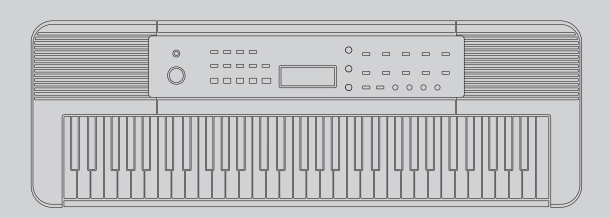


DIGITAL KEYBOARD

REFERENCE MANUAL

- PSR-E283
- **YPT-280**



About the Manuals

The following manuals are provided for the instrument.

Printed Manual



Owner's Manual (included with the product)

Explains the basic operations of the instrument. The manual also includes "PRECAUTIONS" that you must read before use.

Online Material



Reference Manual (this document)

In addition to the contents of the Owner's Manual, detailed explanations of all functions including more detailed operating procedures and applied functions are provided. You can also check a list of Voices, Songs, Styles, etc. installed on the instrument.

■ Video Manuals

Video manuals explaining how to use this instrument are available.



Scan the two-dimensional code to the left or access the website below. https://manual.yamaha.com/mi/kb-ekb/psr-e283/movies/

* If subtitles for your language are not displayed, set them with the "Subtitles/closed captions (cc)" and "Settings" buttons in the lower right of the YouTube screen.



"Settings" button (Sets the language of the subtitles, etc.)

"Subtitles/closed captions (cc)" button (Switches the subtitle display on/off.)

Downloading the Song Book

Use the free downloadable songbook when playing this instrument. You can download the Song Book from the "PSR-E283 related data download" website below.

PSR-E283 related data download:



https://manual.yamaha.com/mi/kb-ekb/psr-e283/downloads/



SONG BOOK

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

Notation Rules

Button names: Buttons on the panel are indicated with []. The number after the button name indicates the number in "Panel Controls and Terminals" (pages 8–9). For example, the demo button is written as [DEMO] 3 in the text.

Included Accessories

- Owner's Manual ×1
- Music rest ×1

- AC adaptor* ×1
- Online Member Product Registration ×1

^{*} May not be included depending on your area. Check with your Yamaha dealer.

Contents

About the Manuals	2
Contents	3
Setting Up	5
Power Requirements	
Turning the Power On/OffAuto Power Off Function	
Adjusting the Master Volume	
Connecting Headphones or External Speakers	
Using a Pedal (Sustain)	
Using the Music Rest Panel Controls and Terminals	
- Arier controls and reminals	
Basic Operations and Display Items	10
Basic Operations	10
Display Items	11
Playing a Song	12
Select a Voice and Play!	
Selecting a Voice	
Selecting the Best Voice for the Song or Style (One Touch Setting)	
Calling up the Grand Piano Voice	
Using the Metronome	
Adjusting the Tempo	
Playing with Enhanced, More Spacious Sound (Ultra-Wide Stereo)	
Applying Effects to the Sound	
Playing the Keyboard with Two People (Duo Mode)	17
Select a Song and Listen!	18
Selecting and Playing a Preset Song	18
Listening to a Demo Song	
Playing Songs Continuously (Background Music Function)	
Changing the Melody Voice of a Preset Song	
Listening to Part of a Song Repeatedly (A-B Repeat)	
Turning Each Part On/Off	20
Using the Song Lesson Feature	21
Listening, Timing, and Waiting	21
Practicing with a Song Lesson	
Hearing and Experiencing the Sounds of the Chords (Chord Study)	22
Hearing and Experiencing the Sound of a Single Chord	
Hearing and Experiencing Basic Chord Progressions	
Playing Along with Rhythm and Auto Accompaniment (Styles)	
Playing Along with Auto Accompaniment (Styles)	23
Style Variations (Sections)	
Selecting How to Play a Chord (Fingering Type)Setting the Fingering Type	
Setting the Smart Chord Key	
Chord Types for Style Playback	
Chords Played in Smart Chord Function	27

Have Fun with Sound Quizzes and Rhythms!	28
Try Guessing the Sound! (Sound Quiz)	
Try the Memory Quiz!	
Play with Rhythm! (Rhythm Tutor)	28
Recording Your Performance (Phrase Recording)	29
Selecting an EQ Setting for the Best Sound	30
Playing an External Audio Device with the Built-in Speakers	31
Function Settings	32
Backup and Initialization	35
Backup ParametersInitialization (Backup Clear)	
Troubleshooting	36
Voice List	38
SFX Kit List	41
Drum Kit List	42
Song List	45
Style List	46
Effect Type List	47
Specifications	48
Index	49

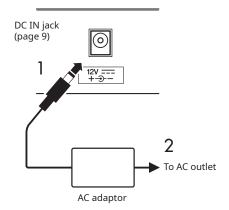
Setting Up

Power Requirements

Although this instrument can draw power either from an AC adaptor or batteries, Yamaha recommends the use of an AC adaptor whenever possible.

Using an AC Adaptor

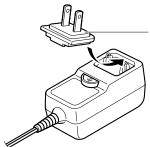
Connect the AC adaptor in the order shown in the illustration.



$^{\prime !}$ WARNING

- Use only the supplied or specified AC adaptor (page 48). Using a different power adaptor may cause a malfunction, overheating, fire, etc. Note that in such cases, Yamaha may not be able to guarantee the product even within the warranty period.
- When using an AC adaptor with a removable plug, make sure to keep the plug attached to the AC adaptor during use and storage. Inserting just the plug into an outlet can cause electric shock or fire.
- Never touch the inner metallic section of the plug to avoid electric shock, short circuit, or damage. If the plug comes off, push it in until it securely clicks in place. Also be careful that there is no dust or other foreign matter between the AC adaptor and plug.

For PA-130



- Plug
- Place the plug against the far side, and then firmly push it in until it clicks.
- The shape of the plug differs depending on your area.
- When setting up the instrument, make sure that the AC outlet you are using is easily accessible. If trouble or a malfunction occurs, immediately press the [\bigcirc] (Standby/On) switch (page 6) to turn the power off and disconnect the plug from the outlet.

NOTE |

• When disconnecting the AC adaptor, turn off the power of the instrument and follow the order shown above in reverse.

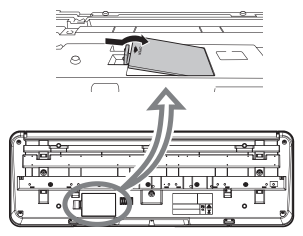
Using Batteries

This instrument can use AA size alkaline, manganese dry cell, or rechargeable nickel metal hydride batteries (rechargeable batteries). However, the use of alkaline or rechargeable batteries is recommended, as the instrument may consume large amounts of power depending on use.

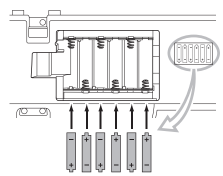


⚠ WARNING

- When the batteries run out, or if the instrument is not to be used for a long time, remove the batteries from the
- 1 Make sure that the power of the instrument is off.
- 2 Turn the instrument over on a soft cloth or cushion and open the battery compartment cover located on the 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 your instrument settings are configured correctly according to the type of battery you are using (page 6).

NOTICE

- Do not connect or disconnect the power adaptor while batteries are inserted and the power is turned on. Doing so will cause the power to temporarily turn off and any data being recorded to be lost.
- 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 be used to charge the batteries. Use only the specified charger device when charging.
- Even if batteries are inserted into the instrument, the AC adaptor will be used as the power source when the AC adaptor is connected.

Setting the battery type

Change the setting on the instrument (dry cell or rechargeable batteries) according to the battery type to be used. Dry cell batteries are set by default. After turning the power on, set the battery type via Function number 029 (page 34). For details on how to check and change settings, see "Function Settings" (page 32).

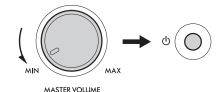
Alkaline	Alkaline batteries or manganese batteries
Ni-MH	Rechargeable nickel metal hydride batteries

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/Off

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



2 Press the [\bigcirc] (Standby/On) switch to turn the power

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

3 Press and hold the [\emptyset] (Standby/On) switch for about a second to turn the power off.

ackslash WARNING

Even when the power is turned off, electricity is still flowing to this instrument in a small amount. 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 [①] (Standby/On) switch when turning the power on. Any other operations such as pressing keyboards/ buttons or stepping on the foot switch may cause the instrument to malfunction.

NOTE |

· For details on settings that are not erased even when the power is turned off, see "Backup Parameters" (page 35).

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 approximately 30 minutes by default; however, you can change this setting.

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

Press [FUNCTION] 6 repeatedly until "AutoOff" (page 34, Function number 028) appears. Then, press [+] or [-] **6** to change the time until the power turns off. Settings: oFF (off), 5, 10, 15, 30, 60, 120 (minutes) Default value: 30 (minutes)

■ To easily disable the Auto Power Off function To turn on the power, hold down the leftmost key and press

the [\circlearrowleft] (Standby/On) switch. The message "oFF AutoOff" will appear briefly, and then the instrument will start up with the Auto Power Off function disabled.



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 Reference 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.

NOTE |

When the power is turned off using the Auto Power Off function, the previous panel settings are automatically backed up. For details on the items that are backed up, see "Backup Parameters" (page 35).

Adjusting the Master Volume

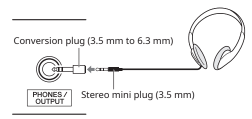
To adjust the volume of all keyboard sounds, use the [MASTER VOLUME] dial while playing the keyboard.





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 Speakers



* This is an illustration of the connection when using Yamaha headphones (sold separately).

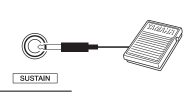
Connect a pair of headphones to the [PHONES/OUTPUT] jack. This jack also functions as an external output. By connecting to a speaker with a built-in amplifier, computer, keyboard amplifier, recorder, or other audio device, you can output audio signals from this instrument to the external device. The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

riangle 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 external devices, turn off the power of all the devices. Also, before turning any devices on or off, make sure to set all volume levels to the minimum. Otherwise, damage to the devices or electrical shock may occur.

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

Using a Pedal (Sustain)

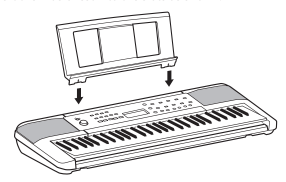


By connecting a foot switch (FC5 or FC4A; sold separately) to the [SUSTAIN] jack, you can make the sound continue to resonate for a long time even if you take your fingers off the keyboard while you press the foot switch, similar to a damper pedal on a piano.

- Plug or unplug the foot switch while the power is turned off.
- Do not press the foot switch when turning the power on. Doing so changes the polarity of the foot switch, resulting in reversed operation.
- The sustain function does not affect Styles (automatic accompaniment; page 23).

Using the Music Rest

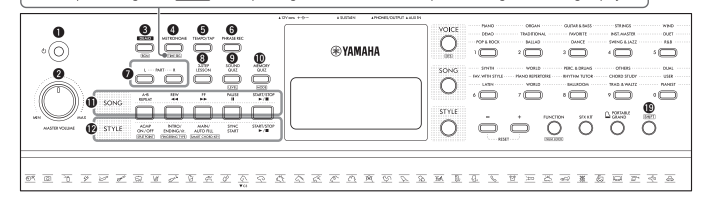
Insert the music rest into the slots as shown.



Panel Controls and Terminals

■ Front Panel

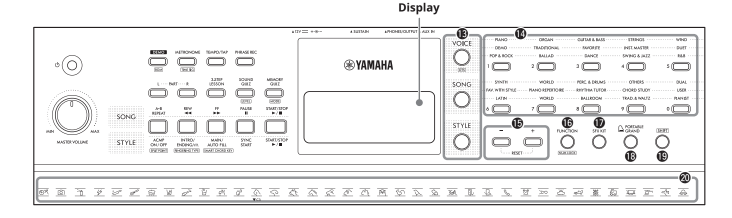
About the alternate button names enclosed in frames (SHIFT function) If you operate one of the buttons while holding down SHIFT (19), the function indicated in the frame below the button will be executed. For example, holding down SHIFT and pressing [METRONOME] calls up the Time Signature setting display.



(Standby/On) switchpage 6 Switches between standby and power on.
② [MASTER VOLUME] dialpage 7 Adjusts the overall volume.
3 [DEMO] buttonpage 18 Starts/stops continuous Demo Song playback.
BGM Sets the Song group (Demo Group) for continuous playback (page 19).
4 [METRONOME] buttonpage 15 Starts/stops the metronome.
TIME SIG. Sets the time signature of the metronome (page 15).
5 [TEMPO/TAP] buttonpage 15 Sets the tempo of the Song/Style/metronome.
6 [PHRASE REC] buttonpage 29 Records your performance.

PART] ••• [L]/[R] buttonspage 20 Selects a lesson part or a muted part of the current Song.
8 [3-STEP LESSON] button
9 [SOUND QUIZ] buttonpage 28 Starts/stops the Sound Quiz.
LEVEL Selects the level of the Sound Quiz (page 28).
[MEMORY QUIZ] button
MODE
Selects the type (mode) of the Memory Quiz (page 28).
Song control buttonspage 18 Controls Song playback.
② Style control buttonspage 23

Controls Style playback.



🔞 Mode selection buttons......page 10 Calls up the corresponding selection displays for Voices, Songs, and Styles, and switches to each mode.

OTS (One Touch Setting)

Automatically calls up the best Voice for the selected Song or Style (page 14). When One Touch Setting is enabled, the Voice number becomes "000."

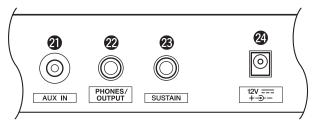
- VOICE/SONG/STYLE Category buttons, Number buttons [0]–[9]......page 14, 18, 23 Selects the desired Voice/Song/Style or allows direct entering of setting values, etc.
- (+]/[-] buttons Selects items or sets values. Press and hold either button to continuously increase or decrease the value in the corresponding direction. Press these buttons simultaneously to reset the value to the default.
- (FUNCTION) buttonpage 32 Calls up the Function setting display.

NUM LOCK

Calls up the NUM LOCK icon on the display and lets you use the **4** buttons as Number buttons.

