日本語



#### Main features

- The Loop Mix function lets you perform great-sounding music simply by selecting a genre and pressing keys. You can perform easily, without paying attention to pitch or timing. In addition, you can use the performance pads to apply effects in real time.
- Bluetooth functionality allows interoperation with your smartphone or tablet. Music or the audio from a music video on your smartphone or tablet can be played via this instrument while you perform along with the music. You can also use this instrument's keyboard to play a music app that supports Bluetooth MIDI (only for units equipped with Bluetooth).
- The portable all-in-one design is compact and light-weight, featuring battery-powered operation, built-in high-quality speakers, and a stylish shape that's free of protrusions.

## **GO:KEYS**

#### **Owner's Manual**



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## Provision of Bluetooth functionality

Please be aware that depending on the country in which you purchased the unit, Bluetooth functionality might not be included.

#### If Bluetooth functionality is included

The Bluetooth logo appears when you turn on the power.



## **Operating Guide**

#### Selecting a Tone

This instrument lets you enjoy performing with a variety of tones.

The tones are organized into eight groups, and are assigned to the corresponding tone buttons.

 Press a tone button such as [PIANO], and then use the [-] [+] buttons.

If a tone other than a drum tone is selected: " " is lit If a drum tone is selected: " is lit

#### Reference

For details on the tones, refer to "Tone List" at the end of this manual.

#### Tone groups

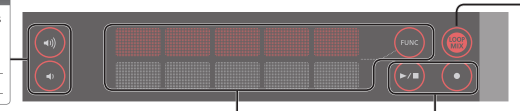
Button	Explanation
[PIANO] button	Piano tones
[ORGAN] button	Organ tones
[STRINGS] button	Strings tones
[BRASS] button	Brass tones
[DRUM] button	Drum tones
[BASS] button	Bass tones
[SYNTH] button	Synthesizer tones
[FX/GUITAR] button	Sound effects/Guitar tones

#### Adjusting the Overall Volume

You can adjust the volume of the speakers if you're using the built-in speakers, or the volume of the headphones if headphones are connected.

Adjusting the volume

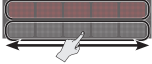
0-20



#### Applying an Effect to the Performance

While performing, you can vary the pitch or apply vibrato by touching your fingertip to the performance pad and moving it left or right.





Upper row	Vary the pitch or apply vibrato, etc.	
<b>Lower row</b> Pitch change		

#### Applying a roll or filter effect

The effect that's applied when you touch the performance pad can be switched between roll and filter.

1. Press the [FUNC] button (" ; is lit).

Upper row	Filter effect
Lower row	Roll effect

### Playing Back / Recording

Here's how to play back or record a song.

Play/Stop	Press the [►/■] button.	
Record-standby	While stopped, press the [●] button.	
Record	From record-standby, press the [▶/■] button.	
Load a different song	Loading a saved song (Load) (p. 7).	

#### New recording

- 1. Select the sound (part) that you want to record.
- **2.** Press the [●] button ("●" blinks). A count is heard in time with the

tempo of the song (p. 8).

- Play the keyboard to start recording ("●" is lit).
- Press the [►/■] button to stop ("●" is unlit).

A confirmation message appears.

**5.** To save, press the [ENTER] button. If you decide to cancel, press the [EXIT] button.

#### Overdubbing

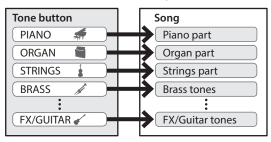
- Select a different sound (part) than you recorded in "New recording."
   Alternatively, you can select the same sound and overdub it.
- 2. Press the [●] button ("●" blinks).
- 3. Play the keyboard to start recording ("●" is lit).
- Press the [►/■] button to stop ("●" is unlit).

A confirmation message appears.

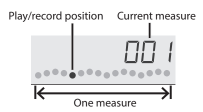
**5.** To save, press the [ENTER] button. If you decide to cancel, press the [EXIT] button.

#### About the recording function

This instrument lets you overdub, where a performance using one of the tone buttons is considered as one part.



When playing back or recording, the screen shows the current measure, and the status of play/record progress within one measure.



#### Using the Keyboard to Play Patterns (Loop Mix Function)

You can play patterns (accompaniment tones or drum tones) by pressing notes on the keyboard (loop mix function).

Patterns play repeatedly (as a loop) with a length of two measures.

By recording with the loop mix function, you can easily create a song.



StadeGrand

page **5** 

#### Making Various Settings (Setting)

You can make various detailed settings for this instrument.

- Press the [SETTING] button to select an item (" ☼ " is lit).
   The item switches each time you press the [SETTING] button.
- 2. Use the [-] [+] buttons to change the value of the setting.

  Depending on the item that is selected, proceed with the operation by pressing a button such as [ENTER].
- 3. Press the [EXIT] button when you're finished making settings (" ☼ " is unlit).

#### MEMO

When you're making settings (while " 🌣 " is lit), you can press the performance pad to select the setting item.





