Advanced) (Traditional)
019	FAVORITE
020	Frère Jacques (Traditional)
021	Der Froschgesang (Traditional)
022	Aura Lee (Traditional)
023	London Bridge (Traditional)
024	Sur le pont d'Avignon (Traditional)
025	Nedelka (Traditional)
026	Aloha Oe (Q. Liliuokalani)
027	Sippin' Cider Through a Straw (Traditional)
028	Old Folks at Home (S. C. Foster)
029	Bury Me Not on the Lone Prairie (Traditional)
030	Old MacDonald Had A Farm (Traditional)
031	Santa Lucia (A. Longo)
032	If You're Happy and You Know It (Traditional)
033	Beautiful Dreamer (S. C. Foster)
034	Greensleeves (Traditional)
035	Kalinka (Traditional) Holdilia Cook (Traditional)
037	
037	Ring de Banjo (S. C. Foster) La Cucaracha (Traditional)
039	Funiculi Funicula (L. Denza)
040	Largo (from the New World) (A. Dvořák)
041	Brahms' Lullaby (J. Brahms)
042	Liebesträume Nr.3 (F. Liszt)
043	Pomp and Circumstance (E. Elgar)
044	Chanson du Toreador (G. Bizet)
045	Jupiter, the Bringer of Jollity (G. Holst)
046	The Polovetsian Dances (A. Borodin)
047	Die Moldau (B. Smetana)
048	Salut d'Amour op.12 (E. Elgar)
049	Humoresques (A. Dvořák)
050	Symphony No.9 (from the New World - 4th movement) (A. Dvořák)
	FAVORITE WITH STYLE
051	O du lieber Augustin (Traditional)
052	Mary Had a Little Lamb (Traditional)
053	When Irish Eyes Are Smiling (E. R. Ball)
054	Little Brown Jug (Traditional)
055	Ten Little Indians (Traditional)
056	On Top of Old Smoky (Traditional)
057	My Darling Clementine (Traditional)
058	Oh! Susanna (S. C. Foster)
059	Red River Valley (Traditional)
060	Turkey in the Straw (Traditional)

	+		
Song No.	Song Name		
061	Muffin Man (R. A. King)		
062	Pop Goes the Weasel (Traditional)		
063	Grandfather's Clock (H. C. Work)		
064	Camptown Races (S. C. Foster)		
065	When the Saints Go Marching In (Traditional)		
066	Yankee Doodle (Traditional)		
067	Battle Hymn of the Republic (Traditional)		
068	I've Been Working on the Railroad (Traditional)		
069	American Patrol (F. W. Meacham)		
070	Down by the Riverside (Traditional)		
	INSTRUMENT MASTER		
071	Sicilienne/Fauré (G. Fauré)		
072	Swan Lake (P. I. Tchaikovsky)		
073	Grand March (Aida) (G. Verdi)		
074	Serenade for Strings in C major, op.48 (P. I. Tchaikovsky)		
075	Pizzicato Polka (J. Strauss II)		
076	Romance de Amor (Traditional)		
077	Menuett BWV Anh.114 (J. S. Bach)		
078	Ave Verum Corpus (W. A. Mozart)		
079	Radetzky Marsch (J. Strauss I)		
PIANO REPERTOIRE			
080	Wenn ich ein Vöglein wär (Traditional)		
081	Die Lorelei (F. Silcher)		
082	Home Sweet Home (H. R. Bishop)		
083	Scarborough Fair (Traditional)		
084	My Old Kentucky Home (Traditional)		
085	Loch Lomond (Traditional)		
086	Silent Night (F. Gruber)		
087	Deck the Halls (Traditional)		
088	O Christmas Tree (Traditional)		
089	Sonata Pathétique 2nd Adagio Cantabile (L. v. Beethoven)		
090	Ave Maria/J. S. Bach - Gounod (J. S. Bach / C. F. Gounod)		
091	Jesus bleibet meine Freude (J. S. Bach)		
092	Prelude op.28-15 "Raindrop" (F. Chopin)		
093	Nocturne op.9-2 (F. Chopin)		
094	Etude op.10-3 "Chanson de L'adieu" (F. Chopin)		
095	Romanze (Serenade K.525) (W. A. Mozart)		
096	Arabesque (J. F. Burgmüller)		
097	La Chevaleresque (J. F. Burgmüller)		
098	Für Elise (L. v. Beethoven)		
099	Turkish March (W.A. Mozart)		
100	24 Preludes op.28-7 (F. Chopin)		
101	Annie Laurie (Traditional)		
102	Jeanie with the Light Brown Hair (S. C. Foster)		

Song No.	Special Appendix	
	TOUCH TUTOR	
103-112	TTutor01-TTutor10	
CHORD STUDY		
113-124	ChdStd01-ChdStd12	
CHORD PROGRESSION		
125-154	Maj1234-min1476	