- (I) [SFX KIT] buttonpage 14 Lets you play various sound effects from the keyboard.
- (B) [PORTABLE GRAND] button.....page 14 Automatically selects "Grand Piano" with Voice Number 001 as the Voice.
- (SHIFT) button Holding down this button and pressing another button calls up the alternate function of that button.
- ② SFX Kit illustrationspage 14 These indicate the sound effects assigned to each key when the SFX Kit is selected by pressing [SFX KIT] **1**.

Rear Panel

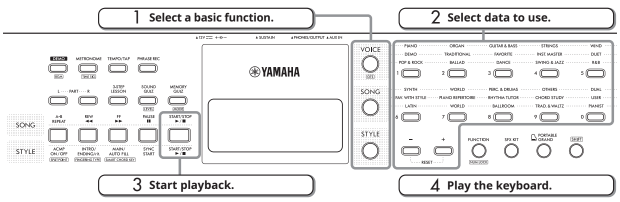


- 4 [AUX IN] jackpage 31 For connecting an audio device such as a smartphone.
- 2 [PHONES/OUTPUT] jack.....page 7 For connecting external devices such as headphones and speakers (sold separately).
- (SUSTAIN) jack.....page 7 For connecting an optional foot switch and using it as a sustain pedal.
- **②** DC IN jackpage 5 For connecting the AC adaptor.

Basic Operations and Display Items

Basic Operations

This instrument features three basic functions: Voice, Style, and Song. To use the instrument, select a basic function first, and then select the desired data to use for your performance.



Select the desired function by pressing [VOICE], [SONG], or [STYLE] (8).

When you select a basic function, the current setting value for the selected function is shown on the display. Also, is displayed next to the currently selected mode, indicating the mode of the content shown on the display.

• Only one of the Songs or Styles can be used.

2 Select the desired data.

Data can be selected by one of the following methods.

- By selecting a category
- · By inputting the number directly
- By pressing [+] or [-] (5

For details on each operation, see "How to select Voices, Songs, or Styles" on the right.

3 Press [START/STOP] 🛈.

The Song or Style will start playing.

• Press [START/STOP] **1** again to stop playback.

4 Play the keyboard with the selected Voice.

NOTE |

• You can also use the One Touch Setting (OTS) function (page 14) to call up the optimum panel settings (Voice, etc.) for the selected Song or Style.

■ How to select Voices, Songs, or Styles Selecting with the Category buttons (1)

The top of the panel display is the VOICE category, the middle is the SONG category, and the bottom is the STYLE

Each time you press the button, the items change in numerical order within that category.



Selecting by entering numbers (NUM LOCK)

Enter the data number directly. For data numbers, see the Voice List, Song List, and Style List (pages 38-46) at the end of the document.

Hold down SHIFT (9) and press [FUNCTION] (6).

The **NUM LOCK** icon will appear on the display, and the Category buttons (can then be used as Number buttons.



- 2 Press the number of your desired Voice, Song, or
- 3 To stop entering numbers, hold down SHIFT 🛭 and press [FUNCTION] (6) again.

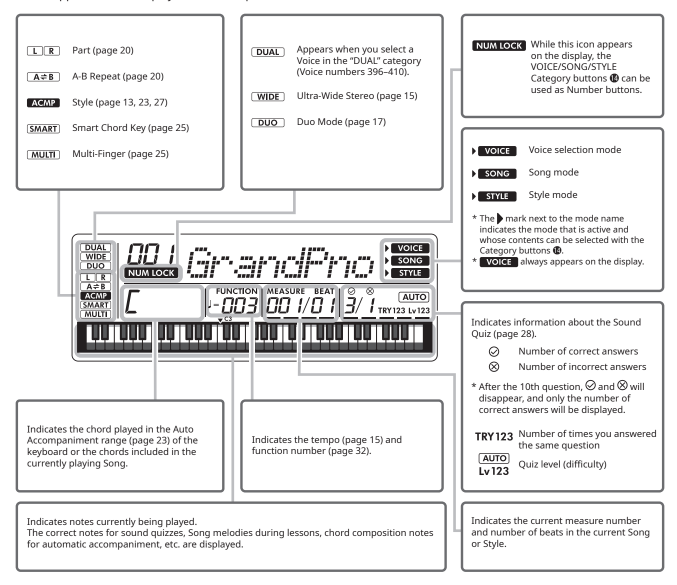
• If you keep pressing [+] or [-] **(b)**, the numbers will change continuously. Press [+] and [-] (5) at the same time to return to the initial settings.

Selecting with [+] or [-]

Press [+] to select the next Voice, Song, or Style, and press [-] to select the previous Voice, Song, or Style.

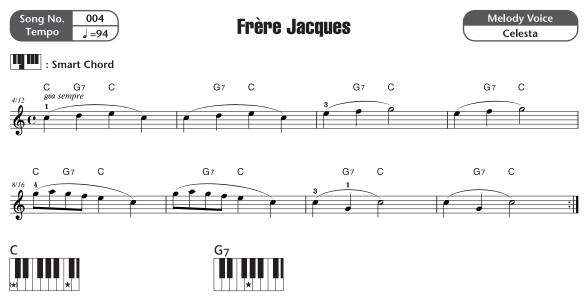
Display Items

Each icon appears on the display when the respective function is turned on.

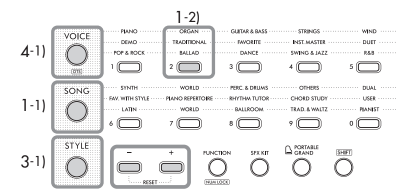


Playing a Song

Try using the convenient functions of this instrument to play Song number 4, "Frère Jacques."



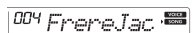
The same chord will sound, no matter which key you play.



Song Playback (page 18)

- 1 Listen to the sample lesson (Song).
 - 1) Press [SONG] **B**.
 - 2) Press [TRADITIONAL] in the Category buttons @ and select "004 FrereJac" (Frère Jacques), which should be displayed first.

If a different Song is displayed, press [TRADITIONAL] in the Category buttons 1 repeatedly or use [+] or [-] **1** to select "004 Frerelac."



3) Press [START/STOP] 1 to listen to the Song.



4) Press [START/STOP] 1 again to stop Song playback.

3-Step Lesson (page 21)

- 2 Try playing with your right hand using the Lesson function.
 - 1) Press [3-STEP LESSON] **8** three times and select "3 WAITING" (Lesson 3—Your own pace).



Song playback will wait until you play the correct key.

2) Play slowly at your own pace while looking at the musical score and the keyboard on the display.



Press [START/STOP] 10 to end the Lesson.

Playing with a Style (page 23)

- 3 Try playing the automatic accompaniment with your left hand.
 - 1) Press [STYLE] **(B**).
 - 2) Press [TRAD. & WALTZ] 1 repeatedly to select "134 Showtune."



3) After pressing [TEMPO/TAP] **5**, use [+] or [-] **1** to set the tempo to "94."



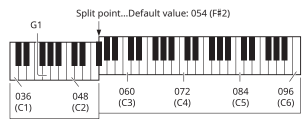
4) Press [START/STOP] 12 to check the Style.

NOTE I

- The Style will be a little different from what you heard in the sample lesson.
- 5) Press [STYLE] **(3)**, and then press [ACMP ON/OFF] **(2)** to turn on the automatic accompaniment.



With this operation, the F#2 key becomes the boundary (split point), and the keys to the left of this become the "Auto Accompaniment range" for chord recognition.

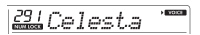


Auto Accompaniment range

- 6) Press [START/STOP] 12 to start rhythm playback, and then play the C2 key.
 - The Style will start playing. If you play the C2 key, a C (major) chord will sound. (The same chord will sound if you play the C1 key.)
- 7) Play the G1 key. This time, the G7 chord will sound. The chord will change according to the key you play, so feel free to play the keys in the Auto Accompaniment range.
- 8) Press [START/STOP] 10 to stop playback.

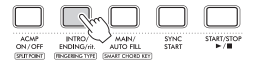
4 Select the Voice of the melody.

- 1) Press [VOICE] **(B**).
- 2) Hold down [SHIFT] (9) and press [FUNCTION] (6). The **NUM LOCK** icon will appear on the display.
- 3) Enter "291" using the Number buttons (4) to select "Celesta."



- 4) Play the keyboard to check the Voice.
- 5 Try playing with both hands.
 - 1) Press [START/STOP] @ to start rhythm playback, and then play the C2 key to start Style playback. While looking at the musical score, try playing the melody with your right hand, following the chords with your left hand.
 - 2) If the tempo is too fast, press [TEMPO/TAP] **5** and then adjust with [+] or [-] . Press [+] and [-] (5) at the same time to return to the default tempo.
 - 3) When the performance is finished, press [INTRO/ENDING/rit.] 12.

An ending will be added, and the Song will end automatically.



Recording your performance (page 29)

- 6 Record your own performance.
 - 1) Press [PHRASE REC] 6. Recording will start.

PHRASE REC



2) To end recording, press [PHRASE REC] 6 again. If you press [INTRO/ENDING/rit.] **12**, recording will automatically end when the added ending finishes playing.

Select a Voice and Play!

With this instrument, you can change the sound of the keyboard to the sound of an instrument other than the piano.

Selecting a Voice

Press [VOICE] (B).



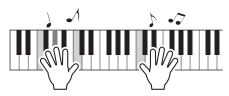
2 Press the button of the desired Voice from among the Category buttons (2).





Each time you press the button, it changes to a different Voice within the same category.

3 Play the keyboard.



NOTE I

There are two other ways to select a Voice. See "How to select Voices, Songs, or Styles" (page 10).

Drum Kit

The Drum Kit is a collection of various percussion instrument sounds. If you select a drum kit (Voice numbers 125-133 and 387-395) as the Voice, each key played will produce a different percussion instrument

For details on the instruments and key assignments of each Drum Kit, see "Drum Kit List" (page 42).

Selecting the Best Voice for the Song or **Style (One Touch Setting)**

The One Touch Setting feature automatically selects the most suitable Voice when you select a Song or Style (excluding songs input from the [AUX IN] jack). You can activate the One Touch Setting by holding down SHIFT (9) and pressing [VOICE] (8). You can also activate it by selecting Voice number "000" for the Voice. If you select another Voice, the One Touch Setting will be canceled.

Playing Various Sound Effects

Press [SFX KIT] **(b)**.



2 Play the keyboard.

A sound effect plays, one that corresponds to the SFX kit illustration @ just above the key you played.



Even if you play a key that does not have an illustration above it, various sounds will be produced.

For the sound effects assigned to each key, see "SFX Kit List" (page 41).

Calling up the Grand Piano Voice

Press [PORTABLE GRAND] (3).



This instantly resets all of your settings, and lets you play the piano sound with the entire keyboard.

Using the Metronome

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

Press [METRONOME] 4.



The metronome click sound starts.

2 Press [METRONOME] **4** again to stop.

To set the Time Signature

Hold down SHIFT @ and press [METRONOME] 4 to call up "TimeSig" (page 33, Function number 021). Then, press the Number buttons **(b)** or [+] or [-] **(b)** to set the time signature.



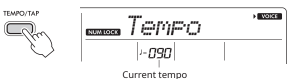
The first beat sounds with a bell (for an accent), and the other beats sound with clicks. If the time signature is set to 00. all beats sound with clicks and no bell accent.

To set the Metronome Volume

Set in "Function Settings" (page 33, Function number 022).

Adjusting the Tempo

You can change the metronome, Style, and Song tempo. Press [TEMPO/TAP] **5** to call up "Tempo" on the display.



When setting the tempo, the **NUM LOCK** icon will appear on the display, and you can directly enter the tempo using the Category buttons (4) as Number buttons. Set the tempo using the Number buttons (4) or [+] or [-] (5).

Press [+] and [-] **6** at the same time to return to the default tempo of the current Song or Style.

Using the Tap function

The Song or Style will start at the tempo with which you tap [TEMPO/TAP] **5**. Tap this button 4 times for 4 beats or 3 times for 3 beats.

While a Song or Style is playing, tapping twice will change the tempo.



Playing with Enhanced, More Spacious Sound (Ultra-Wide Stereo)

The Ultra-Wide Stereo effect provides a more spacious and wider presence for the overall keyboard sound, giving the sensation of hearing the sound outside of the speakers.

Press [FUNCTION] (6) repeatedly to call up "Wide (018)."



Displayed when Ultra-Wide Stereo is turned on.

2 Press [+] or [-] 🚯 to select the level.

There are three levels of the Ultra-Wide Stereo effect: 1–3. The higher the number, the greater the effect.

Press [+] or [-] (and select "4" (Wide Off) to turn off Ultra-Wide Stereo.

Applying Effects to the Sound

This instrument features a variety of Effects (listed below) for enhancing the overall sound.

Reverb

Adds the ambience of a club or concert hall to the sound. Although the best-suited Reverb type will be automatically called up by selecting a Song or Style, you can select another one in "Function Settings" (page 33, Function number 013). You can also set the Reverb level (page 32, Function number 006) in "Function Settings."

Chorus

Makes the Voice sound richer, warmer, and more spacious. Although the best-suited Chorus type will be automatically called up by selecting a Song or Style, you can select another one in "Function Settings" (page 33, Function number 015). You can also set the Chorus depth (page 32, Function number 007) in "Function Settings."

NOTE I

• For some Voices, Chorus is enabled but the Chorus depth (or level) is set to 000, so no effect is applied. If you want to add a Chorus effect, try increasing the Chorus level.

Panel Sustain

By turning on the Sustain parameter (page 33, Function number 016) in "Function Settings," you can apply a fixed, automatic sustain to the keyboard Voices. A sustain effect can also be applied selectively using a separately sold foot switch (page 7).

NOTE |

• Even when Panel Sustain is turned on, there are some Voices to which sustain is not applied and some Voices that produce unintended sounds.

Playing the Keyboard with Two People (Duo Mode)

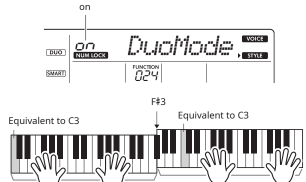
When the Duo mode is turned on, the keyboard is divided into left and right player sides, allowing two people to play in the same octave range at the same time. This is useful for learning situations, in which one person (a teacher, for example) plays a model performance and the other person watches and practices while sitting at the first person's side.

Press [FUNCTION] (repeatedly to call up "DuoMode (024)."



2 Press [+] (to turn it to "on."

Left player



The keyboard is divided into left and right sections with the F#3 key as a boundary, and you can play the same range of notes on the left and right.