0 [PIANO]





### Display

This shows the sound group name, the sound name, and the functions that are currently enabled.

#### Screen at startup (the Play screen)

Bluetooth
connection status Tone group name

A non-drum tone is selected
Tone name

Playback/
recording position

Current measure (only during

Current measure (only during playback/recording)

#### Clearing the Performance State

Here's how to clear (erase) the loaded song and reset the sound settings. This is convenient if the song or sound settings have gotten into a state that you did not intend.

You can recall the cleared song by loading it again (p. 7).

1. Press the [CLEAR] button.

A confirmation message appears.

If you decide to cancel, press the [EXIT] button.

2. Press the [ENTER] button.

#### МЕМО

- When the settings are reset, a piano tone (number 01) is selected.
- Pressing the [CLEAR] button also clears the pattern playback status of the loop mix function. If you press the [CLEAR] button during pattern playback, all patterns stop, and the playback status is cleared.

#### Confirming an Operation / Changing a Value

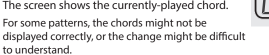
Confirm an operation / Advance to the next screen		Press the [ENTER] button.
	Cancel an operation / Return to the previous screen	Press the [EXIT] button.
	Change a value	Use the [–] [+] buttons.
ı		

#### Sounding Patterns According to the Chord You Play (Interactive Chord)

While the loop mix function is playing patterns, you can switch patterns according to the chords you play (interactive chord function).

- 1. Use the loop mix function to play back patterns (p. 5).
- 2. Press the [CHORD] button (" #" blinks).
- Play the keyboard in the left-most two-octave region.The pattern changes according to the chord you play.

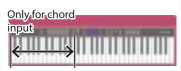
The screen shows the currently-played chord.



4. Press the [CHORD] button to exit the interactive chord function ("턑"is unlit).

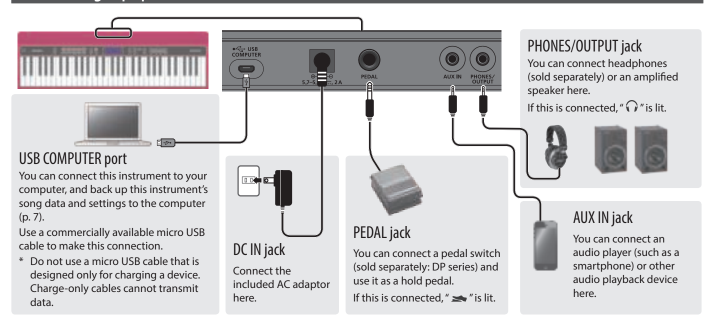
#### MEMO

 While the chord function is on, the left-most two octaves of the keyboard are used only for inputting chords. Playing the keys in this region won't produce sound.



• If you want to change the volume of the sound that you're playing in the right-hand region, adjust the PART VOLUME (p. 8).

## **Connecting Equipment**



\* To prevent malfunction and equipment failure, always turn down the volume, and turn off all the units before making any connections.

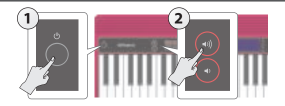
### **Installing Batteries**

If six commercially available nickel-metal hydride or alkaline AA batteries are installed, you can perform without connecting an AC adaptor.

- 1. Remove the battery cover.
- 2. Install the batteries, making sure that they are oriented correctly.
- 3. Close the battery cover.
  - \* If you handle batteries improperly, you risk explosion and fluid leakage. Make sure that you carefully observe all of the items related to batteries that are listed in "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (leaflet "USING THE UNIT SAFELY" and Owner's Manual p. 13).
  - \* When the batteries run low, the display indicates "Battery Low!" When this occurs, install fresh batteries.

## Turning the Power On/Off

- 1. Press the [७] (power) button to turn on the power.
- **2.** Use the (◄) (◄)) buttons to adjust the volume.
- **3.** To turn the power off, hold down the [♠](power) button for one second or longer.



### Concerning the Auto Off function

The power to this unit will be turned off automatically after a predetermined amount of time has passed since it was last used for playing music, or its buttons or controls were operated (Auto Off function).

If you do not want the power to be turned off automatically, disengage the Auto Off function (p. 9).



To restore power, turn the power on again.

## Performing with the Loop Mix Function

Loop mix is a function that lets you play patterns (accompaniment tones or drum tones) by pressing notes on the keyboard.

Patterns for each tone part are assigned to five areas of the keyboard. These five areas are collectively called a "loop mix set."

One pattern can be played in each area; patterns are two measures long, and play back repeatedly (as a loop).

In every loop mix set, a drum pattern is assigned to area 1 and a bass pattern is assigned to area 2.

This instrument lets you enjoy performing with loop mix sets that cover a wide variety of musical genres.

\* The song function and the loop mix function can't be used at the same time.

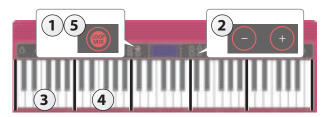
## Area pattern pattern Set of five areas

Ш Loop mix set

#### MEMO

- You can change the tempo of the pattern (p. 8).
- Only in area 5, you can play patterns with multiple tone parameters. You can also press multiple keys at the same time to play them simultaneously.
- For details on the loop mix sets and patterns, refer to "Loop Mix Set List" at the end of this manual.