- Some songs have been edited for length or for ease in learning, and may not be exactly the same as the original.
- A song book (free downloadable scores) is available that includes scores for all internal songs (excepting Songs 1–3). To obtain this SONG BOOK, access the Yamaha website and download it from the product web page.

https://www.yamaha.com

Style List

Style No.	Style Name
No.	-
1	8BEAT BritPopRock
2	8BeatModern
3	Cool8Beat
4	
	Happy8Beat
5	Shake8Beat
6 7	BoyBandPop
8	SweetPop
9	ContemporaryRock StadiumRock
10	70sRock
11	HardRock 1
12	60sGuitarPop
13	8BeatAdria
14	60s8Beat
15	8Beat
16	OffBeat
17	Folkrock
18	60sRock
19	HardRock 2
20	RockShuffle
21	8BeatRock
	16BEAT
22	16Beat
23	DancehallPop
24	CinematicPop
25	PopShuffle
26	GuitarPop
27	16BeatUptempo
28	KoolShuffle
29	HipHopLight
	BALLAD
30	70sGlamPiano
31	EpicDivaBallad
32	OrchestraRockBallad
33	PianoBallad
34	LoveSong
35	6/8ModernEP
36	6/8SlowRock
37	OrganBallad
38	PopBallad
39	16BeatBallad
40	DANCE
40	ClubBeat
41	SkyPop
42	AgagBeat
43	Electronica
44	FunkyHouse
45	RetroClub
46	USHipHop
47	MellowHipHop
48	Chillout

Style No.	Style Name		
49	EuroTrance		
50	Ibiza		
51	SwingHouse		
52	Clubdance		
53	ClubLatin		
54	Garage 1		
55	Garage 2		
56	TechnoParty		
57	UKPop		
58	HipHopGroove		
59	HipShuffle		
60	HipHopPop		
	DISCO		
61	ModernDisco		
62	70sDisco		
63	LatinDisco		
64	SaturdayNight		
65	DiscoHands		
	SWING&JAZZ		
66	BigBandFast		
67	BigBandBallad		
68	AcousticJazz		
69	AcidJazz		
70	JazzClub		
71	Swing 1		
72	Swing 2		
73	Five/Four		
74	Dixieland		
75	Ragtime		
R&B			
76	BluesRock		
77	UK Soul		
78	JustR&B		
79	WorshipAcoustic1		
80	WorshipAcoustic2		
81	WorshipRockBallad		
82	Soul		
83	DetroitPop		
84	60sRock&Roll		
85	6/8Soul		
86	CrocoTwist		
87	Rock&Roll		
88	ComboBoogie		
89	6/8Blues		
	COUNTRY		
90	CountryPop		
91	CountrySwing		
92	Country2/4		
93	Bluegrass		
	LATIN		
94	BrazilianSamba		
95	BrazilianBossa		

Style No.	Style Name
96	Bachata
97	CubanSon
98	Guajira
99	BossaNova
100	Forro
101	Sertanejo 1
102	Sertanejo 2
103	Baião
104	TangoArgentino
105	CumbiaPeruana
106	CumbiaColombiana
107	Vallenato
108	Joropo
109	Parranda
110	Merengue
111	ReggaetonPop
112	Reggaeton
113	Tijuana
114	PasoDuranguense
115	CumbiaGrupera
116	BaladaBanda
117	MexicanMambo
118	Mambo
119	Salsa
120	Beguine
121	Reggae WORLD
122	Hawaiian
123	CelticDance
124	ScottishReel
125	4/4Standart
126	Rumba2/4
127	Saeidy
128	WehdaSaghira
129	IranianElec
130	Emarati
131	AfricanGospelReggae
132	HighLife1
133	AfricanGospel
134	Makossa
135	ModernAfrobeat
136	HighLife2
137	OrganHighLife
138	IgboHighLife
139	SocaCalypso
140	Azonto
141	IndianPop
142	Bhangra
143	Bhajan
144	BollyMix
145	Tamil
146	Kerala

Style		
Style No.	Style Name	
147	GoanPop	
148	Rajasthan	
149	Dandiya	
150	Qawwali	
151	FolkHills	
152	ModernDangdut1	
153	Keroncong	
154	ModernDangdut2	
155	DangdutUmum	
156	DangdutSlowLegend	
157	Dangdut3/4	
158	KoploRampak	
159	LanggamModern	
160	DangdutJawa	
161	Congdut	
162	VietnamesePopBallad	
163	Vietnamese6/8Ballad	
164	XiQingLuoGu	
165	YiZuMinGe	
166	JingJuJieZou	
	BALLROOM	
167	VienneseWaltz	
168	EnglishWaltz	
169	Slowfox	
170	Foxtrot	
171	Quickstep	
172	Tango	
173	Pasodoble	
174	Samba	
175	ChaChaCha	
176	Rumba	
177	Jive	
	TRADITIONAL	
178	US March	
179	6/8March	
180	GermanMarch	
181	PolkaPop	
182	OberkrainerPolka	
183	Tarantella	
184	Showtune	
185	ChristmasSwing	
186	ChristmasWaltz	
107	WALTZ	
187	ItalianWaltz	
188	SwingWaltz JazzWaltz	
189		
190	ValsMexicano	
191	CountryWaltz	
192	OberkrainerWalzer	
193	Musette CHILDREN	
194		
194	Learning2/4	