Right player

- The left and right player sides of the keyboard are both set to the same Voice. However, this does not apply if you select a Voice from the "DUAL" category (Voice numbers
- The boundary between the left and right players' keys cannot be changed from F#3.
- 3 Play with two people, one on the left player side and one on the right player side.

Selecting a Voice

Select a Voice by executing Steps 1 and 2 in "Selecting a Voice" on page 14.

NOTE I

- If you select a Voice from the "DUAL" category (Voice numbers 396-410), only the right player's side will have a sound that is a combination of two sounds (dual).
- The Lesson function cannot be used in the Duo mode.

How sounds are output in the Duo mode

Notes played on the left player side sound from the left-side speaker, while notes played on the right player side sound from the right-side speaker in the initial Duo mode setting. You can change the way the speakers sound by following the steps

- 1) Call up "DuoType" (page 33, Function number 025) in "Function Settings."
- 2) Select the output method for the left and right speakers by selecting either "1 Balance" or "2 Separate."
 - Balance: The performance sounds on the left player side and right player side will sound from both the left and right speakers.
 - Separate: The performance sounds on the left player side will sound from the left speaker, and the performance sounds on the right player side will sound from the right speaker.

The default setting in the Duo mode is "2 Separate."

• If "DuoType" is "2 Separate," the pan, volume, and tonal characteristics of the stereo sound may differ from normal. Particularly with Drum Kits, the difference may be more obvious, since each key of a Drum Kit features a different stereo pan position.

Sustain effect in the Duo mode

As with the conventional mode, the Duo mode lets you apply a lingering sound (sustain effect) to the keyboard performance using either of the methods below. With either method, you can apply a sustain effect to both the left and right player's keyboard sounds.

- Press the foot switch (page 7) connected to the [SUSTAIN] jack.
- If you want the sustain effect to always be applied, set "Sustain" (page 33, Function number 016) to "on" in "Function Settings."

NOTE I

Sustain effects cannot be applied separately to the sound on the left and right player sides.

Style Playback in the Duo mode

Only the rhythm part of a Style can be played back. Other parts cannot be played back.

Phrase recording in the Duo mode

The sounds played on the left and right player sides are recorded to the same track.

For details on phrase recording, see "Recording Your Performance (Phrase Recording)" (page 29).

To cancel the Duo mode, call up "DuoMode (024)" (see Step 1) and press [-] (5) to set it to "oFF (off)."

Select a Song and Listen!

The term "Song" on this instrument refers to both a "complete piece of music" but also the data it contains. This means that the preset Songs of this instrument are not only fun to listen to, but can also be used in conjunction with other features of the instrument, such as the Lesson function.

Selecting and Playing a Preset Song

Press [SONG] (8).



2 Press one of the Category buttons **(b)** to select the desired Song.



Each time you press the button, it changes to a different Song within the same category.

3 Press [START/STOP] **(1)** to play the Song.

- You can change the tempo by pressing [TEMPO/TAP]
- To practice a part, press [L] or [R] of [PART] **7** to mute the sound of that part (page 20).

4 Press [START/STOP] **(1)** to stop Song playback.

After a Song finishes playing, the playback will stop automatically.

NOTE |

• There are two other ways to select a Song. See "How to select Voices, Songs, or Styles" (page 10).

Adjusting the Song Volume

By adjusting the Song volume, you can adjust the balance between your keyboard performance and Song playback. Adjust Song volume (page 33, Function number 011) in "Function Settings." For preset Songs and Song numbers, see "Song List" (page 45).

Listening to a Demo Song

Three original Demo Songs that take advantage of the features of this instrument are included.

Press [DEMO] 3.



After Song numbers 001 to 003 are played back in sequence and the last Song (003) is finished, playback repeats continuously, starting again from the first Song (001).

To stop playback, press [DEMO] 3 again.

You can also stop playback by pressing [START/STOP] 1.

NOTE I

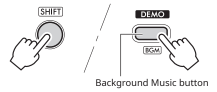
• You can select the next or previous Song in order by using [+] or [-] **6** after pressing [DEMO] **3**. The selection range is all Songs in the selected Demo Group (page 34, Function number 026).

Playing Songs Continuously (Background Music Function)

With the default setting, pressing [DEMO] 3 will play back only the three internal Demo Songs repeatedly. However, this setting can be changed so that, for example, all internal Songs automatically play back (Continuous playback), letting you use the instrument as a background music source.

1 Hold down SHIFT @ and press [DEMO] 3.

"DemoGrp" (page 34, Function number 026) is shown on the display for a few seconds, followed by the current repeat playback target (Demo Group).



2 Press [+] or [-] $oldsymbol{\Phi}$ to select one of the groups below that you want to play continuously.

Demo	Preset Songs (001–003)
Preset	All preset Songs (001–100)
User	User Song (123) (page 29)

3 Press [DEMO] **3**.

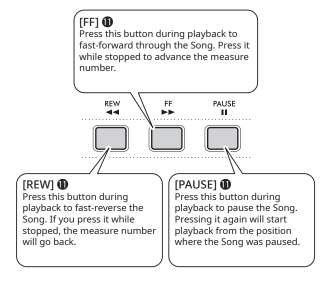
The Songs in the selected group will be played continuously. To stop playback, press [DEMO] 3 again. You can also stop playback by pressing [START/STOP] 1.

Random Song Playback

When the Demo Group is set to "Preset," the playback order in [DEMO] 3 can be changed between numerical and random order. To do this, press [FUNCTION] (6) repeatedly until "PlayMode (027)" is called up, and then select "Normal" or "Random."

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 a Song.



NOTE |

- When A-B repeat (page 20) is specified, Fast Reverse and Fast Forward only work within the range between A and B.
- [REW], [FF], and [PAUSE] cannot be used during Song playback using [DEMO] 3.

Changing the Melody Voice of a Preset Song

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

- Select a Song and play it (page 18).
- 2 Select the desired Voice (page 14).
- Press [FUNCTION] (6) repeatedly until "MelodyVc (012)" appears.
- 4 Press [+] **(**5).

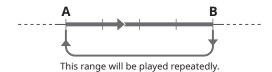
"SONG MELODY VOICE" will appear on the display for a few seconds, and the Song's melody Voice will change to the Voice you selected in Step 2.

NOTE |

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

Listening to Part of a Song Repeatedly (A-B Repeat)

This function is especially useful for practicing, and lets you repeatedly play back only a specific section of a Song by setting the A point (start point) and B point (end point) in one-measure increments.



- 1 Start playback of the Song (page 18).
- 2 When playback reaches the point you want to specify as the start point, press [A-B REPEAT] (1) to set the A



3 When playback reaches the point you want to specify as the end point, press [A-B REPEAT] (1) again to set the B point.

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

- Even when the Song is stopped, you can use [FF] 10 and [REW] 1 to move to the measure you want to specify and set the A-B repeat range.
- If you want to set the start point "A" at the top of the Song, press [A-B REPEAT] **1** before starting playback.
- 4 To cancel repeat playback, press [A-B REPEAT] 1.

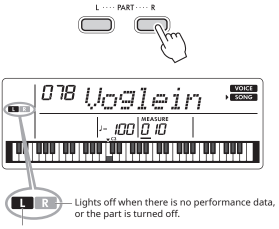
To stop playback, press [START/STOP] 1.

NOTE I

• The A-B Repeat function is canceled when you select another Song.

Turning Each Part On/Off

A Song consists of two parts. Each part can be turned on/off individually by pressing the appropriate button ([L] or [R]) of [PART] **7** while the Song is playing.



Lights up when there is performance data.

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

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

Using the Song Lesson Feature

You can use the selected Song for a left-hand, right-hand, or both-hands Lesson. Try practicing with three Song Lesson types while referring to the music scores in the Song Book (page 2).

Listening, Timing, and Waiting

Lesson 1—Listening to a model performance

In this Lesson, you do not need to play the keyboard. The part you selected will sound as a model. Listen to the Song carefully and remember it well.

Lesson 2—Key play timing (TIMING)

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

Lesson 3—Your own pace (WAITING)

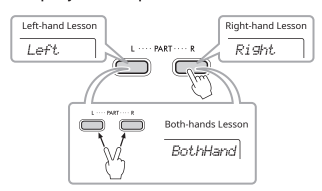
In this Lesson, try playing the correct notes shown on the display. Song playback will wait until you play the correct key. The Song playback tempo changes to match the pace of the player, so you can practice at your own pace.

NOTE |

 If you want to keep the playback tempo constant during "Lesson 3—Your own pace (WAITING)," set the function (page 33, Function number 023) to "oFF (off)" in "Function Settings."

Practicing with a Song Lesson

- Press [SONG] (B), and then select a Song for your Lesson.
- 2 Press either or both [R] and [L] of [PART] **7** to select the part you want to practice.



If you select Song numbers 057-077 (SONG category: FAVORITE WITH STYLE), you can practice playing chords using Styles with your left hand. During left-handed and bothhanded lessons, the left side of the keyboard becomes the Auto Accompaniment range, so when you play a chord with your left hand, the Style will sound.

NOTE |

• If "No LPart" is displayed in Step 2, the selected Song does not include a left-hand part.

3 Press [3-STEP LESSON] **3** to play the Lesson song.

Press [3-STEP LESSON] **3** repeatedly to select the Lesson type. Each time you press the button, the settings will change in the order of "1 LISTEN," "2 TIMING," "3 WAITING," Off, and return to "1 LISTEN."

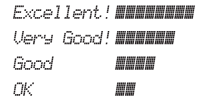


Let's start the Lesson.

NOTE |

- Even during a Lesson, you can press [3-STEP LESSON] 3 to switch between "1 LISTEN," "2 TIMING," and "3 WAITING." You can also stop the Lesson by pressing [START/STOP] 1.
- The Voice changes to "000" (One Touch Setting; page 14) during the Lesson.
- 4 When Lesson playback reaches the end, your evaluation Grade will appear on the display ("2 TIMING" and "3 WAITING" only).

Either "Excellent!," "Very Good!," "Good," or "OK" will appear on the display.



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

- When the melody Voice of the Song is changed (page 19), the key position shown on the display may be shifted (in octave units) depending on the selected Voice.
- 5 If you want to stop Song playback and end the Lesson, press [START/STOP] 1.

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

You can hear and experience the actual sounds of the chords required for performance by playing back Song numbers 111–122 (in the SONG category "CHORD STUDY"). Song numbers 111–117 are Songs consisting of a single chord (C, Dm, Em, F, G, Am, and Bm, respectively), letting you listen to and master the chords one by one. On the other hand, Song numbers 118–122 consist of several chords strung together in a pattern, for experiencing and understanding basic chord progressions. Hear and experience the sounds of simple chords and progressions by playing back these Songs, and play the keyboard while following along with the music notation and key/chord indications shown on the display.

Hearing and Experiencing the Sound of a Single Chord

Press [SONG] (B).



2 Press [CHORD STUDY] **@** repeatedly to select a Song from Song numbers 111-117.



- 3 Press [START/STOP] **(1)** to start playing the selected
- 4 Play the keyboard while looking at the notes shown on the display.

Experience the sound of each chord one by one.



When playing the keyboard while playing back a Song, you should turn off the part you are playing (page 20) to avoid exceeding the maximum number of notes that can be played simultaneously.
For details on polyphony, see "Maximum Polyphony"

(page 38).

NOTE I

You can use the function of "Lesson 3—Your own pace (WAITING)" (page 21) by pressing [3-STEP LESSON] 8.

Hearing and Experiencing Basic Chord **Progressions**

- Select a Song from Song numbers 118–122 in the SONG category "CHORD STUDY" by pressing [+] or
- 2 Press [START/STOP] **(1)** to start playing the selected
- $3\,$ Play the keyboard while looking at the notes 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.

NOTE I

• You can use the function of "Lesson 3—Your own pace (WAITING)" (page 21) by pressing [3-STEP LESSON] 3.

Playing Along with Rhythm and Auto Accompaniment (Styles)

This instrument has an automatic accompaniment feature that automatically plays a chord Style (rhythm + bass note + chord note) that matches the root note or chord played with your left hand. You can select between two ways to play chords: "Smart Chord," in which you play the chord with one finger on the keyboard, and "Multi-Finger," in which you play the notes that make up the chord as they are. Let's try playing using this Auto Accompaniment function.

Playing Along with Auto Accompaniment (Styles)

The default setting for how to play chords is "Smart Chord (SmartChd)." For information on changing how to play the chord, see "Selecting How to Play a Chord (Fingering Type)" (page 25).

Press [STYLE] (B).



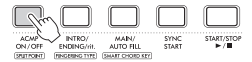
2 Press one of the Category buttons $oldsymbol{ heta}$ to select the desired Style.



Each time you press the button, the Style changes to another Style in the same category. For the preset Styles and Style numbers, see "Style List" (page 46).

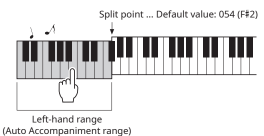
· There are two other ways to select a Style. See "How to select Voices, Songs, or Styles" (page 10).

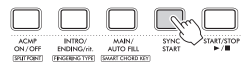
3 Press [ACMP ON/OFF] @ to turn Auto Accompaniment



The **ACMP** icon will appear on the display.

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



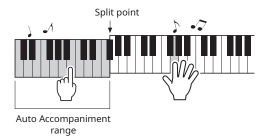


This enables the standby state for Auto Accompaniment, and the Style starts when you press a key in the left-hand range.

5 Play the root note of the accompaniment chords with your left hand, and play the melody with your right

When the fingering type (page 25) is set to "Smart Chord (SmartChd)," press only the root note of the chord with your left hand. For details on how to play chords when using "Multi-Finger (Multi)," see "Chord Types for Style Playback" (page 26).

Try playing various chords with your left hand and melodies with your right hand.



6 If you want to stop the Style and end the performance, press [START/STOP] @.

Styles allow you to vary the performance by switching sections (accompaniment patterns). For details, see "Style Variations (Sections)" (page 24).

To change the split point

Hold down SHIFT @ and press [ACMP ON/OFF] @ to call up "SplitPnt" (page 32, Function number 003). Then, press [+] or [-] **(b)** to change the split point.