Here we explain the procedure for performing a bass tone while sounding a drum tone.



### Selecting a loop mix set

1. Press the [LOOP MIX] button to turn the loop mix function on (" " is lit).

If you press the [LOOP MIX] button while a song is loaded, the display indicates "CLEAR SONG?" If you want to use the loop mix function, press the [ENTER] button to clear the song. You can recall the cleared song by loading it again (p. 7).

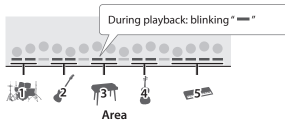
2. Use the [-] [+] buttons to select the loop mix set that you want.

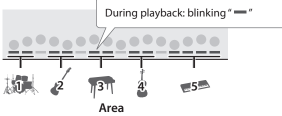


## Playing a drum part pattern

3. Press one of the keys in area 1.

A drum tone pattern sounds.







#### 4. Press keys in area 2 one at a time.

A bass tone pattern sounds.

If you want to add more parts to the playback, press keys in each of the other areas.

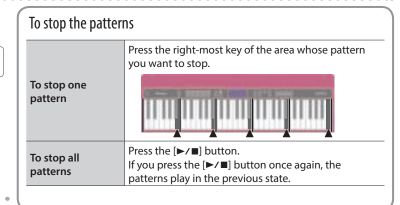
5. Press the [LOOP MIX] button to return to the normal performance state (" 4 " is unlit).

To stop the pattern, press the [►/■] button.

## Playing Patterns According to the Chord You Play (Interactive Chord)

While the loop mix function is playing patterns, you can use the interactive chord function to vary the patterns according to the chords that you play.

For more about the interactive chord function, refer to "Sounding Patterns According to the Chord You Play (Interactive Chord)" (p. 3).

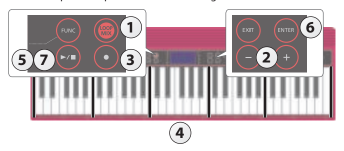


## Recording with the Loop Mix Function

You can easily create a song by recording with the loop mix function.

\* If you want to record a new song, clear the song before you proceed (p. 3).

Here we explain the procedure for recording the drum tone and bass tone.



### Selecting a loop mix set

- 1. Press the [LOOP MIX] button to turn the loop mix function on (" 🆺 " is lit).
- 2. Use the [-] [+] buttons to select the loop mix set that you want.

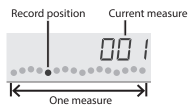
### Recording your performance

3. Press the [●] button ("●" blinks).

Now you're in the record-standby state.

**4.** Press a key in each area to start recording ("●" is lit).

When you press a key, recording starts and the number of recorded measures is shown in the screen.



MEMO

Your performance using the interactive chord function (p. 3) is also recorded.

5. Press the [►/■] button to stop recording ("●" is unlit).

A confirmation message appears.

**6.** To save, press the [ENTER] button.

If you decide to cancel, press the [EXIT] button.

7. When you once again press the [►/■] button, the recorded performance plays back.

## **Convenient Functions**

## Loading a Song (SONG LOAD)

Here's how to load a song that's saved in internal memory.

- \* When you load a song, the recorded data of the current song is lost. If you've created a song that you want to keep, you should save it.
- Press the [SETTING] button several times to make the display indicate SONG LOAD.



- 2. Press the [ENTER] button.
- 3. Use the [-] [+] buttons to select the song that you want to load.

SONG LOAD SONGØ1.MID

4. Press the [ENTER] button.

When a song is loaded, the indicator in the lower part of the screen is lit.



## Deleting a Song (SONG DEL)

Here's how to delete a song that's saved in internal memory.

 Press the [SETTING] button several times to make the display indicate SONG DEL.



- 2. Press the [ENTER] button.
- Use the [-] [+] buttons to select the song that you want to delete.

SONG DEL SONGØ1.MID

4. Press the [ENTER] button.

A confirmation message appears.



If you decide to cancel, press the [EXIT] button.

5. Press the [ENTER] button.

The song is deleted.

# Backing-Up or Restoring Songs and Settings

Songs (SMF format) and settings that you've saved in this instrument can be backed-up to your computer. Songs and settings that you've backed-up on your computer can also be restored to this instrument.

\* Before you execute backup or restore, use a micro USB cable to connect this instrument to your computer.

#### MEMO

Since songs are in SMF format, you can use them in your DAW or other music software.

### Backing Up (BACKUP)

1. Press the [SETTING] button several times to make the display indicate BACKUP.



2. Press the [ENTER] button.

The BACKUP drive appears in the screen of your computer.

- **3.** Copy the GO-61 folder of the BACKUP drive to your computer.
  - \* Copy this entire "GO-61" folder to your computer. Similarly when executing restore, copy the entire "GO-61" folder.