	+
Style No.	Style Name
195	Learning4/4
196	Learning6/8
	PIANIST
197	Stride
198	PianoSwing
199	PianoBoogie
200	Arpeggio
201	Habanera
202	SlowRock
203	8BeatPianoBallad
204	6/8PianoMarch
205	PianoWaltz

Music Database List

MDB No. MDB Name		
WIDD NO.	ALL TIME HITS	
1 Jude Hey		
2		
3	Jumping WrldRock	
4	All OK	
5	YourTune	
6	USA Surf	
7	JustCall	
8	Get Home	
9	GtrWheel	
10	IWasBorn	
11	Sailing	
12	BluJeans	
13	Holiday	
14	Imagine	
15	Marriage	
16	WiteShde	
17	NowNever	
18	Hard Day	
19	USA Pie	
20	Norway	
21	YesterBd	
22 A Magic		
	POP & ROCK	
23	UR Shape	
24	Love Me	
25	Ideal	
26	SweetPop	
27	Just Way	
28	Speed	
29	Cheerful	
30	SwftShke	
31	Watches	
32	PrtTmLvr	
33	S Party	
34	MoonShdw	
35	NikitSng	
36	GirlsMne	
37	Radio	
38	Attempt	
38	OnAStrng	
	_	
40	WhatWant ThankFor	
41		
42	Tmbourin	
43	RubyGirl	
44	TopWorld	
45	TeachSng	
46	Each Min	
47	ShakenUp	
48	CrocRock	
49	HurryLov	
50	Champion	
F-1	lailleaus	

MBD II			
MDB No.	MDB Name		
52	Rock&RII		
53	HonkyTnk		
54	JustU&Me		
55	LveSmile		
56	Wish I		
	BALLAD		
57	StayWith		
58	DontMiss		
59	HiBallad		
60	Red Lady		
61	IvoryAnd		
62	TheWorld		
63	Paradise		
64	Whisper		
65 66	Woman		
67	CndleWnd Fly Away		
68	Love You		
69	SavingAl		
70	InTheDrk		
71	Say You		
72	Way Were		
73	Inspirng		
70	OLDIES		
74	Diana's		
75	Tonight		
76	SandLter		
77	No Rain		
78	Ghetto		
79	PrettyWm		
80	Sherry		
81	Sally's		
	DANCE & DISCO		
82	SkyStars		
83	Bad Love		
84	PokerPop		
85	FevrNite		
86	StyAlive		
87	Westerly		
88	Run Free		
89	DISCO		
90	JoelLife		
91	Coupled		
92	SingBack		
93	Janeiro		
94	BoomRoom		
95	DontHide		
96	RewCraig		
97	LondonRU		
98	WerUBeen		
99	MkeMusic		
100	10,2 Sun		
101	Trust		

MDB No. MDB Name	DR NO.	MDD Name	
SWING & JAZZ			
103 Moon Of 104 Patrol 105 Rhythm 106 CatSwing 107 Misbehav 108 Safari 109 SoWhatls 110 TimeGone 111 TasteHny 112 Two Foot 113 Blk&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil Individual Individual	102		
104	400		
105			
106			
107 Misbehav 108 Safari 109 SoWhatls 110 TimeGone 111 TasteHny 112 Two Foot 113 Blk&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil		<u> </u>	
108 Safari 109 SoWhatls 110 TimeGone 111 TasteHny 112 Two Foot 113 Blk&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFin COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
109 SoWhatis 110 TimeGone 111 TasteHny 112 Two Foot 113 Bik&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFin COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
110 TimeGone			
111 TasteHny 112 Two Foot 113 Blk&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
112 Two Foot 113 Blk&Whte 114 EnterRag 115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
113			
114 EnterRag 115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
115 TakeFour 116 Birdland 117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil	115		
117 MistyFln COUNTRY 118 OnTheRd 119 BlueSong 120 InMyMind 121 RoadHome 122 GreenGrs 123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil			
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123 EverNeed 124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil	121	RoadHome	
124 Lucille 125 Tennesse LATIN 126 LoveAmor 127 Brasil	122	GreenGrs	
125 Tennesse LATIN 126 LoveAmor 127 Brasil	123	EverNeed	
LATIN 126 LoveAmor 127 Brasil	124	Lucille	
126 LoveAmor 127 Brasil	125	Tennesse	
127 Brasil			
128 ChryPink			
129 MyShadow		•	
130 BosaWave			
131 DntWorry		· · · · · · · · · · · · · · · · · · ·	
132 I'm Pola			
133 Mambo Jm			
134 One Note 135 PasoCani			
136 Beguine 137 Tijuana		<u> </u>	
137 Fijuaria 138 Puntuali		•	
139 Cielito			
140 The Liar			
141 Unfrgivn			
ENTERTAINMENT			
142 Raindrop			
143 Califrag		<u> </u>	
144 CatMemry			
145 MyPrince			
146 Showbiz	146	•	
147 JinglBel	147	JinglBel	
148 SilentNt	148		
149 Christms	440	Christms	
150 Favorite	149		