To play back the rhythm part only

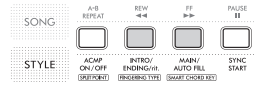
If you press [START/STOP] (without pressing [ACMP ON/OFF] (2) in step 3), only the rhythm part can be played back, and you will be able to play a melody performance using the entire keyboard range.

NOTE |

• Since the Styles in the Style category "PIANIST" (143–150) have no rhythm parts, no sound is produced if you start rhythm-only playback. Sound is heard only when Auto Accompaniment (ACMP) is turned on and the keyboard in the left-hand range is played.

Style Variations (Sections)

Each Style consists of "Sections" that allow you to vary the arrangement of the accompaniment to match the song you are playing. These instructions cover a typical example for using the Sections.



Intro

Used when starting a performance. Once the Intro has finished playing, it will move on to the Main part. The number of bars in the Intro varies depending on the Style.

Used when playing the Main part of the Song. It will play repeatedly until you press another Style control button **(2)**. There are two variations, A and B, and they are played according to the chord played with your left hand.

Fill-in (Auto fill)

This is automatically inserted when Main A and B switch.

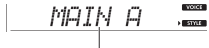
Ending

Used at the end of a performance. At the same time as Ending playback ends, Style playback also ends. The number of bars in the Ending varies depending on the Style.

Same as Steps 1–4 in "Playing Along with Auto Accompaniment (Styles)" (page 23).

5 Press [MAIN/AUTO FILL] **@** to select Main A or Main B.





The selected section ("MAIN A" or "MAIN B") will be displayed.

6 Press [INTRO/ENDING/rit.] **2**.

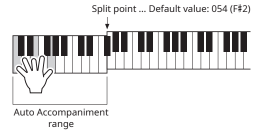




Now, you are ready to start Style playback in the order of Intro and then Main A

7 Play a chord in the Auto Accompaniment range to start playback of the Intro.

For this example, play a C major chord (as shown below). For information on how to enter chords, see "Chord Types for Style Playback" (page 26).

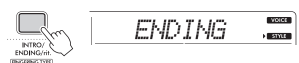


8 After the Intro finishes, play the keyboard according to the progression of the Song you are playing.

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



9 Press [INTRO/ENDING/rit.] **@**.



The Section will switch to the Ending. When the Ending is finished, Style playback stops automatically. If you press [INTRO/ENDING/rit.] @ again while the Ending is playing, the Ending will gradually slow down (ritardando), and Style playback will end.

Changing the Tempo

See "Adjusting the Tempo" (page 15).

Adjusting the Style Volume

By adjusting the Style volume, you can adjust the balance between your keyboard performance and Style playback. Set it in "Function Settings" (page 32, Function number 008).

Selecting How to Play a Chord (Fingering Type)

The playing method of a chord played in the Auto Accompaniment range during Style playback is called the fingering type and is set in the "Function Settings" (page 32, Function number 009). There are two available fingering types (below).

- Smart Chord (SmartChd) (Default setting) This is a playing method that plays only the root note of the chord to produce automatic accompaniment.
- Multi-Finger (Multi)

This is a playing method in which the notes that make up the chord are played conventionally to produce automatic accompaniment. However, major, minor, seventh, and minor seventh can also be easily played by pressing just one, two, or three keys on the keyboard.

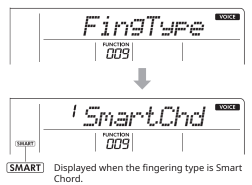
For details on chords, see "Chord Types for Style Playback" (page 26).

Setting the Fingering Type

The initial setting is "SmartChd." Select your desired fingering type.

Hold down SHIFT @ and press [INTRO/ENDING/rit.] @ to call up "FingType" (page 32, Function number 009).

"FingType" will be displayed for a few seconds, and then the current fingering type will be displayed.



2 Press the Number buttons **(b)** or [+] or [-] **(b)** to select "SmartChd" or "Multi."



3 Press [STYLE] (8) to finish setting the fingering type.

Setting the Smart Chord Key

If you select Smart Chord as the fingering type, you can set the appropriate key of the Song to be played before playing, based on the number of sharps (#) and flats (b) written in the music score, and is called the Smart Chord Key. To set the Smart Chord Key, follow the steps below.

Hold down SHIFT @ and press [MAIN/AUTO FILL] @ to call up "S.ChdKey" (page 32, Function number 010).

The current Smart Chord Key will be displayed.



2 Press [+] or [-] **6** to set the Smart Chord Key that matches the music score.

For example, if you want to play the score below, set the smart chord key to "FL2 (2 flats)."



For details on the chords that are played depending on the Smart Chord Key settings, see page 27.

3 Press [STYLE] ® to finish setting the Smart Chord Key.

Chord Types for Style Playback

When the fingering type (page 25) is set to "Multi-Finger (Multi)," play the keys that make up the chord in the Auto Accompaniment range. When the fingering type is set to "Smart Chord (SmartChd)," play the root note of "★" in the Auto Accompaniment range.

Major	Minor	Seventh	Minor Seventh	Major Seventh
C * • •	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	F7	Fm ₇	FM7
G	Gm	G ₇	Gm ₇	GM ₇
A IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Am	A7	Am ₇	AM ₇
B	Bm	B ₇	Bm ₇	BM ₇

- Inversions can be used as well as in "root" position—with the following exceptions: m7, m7\bdots, m7(11), 6, m6, sus4, aug, dim7, 7\bdots, 6(9), sus2
- Inversions of the 7sus4 chords are not recognized if the notes are omitted.
- Sus2 chords are indicated by the root name only.
- When a chord that cannot be recognized by this instrument is played, no chord indication is shown on the display. In such a case, the Style playback will only be the rhythm and bass sound.

Easy Chords

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

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



To play a seventh chord (7) 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 Played in Smart Chord Function

When the fingering type (page 25) is "SmartChd," set the Smart Chord Key (page 25) based on the key signature of the music score. When you turn on Style (ACMP) and play the root note in the Auto Accompaniment range, chords that match many melodies are selected according to the table below.

	Smart		Root Note										
Key Signature	Chord Key (display items)	С	D♭	D	E♭	E	F	F#	G	G#	A	B♭	В
	FL7	C dim	D♭ m	D dim7	E♭ 1+5	E	F dim	F# 7	G	G# m	A	B♭ m7 ♭5	В
	FL6	C dim	D♭ 7	D	E♭ m	E	F m7	F#	G dim	G# m	A dim7	B♭ 1+5	В
	FL5	C m7	DÞ	D dim	E♭ m	E dim7	F 1+5	F#	G dim	G# 7	A	B♭ m	В
	FL4	C 1+5	DÞ	D dim	E♭ 7	E	Fm	F#	G m7	G#	A dim	B♭ m	B dim7
	FL3	C m	DÞ	D m7 ♭ 5	Eb	E dim	Fm	F# dim7	G 1+5	G#	A dim	B♭ 7	В
	FL2	C m	D♭ dim 7	D 1+5	Εb	E dim	F 7	F#	G m	G#	Am7 ♭5	B♭	B dim
	FL1	С7	DÞ	D m	Εb	E m7 ♭5	F	F# dim	G m	G# dim7	A 1+5	ВЬ	B dim
No key signature	SPO (default)	С	D♭ dim	Dm	E♭ dim7	E 1+5	F	F# dim	G 7	G#	Am	B♭	B m7 ♭5
*	SP1	С	D♭ dim	D 7	Εb	Em	F	F# m7 ♭5	G	G# dim	Am	B♭ dim 7	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
6 ****	SP3	C dim 7	D♭ 1+5	D	E♭ dim	E 7	F	F# m	G	G# m7 ♭5	A	B♭ dim	B m
6 ^{##}	SP4	С	D♭ m	D	E♭ m7 ♭5	E	F dim	F# m	G dim7	G# 1+5	A	B♭ dim	В7
6 ************************************	SP5	C dim	D♭ m	D dim7	E♭ 1+5	E	F dim	F# 7	G	G# m	A	B♭ m7 ♭5	В
6 ************************************	SP6	C dim	D♭ 7	D	E♭ m	E	F m7	F#	G dim	G# m	A dim7	B♭ 1+5	В
8 ***	SP7	C m7	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.

[•] The chord names are shown on the instrument's display. Some notation may differ from that of commercially available music scores.

Have Fun with Sound Quizzes and Rhythms!

Try Guessing the Sound! (Sound Quiz)

This Quiz lets you guess the pitch of the sound or particular sound effect that is played.

Select the Voice you want to use for the Quiz (page 14).

Press [SFX KIT] **1** to take the Sound Effects Quiz.

2 When you press [SOUND QUIZ] **9**, fanfare music sounds, and the Quiz will start.



3 Find and play the same sound you hear from the instrument.

If you get it right, move on to the next guestion. You have 3 chances to answer. Do your best to guess the sound. After answering, the correct answer will be shown on the

After answering all 10 questions, the Quiz ends, and your score is shown.

If you want to exit the Quiz in the middle, press [SOUND QUIZ] 9 again.

Selecting the Sound Quiz Level

You can select the difficulty of the Sound Quiz from auto or three levels of difficulty: 1-3 (Sound Quiz Level). Hold down SHIFT (9) and press [SOUND QUIZ] (9) to call up "QuizLvl." Then, press [+] or [-] (5) repeatedly to select the level.

Try the Memory Quiz!

This Quiz has you listen to a sample Song and lets you try playing it from memory.

When you press [MEMORY QUIZ] (10), fanfare music sounds, and the Quiz will start.



2 After the example finishes playing, play the notes.

The number of notes played for the question increases with each correct answer.

When you finish the Quiz to the end, the melody will be completed.

When you finish playing the melody to the end, or when you make a mistake three times on one question, the Quiz ends and your score is shown.

If you want to exit the Quiz in the middle, press [MEMORY QUIZ] 10

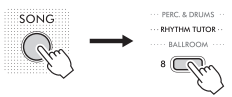
Selecting the Memory Quiz Mode

The memory Quiz consists of a Melody mode (1 Melody) and Random mode (2 Random) (Memory Quiz Mode). Hold down SHIFT (19 and press [MEMORY QUIZ] (10 to call up "QuizMode." Then, press [+] or [-] (5) repeatedly to select the mode.

Play with Rhythm! (Rhythm Tutor)

Practice playing at the right time according to the rhythm.

Press [SONG] (8), and then press [RHYTHM TUTOR] (0).



- 2 Press [START/STOP] **(1)** to start Rhythm Tutor.
- 3 A mark will move across the top of the display. Press the keyboard when it reaches the rightmost end.

When the mark reaches here, press the keyboard.



If you play at the correct timing, the letters "PAS" (Pass) will be shown.

As long as your timing is right, any key you play will be correct.

4 When the Song ends, the score will be shown.

Get into the rhythm and do your best to get a perfect score of

If you want to exit the Rhythm Tutor in the middle, press [START/STOP] 1.

Recording Your Performance (Phrase Recording)

You can record your performance as User Song (Song number 123), which can then be played back on the instrument. The recorded User Song can be played back in the same way as the preset Songs.

- A total of approximately 300 notes can be recorded to the User Song.
- 1 Select the desired Voice.

2 Press [PHRASE REC] **6** to enable the Record mode.

"UserSong" will be shown on the display.

PHRASE REC





The bars will flash

To exit the Record mode, press [PHRASE REC] 6 again. (The flashing bars will stop.)

NOTICE

· If a User Song has already been recorded, overwrite recording will be enabled (erasing the already recorded user song data and recording a new one).

3 Play the keyboard to start recording.

 Never attempt to turn the power off or to connect or disconnect the AC adaptor during recording. Doing so can result in a loss of data.

- · If the recording capacity becomes full during recording, "Mem Full" will appear on the display, recording will end, and the Song select display will appear.
- Recording will also start if you press [START/STOP] 1 without playing the keyboard.

Limitations while recording:

- The following settings/operations cannot be recorded: Reverb Level, Style, metronome click, Transpose, Tuning.
- The following settings and buttons are not available, or if operated, new settings cannot be recorded: Split Point, Reverb Type, Chorus Type, [FUNCTION] 66,

[PORTABLE GRAND] (18).

4 Press [START/STOP] 1 to stop recording.

5 Press [START/STOP] **(1)** to start playing the recorded

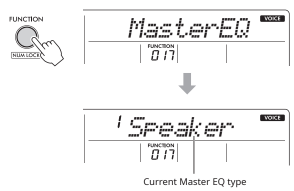
You can also play by selecting [USER] from the Category buttons (19 in Song selection (page 18).

• User Song data can be erased by overwriting empty data. To do this, enable the Record mode in step 2, and then press [START/STOP] 1 twice in succession.

Selecting an EQ Setting for the Best Sound

Master equalizer (EQ) settings ensure the best sound when listening to a variety of playback systems, including your instrument's speakers, headphones, or an external speaker system.

Press [FUNCTION] (6) repeatedly until "MasterEQ (017)" appears.



2 Press [+] or [-] • repeatedly to select the desired Master EQ type.

Master EQ types

	4 - 7 P - 2	
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. However, depending on the type of Voice and Style you select, the sound may become more distorted than other EQ types.
4	Piano	Optimum for piano solo performances.
5	Bright	Lowers the mid range for a brighter sound.
6	Mild	Lowers the high range for a softer sound.

Playing an External Audio Device with the Built-in Speakers

You can output the sound of an external 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 from your audio player.



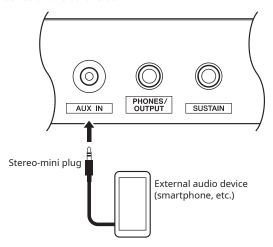
! CAUTION

When connecting this instrument to external devices, turn off all devices before making the connections. If you connect the device while it is turned on, there is a risk of electric shock or damage to the device. Also, to prevent damage to the instrument's speakers, etc., turn down the volume of devices to the minimum before connecting them.

After connecting, first turn on the power to the external audio device and then to this instrument. Reverse this order when you turn the power off.

Connect the audio device to the instrument's [AUX IN] jack.

Use a conventional audio cable (having zero resistance) that has a stereo-mini plug on one side for connecting to the instrument and a proper plug to match the output jack of the external audio device on the other side.



- 2 Turn on the audio device, and then turn on the
- Start playback on the connected external audio

The sound of the audio device will be output through the speakers of the instrument.