    Backup or restore won't occur correctly if you copy just the folder that's inside the "GO-61" folder, or if you copy only some of the files
- **4.** On your computer, perform the appropriate steps to end (unmount) the connection with this instrument.

The normal screen of this instrument reappears.

#### MEMO

When backing up or restoring data, there might be cases in which backup or restore does not proceed even if you end (unmount) the connection on your computer.

If so, end the connection on your computer, and then press the [EXIT] button of this instrument.

If you're using a Mac, end the connection; then when you're finished, press this instrument's [EXIT] button.

### Restoring (RESTORE)

**1.** Press the [SETTING] button several times to make the display indicate RESTORE.



2. Press the [ENTER] button.

The RESTORE drive appears in the screen of your computer.

- **3.** Copy the GO-61 folder into the RESTORE drive.
- **4.** On your computer, perform the appropriate steps to end (unmount) the connection with this instrument.

When the connection is ended, restore begins.

When restore is completed, the screen indicates "Completed. TurnOffPower."

**5.** Turn the power of this instrument off and on again (p. 4).

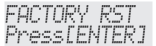
# Restoring the Factory Settings (FACTORY RST)

Here's how the settings of this instrument can be returned to their factory-set state. This operation is called factory reset.

#### NOTE

When you execute this operation, all songs and settings saved in this instrument are lost. If there are songs that you want to keep, back them up to your computer (p. 7).

 Press the [SETTING] button several times to make the display indicate FACTORY RST.



2. Press the [ENTER] button.

A confirmation message appears.



If you decide to cancel, press the [EXIT] button.

3. Press the [ENTER] button.

The factory reset is executed.

## **Setting Various Functions (Setting)**

## **Basic Operations in Setting**

 Press the [SETTING] button to select an item (" ☼ " is lit).

The item switches each time you press the [SETTING] button

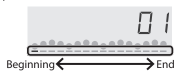
- 2. Use the [-] [+] buttons to change the value of the setting.
- 3. Press the [EXIT] button when you're finished making settings (" 🌣 " is unlit).

#### MEMO

When you're making settings (while " \(\frac{1}{2}\)" is lit), you can press the performance pad to select the setting item.



• The lower part of the screen shows the position of the selected item.



• These settings can be backed up (p. 7).

Indication	Value/Explanation
	Adjusting the Volume of the Part (PART VOLUME)
PART VOLUME *1	This adjusts the volume of the part.
	* Use a tone button to select the part that you want to adjust.
	0–127
	Changing the Tempo (TEMPO)
	This changes the tempo of the song and pattern.
	MEMO
TEMPO *1	You can also specify the tempo by pressing the performance pad at the appropriate interval of timing (tap tempo).
TEMPO "	
	5-300

	Setting various runctions (Setting)
In diage.	Makes (Family matics)
Indication	Value/Explanation
DEVEDD LEVEL VA	Adjusting the Reverberation (REVERB LEVEL)
REVERB LEVEL *1	This adds reverberation that is characteristic of a performance in a concert hall.  0–10
	Changing the Pitch Range of the Keyboard in Steps of an Octave (OCTAVE SHIFT)
OCTAVE SHIFT *1	This shifts the pitch of the keyboard in steps of an octave.
	-3-0-3
	Transposing the Pitch (TRANSPOSE)
TD 4 NGC 2 CT ::	The keyboard can be transposed in semitone steps. If you play C E G → It will sound E G* B
TRANSPOSE *1	For example if a song is in the key of E major but you want to play it using the fingering of the C major scale, you would set the keyboard transpose setting to "4."  -5-0-+6
	Matching the Pitch with Other Instruments (MASTER TUNE)
MASTER TUNE	When playing ensemble with other instruments and in other such instances, you can match the standard pitch to another instrument. The standard pitch generally refers to the pitch of the note that's played when you finger the middle A key. For a cleaner ensemble sound while performing with one or more other instruments, ensure that each instrument's standard pitch is in tune with that of the other instruments. This tuning of all the instruments to a standard pitch is called "master tuning."
	415.3 Hz-440.0 Hz-466.2 Hz
	Specifying the Feel (Touch Response) of the Keyboard (KEY TOUCH)
KEYTOUCH	This changes the feel (touch response) of the keyboard. If you've specified "Fix," notes will sound at the same volume regardless of how strongly you play the keyboard.
	Fix, Light, Medium, Heavy
TOUCH SOUND	Emitting an Operation Sound When You Press a Button (TOUCH SOUND)
	You can specify whether an operation sound is played (On) or is not played (Off) when you press one of this instrument's buttons.
SP PHONES SW	Muting the Speakers When Headphones Are Connected (SP PHONES SW)
S. THORES SV	This specifies whether connecting headphones automatically mutes this instrument's speakers (On) or does not mute them (Off).
	Displaying GM2 Tones (GM2 TONE)
GM2 TONE	This specifies whether GM2 tones are shown (On) or not shown (Off) when you're selecting tones.  Reference  For datails on the GM2 tones, refer to "Tone List" at the and of this manual.
	For details on the GM2 tones, refer to "Tone List" at the end of this manual.  Preserving the Settings When the Power Turns off (KEEP SETTING)
KEEP SETTING	The following settings return to their default values when you turn off the power; however by turning this setting "On," you can preserve the settings that were in use when the power was turned off.  The next time the power turns on, those previous settings are reproduced.  Settings that can be preserved: PART VOLUME, TEMPO, REVERB LEVEL, OCTAVE SHIFT, TRANSPOSE, and the tone that is selected for each group
SONG LOAD	Refer to "Loading a Song (SONG LOAD)" (p. 7).
SONG DEL	Refer to "Deleting a Song (SONG DEL)" (p. 7).
BLUETOOTH BT PAIRING	Refer to "Using the Bluetooth® Functionality" (p. 10)
BLUETOOTH ID	Refer to "Using the Bluetooth® Functionality" (p. 10).
BACKUP	Refer to "Backing-Up or Restoring Songs and Settings" (p. 7).
RESTORE	
AUTO OFF	Making the Power Automatically Turn off After a Time (AUTO OFF)
	This instrument automatically turns off its power when 30 minutes have elapsed since it was last played or operated (this is the factory setting).
	If you don't want the power to turn off automatically, set Auto Off to "Off."  Off, 30, 240 (min)
	Adjusting the Brightness of the Display (LCD CONTRAST)
LCD CONTRAST	
200 CONTINUES	Adjusts the brightness of this instrument's display.  0–10
FACTORY RST	Refer to "Restoring the Factory Settings (FACTORY RST)" (p. 8).
VERSION	This shows the version of this instrument's program.
×1. C. 11'	e preserved by KEEP SETTING