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Jailhous

MDB No.	MDB Name
151	RedRdolf
152	Moon Wiz
153	AroundWd
	WALTZ & TRAD
154	DadClock
155	RockBaby
156	SomeLara
157	Doodah!
158	Dreamer
159	Birthday
160	Sunshine
161	Tex Rose
162	ThePolka
163	Yankee's
164	DanubeWz
165	D'amor
166	Reine de
167	MnchHaus
168	Comrades
169	Van Maas
170	ClariPka

Effect Type List

Harmony Types

No.	Harmony Type	Description		
001	Duet			
002	Trio	If you want to sound one of the harmony types 01–05, play keys to the right side of the Split Point		
003	Block		while playing chords in the left side of the keyboard after turning Auto Accompaniment on. One, two or three notes of harmony are automatically added to the note you play. When playing back a Song that includes chord data, harmony is applied whichever keys are played.	
004	Country			
005	Octave			
006	Trill 1/4 note	J		
007	Trill 1/6 note	ŢĴŢ		
800	Trill 1/8 note	D	If you keep holding down two different notes, the notes alternate (in a trill)	
009	Trill 1/12 note	亓	continuously.	
010	Trill 1/16 note	A	(The trill speed differs depending on the selected type.)	
011	Trill 1/24 note	Ħ		
012	Trill 1/32 note	,		
013	Tremolo 1/4 note	J		
014	Tremolo 1/6 note	JJ		
015	Tremolo 1/8 note)		
016	Tremolo 1/12 note	7	If you keep holding down a note, the note is repeated continuously. (The repeat speed differs depending on the selected type.)	
017	Tremolo 1/16 note	,	, , , , , , , , , , , , , , , , , , , ,	
018	Tremolo 1/24 note	Ħ		
019	Tremolo 1/32 note	,		
020	Echo 1/4 note	J		
021	Echo 1/6 note			
022	Echo 1/8 note	>		
023	Echo 1/12 note	7	If you play a note, echo is applied to the note played. (The echo speed differs depending on the selected type.)	
024	Echo 1/16 note	1		
025	Echo 1/24 note	Ħ		
026	Echo 1/32 note	B		

Arpeggio Ty	pes
Arpeggio No.	Arpeggio Name
027	UpOct
028	DownOct
029	UpDwnOct
030	SynArp1
031	SynArp2
032	SynArp3
033	SynArp4
034	SyncEcho
035	PulsLine
036	StepLine
037	Random
038	Down&Up
039	SuperArp
040	AcidLine
041	TekEcho
042	VelGruv
042	Planet
043	
-	Trance1
045	Trance2
046	Trance3
047	ChordAlt
048	SynChrd1
049	SynChrd2
050	Syncopa
051	Hybrid1
052	Hybrid2
053	Hybrid3
054	Hybrid4
055	Hybrid5
056	PfArp1
057	PfArp2
058	PfArp3
059	PfArp4
060	PfClub1
061	PfClub2
062	PfBallad
063	PfChd8th
064	EPArp
065	PfShufle
066	PfRock
067	Clavi1
068	Clavi2
069	RocknPf
070	70RockPf
070	SlowflPf
071	SoulPf
072	
	ChordUp
074	ChdDance
075	LatinRck
076	Salsa1
077	Salsa2
078	Reggae1
079	Reggae2
080	Reggae3
081	6/8R&B
082	Gospel
083	BalladEP
084	Strum1
085	Strum2
086	Strum3
087	Strum4
088	Pickin1
089	Pickin2
090	Funky

Arpeggio No.	Arpeggio Name
091	GtrChrd1
092	GtrChrd2
093	GtrChrd3
094	GtrArp
095	FngrPck1
096	FngrPck2
097	CleanGtr
098	Slowfl
099	Samba1
100	Samba2
101	Spanish1
102	Spanish2
103	Harp1
104	Harp2
105	FngrBas1
106	FngrBas2
107	FngrBas3
108	CoolFunk
109	SlapBass
110	AcidBas1
111 112	AcidBas2
112	FunkyBas CmbJazB1
114 115	CmbJazB2 CmbJazB3
116	
116	NewR&BBs HipHopBs
118	
118	SmoothBs DreamBas
120	TranceBs
121	LatinBas
122	Strings1
123	Strings2
124	Strings3
125	Strings4
126	StrngDwn
127	StrngUp
128	OrcheStr
129	Jupiter
130	Pizz1
131	Pizz2
132	BrasSec1
133	BrasSec2
134	BrasSec3
135	FunkBras
136	SoulReed
137	DiscoLd
138	SmoothPd
139	PercArp
140	Ethnic
141	Cresendo
142	DiscoCP
143	Perc1
144	Perc2
145	R&B
146	Funk1
147	Funk2
148	Funk3
149	Soul
150	ClscHip
151	Smooth
152	NewGospl
153	CmbJazz1
154	CmbJazz2