4 Adjust the volume balance between the audio device and the instrument.

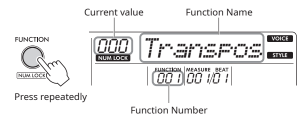
Adjust the playback volume of your audio device on the audio

- $5\,$ Play the keyboard along with the playback sound from the audio device.
- When you finish playing, stop playback on your audio device.

Function Settings

The Function settings provide access to various detailed instrument parameters including Tuning, Split Point, Voices, Effects, and battery type.

1 Press [FUNCTION] (repeatedly until the desired item appears.



To decrease the Function Number by one, simultaneously hold down [FUNCTION] **6** and press [-] **6** briefly.

Simply pressing only [+] or [-] **6** does not change the Function Number.

The selected Function Name is displayed for a few seconds, and then the current setting value is displayed.

2 Set the value by using the Number buttons $oldsymbol{ ext{@}}$, [+] or [-] **(**buttons.

Press [+] and [-] (5) simultaneously to restore the default setting. NOTE I

- When setting one of the Functions, the **NUM LOCK** icon automatically lights up, and you can use the VOICE/SONG/STYLE Category buttons @ as Number buttons **1** to change the setting value.
- 3 To exit the Function settings, press one of these buttons: [VOICE], [SONG] or [STYLE] (B.

Eunstian List

Functio	on List				
Function Number	Function Name	Display	Range/Settings	Default Value	Description
Overall					
001	Transpose	Transpos	-12-12	0	Sets the pitch of the instrument in semitone increments.
002	Tuning	Tuning	427.0 Hz-453.0 Hz	440.0 Hz	Sets the fine tuning of the pitch of the entire instrument in approx. 0.2 Hz increments.
003	Split Point	SplitPnt	036-096 (C1-C6)	054 (F#2)	Sets the highest note (split point) of the Auto Accompaniment range (page 23).
Voice (pag	je 14)				
004	Volume	M.Volume	000–127	*	Adjusts the volume of keyboard performances when performing along with a Song or a Style.
005	Octave	M.Octave	-2-2	* Sets the pitch of keyboard performances in octaves.	
006	Reverb Level	M.Reverb	000–127	 Sets the amount of reverb applied to the Voice (see "Reve on page 33). 	
007	Chorus Depth	M. Chorus	000–127	*	Sets the amount of chorus applied to the Voice (see "Chorus Type" on page 33).
Style (pag	e 23)				
008	Style Volume	StyleVol	000–127	100	Sets the Style playback volume when selecting a Style (page 24).
009	Fingering Type	FingType	1 (SmartChd) 2 (Multi)	1 (SmartChd)	Sets how to play the chord in the Auto Accompaniment range when playing with a Style.
010	Smart Chord Key	S.ChdKey	FL7 (7 Flats \flat) – SP0 (No Key Signature) – SP7 (7 Sharps #)	SP0 (No Key Signature)	Sets the Key Signature for Style playback when the Fingering Type is set to "Smart Chord." For example, if there are 2 sharps (#) on your music score, press [+] or [-] until "SP2" appears on the display.

Function Number	Function Name	Display	Range/Settings	Default Value	Description				
Song (page 18)									
011	Song Volume	SongVol	000–127	100	Sets the Song playback volume when selecting a Song (page 18).				
012	Song Melody Voice (page 19)	MelodyVc	001-410	**	Allows you to change the melody Voice of the preset Song to a different desired Voice.				
Effect									
013	Reverb Type (page 16)	Reverb	01–03 (Hall 1–3) 04–05 (Room 1–2) 06–07 (Stage 1–2) 08–09 (Plate 1–2) 10 (Off)	**	Selects the Reverb type. For reverb types, see "Effect Type List" (page 47).				
014	Reverb Total Level	RevLeve1	000–127	64	Sets the amount of reverb.				
015	Chorus Type (page 16)	Chorus	1 (Chorus1) 2 (Chorus2) 3 (Chorus3) 4 (Flanger1) 5 (Flanger2) 6 (Off)	**	Selects the Chorus type. For chorus types, see "Effect Type List" (page 47).				
016	Panel Sustain (page 16)	Sustain	on/oFF (off)	oFF (off)	Sets whether to turn the Panel Sustain function of this instrument on or off.				
017	Master EQ Type (page 30)	MasterEQ	1 (Speaker) 2 (Headphone) 3 (Boost) 4 (Piano) 5 (Bright) 6 (Mild)	1 (Speaker)	Sets the sound output from the speakers to your preference depending on the environment in which the instrument is played.				
018	Wide Type (page 15)	Wide	1 (Wide1) 2 (Wide2) 3 (Wide3) 4 (Wide Off)	4 (Wide Off)	Sets the Ultra-Wide Stereo type. Higher values produce a greater Wide effect (except for 4).				
Quiz (pag	e 28)	'		,					
019	Sound Quiz Level	QuizLvl	AUt (Auto), 001, 002, 003	AUt (Auto)	Allows you to select the Sound Quiz Level. AUt: Auto 001 to 003: The higher the number, the higher the difficulty level.				
020	Memory Quiz Mode	QuizMode	1 (Melody) 2 (Random)	1 (Melody)	You can select the Memory Quiz Mode. Melody: A song is heard. Random: Randomly generated sounds are presented in sequence (up to 30 sounds).				
Metronon	ne (page 15)		_						
021	Time Signature Numerator	TimeSig	00–15	**	Sets the time signature of the Metronome (with "4" as the fixed denominator).				
022	Metronome Volume	MetroVol	000–127	100	Sets the volume of the Metronome.				
Lesson (p	age 21)								
023	Your Tempo	YourTemp	on/oFF (off)	on	Sets whether the tempo of the Song changes (on) or does not change (off) according to the playing pace in "Lesson 3—Your own pace (WAITING)."				
Duo (page	e 17)								
024	Duo Mode	DuoMode	on/oFF (off)	oFF (off)	Turns Duo Mode (page 17) on or off.				
025	Duo Type	DuoType	1 (Balance) 2 (Separate)	2 (Separate)	Sets how sounds are output from the speakers in the Duo Mode.				

Function Number	Function Name	Display	Range/Settings	Default Value	Description				
Demo (page 18)									
026	Demo Group	DemoGrp	1 (Demo) 2 (Preset) 3 (User)	1 (Demo)	Selects the playback group to repeat. After holding down [DEMO] for longer than a second to select a playback Demo Group, press [DEMO] again to start playback of all preset Son in each Demo Group.				
					Demo	Preset Songs (Song Number: 001–003)			
					Preset All preset Songs (Song Number: 001–100)				
					User	User Song (Song Number: 123)			
027	Demo Play Mode	PlayMode	1 (Normal) 2 (Random)	1 (Normal)	Selects the repeat playback mode.				
Auto Powe	er Off (page 6)	'							
028	Auto Power Off Time	AutoOff	oFF (off), 5/10/15/30/60/ 120 (minutes)	30 (minutes)	Sets the time that will elapse before the instrument's power is automatically turned off.				
Battery (p	age 5)								
029	Battery Type	Battery	1 (Alkaline)	1 (Alkaline)	Selects the type of batteries you have inserted into the instrument				
			2 (Ni-MH)		Alkaline	Alkaline batteries or manganese batteries			
					Ni-MH	Rechargeable nickel metal hydride batteries			

NOTE |

^{*} The appropriate value is automatically set for each Voice combination.
** The appropriate value is automatically set for the currently selected Song or Style.

[•] For details on settings that are retained even when the power is turned off, backup, and initialization, see page 35.

Backup and Initialization

Backup Parameters

The following settings are automatically backed up on the instrument, so they are not erased even when the power is turned off.

Backup parameters

- User Song (page 29)
- Function Settings (page 32):

Tuning, Fingering Type, Master EQ Type, Your Tempo, Auto Power Off Time, Battery Type

To initialize backup data (which erases your custom settings), execute "Backup Clear" described at right.

- Backup is performed automatically when you turn off the power. However, note that the settings of the backup parameters cannot be backed up or maintained in the following situations.
 - When the AC adaptor is unplugged with the power turned on (even if batteries are installed)
 - When the power is turned off due to an accident such as electric power failure
 - When the batteries run down
 - When the AC adaptor is plugged while using batteries

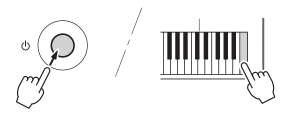
Initialization (Backup Clear)

This function erases any custom backup data and restores the settings to the factory defaults. To perform initialization, follow the instructions below.

Backup Clear

This operation initializes the backup parameters.

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



Troubleshooting

Problem	Possible Cause and Solution
When you press the [\bigcirc] (Standby/On) switch to turn on or turn off the power, a popping sound is temporarily produced.	This is normal and indicates that the instrument is receiving electrical power.
Noise is heard from the instrument's speakers or headphones when using a mobile phone (or the mobile phone is ringing) near this instrument.	Turn off your mobile phone. If you use a mobile phone near this instrument, noise may be heard.
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 an 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.
No sound is heard from the instrument's speakers 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.
Some keys played at the same time do not sound. When you play the keyboard, the Song or Style performance sound or metronome sound is interrupted.	The maximum number of simultaneous polyphony (32 notes) for this instrument has been exceeded. You can play up to 32 notes, including Song, Style, metronome, etc. If this amount is exceeded to 33 or more notes, some of the sounds being produced will be cancelled.
The sound volume does not change, regardless of how strongly or softly you play the keyboard.	Since this keyboard does not have touch response, the level of the sound does not change in response to your playing strength.
The ACMP icon does not appear when [ACMP ON/OFF] ② is pressed.	 Always press [STYLE] first when you are going to use any Style-related function. The icon does not appear when the Duo mode is turned on.
Styles are not playing correctly.	Make sure that the Style Volume is set to an appropriate level (page 32, Function number 008).
	Make sure that the split point is set to an appropriate position for the chords you are playing in "Function Settings" (page 32, Function number 003). If the ACMP icon is not shown on the display, press [ACMP ON/OFF] @ again so that it does appear.
The Style is not playing as you play a chord.	 The Auto Accompaniment will sometimes not change when related chords are played in sequence (e.g., some minor chords followed by the minor seventh with the same root note). 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 foot switch (for sustain) seems to produce the opposite effect. For example, pressing the foot switch cuts off the sound, and releasing it sustains the sound.	This is because you connected the foot switch after turning on the power or turned on the power while stepping on the foot switch. Connect the foot switch with the power turned off, and then turn on the power without stepping on the foot switch.
The sound quality and volume change depending on the key you play.	This is normal. The AWM sound source system adopted in this instrument uses a method called "multi-sampling," which divides the keyboard into several sections and samples the instrument's sound, in order to enable realistic instrument expression. Thus, the quality and volume of these Voices may vary slightly depending on the range.
The volume is too soft. The sound quality is poor. The rhythm stops unexpectedly or will not play. Songs, etc. are not played correctly. The LCD display suddenly goes dark, and all panel settings are reset.	The batteries are low or depleted. Replace all six batteries with completely new ones, or use the included AC adaptor.

Problem	Possible Cause and Solution
The power suddenly and unexpectedly turns off.	This is normal, and the Auto Power Off function may have been activated (page 6). If you need to disable the Auto Power Off function, set the function to off in "Function Settings" (page 34, Function number 028).
When you press the [\bigcirc] (Standby/On) switch and turn on the power, the power turns off immediately.	Make sure to use the included or specified AC adaptor (page 48).

Voice List

Maximum Polyphony

The instrument has 32-note maximum polyphony. This means that it can play a maximum of up to 32 notes at once, regardless of what functions are used. Auto Accompaniment uses a number of the available notes, so when Auto Accompaniment is used the total number of available notes for playing on the keyboard is correspondingly reduced. The same applies to the 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 |

• Some voices may sound continuously or have a long decay after the notes have been released while the sustain pedal (foot switch) is held.

.,				
Voice No.	Voice Name			
004	PIANO			
001	Grand Piano			
002	Electric Piano 1			
003	Harpsichord 1			
004	Clavi			
005	Bright Piano			
006	Mellow Piano			
007	Honky Tonk Piano			
008	Electric Piano 2 Electric Grand Piano			
009				
010	Chorus Electric Piano 1			
011	Piano Strings			
012	Dream			
040	ORGAN			
013	Drawbar Organ 1			
014	Percussive Organ 1			
015	16+2'2/3 Organ			
016	Rock Organ			
017	Rotary Organ			
018	Pipe Organ 1			
019	Accordion			
020	Tango Accordion 1			
021	Harmonica 1			
022	Drawbar Organ 2			
023	60s Drawbar Organ 1			
024	70s Drawbar Organ 1			
025	Percussive Organ 2			
026	Detuned Percussive Organ			
027	Notre Dame			
028	Reed Organ			
	GUITAR&BASS			
029	Nylon Guitar			
030	Steel Guitar			
031	Clean Guitar			
032	Overdriven Guitar			
033	Distortion Guitar			
034	Muted Guitar			
035	Finger Bass 1			
036	Acoustic Bass 1			
037	Pick Bass			
038	Fretless Bass 1			
039	Slap Bass 1			
040	Slap Bass 2			
041	Synth Bass 1			
042	Techno Synth Bass			
043	DX Bass			

Voice No.	Voice Name			
	STRINGS			
044	Strings 1			
045	Strings 2			
046	Tremolo Strings			
047	Orchestra 1			
048	Pizzicato Strings			
049	Violin			
050	Cello			
051	Contrabass			
052	Orchestral Harp			
053	Synth Strings 1			
054	Synth Strings 2			
055	Orchestra Hit 1			
056	Choir Aahs			
057	Voice Oohs			
058	Synth Voice 1			
	WIND			
059	Brass Section			
060	Trumpet			
061	Trombone 1			
062	French Horn 1			
063	Tuba			
064	Muted Trumpet			
065	Sax Section			
066	Tenor Sax			
067	Alto Sax			
068	Soprano Sax			
069	Flute			
070	Piccolo			
071	Clarinet			
072	Oboe			
073	Recorder			
074	Ocarina			
075	Synth Brass 1			
076	Resonant Synth Brass			
	SYNTH			
077	Square Lead 1			
078	Sawtooth Lead 1			
079	Portatone			
080	Under Heim			
081	Sine Lead			
082	Voice Lead			
083	Fifths Lead			
084	Funky Lead			
085	Fargo			
086	Analogon			