<sup>\*1:</sup> Settings that can be preserved by KEEP SETTING

## Using the **Bluetooth®** Functionality



### Provision of Bluetooth functionality

Please be aware that depending on the country in which you purchased the unit, Bluetooth functionality might not be included. If Bluetooth functionality is included

The Bluetooth logo appears when you turn on the power.



## Here's What You Can Do

Bluetooth functionality creates a wireless connection between a mobile device such as a smartphone or tablet (subsequently referred to as the "mobile device") and this unit, allowing you to do the following.

#### Bluetooth audio

You can use the speakers of this instrument to listen to music or music videos played on your mobile device.

#### MIDI data transmission and reception

MIDI data can be exchanged between this unit and the mobile device.

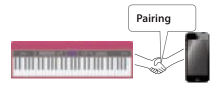
You can use the keyboard of this instrument to play a music app that supports Bluetooth MIDI.

## **Using Bluetooth Audio**

\* The volume of the Bluetooth audio cannot be adjusted from this unit. Adjust the volume on the mobile device.

## Registering a Mobile Device (Pairing)

"Pairing" is the procedure by which the mobile device that you want to use is registered on this unit (the two devices recognize each other).



Make settings so that music data saved on the mobile device can be played wirelessly via this unit.

#### MEMO

- Once a mobile device has been paired with this unit, there is no need to perform pairing again. If you want to connect this unit with a mobile device that has already been paired, refer to "Connecting an Already-Paired Mobile Device" (p. 10).
- Pairing is required again if you execute a Factory Reset (p. 8).
- The following explanation of the procedure is only one example. For details, refer to the owner's manual of your mobile device.
- \* Make sure that this unit's Bluetooth function is "On" (settings → "BLUETOOTH" turned "On").

## 1. Place the mobile device that you want to connect nearby this unit.

#### MEMO

If you have more than one unit of this model, power-on only the unit that you want to pair (power-off the other units).

- 2. Press the [SETTING] button several times to make the display indicate BT PAIRING.
- 3. Press the [ENTER] button.

The display indicates "PAIRING...," and this unit waits for a response from the mobile device.

#### MEMO

If you decide to cancel pairing, press the [Exit] button.

Turn on the Bluetooth function of the mobile device.



#### MEMO

The explanation here uses the iPhone as an example. For details, refer to the owner's manual of your mobile device.

**5.** Tap "GO:KEYS Audio" that is shown in the Bluetooth device screen of your mobile device.

This unit is paired with the mobile device. When pairing succeeds, "GO:KEYS Audio" is added to the list of "Paired Devices" on your mobile device.

**6.** Press the [EXIT] button when you're finished making settings.

### Specifying the Bluetooth ID

You can specify a number that is added following the device name of this unit when it is displayed by a Bluetooth connected application.

If you own multiple units of the same instrument, this is a convenient way to distinguish them.

- **1.** Press the [SETTING] button several times to make the display indicate BLUETOOTH ID.
- 2. Use the [-] [+] buttons to edit the value of the setting.