Arpeggio No.	Arpeggio Name
155	Bebop
156	JazzHop
157	FolkRock
158	Unpluggd
159	НірНор
160	Trance
161	Dream
162	2 Step
163	ClubHs1
164	ClubHs2
165	EuroTek
166	House
167	Ibiza1
168	Ibiza2
169	Ibiza3
170	Garage
171	Samba
172	African
173	Latin
174	China
175	Indian
176	Arabic

- When playing one of the Arpeggio Types 143 to 176, select the corresponding Voice below as the Main Voice.
 - 143-173: Select a Drum Kit (Voice No.242-252).
 - 174 (China): Select "StdKit1 + Chinese Perc." (Voice No.253).
 - 175 (Indian): Select "Indian Kit 1" (Voice No.254) or "Indian Kit 2" (Voice No.255).
 - 176 (Arabic): Select "Arabic Kit" (Voice No.259).

Reverb Types

No.	Reverb Type	Description
01-04	Hall 1-4	Concert hall reverb.
05	Cathedral	Rich reverb simulating the acoustics of a cathedral. Good for pipe organ sounds.
06-08	Room 1–3	Small room reverb.
09–10	Stage 1-2	Reverb for solo instruments.
11-12	Plate 1-2	Simulated steel plate reverb.
13	Off	No effect.

Chorus Types

No.	Chorus Type	Description
1–3	Chorus 1–3	Conventional chorus program with rich, warm chorusing.
4–5	Flanger 1–2	This produces a rich, animated wavering effect in the sound.
6	Off	No effect.

NOTE I

- Some Styles/Songs may have types that are not listed above.
- The Reverb/Chorus Type is reset when you select another Style/Song.

DSP Types

No.	DSP Type	Description
01	Dual Rotary Speaker Bright Slow	
02	Dual Rotary Speaker Bright Fast	Cimulates a vetavi anceliar
03	Rotary Speaker Slow	Simulates a rotary speaker.
04	Rotary Speaker Fast	
05	Small Stereo Distortion	Stereo distortion for guitar. Setting for distortion sound.
06	Small Stereo Overdrive	Stereo distortion for guitar. Setting for overdrive sound.
07	Small Stereo Vintage Amp	Stereo distortion for guitar. Setting for vintage sound.
80	British Combo Classic	British combo amp simulator. Setting for classic sound.
09	British Combo Top Boost	British combo amp simulator. Setting for "TOP BOOST" sound.
10	British Combo Heavy	British combo amp simulator. Setting for heavy sound.
11	British Legend Blues	British stack amp simulator. Setting for blues sound.
12	British Legend Heavy	British stack amp simulator. Setting for heavy sound.
13	British Legend Clean	British stack amp simulator. Setting for clean sound.
14	Stereo Amp Sim Crunch	Stereo amp simulator.
15	Stereo Amp Sim Blues	
16	Chorus 1	
17	Chorus 3	
18	Chorus 4	Conventional chorus program with rich, warm chorusing.
19	Chorus 5	
20	Celeste 2	A 3-phase LFO adds modulation and spaciousness to the sound.
21	Symphonic	Adds more stages to the modulation of Celeste.
22	Flanger1	Creates a sound similar to that of a jet airplane.
23	Vintage Phaser Stereo	This simulates an analog phaser, giving a strong vintage flavor to the sound. It is effective in stereo.
24	Phaser	Cyclically modulates the phase to add modulation to the sound.
25	E-Piano Phaser	Cyclically modulates the phase to add modulation to the sound. For electric piano.
26	Auto Wah	Cyclically modulates the center frequency of a wah filter.
27	Auto Wah + Distortion	Distortion can be applied to the output of Auto Wah.
28	Clavi Touch Wah	Clavinet Touch Wah
29	Tremolo	
30	E-Piano Tremolo	Rich Tremolo effect with both volume and pitch modulation.
31	Guitar Tremolo	
32	Ensemble Detune	Chorus effect without modulation, created by adding a slightly pitch-shifted sound

No.	DSP Type	Description
33	Tempo Auto Pan	Tempo-synchronized auto pan.
34	Echo	Two delayed sounds (L and R), and independent feedback delays for L and R.
35	Cross Delay	The feedback of the two delayed sounds is crossed.
36	Compressor Medium	Compressor with medium setting.
37	3Band EQ	A mono EQ with adjustable LOW, MID, and HIGH equalization.
38	Harmonic Enhancer	Adds new harmonics to the input signal to make the sound stand out.