Voice No.	Voice Name		
087	Bell Pad		
088	New Age Pad		
089	Fantasia		
090	Dream Heaven		
091	Symbiont		
092	Fantasy		
093	Bowed Pad		
094	Metallic Pad		
095	Xenon Pad		
096	Halo Pad		
097	Crystal		
098	Atmosphere		
099	Brightness		
100	Sweep Pad		
101	Rain		
102	Sound Track		
	WORLD		
103	Er Hu		
104	Di Zi		
105	Pi Pa		
106	Sitar 1		
107	Pungi		
108	Harmonium 1 (Single Reed)		
109	Shakuhachi		
110	Koto		
111	Pan Flute		
112	Kanoon		
113	Oud		
114	Fiddle		
115	Bagpipe		
116	Dulcimer 1		
117	Kalimba		
	PERC.&DRUMS		
118	Vibraphone		
119	Marimba		
120	Xylophone		
121	Glockenspiel		
122	Steel Drums		
123	Tubular Bells		
124	Timpani		
125	Standard Kit 1		
126	Chinese Kit		
127	Indian Kit 1		
128	Indian Kit 2		
129	Arabic Kit		
130	SE Kit 1		

Voice No.	Voice Name		
131	SE Kit 2		
132	SE Kit 3		
133	SFX Kit		
	OTHERS		
134	Mono Grand Piano		
135	Harpsichord 2		
136	Electric Piano 3		
137	Chorus Electric Piano 2		
138	Detuned Electric Piano		
139	DX + Analog Electric Piano		
140	Wah Clavi		
141	60s Drawbar Organ 2		
142	60s Drawbar Organ 3		
143	70s Drawbar Organ 2		
144	Detuned Drawbar Organ		
145	70s Percussive Organ		
146	Organ Bass		
147	Slow Rotary Organ		
148	Fast Rotary Organ		
149	Pipe Organ 2		
150	Pipe Organ 3		
151	Organ Flute		
152	Tremolo Organ Flute		
153	Cheezy Organ		
154	Light Organ		
155	Puff Organ		
156	Tango Accordion 2		
157	Harmonica 2		
158	Nylon & Steel Guitar		
159	Steel Guitar with Body Sound Muted Steel Guitar		
160	Muted Steel Guitar		
161	12-string Guitar		
162	Jazz Guitar		
163	Jazz Amp		
164	Jazz Man		
165	Chorus Guitar		
166	Funk Guitar		
167	Guitar Pinch Feedback Guitar 1		
168			
169	Feedback Guitar 2		
170	Guitar Feedback		
171	Guitar Harmonics 1		
	Guitar Harmonics 2		
173 174	Guitar Harmonics 3		
	Acoustic Bass 2		
175 176	Finger Bass 2		
176	Finger Dark		
177	Finger Slap Bass		
178	Fretless Bass 2		
180	Fretless Bass 3 Fretless Bass 4		
181			
182	Slap Bass 3 Jazz Rhythm		
183	Bass & Distorted Electric Guitar		
	Dass & Distorted Electric Guitar		

Voice No.	Voice Name		
184	Muted Pick Bass		
185	Modulated Bass		
186	Punch Thumb Bass		
187	Synth Bass 2		
188	Synth Bass 2 Dark		
189	Mellow Synth Bass		
190	Sequenced Bass		
191	Click Synth Bass		
192	Modular Synth Bass		
193	Strings 3		
194	Slow Strings		
195	Stereo Strings		
196	Stereo Slow Strings		
197	Orchestra 2		
198	60s Strings		
199	Suspense Strings		
200	Legato Strings		
201	Warm Strings		
202	Kingdom		
203	Slow Tremolo Strings		
204	Tremolo Orchestra		
205	Slow Violin		
206	Viola		
207	Orchestra Hit 2		
208	Impact		
209	Stereo Choir		
210	Mellow Choir		
211	Choir Strings		
212	Synth Voice 2		
213	Choral		
214	Analog Voice		
215	Breathy Tenor Sax		
216	Baritone Sax		
217	English Horn		
218	Bassoon		
219	Warm Trumpet		
220	Trombone 2		
221	Trumpet & Trombone Section		
222	French Horn 2		
223	French Horn Solo		
224	Horn Orchestra		
225	Synth Brass 2		
226	Soft Brass		
227	Choir Brass		
228	Blown Bottle		
229	Whistle		
230	Square Lead 2		
231	LM Square		
232	Sawtooth Lead 2		
233	Thick Sawtooth		
234	Dynamic Sawtooth		
235	Digital Sawtooth		
236	Solo Sine		
237	Calliope Lead		

Voice No.	Voice Name		
238	Chiff Lead		
239	Charang Lead		
240	Bass & Lead		
241	Hollow		
242	Shroud		
243	Mellow		
244	Big Lead		
245	Sequenced Analog		
246	Pure Lead		
247	Distorted Lead		
248	Big Five		
249	Big & Low		
250	Fat & Perky		
251	Warm Pad		
252	Poly Synth Pad		
253	Equinox		
254	Choir Pad		
255	Soft Whirl		
256	Itopia		
257	Goblins		
258	Echoes		
259	Sci-Fi		
260	African Wind		
261	Carib		
262	Prologue		
263	Synth Drum Comp		
264	Popcorn		
265	Tiny Bells		
266	Round Glockenspiel		
267	Glockenspiel Chimes		
268	Clear Bells		
269	Chorus Bells		
270	Soft Crystal		
271	Air Bells		
272	Warm Atmosphere		
273	Hollow Release		
274	Nylon Electric Piano		
275	Nylon Harp		
276	Harp Vox		
277	Atmosphere Pad		
278	Goblins Synth		
279	Creeper		
280	Ritual		
281	To Heaven		
282			
283	Night		
284	Glisten Bell Choir		
285			
	Bell Harp		
286	Soft Vibraphone		
287	Soft Marimba		
288	Sine Marimba		
289	Balimba		
290	Log Drums		
291	Celesta		

Voice No.	Voice Name		
292	MusicBox 1		
293	MusicBox 2		
294	Church Bells		
295	Carillon		
296	Tinkle Bell		
297	Agogo		
298	Woodblock		
299	Castanets		
300	Melodic Tom 1		
301	Melodic Tom 2		
302	Real Tom		
303	Rock Tom		
304	Electronic Percussion		
305	Analog Tom		
306	Synth Drum		
307	Taiko Drum		
308	Gran Cassa		
309	Gamelimba		
310	Glass Percussion		
311	Reverse Cymbal		
312	Banjo		
313	Muted Banjo		
314	Dulcimer 2		
315	Cimbalom		
316	Santur		
317	Rabab		
318	Harmonium 2 (Double Reed)		
319	Harmonium 3 (Triple Reed)		
320	Tanpura		
321	Sitar 2		
322	Detuned Sitar		
323	Shehnai		
324	Gopichant		
325	Tabla		
326	Gu Zheng		
327	Yang Qin		
328	Shamisen		
329	Taisho-kin		
330	Mandolin		
331	Ukulele		
332	Bonang		
333	Altair		
334	Gamelan Gongs		
335	Stereo Gamelan Gongs		
336	Rama Cymbal		
337	Thai Bells		
338	Fret Noise		
339	Breath Noise		
340	Cutting Noise 1		
341	Cutting Noise 2		
342	String Slap		
343	Flute Key Click		
344	Bird Tweet 1		
345	Bird Tweet 2		
5-5	Bira Iweet 2		

Voice No.	Voice Name			
346	Telephone Ring 1			
347	Telephone Ring 2			
348	Phone Call			
349	Shower			
350	Thunder			
351	Wind			
352	Stream			
353	Seashore			
354	Bubble			
355	Feed			
356	Dog			
357	Horse			
358	Maou			
359	Door Squeak			
360	Door Slam			
361	Scratch Cut			
362	Scratch Split			
363	Wind Chime			
364	Car Engine Ignition			
365	Car Tires Squeal			
366	Car Passing			
367	Car Crash			
368	Siren			
369	Train			
370	Helicopter			
371				
371	Jet Plane Starship			
373	Starship Burst			
374	Roller Coaster			
375	Submarine			
376	Laugh			
377	Scream			
378	Punch			
379	Heartbeat			
380	Footsteps			
381	Applause			
382	Gunshot			
383	Machine Gun			
384	Laser Gun			
385	Explosion			
386	Firework			
387	Standard Kit 2			
388	Room Kit			
389	Rock Kit			
390	Electronic Kit			
390				
391	Analog Kit			
393	Dance Kit			
393	Jazz Kit Brush Kit			
395	Symphony Kit			
393	Sympnony Kit DUAL			
396	Octave Piano			
	Piano & Pizzicato Strings			
398	Piano & Flute			

Voice No.	Voice Name		
399	Piano Pad		
400	Octave Honky Tonk Piano		
401	Harpsichord & Strings		
402	Electric Piano Pad 1		
403	Electric Piano Pad 2		
404	Electric Piano Pad 3		
405	Octave Strings		
406	Octave Brass		
407	Orchestra Tutti		
408	Octave Choir		
409	Jazz Section		
410	Flute & Clarinet		

^{*} When you select a Voice of the "DUAL" category, two voices sound at the same time.

SFX Kit List

			Voice No. 133
			SFX Kit
C1	C 1		Punch
C#1	C# 1		Laugh
D1	D 1		Footsteps
D#1	D# 1		Scream
E1	E 1		Handclap
F1	F 1		Applause
F#1	F# 1		Question Setting
G1	G 1		Announcement Start
G#1	G# 1		Correct
A1	A 1		Announcement End
A#1	A# 1		Wrong
B1	B 1		Gong 1
C2	C 2	<u>©′</u> =₹	Gong 2
C#2	C# 2		Camera
D2	D 2	> 1	Spray
D#2	D# 2	4	Short Circuit
E2	E 2	2	Cut
F2	F 2	0	Whisk in a Bowl
F#2	F# 2	<u>₩</u>	Boil in a Saucepan
G2	G 2	8	Put Ice in a Glass
G#2	G# 2		Pull out a Cork
A2	A 2		Pour into a Glass
A#2	A# 2		Water
B2	B 2	00	Water Drop
С3	С 3	(2)	Cat
C#3	C# 3	50	Dog
D3	D 3	5,5	Cow
D#3	D# 3	5	Horse
E3	E 3	\(\int \(\frac{3}{2} \)	Goat

			Vaina No. 122
			Voice No. 133
		6	SFX Kit
F3	F 3	(P)	Sheep
F#3	F# 3	5.5	Lion
G3	G 3	pg	Owl
G#3	G# 3	(4)	Rooster
A3	A 3	1/2	Bird
A#3	A# 3	25	Frog
B3	В 3	SA	Insect
C4	C 4	([]	Door Squeak
C#4	C# 4	<u> </u>	Door Slam
D4	D 4	8	Dial Tone
D#4	D# 4	Ö	Alarm Bell
E4	E 4	>>>	Bicycle Horn
F4	F 4	555	Siren
F#4	F# 4	650	Car Passing
G4	G 4	***	Railroad Crossing
G#4	G# 4		Steam Engine Whistle
A4	A 4	1601	Train
A#4	A# 4		Helicopter
B4	B 4	4	Jet Plane
C5	C 5	4	UFO
C#5	C# 5		Car Engine Ignition
D5	D 5		Car Horn
D#5	D# 5		Metallic Sound
E5	E 5		Laser
F5	F 5		Chime
F#5	F# 5		Cash register drawer
G5	G 5		Barcode Scanner
G#5	G# 5		Zipper
A5	A 5		Cuckoo Clock
A#5	A# 5		Clock Tick
B5	B 5		Big Clock
C6	C 6		Chau Gong
		1	

Drum Kit List

* : Same as Standard Kit 1
* : No Sound
* Each percussion voice uses one note.