Parameter	Explanation
Off, 1–9	Set to "Off": " GO:KEYS Audio," "GO:KEYS MIDI" (default value)
	Set to "1": "GO:KEYS Audio 1," "GO:KEYS MIDI 1"

### Connecting an Already-Paired Mobile Device

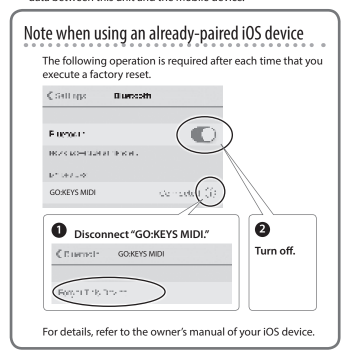
 Turn on the Bluetooth function of the mobile device.

#### MEMO

- If you were unable to establish a connection using the procedure above, tap "GO:KEYS Audio" that is displayed in the Bluetooth device screen of the mobile device.
- To disconnect, either turn this unit's Bluetooth Audio function "Off" (Setting → turn "BLUETOOTH" Off) or turn the mobile device's Bluetooth function off.

## Transferring MIDI Data

Here's how to make settings for transmitting and receiving MIDI data between this unit and the mobile device.



- \* Make sure that this unit's Bluetooth function is "On" (settings → "BLUETOOTH" turned "On").
- 1. Place the mobile device that you want to connect nearby this unit.

#### MEMO

If you have more than one unit of this model, power-on only the unit that you want to pair (power-off the other units).

**2.** Turn on the Bluetooth function of the mobile device.



The explanation here uses the iPhone as an example. For details, refer to the owner's manual of your mobile device.

**3.** In the mobile device's app (e.g., GarageBand), establish a connection with this unit.

#### NOTE

Do not tap the "GO:KEYS MIDI" that is shown in the Bluetooth settings of the mobile device.

## Disabling the Bluetooth Functionality

Disable the Bluetooth functionality if you don't want this unit to be connected via Bluetooth with your mobile device.

- **1.** Press the [SETTING] button several times to make the display indicate BLUETOOTH.
- 2. Use the [-] [+] buttons to turn the setting "Off."
- **3.** Press the [EXIT] button when you're finished making settings.

## Troubleshooting

Problem	Items to check	Action	Page
Power turns off on its own	Could the auto-off setting be something other than "Off"?	If you don't need the power to turn off automatically, turn the Auto Off setting "Off."	p. 9
	Is the AC adaptor connected correctly?		
	Could the batteries be exhausted?	Install fresh batteries.	p. 4
Power turns on unexpectedly		on the power when batteries are installed, the AC n if batteries are installed, the power will not turn on n AC outlet.	
	connecting or disconnecting the power	AC adaptor from this unit. If batteries are installed, r cord from the outlet or connecting or disconnecting s unit is turned on will cause the power to turn off.	-
Pedal does not work, or is "stuck"	Is the pedal connected correctly?		p. 4
The volume level of the unit connected to AUX IN jack is too low	Could the volume of the connected device be turned down?		-
	Are your amp, speakers, headphones, etc., connected correctly?		p. 4
	Is the volume turned down?		p. 2
No sound	Could the interactive chord function be turned on?	Turn off the interactive chord function.  While the chord function is on, the left-most two octaves of the keyboard are used only for inputting chords. Playing the keys in this region won't produce sound.	p. 3
Notes don't sound right			
The notes you play on the keyboard don't sound	Could the loop mix function be turned on?	Turn off the loop mix function.	p. 5
The notes have the wrong pitch	Could you have changed the transpose setting?		

## Problems with Bluetooth functionality

Problem	Items to check/Action P.			
		Turn the Bluetooth function "On."		
		Setting → turn "BLUETOOTH" On	p. 11	
This unit does		Bluetooth Audio function:		
not appear in the Bluetooth device	Could the Bluetooth function be turned	A device named "GO:KEYS Audio" appears.		
list of your mobile	"Off"?	Bluetooth MIDI function:	p	
device		A device named "GO:KEYS MIDI" appears.		
		You can check this from the settings inside an app such as GarageBand.		
Can't connect to	If this unit is visible as a device in the mobile device's Bluetooth settings	Delete the device's registration, turn the Bluetooth Audio function "Off" and then "On" again, and establish pairing once again.	p. 11	
Bluetooth audio	If this unit is not visible as a device	Turn the mobile device's Bluetooth function off and then on again, and initiate pairing from this unit to re-establish pairing.	p. 10	
Can't connect to	In some cases, the connection with the mobile device might become unavailable when you switch the Bluetooth MIDI function.			
Bluetooth MIDI	After unpairing the "GO:KEYS MIDI" that is registered on the mobile device, turn the mobile device's Bluetooth function off and then on again, and reconnect it.			
Can't connect via MIDI	You must make the connection not from the mobile device's Bluetooth setting but from the setting within GarageBand or other app that you're using.			
Can't establish pairing with the MIDI function	The MIDI function is paired when you first select a device on the mobile device and establish a connection. There is no need to initiate pairing from this unit.			
Can't connect a paired mobile device	If the connection breaks immediately after it is established, turning the Bluetooth device's Bluetooth switch off and then on again may allow connection to occur.			