Specifications

			PSR-E373, YPT-370	PSR-EW310	
Product Name			Digital Keyboard		
Size/Weight	Dimensions (W x D x H)		945 mm x 369 mm x 118 mm (37-3/16" x 14-1/2" x 4-5/8")	1151 mm x 369 mm x 118 mm (45-5/16" x 14-1/2" x 4-5/8")	
	Weight		4.6 kg (10 lb 2 oz) (not including batteries)	5.4 kg (11 lb 14 oz) (not including batteries)	
	IZ. based	Number of Keys	61	76	
	Keyboard	Touch Response	Soft, Medium	, Hard, Fixed	
Control Interfese		Туре	LCD		
Control Interface	Display	Backlight	Yes		
		Language	English		
	Panel	Language	English		
	Tone Generation	Tone Generation Technology	AWM Stereo Sampling		
	Polyphony (max.)		48		
Voices	Preset	Number of Voices	622 (241 Panel Voices + 22 Drum/SFX kits + 20 Arpeggio + 339 XGlite Voices)		
	Compatibility		GM/XGlite		
		DSP	38 ty		
	Types	Reverb	12 types		
	Types	Chorus	5 types		
		Master EQ	6 types		
		Dual	Yes		
Effects		Split		Yes	
	E	Sustain	Yes		
	Functions	Harmony		26 types	
		Arpeggio	150 types		
		Melody Suppressor Articulation	Yes Yes (11 Super Articulation Lite Voices)		
		Number of Styles	1es (11 Super Artic	,	
		Fingering	Smart Chord		
	Preset	Style Control	ACMP ON/OFF, SYNC START, START/STOP, INTRO/ENDING/rit., MAIN/AUTO FILL		
Accompaniment Styles	External Styles			0	
Ctyles		Music Database	17	70	
	Other Features	One Touch Setting (OTS)	Ye	es	
	Compatibility		Style File Fo		
	Preset	Number of Preset Songs		Study: 12, Chord Progression: 30)	
	Recording Format	Number of Songs			
Songs (MIDI)		Number of Tracks			
		Data Capacity	Approx. 10,000 notes SMF Formats 0 & 1		
		Playback			
	Recording Lesson		Original Fi KEYS TO SUCCESS, Lesson 1 Phrase Repeat, A-B Repeat, 0 Chord Study, Ch	-3 (Listening, Timing, Waiting), Chord Dictionary, Touch Tutor,	
	USB Audio (USB 1	O HOST)		6 bit, stereo	
	Registration Memory	Number of Buttons			
Functions	Overall Controls	Metronome	Ye	es	
		Tempo Range		280	
		Transpose		0 to +12	
		Tuning	427.0-440.0-453.0 Hz (a)		
		Duo	Ye		
	Miscellaneous	PIANO Button	Yes (Portable		
	Storage	Internal Memory	Approx.		
Storage and Connectivity	Commonthister	DC IN	12		
		Headphones/Output Sustain Pedal	Standard stereo phone ja		
	Connectivity	AUX IN	Yes (Stered		
		USB TO HOST	Yes (Stered		
	USB TO HOST Amplifiers		2.5 W -		
Sound System	Speakers		2.5 W =		
	opoundio		12 01	·· ·· -	

Power Supply	Power Supply	AC Adaptor	Users within U.S or Europe: PA-130 or an equivalent recommended by Yamaha Others: PA-3C,PA-130 or an equivalent recommended by Yamaha	
		Batteries	Six 1.5 V "AA" size alkaline (LR6), manganese (R6) or six 1.2 V "AA" size Ni-MH rechargeable batteries (HR6)	
	Power Consumption		5 W (When using PA-130 AC adaptor)	
	Auto Power Off		Yes (Time can be set)	
Included Accessories			Music rest Owner's Manual AC adaptor *1 (PA-130 or an equivalent recommended by Yamaha) Online Member Product Registration May not be included depending on your particular area. Please check with your Yamaha dealer.	
Separately Sold Accessories (May not be available depending on your area.)			AC adaptor: Users within U.S or Europe: PA-130 or an equivalent recommended by Yamaha Others: PA-3C, PA-130 or an equivalent recommended by Yamaha Keyboard stand: L-2C Headphones: HPH-50/HPH-100/HPH-150 Footswitch: FC4A/FC5	

^{*} The contents of this manual apply to the latest specifications as of the publishing date. To obtain the latest manual, access the Yamaha website then download the manual file. Since specifications, equipment or separately sold accessories may not be the same in every locale, please check with your Yamaha dealer.

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These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste.

For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation.