	Voice	No.	125	126	127	128	129
	Keybo		Standard Kit 1	Chinese Kit	Indian Kit 1	Indian Kit 2	Arabic Kit
	36	Note C 1	Seg Click H		Paya go	Paya go	Khaligi Clap 1
C#1	37	C# 1	Brush Tap		Baya ge Baya ke	Baya ge Baya ke	Arabic Zalgouta Open
01	38	D 1	Brush Swirl		Baya ghe	Baya ghe	Khaligi Clap 2
D#1	39	D# 1	Brush Slap		Baya ka	Baya ka	Arabic Zalgouta Close
1	40	E 1	Brush Tap Swirl		Tabla na	Tabla na	Arabic Hand Clap
	41	F 1	Snare Roll		Tabla tin	Tabla tin	Tabel Tak 1
-1 F#1	42	F# 1	Castanet		Tablabaya dha	Tablabaya dha	
	43	G 1	Snare Soft		Dhol 1 Open	Tabla tun	Sagat 1 Tabel Dom
G1 G#1	44	G# 1	Sticks		Dhol 1 Slap	Tablabaya dhin	Sagat 2
\1	45	A 1	Bass Drum Soft		Dhol 1 Mute	Tabla di	Tabel Tak 2
A#1	46	A# 1	Open Rim Shot		Dhol 1 Open Slap	Tablabaya dhe	Sagat 3
31 AT I	47	В 1	Bass Drum Hard		Dhol 1 Roll	Tabla ti	Riq Tik 3
	48	C 2	Bass Drum		Dandia Short	Tabla ne	Rig Tik 2
C#2	49	C# 2	Side Stick		Dandia Long	Tabla taran	Rig Tik Hard 1
072	50	D 2	Snare		Chutki	Tabla tak	Riq Tik 1
D#2	51	D# 2	Hand Clap				
2	51	E 2	Snare Tight		Chipri Khaniira Open	Chipri Kanjira Open	Riq Tik Hard 2 Riq Tik Hard 3
	52	F 2	Floor Tom L		Khanjira Open Khanjira Slap	Kanjira Open	
F#2	53	F# 2	Hi-Hat Closed		Khanjira Siap Khanjira Mute	Kanjira Slap Kanjira Mute	Riq Tish
F#Z 32	55	G 2	Floor Tom H		Khanjira Mute Khanjira Bendup	Kanjira Mute Kanjira Bend up	Riq Snouj 2 Riq Roll
G#2	56	G# 2	Hi-Hat Pedal		Khanjira Benddown	Kanjira Bend down	Riq Roii Riq Snouj 1
\2	55	A 2	Low Tom		Dholak 1 Open	Dholak Open	Riq Snouj i
A#2	58	A# 2	Hi-Hat Open		Dholak 1 Mute	Dholak Mute	Riq Snouj 3
32	59	Β 2	Mid Tom L		Dholak 1 Slap		Riq Snouj 4
	60	C 3	Mid Tom H			Dholak Slap	Riq Tak 1
C#3	61	C# 3	Crash Cymbal 1		Dhol 2 Open Dhol 2 Slap	Dhol Open Dhol Mute	Riq Brass 1
03	62	D 3	High Tom		Dhol 2 Rim	Dhol Slap	Rig Tak 2
D#3	63	D# 3	Ride Cymbal 1		Mridangam na	Dhol Slide	Rig Brass 2
3	64	E 3	Chinese Cymbal		Mridangam din		Riq Dom
	65	F 3	Ride Cymbal Cup			Mridangam Open	Katem Tak Doff
F#3	66	F# 3	Tambourine		Mridangam ki Mridangam ta	Mridangam Open Mridangam Mute	Katem Dom
33	67	G 3	Splash Cymbal		Mridangam Chapu	Mridangam Slap	Katem Sak 1
G#3	68	G# 3	Cowbell		Mridangam Lo Closed	Mridangam Rim	Katem Tak 1
\3	69	A 3	Crash Cymbal 2		Mridangam Lo Open	Chimta Open	Katem Sak 2
A#3	70	A# 3	Vibraslap		Chimta Normal	Chimta Open	Katem Tak 2
33	71	В 3	Ride Cymbal 2		Chimta Ring	Chimta Ring	Daholla Sak 2
	72	C 4	Bongo H		Dholki Hi Open	Dholki Open	Daholla Sak 1
C#4	73	C# 4	Bongo L		Dholki Hi Mute	Dholki Mute	Daholla Tak 1
)4	74	D 4	Conga H Mute		Dholki Lo Open	Dholki Slap	Daholla Dom
D#4	75	D# 4	Conga H Open		Dholki Hi Slap	Dholki Slide	Daholla Tak 2
4	76	E 4	Conga L		Dholki Lo Slide	Dholki Rim	Tablah Prok
	77	F 4	Timbale H		Khol Open	Khol Open	Tablah Dom 2
F#4	78	F# 4	Timbale L		Khol Slide	Khol Slide	Tablah Roll of Edge
34	79	G 4	Agogo H	Dagu Mute	Khol Mute	Khol Mute	Tablah Tak Finger 4
G#4	80	G# 4	Agogo L	Zhongcha Mute	Manjira Open	Manjira Open	Tablah Tak Trill 1
4	81	A 4	Cabasa	Dagu Heavy	Manjira Close	Manjira Close	Tablah Tak Finger 3
A#4	82	A# 4	Maracas	Zhongcha Open	Jhanji Open	Jhanji Open	Tablah Tak Trill 2
34	83	B 4	Samba Whistle H	Paigu Middle	Jhanji Close	Jhanji Close	Tablah Tak Finger 2
	84	C 5	Samba Whistle L	Paigu Low	Mondira Open	Mondira Open	Tablah Tak Finger 1
C#5	85	C# 5	Guiro Short	Xiaocha Mute	Mondira Close	Mondira Close	Tablah Tik 2
)5	86	D 5	Guiro Long	Bangu	Indian Bhangra Scat 1	Mridang Open	Tablah Tik 4
D#5	87	D# 5	Claves	Xiaocha Open	Indian Bhangra Scat 2	Mridang Mute	Tablah Tik 3
5	88	E 5	Wood Block H	Bangzi	Indian Bhangra Scat 3	Mridang Rim	Tablah Tik 1
	89	F 5	Wood Block L	Muyu Low	Indian Bhangra Scat 4	Mridang Slide	Tablah Tak 3
F#5	90	F# 5	Cuica Mute	Zhongluo Mute	Khomokh Normal	Khomokh Normal	Tablah Tak 1
i5	91	G 5	Cuica Mute Cuica Open	Muyu Mid-Low	Khomokh Mute	Khomokh Mute	Tablah Tak 4
G#5	92	G# 5	Triangle Mute	Zhongluo Open	Khomokh Mltatk	Khomokh Mltatk	Tablah Tak 2
Δ π 5	93	A 5	Triangle Open	Muyu Middle	Thavil Open	Madal-A2	Tablah Sak 2
A#5	93	A# 5	Shaker	Xiaoluo Open	Thavil Slap	Madal-A#2	Tablah Tremolo
35 A(#)	95	B 5	Jingle Bells	Triangle Mute	Thavil Mute	Madal-A#2 Madal-B2	Tablah Sak 1
26	95	C 6	Bell Tree	Triangle Mute Triangle Open	Khartaal	Madal-C3	Tablah Dom 1
00	90	C 0	Dell free	плануте Орен	ixilai taai	iviauai-C3	Tablati DOITI I

	1	eNo.	130	131	132	133	387	388	389
	Keyl	ooard	SE Kit 1	SE Kit 2	SE Kit 3	SFX Kit	Standard Kit 2	Room Kit	Rock Kit
	Note No.				SE KIES		Startdard Nit 2	Koom Kit	NOCK INIC
C1	36	C 1	Cutting Noise 1	Phone Call		Punch			
C#1		C# 1	Cutting Noise 2	Door Squeak		Laugh			
D1	38	D 1	2.1.21	Door Slam	_	Footsteps			
—— D#1 E1		D# 1	String Slap	Scratch Cut		Scream			
	40	E 1		Scratch		Handclap			
F1	41	F 1		Wind Chime	Drum Loop	Applause			
F#1	_	F# 1		Telephone Ring		Question Setting	6 6 6 9		C N :
G1 G#	43	G 1 G# 1				Announcement Start	Snare Soft 2		Snare Noisy
						Correct			
A1 ملا	45	A 1				Announcement End	On an Bira Chart 2		
B1 A#1		A# 1				Wrong	Open Rim Shot 2		David David II
	47	B 1			11 11 1	Gong 1	D D 3		Bass Drum H
C2	48	C 2			Heartbeat	Gong 2	Bass Drum 2		Bass Drum Rock
C#2		C# 2			Footsteps	Camera 2	C 2	Corres December	Corres Darely
D2	50	D 2			Door Squeak	Spray	Snare 2	Snare Room L	Snare Rock
E2 D#2			Flore Kan Clieb	Con Francis a Investigati	Door Slam	Short Circuit	Consultation to 2	Corres De corre III	Corana Da ala Disa
	52	E 2	Flute Key Click	Car Engine Ignition	Applause Camera 1	Cut Whick in a howl	Snare Tight 2	Snare Room H Tom Room 1	Snare Rock Rim Tom Rock 1
F2 F#2	11			Car Passing		Whisk in a bowl		TOTTI KOOTII I	TOTTI NOCK I
	54 55			Car Passing Car Crash	Car Horn	Simmer in a saucepan		Tom Poom 3	Tom Pock 2
G2 G#2	1 I	G 2		Car Crash Siren	Hiccup Cuckoo Clock	Fill a glass with ice		Tom Room 2	Tom Rock 2
	56	A 2		Train	Stream	Uncorked		Tom Room 3	Tom Rock 3
A2	_	A# 2				Pour into a cup		TOTTI ROOTTI 3	TOTTI ROCK 3
B2 A#2	59			Jet Plane	Frog	Running Water		Tom Doom 4	Town Dools 4
	- I			Starship	Rooster	Splash		Tom Room 4	Tom Rock 4
C3 C#3	60	C 3		Burst Roller Coaster	Dog Cat	Cat		Tom Room 5	Tom Rock 5
D3	62	D 3		Submarine	Owl	Dog Cow		Tom Room 6	Tom Rock 6
D#3		D# 3		Submarine	Horse Gallop	Horse		TOTT ROOTT 6	TOTTI ROCK O
E3	64	E 3			Horse Gallop	Goat			
	65	F 3			Cow	Sheep			
F3 F#3	1 I	F# 3			Lion	Lion			
G3	67	G 3			Kick a can	Owl			
G#3	」Ⅰ	G# 3	Shower	Laugh	Gear	Rooster			
A3	69	A 3	Thunder	Scream	Bubble	Bird			
A#3		A# 3	Wind	Punch	Thunder	Frog			
B3	71	В 3	Stream	Heartbeat	Rain	Insect			
04	72	C 4	Bubble	Footsteps	Wind	Door Squeak			
C4 C#4		C# 4	Feed	Тоосысры	Scratch	Door Slam			
D4	74	D 4	1000		Yo!	Dial Tone			
D#4		D# 4			Go!	Alarm Bell			
E4	76	E 4			Get up!	Bicycle Horn			
E4	77	F 4			Whoow!	Siren			
F4 F#4		F# 4				Car Passing			
G4	79	G 4			i	Railroad Crossing			
G#4	1 I	G# 4			l.,	Steam Engine Whistle			
A4	81	A 4			Huuaah!	Train			
A#4		A# 4				Helicopter			
B4	83	B 4			1	Jet Plane			
C5	84	C 5	Dog	Machine Gun		UFO			
C#5	85	C# 5	Horse Gallop	Laser Gun	1	Car Engine Ignition			
D5	86	D 5	Bird Tweet	Explosion	1	Car Horn			
D##	87	D# 5		Firework	1	Metallic Sound			
E5	88	E 5			1	Laser			
F5	89	F 5				Chime			
F#5	90	F# 5			Uh!+Hit	Cash register drawer			
G5	91	G 5	Maou			Barcode Scanner			
G#5	92	G# 5				Zipper			
A5	93	A 5				Cuckoo Clock			
A#5	94	A# 5				Clock Tick			
B5	95	B 5				Big Clock			
C6	96	C 6				Chau Gong			

	Voice	eNo.	390	391	392	393	394	395
	Keyb							
	Note No.	Note	Electronic Kit	Analog Kit	Dance Kit	Jazz Kit	Brush Kit	Symphony Kit
C1	36	C 1						
C#1	37	C# 1						
D1	38	D 1						
D#1 E1	39	D# 1						
EI	40	E 1	Reverse Cymbal	Reverse Cymbal	Reverse Cymbal			
F1	41	F 1						
F#1	42	F# 1	Hi Q 2	Hi Q 2	Hi Q 2			
G1	43	G 1	Snare Snappy Electronic	Snare Noisy 4	Snare Techno		Brush Slap 2	
G#1	44	G# 1	5 5 11		10.1.7.1.0			D D C C I
A1	45	A 1	Bass Drum H	Bass Drum H	Kick Techno Q			Bass Drum Soft L
B1 A#1	46	A# 1	Dana Danas Danis	Dana Dunua Aradan I	Rim Gate			Cura Cara
\vdash	47	B 1	Bass Drum Rock	Bass Drum Analog L	Kick Techno L	Dana Danas Iana	Dana Danas Iana	Gran Cassa
C2	48 49	C 2	Bass Drum Gate	Bass Drum Analog H	Kick Techno	Bass Drum Jazz	Bass Drum Jazz	Gran Cassa Mute
D2 C#2	50	D 2	Sparo Noisy 2	Side Stick Analog	Side Stick Analog	Sparo lazz I	Pruch Clan 2	Band Snare 1
D#2	51	D# 2	Snare Noisy 2	Snare Analog 1	Snare Clap	Snare Jazz L	Brush Slap 3	Ballu Silale I
E2 D#2	52	E 2	Snare Noisy 3	Snare Analog 2	Snare Dry	Snare Jazz M	Brush Tap	Band Snare 2
\vdash	53	F 2	Tom Electronic 1	Tom Analog 1	Tom Analog 1	Tom Jazz 1	Tom Brush 1	Tom Jazz 1
F2 F#2	54	F# 2	. S Electronic i	Hi-Hat Close Analog 1	Hi-Hat Close Analog 3	. 5 julie 1	.5 5. 4511 1	. 5 , w. 2. 1
G2	55	G 2	Tom Electronic 2	Tom Analog 2	Tom Analog 2	Tom Jazz 2	Tom Brush 2	Tom Jazz 2
G#2	56	G# 2		Hi-Hat Close Analog 2	Hi-Hat Close Analog 4	,		
A2	57	A 2	Tom Electronic 3	Tom Analog 3	Tom Analog 3	Tom Jazz 3	Tom Brush 3	Tom Jazz 3
Δ#2	58	A# 2		Hi-Hat Open Analog	Hi-Hat Open Analog 2			
B2 Au2	59	B 2	Tom Electronic 4	Tom Analog 4	Tom Analog 4	Tom Jazz 4	Tom Brush 4	Tom Jazz 4
C3	60	C 3	Tom Electronic 5	Tom Analog 5	Tom Analog 5	Tom Jazz 5	Tom Brush 5	Tom Jazz 5
C#3	61	C# 3		Cymbal Analog	Cymbal Analog			Hand Cymbal 1
D3	62	D 3	Tom Electronic 6	Tom Analog 6	Tom Analog 6	Tom Jazz 6	Tom Brush 6	Tom Jazz 6
D#3	63	D# 3		_	_			Hand Cymbal 1 Short
E3	64	E 3						-
F3	65	F 3						
F#3	66	F# 3						
G3	67	G 3						
G#3	68	G# 3		Cowbell Analog	Cowbell Analog			
A3	69	A 3						Hand Cymbal 2
B3 A#3	70	A# 3						
B3	71	В 3						Hand Cymbal 2 Short
C4	72	C 4						
C#4	73	C# 4						
D4	74	D 4		Conga Analog H	Conga Analog H			
D#4 E4	75	D# 4		Conga Analog M	Conga Analog M			
	76	E 4		Conga Analog L	Conga Analog L			
F4 F#4	77	F 4						
G4	78 79	F# 4 G 4						
G#4	80	G# 4						
A4	81	A 4						
A#4	82	A# 4		Maracas 2	Maracas 2			
В4	83	В 4						
CE	84	C 5						
C5 C#5	85	C# 5						
D5	86	D 5						
D#5	87	D# 5		Claves 2	Claves 2			
E5	88	E 5						
F5	89	F 5						
F5 F#5	90	F# 5	Scratch H	Scratch H	Scratch H			
us	91	G 5	Scratch L	Scratch L	Scratch L			
G#5	92	G# 5						
A5	93	A 5						
A#5	94	A# 5						
В5	95	B 5						
C6	96	C 6						