#### (MEMO)

If checking these points does not solve the problem, please refer to the Roland support website.

http://www.roland.com/support/

## **USING THE UNIT SAFELY**

### **WARNING**

#### **Concerning the Auto Off function**

The power to this unit will be turned off automatically after a predetermined amount of time has passed since it was last used for playing music, or its buttons or controls were operated (Auto Off function). If you do not want the power to be turned off automatically, disengage the Auto Off function (p. 9).



#### Use only the stand that is recommended

This unit should be used only with a stand that is recommended by Roland.



#### Do not place in a location that is unstable

When using the unit with a stand recommended by Roland, the stand must be carefully placed so it is level and sure to remain stable. If not using a stand, you still need to make sure that any location you choose for placing the unit provides a level surface that will properly support the unit, and keep it from wobbling.

### **WARNING**

## Precautions regarding placement of this unit

Be sure to follow the instructions in the Owner's Manual carefully when placing this unit on a stand (p. 14).



If it is not set up properly, you risk creating an unstable situation which could lead to the unit falling or the stand toppling, and may result in injury.

#### Use only the supplied AC adaptor and the correct voltage

Be sure to use only the AC adaptor supplied with the unit. Also, make sure the line voltage at the installation matches the input voltage specified on the AC adaptor's body. Other AC adaptors may use a different polarity, or be designed for a different voltage, so their use could result in damage, malfunction, or electric shock.

### **CAUTION**

#### Use only the specified stand(s)

This unit is designed to be used in combination with specific stands (KS-12) manufactured by Roland. If used in combination with other stands, you risk sustaining injuries as the result of this product dropping down or toppling over due to a lack of stability.



Even if you observe the cautions given in the owner's manual, certain types of handling may allow this product to fall from the stand, or cause the stand to overturn. Please be mindful of any safety issues before using this product.

## **IMPORTANT NOTES**

#### **Power Supply: Use of Batteries**

- · If operating this unit on batteries, please use alkaline batteries, rechargeable Ni-MH batteries.
- · Even if batteries are installed, the power turns off if the power cord is disconnected from the AC outlet while the power is on, or if the AC adaptor is disconnected from this instrument. In this case, unsaved data might be lost. Be sure to turn off the power before you disconnect the power cord or the AC adaptor.

#### **Placement**

- · Do not allow objects to remain on top of the keyboard. This can be the cause of malfunction, such as keys ceasing to produce sound.
- · Depending on the material and temperature of the surface on which you place the unit, its rubber feet may discolor or mar the surface.

#### **Repairs and Data**

· Before sending the unit away for repairs, be sure to make a backup of the data stored within it; or you may prefer to write down the needed information. Although we will do our utmost to preserve the data stored in your unit when we carry out repairs, in some cases, such as when the memory section is physically damaged, restoration of the stored content may be impossible. Roland assumes no liability concerning the restoration of any stored content that has been lost.

#### Care of the Keyboard

- · Do not write on the keyboard with any pen or other implement, and do not stamp or place any marking on the instrument. Ink will seep into the surface lines and become unremovable.
- · Do not affix stickers on the keyboard. You may be unable to remove stickers that use strong adhesives, and the adhesive may cause discoloration.
- To remove stubborn dirt, use a commercially available keyboard cleaner that does not contain abrasives. Start by wiping lightly. If the dirt does not come off, wipe using gradually increasing amounts of pressure while taking care not to scratch the keys.

#### **Additional Precautions**

- · Any data stored within the unit can be lost as the result of equipment failure, incorrect operation, etc. To protect yourself against the irretrievable loss of data, try to make a habit of creating regular backups of the data you've stored in the unit.
- Roland assumes no liability concerning the restoration of any stored content that has been lost.
- · Never strike or apply strong pressure to the display.
- · Do not use connection cables that contain a built-in resistor.

#### **Caution Regarding Radio Frequency Emissions**

- · The following actions may subject you to penalty of law.
  - Disassembling or modifying this device.
  - · Removing the certification label affixed to the back of this device.

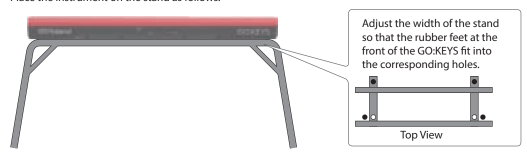
#### **Intellectual Property Right**

- It is forbidden by law to make an audio recording, video recording, copy or revision of a third party's copyrighted work (musical work, video work, broadcast, live performance, or other work), whether in whole or in part, and distribute, sell, lease, perform, or broadcast it without the permission of the copyright owner.
- Do not use this product for purposes that could infringe on a copyright held by a third party. We assume no responsibility whatsoever with regard to any infringements of third-party copyrights arising through your use of this product.
- The copyright of content in this product (the sound waveform data, style data, accompaniment patterns, phrase data, audio loops and image data) is reserved by Roland Corporation.
- Purchasers of this product are permitted to utilize said content (except song data such as Demo Songs) for the creating, performing, recording and distributing original musical works.
- Purchasers of this product are NOT permitted to extract said content in original or modified form, for the purpose of distributing recorded medium of said content or making them available on a computer network.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Roland is under license.
- Roland and GO:KEYS are either registered trademarks or trademarks of Roland Corporation in the United States and/or other countries.
- Company names and product names appearing in this document are registered trademarks or trademarks of their respective owners.