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(weee_battery_eu_en_02)



LIMITED 1-YEAR WARRANTY ON PORTABLE KEYBOARDS (NP, PSRE, PSREW, PSRF, PSRI, PSS, SHS, EZ, DGX230, DGX530, YPG AND YPT SERIES)

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for customers in European Economic Area Important Notice: Guarantee Information **EEA**) and Switzerland

For detailed guarantee information about this Yamaha product, and Pan-EEA* and Switzerland warranty service, please either visit the website address below (Printable file is available at our website) or contact the Yamaha representative office for your Important Notice: Guarantee Information for customers in EEA* and Switzerland country, * EEA: European Economic Area

Deutsch Wichtiger Hinweis: Garantie-Information für Kunden in der EWR* und der Schweiz

Für nähere Garantie-Information über dieses Produkt von Yamaha, sowie über den Pan-EWR*- und Schweizer Garantieservice, besuchen Sie bitte entweder die folgend angegebene Internetadresse (eine druckfähige Version befindet sich auch auf unserer Webseite), oder wenden Sie sich an den für Ihr Land zuständigen Yamaha-Vertrieb. *EWR: Europäischer Wirtschaftsraum

de l'EEE ainsi qu'en Suisse, consultez notre site Web à l'adresse ci-dessous (le fichier imprimable est disponible sur notre site Pour des informations plus détailées sur la garantie de ce produit Yamaha et sur le service de garantie applicable dans l'ensemble Web) ou contactez directement Yamaha dans votre pays de résidence. * EEE : Espace Economique Européen Remarque importante: informations de garantie pour les clients de l'EEE et la Suisse

Voor gedetailleerde garantie-informatie over dit Yamaha-product en de garantieservice in heel de EER* en Zwitserland, gaat u naar de onderstaande website (u vind een afdrukbaar bestand op onze website) of neemt u contact op met de vertegenwoordiging Belangrijke mededeling: Garantie-informatie voor klanten in de EER* en Zwitserland van Yamaha in uw land. * EER: Europese Economische Ruimte

Para una información detalada sobre este producto Yamaha y sobre el soporte de garantía en la zona EEE* y Suiza, visite la dirección web que se incluye más abajo (la version del archivo para imprimir esta disponible en nuestro sitio web) o póngase en Españo Aviso importante: información sobre la garantía para los clientes del EEE* y Suiza

contacto con el representante de Yamaha en su país. * EEE: Espacio Económico Europeo

Per informazioni dettagliate sulla garanzia refativa a questo prodotto Yamaha e l'assistenza in garanzia nei paesi EEA* e in Svizzera, potete consultare il sito Web all'indirizzo riportato di seguito (è disponibile il file in formato stampabile) oppure contattare Avviso importante: informazioni sulla garanzia per i clienti residenti nell'EEA* e in Svizzera l'ufficio di rappresentanza locale della Yamaha, * EEA: Area Economica Europea

Para obter uma informação pormenorizada sobre este produto da Yamaha e sobre o serviço de garantia na AEE* e na Suíça, visite o site a seguir (o arquivo para impressão está disponível no nosso site) ou entre em contato com o escritório de representa-Aviso importante: informações sobre as garantias para clientes da AEE* e da Suiça ção da Yamaha no seu país. * AEE: Área Econômica Européia

Για λεπτομερείς πληροφορίες εγγύησης σχεπκά με το παρόν προϊόν της Yamaha και την κάλυψη εγγύησης σε όλες τις χώρες του EAAnviká Σημαντική σημείωση: Πληροφορίες εγγύησης για τους πελάτες στον ΕΟΧ* και Ελβετία

ΕΟΧ και την Ελβετία, επισκεφτείτε την παρακάτω ιστοσελίδα (Εκτυπώσιμη μορφή είναι διαθέσιμη στην ιστοσελίδα μας) ή Svenska απευθυνθείτε στην αντιπροσωπεία της Yamaha στη χώρα σας. * ΕΟΧ: Ευρωπαϊκός Οικονομικός Χώρος Viktigt: Garantiinformation för kunder i EES-området* och Schweiz

För detaljerad information om denna Yamahaprodukt samt garantisen/ce i hela EES-området* och Schweiz kan du antingen besöka nedanslående webbaddress (en utskriftsvänlig fil finns på webbplatsen) eller kontakta Yamahas officiella representant i ditt land. * EES: Europeiska Ekonomiska Samarbetsområdet

Detaljert garantiinformasjon om dette Yamaha-produktet og garantiservice for hele EØS-området* og Sveits kan fås enten ved å besøke nettadressen nedenfor (utskriftsversjon finnes på våre nettsider) eller kontakte kontakte Yamaha-kontoret i landet der du Norsk Viktig merknad: Garantiinformasjon for kunder i EØS* og Sveits bor *EØS: Det europeiske økonomiske samarbeidsområdet

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rāmān Yamaha-tuotteen sekā ETA-alueen ja Sveitsin takuuta koskevat yksityiskohtaiset tiedot saatte alla olevasta nettiosoitteesta. (Tulostettava tiedosto saatavissa sivustollamme.) Voitte myös ottaa yhteyttä paikalliseen Yamaha-edustajaan. Tärkeä ilmoitus: Takuutiedot Euroopan talousalueen (ETA)* ja Sveitsin asiakkaille