Song List

Song No.	Cong Namo
Jong No.	Song Name DEMO
001	Demo 1
002	Demo 2
003	Demo 3
	TRADITIONAL
004	Frère Jacques
005	Der Froschgesang
006	Aura Lee
007	London Bridge Sur le pont d'Avignon
009	Old MacDonald Had a Farm
010	Nedelka
011	Sippin' Cider Through a Straw
012	Bury Me Not on the Lone Prairie
013	If You're Happy and You Know It
014	Greensleeves
015	Kalinka
016	Holdilia Cook
017	Red River Valley FAVORITE
018	Aloha Oe
019	Old Folks at Home
020	Santa Lucia
021	Beautiful Dreamer
022	Ring de Banjo
023	Funiculi Funicula
024	Largo (from the New World)
025	Brahms' Lullaby
026	Liebesträume Nr. 3 Pomp and Circumstance
027	Chanson du Toreador
029	Jupiter, the Bringer of Jollity
030	The Polovetsian Dances
031	Die Moldau
032	Salut d'Amour op. 12
033	Humoresques
034	Symphony No. 9 (from the New World - 4th movement)
	INSTRUMENT MASTER
035	Sicilienne / Fauré
036	Swan Lake
037	Grand March (Aida)
038	Serenade for Strings in C major,
	op. 48
039	Pizzicato Polka Romance de Amor
040	Menuett BWV Anh. 114
042	Ave Verum Corpus
	DUET
043	Ten Little Indians
044	The Cuckoo
045	Close Your Hands, Open Your Hands
046	O du lieber Augustin
047	We Wish You a Merry Christmas
048	London Bridge
049	Scarborough Fair Twinkle Twinkle Little Star
050	Im Mai
052	O Christmas Tree
053	Pop Goes the Weasel
054	Mary Had a Little Lamb
055	Row Row Your Boat
056	On Top of Old Smoky
057	FAVORITE WITH STYLE
057	Amazing Grace Oh! Susanna
058	On: Susailia

Song No.	Song Name		
059	Joy to the World		
060	Little Brown Jug		
061	Yankee Doodle		
062	My Darling Clementine		
063	Auld Lang Syne		
064	My Bonnie		
065	When the Saints Go Marching In		
066	The Danube Waves		
067	Battle Hymn of the Republic		
068	I've Been Working on the Railroad		
069	Grandfather's Clock		
070	Bill Bailey (Won't You Please Come Home)		
071	Down by the Riverside		
072	Camptown Races		
073	When Irish Eyes Are Smiling		
074	Ave Maria		
075	American Patrol		
076	Valse Des Fleurs (From "The Nutcracker")		
077	Frühlingsstimmen		
	PIANO REPERTOIRE		
078	Wenn ich ein Vöglein wär		
079	Die Lorelei		
080	Home Sweet Home		
081	Scarborough Fair		
082	My Old Kentucky Home		
083	Loch Lomond		
084	Silent Night		
085	Deck the Halls		
086	O Christmas Tree		
087	Sonata Pathétique 2nd Adagio Cantabile		
088	Ave Maria / J. S. Bach - Gounod		
089	Jesus bleibet meine Freude		
090	Prelude op. 28-15 "Raindrop"		
091	Nocturne op. 9-2		
092	Etude op. 10-3 "Chanson de l'adieu"		
093	Romanze (Serenade K. 525)		
094	Arabesque		
095	La Chevaleresque Für Elise		
096 097	Turkish March		
097	24 Preludes op. 28-7		
098	Annie Laurie		
100	Jeanie with the Light Brown Hair		
100	Dearne with the Light brown Hall		

- The scores for these built-in songs are included in the Song Book. However, 3 Songs (Song numbers 001–003) are excluded.
- Some Songs have been edited for length or for ease in learning, and may not be exactly the same as the original.

Song No.	Song Name					
SPECIA	SPECIAL APPENDIX - RHYTHM TUTOR					
101	Rhythm Tutor 01					
102	Rhythm Tutor 02					
103	Rhythm Tutor 03					
104	Rhythm Tutor 04					
105	Rhythm Tutor 05					
106	Rhythm Tutor 06					
107	Rhythm Tutor 07					
108	Rhythm Tutor 08					
109	Rhythm Tutor 09					
110	Rhythm Tutor 10					
SPECI	SPECIAL APPENDIX - CHORD STUDY*					
111	Chord Study 01					
112	Chord Study 02					
113	Chord Study 03					
114	Chord Study 04					
115	115 citora staay os					
116	Chord Study 06					
117	Chord Study 07					
118	Chord Study 08					
119	Chord Study 09					
120	Chord Study 10					
121	Chord Study 11					
122	Chord Study 12					
	USER SONG					
123	User Song					

You can hear and experience the sound of the chords used in a typical performance by playing back Song in this category. Song numbers 111–117 are very simple songs consisting of a single chord played in various positions, letting you listen to and master the chords one by one. On the other hand, Song numbers 118–122 consist of several chords strung together in patterns, for experiencing and understanding basic chord progressions.

Style List

Style No.	Style Name
Style Ho.	POP & ROCK
001	Brit Pop Rock
002	20s Electric Pop
003	20s Dance Pop
004	20s Diva Pop
005	Dancehall Pop
006	Viva Pop
007	8Beat Modern
800	Cool 8Beat
009	60s Guitar Pop
010	8Beat Adria
011	60s 8Beat
012	8Beat
013	Off Beat
014	60s Rock
015	Hard Rock
016	Rock Shuffle
017	8Beat Rock
018	16Beat
019	Pop Shuffle
020	Guitar Pop
021	16Beat Uptempo
022	Kool Shuffle
023	Hip Hop Light
024	70s Glam Piano
024	Piano Ballad
025	Love Song
027	6/8 Modern EP
028	6/8 Slow Rock
029	Organ Ballad
030	Pop Ballad
031	16Beat Ballad
	DANCE
032	DANCE Euro Trance
032	
	Euro Trance
033	Euro Trance DJ Mix 2017
033 034	Euro Trance DJ Mix 2017 Ibiza
033 034 035	Euro Trance DJ Mix 2017 Ibiza Swing House
033 034 035 036	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance
033 034 035 036 037	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin
033 034 035 036 037 038	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1
033 034 035 036 037 038 039 040	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop
033 034 035 036 037 038 039 040 041	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove
033 034 035 036 037 038 039 040 041 042 043	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle
033 034 035 036 037 038 039 040 041 042 043 044	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop
033 034 035 036 037 038 039 040 041 042 043 044 045	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco
033 034 035 036 037 038 039 040 041 042 043 044 045 046	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night
033 034 035 036 037 038 039 040 041 042 043 044 045 046	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B Soul
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B Soul UK Soul
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B Soul UK Soul Detroit Pop
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B Soul UK Soul Detroit Pop 6/8 Soul
033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056	Euro Trance DJ Mix 2017 Ibiza Swing House Club Dance Club Latin Garage 1 Garage 2 Techno Party UK Pop Hip Hop Groove Hip Shuffle Hip Hop Pop 70s Disco Latin Disco Saturday Night Disco Hands SWING & JAZZ Big Band Fast Big Band Fast Big Band Ballad Jazz Club Swing 1 Swing 2 Five/Four Dixieland Ragtime R&B Soul UK Soul Detroit Pop

Style No.	Style Name
063	Combo Boogie
064	6/8 Blues
	LATIN
065	Brazilian Samba
066	Bossa Nova
067	Forro
068	Sertanejo
069	Joropo
070	Parranda
071	Reggaeton
072	Tijuana
073	Paso Duranguense
074	Cumbia Grupera
075	Mambo
076	Salsa
077	Beguine
078	Reggae
	WORLD
079	Country Pop
080	Country Swing
081	Country 2/4
082	Bluegrass
083	Hawaiian
084	Celtic Dance
085	Scottish Reel
086	Saeidy
087	Wehda Saghira
088	Iranian Elec
089	Emarati
090	African Gospel Reggae
091	Makossa
092	Modern Afrobeat
093	High Life
094	Organ High Life
095	Igbo High Life
096	Soca
097	Azonto
098	Indian Pop
099	Bhangra
100	Bhajan
101	Bolly Mix
102	Tamil
103	Kerala
103	Goan Pop
105	Rajasthan
106	Dandiya
107	Qawwali
107	Folk Hills
108	Modern Dangdut 1
110	Modern Dangdut 2
111	Keroncong
112	Vietnamese Pop Ballad
113	Vietnamese 6/8 Ballad
114	Xi Qing Luo Gu
115	Yi Zu Min Ge
116	Jing Ju Jie Zou
110	BALLROOM
117	Viennese Waltz
118	
118	English Waltz Slowfox
-	
120	Foxtrot
121	Quickstep
122	Tango
123	Pasodoble
124	Samba
125	Cha-cha-cha
126	Rumba

Style No.	Style Name				
127	Jive				
	TRAD. & WALTZ				
128	US March				
129	6/8 March				
130	German March				
131	Polka Pop				
132	Oberkrainer Polka				
133	Tarantella				
134	Showtune				
135	Christmas Swing				
136	Christmas Waltz				
137	Italian Waltz				
138	Swing Waltz				
139	Jazz Waltz				
140	Country Waltz				
141	Oberkrainer Walzer				
142	Musette				
	PIANIST				
143	Stride				
144	Piano Swing				
145	Arpeggio				
146	Habanera				
147	Slow Rock				
148	8Beat Piano Ballad				
149	6/8 Piano March				
150	Piano Waltz				

Effect Type List

Reverb Types

No.	Reverb Type	Description	
01	Hall 1		
02	Hall 2	Concert hall reverb.	
03	Hall 3		
04	Room 1	- Small room reverb.	
05	Room 2		
06	Stage 1	Reverb for solo instruments.	
07	Stage 2	Reverb for solo instruments.	
08	Plate 1	Simulated steel plate reverb.	
09	Plate 2		
10	Off	No effect.	

Chorus Types

No.	Chorus Type	Description	
01	Chorus 1		
02	Chorus 2	Conventional chorus program with rich, warm chorusing.	
03	Chorus 3		
04	Flanger 1	This was divised a sink an invaked was sain a fifted in the accord	
05	Flanger 2	This produces a rich, animated wavering effect in the sound.	
06	Off	No effect.	

NOTE I

- The Reverb/Chorus types not included in the lists above may be called up as best-suited types when selecting some Songs or Styles.
 Selecting another Song or Style will reset the Reverb/Chorus type.

Specifications

Product Name			Digital Keyboard
	Dimensions (W × D) × H)	940 mm × 317 mm × 104 mm (37" x 12-1/2" x 4-1/8")
Size/Weight	Weight	,	4.0 kg (not including batteries) (8 lb, 13 oz)
	Keyboard	Number of Keys	61
Control Interface	,	Type	LCD display
	Display	Language	English
	Panel	Language	English
	Tone Generation	Tone Generation Technology	AWM Stereo Sampling
Voices	Polyphony	Number of Polyphony (max.)	32
	Preset	Number of Voices	392 Voices + 18 drum/SFX kits
	1.10000	Reverb	9 types
		Chorus	5 types
	Types	Master EQ	6 presets
Effects		Ultra-Wide Stereo	3 types
		Panel Sustain	Yes
	Functions	Duo	Yes
		Number of Styles	150
	Preset	Fingering	Smart Chord, Multi finger
Accompaniment Styles	Freset	Style Control	, ,
Jeyica	Other Features	One Touch Setting (OTS)	ACMP ON/OFF, SYNC START, START/STOP, INTRO/ENDING/rit., MAIN/AUTO FILL Yes
			
	Preset	Number of Preset Songs	122 (including 10 Rhythm Tutor and 12 Chord Study Songs)
Songs (Audio not		Number of Songs	1
supported.)	Recording	Number of Tracks	1
		Data Capacity	Approx. 300 notes
		Compatible Data Format	Original File Format
	Lesson	_	3-Step Lesson (1 LISTENING, 2 TIMING, 3 WAITING), A-B Repeat, Rhythm Tutor, Chord Study
	Overall Controls	Metronome	Yes
Function		Tempo Range	11–280 (Tap Tempo: 32–280)
		Transpose	-12 to 0, 0 to +12
		Tuning	427.0-440.0-453.0 Hz (approx. 0.2 Hz increments)
	Miscellaneous	PIANO Button	Yes ([PORTABLE GRAND] button)
Ouis	Sound Quiz		Yes
Quiz	Memory Quiz		Yes (Melody mode, Random mode)
	DC IN		12 V
C	Headphones/Outp	ut	Standard stereo phone jack (Headphone/OUTPUT combined use)
Connectivity	Sustain Pedal		Yes
	AUX IN		Stereo mini jack
S 15 1	Amplifiers		2.5 W + 2.5 W
Sound System	Speakers		12 cm × 2
		AC Adaptor	PA-130 or an equivalent recommended by Yamaha
Power Supply	Power Supply	Batteries	"AA" size alkaline (LR6), manganese (R6) or Ni-MH rechargeable batteries (sold separately) × 6
1 Ower Supply	Power Consumption	on	6 W (When using PA-130 AC adaptor)
	Auto Power Off		Yes (time is adjustable)
Included Accessories			Owner's Manual Online Member Product Registration Music rest AC adaptor * (PA-130 or an equivalent recommended by Yamaha)
			* May not be included depending on your area. Please check with your Yamaha dealer. Headphones: HPH-50/HPH-100/HPH-150
Separately Sold Acco (May not be availabl	essories e depending on your	area.)	Foot switch: FC4A/FC5 AC adaptor: Users within U.S. or Europe: PA-130 or an equivalent recommended by Yamaha Others: PA-3C, PA-130 or an equivalent Keyboard stand: L-2C Keyboard bag: SC-KB630

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.

Index

A
AC adaptor
AUX IN
B Background Music 19 Battery 5 Battery type 6
Chord Study
D
Demo 18 Drum Kit List 42 Duo mode 17
E
Effects 16 Effect Type List 47 Ending 24
F
Fill-in 24 Fingering Type 25 Foot switch 7, 9 Function settings 32
G
Grade
н
Headphones
T
Initialization
L
Lesson
M
Main 24 Master Volume 7 Memory Quiz 28 Metronome 8, 15 Music Rest 7
N
NUM LOCK
O OTS (One Touch Setting) 9, 14
P
Pedal

Q Quiz	28
R Recording Rhythm Tutor rit. (ritardando)	28
S S S S S S S S S S S S S S S S S S S	14 41 8 25 18 45 14 28 48 32 6 23 46
Tap	15 15 21 32 36
Voice	38
W WAITING	21