Szwajcarii, należy odwiedzić wskazaną poniżej stronę internetową (Plik gotowy do wydruku znajduje się na naszej stronie internetowej) Aby dowiedzieć się więcej na temat warunków gwarancyjnych tego produktu firmy Yamaha i serwisu gwarancyjnego w całym EOG* lub skontaktować się z przedstawicielstwem firmy Yamaha w swoim kraju. * EOG — Europejski Obszar Gospodarczy Ważne: Warunki gwarancyjne obowiązujące w EOG* i Szwajcarii

Podrobné záruční informace o tomto produktu Yamaha a záručním servisu v celém EHS* a ve Švýcarsku naleznete na níže uvedené webové adrese (soubor k tisku je dostupný na naších webových stránkách) nebo se můžete obrátit na zastoupení firmy Důležité oznámení: Záruční informace pro zákazníky v EHS* a ve Švýcarsku Yamaha ve své zemi, * EHS: Evropský hospodářský prostor

A jelen Yamaha termékre vonatkozó részletes garancia-információk, valamint az EGT*-re és Svájcra kiterjedő garanciális szolgáltatás tekintetében keresse fel webhelyűnket az alábbi címen (a webhelyen nyomtatható fájít is talál), vagy pedig lépjen Fontos figyelmeztetés: Garancia-információk az EGT* területén és Svájcban élő vásárlók számára kapcsolatba az országában működő Yamaha képviseleti irodával. * EGT: Európai Gazdasági Térség

Täpsema teabe saamiseks selle Yamaha toote garantii ning kogu Euroopa Majanduspiirkonna ja Šveitsi garantiiteeninduse kohta, külastage palun veebisaiti alljärgneval aadressil (meie saidil on saadaval prinditav fail) või pöörduge Teie regiooni Yamaha Oluline märkus: Garantiiteave Euroopa Majanduspiirkonna (EMP)* ja Šveitsi klientidele esinduse poole. * EMP: Euroopa Majanduspiirkond

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Jei reikia išsamios informacijos apie šį "Yamaha" produktą ir jo techninę priežiūrą visoje EEE" ir Šveicarijoje, apsilankykite mūsų Lietuviu kalba svetainėje toliau nurodytu adresu (svetainėje yra spausdintinas failas) arba kreipkitės į "Yamaha" atstovybe savo šaliai. Dėmesio: informacija dėl garantijos pirkėjams EEE* ir Šveicarijoje 'EEE - Europos ekonominė erdvė

Podrobné informácie o záruke týkajúce sa tohto produktu od spoločnosti Yamaha a garančnom servise v EHP* a Švajčiarsku nájdete na webovej stránke uvedenej nižšie (na našej webovej stránke je k dispozicii súbor na tlač) alebo sa obráťte na zástupcu Dôležité upozornenie: Informácie o záruke pre zákazníkov v EHP* a Švajčiarsku społočnosti Yamaha vo svojej krajine. * EHP: Európsky hospodársky priestor

Slovenščina spletno mesto, ki je navedeno spodaj (natisljiva datoteka je na voljo na našem spletnem mestu), ali se obrnite na Yamahinega Za podrobnejše informacije o tem Yamahinem izdelku ter garancijskem servisu v celotnem EGP in Švici, obiščite Pomembno obvestilo: Informacije o garanciji za kupce v EGP* in Švici predstavnika v svoji državi. * EGP: Evropski gospodarski prostor

Важно съобщение: Информация за гаранцията за клиенти в ЕИП* и Швейцария

За подробна информация за гаранцията за този продукт на Yamaha и гаранционното обслужване в паневропейската зона на ЕИП* и Швейцария или посетете посочения по-долу уеб сайт (на нашия уеб сайт има файл за печат), или се свържете с представителния офис на Yamaha във вашата страна * ЕИП: Европейско икономическо пространство

Pentru informații detaliate privind acest produs Yamaha și serviciul de garanție Pan-SEE* și Elveția, vizitați site-ul la adresa de mai jos (fișierul imprimabil este disponibil pe site-ul nostru) sau contactăți biroul reprezentanței Yamaha din tara dumneavoastră. Limba română Notificare importantă: Informații despre garanție pentru clienții din SEE* și Elveția * SEE: Spatiul Economic European

Za detaline informacije o jamstvu za ovaj Yamahin proizvod te jamstvenom servisu za cijeli EGP i Švicarsku, molimo Vas da posjetite web-stranicu navedenu u nastavku ili kontaktirate ovlaštenog Yamahinog dobavljača u svojoj zemlji. Važna obavijest: Informacije o jamstvu za države EGP-a i Švicarske * EGP: Europski gospodarski prostor

https://europe.yamaha.com/warranty/

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