## Placing This Unit on a Stand

Be careful not to pinch your fingers when setting up the stand (KS-12; sold separately).

Place the instrument on the stand as follows.



## **Main Specifications**

#### Roland GO:KEYS: Music Creation Keyboard

Keyboard	61 keys (Ivory Feel and Box-shape Keys with velocity)	
	Bluetooth Ver 4.2	
Bluetooth	Profile Support: A2DP (Audio), GATT (MIDI over Bluetooth Low Energy)	
	Codec: SBC (Support to the content protection of the SCMS-T method)	
Power Supply	AC adaptor or Alkaline battery (AA, LR6) / Rechargeable Ni-MH battery (AA, HR6) x 6	
	* Carbon-zinc batteries cannot be used.	
<b>Current Draw</b>	1,000 mA	

D. 11 116 6	Rechargeable Ni-MH batteries (AA, HR6): Approximately 6 hours (When using batteries having a capacity of 1,900 mAh.)
Battery Life for Continuous Use	Alkaline batteries (AA, LR6): Approximately 4 hours
	* This figure will vary depending on the actual conditions of use.
Dimensions	877 (W) x 271 (D) x 82 (H) mm
Dimensions	34-9/16 (W) x 10-11/16 (D) x 3-1/4 (H) inches
Weight	3.9 kg/8 lbs 10 oz (excluding AC adaptor)
Accessories	Owner's manual, Leaflet "USING THE UNIT SAFELY," AC adaptor
Options	Keyboard stand: KS-12
(sold separately)	Pedal switch: DP series

\* This document explains the specifications of the product at the time that the document was issued. For the latest information, refer to the Roland website.

## Tone List

#### PIAN0

#### Tone name StageGrand ConcertGrand 03 04 05 Pop Piano Rokkin' pF Mellow Tune 06 07 Phase EP Pure EP Trem 08 sin(EP) FM EP mix 10 11 Pop Bell Frends Bell 12 13 D50Fantasia Fairy Piano **Grand Hall** Piano+Str 16 Piano+Pad Layers 18 Rapsody 19 20 21 22 23 24 25 26 27 28 29 Dyno EP SA Dance Pno TEL Stage EP Back2the60s Mk2 Stg phsr TineEP+Pad Wurly Trem Vintage Tine Pulse Clavi Snappy Clavi Funky D 30 31 Biting Clavi BPF Clavi Ph 32 33 EP Bell Candy Bell 34 35 36 37 38 J-Bell Chime Vibe Trem 50`SteelDrms Housechord GM2 39 Piano 1 40 41 42 43 44 45 46 47 48 49 50 Piano 1w European Pf Piano 2 Piano 2w Piano 3 Piano 3w Honky-tonk Honky-tonk 2 E.Piano 1 St.Soft EP FM+SA EP Wurly E.Piano 2 53 54 55 56 57 Detuned EP 2 St.FM EP EP Legend EP Phase Harpsichord 58 59 Coupled Hps. Harpsi.w 60 61 Harpsi.o Clav. 62 63 Pulse Clav Celesta Glockenspiel Music Box 66 67 68 Vibraphone Vibraphone w Marimba 70 71 72 73 74 75 76 77 Marimba w Xylophone Tubular-bell Church Bell Carillon Tinkle Bell Echo Drops Echo Bell Echo Pan Star Theme

#### ORGAN

• • • • • •	
No.	Tone name
01	Pop Organ
02	B Org
03	Perc Organ
04	Rochno Org
05	HardRockORG
06	GT Org Stack
07	FullStop Org
08	FullDraw Org
09	StakDraw Org
10	D.Bar Org 1
11	D.Bar Org 2
12	D.Bar Org 3
13	Rhythm'n'B
14	R&B Organ 1
15	R&B Organ 2
16	SuperDist Ld
17	Smoky Organ
18	Soap Opera
19	Crummy Organ
20	Chapel Organ
21	Cathedral
22	Pipe Organ 1
23	Pipe Organ 2
24	Squeeze Me!
25	J-Harm
26	Blues harp
27	Jazz Scat
28	Syn Opera
29	Vox Pad
30	Gospel Oohs
31	Morning Star
32	Paradise
GM2	
33	Organ 1
34	Trem. Organ
35	60's Organ 1
36	70's E.Organ
37	Organ 2
38	Chorus Or.2
39	Perc. Organ
40	Organ 3
41	Church Org.1
42	Church Org.2
43	Church Org.3
44	Reed Organ
45	Puff Organ
46	Accordion Fr
47	Accordion It
48	Harmonica
49	Bandoneon

#### STRINGS

No.	Tone name
01	
	String Ens
02	Staccato Pizzicato
04	
	Super SynStr
05	JP Strings
06	Syn Strings
07 08	Strings Pad
09	Stringship Sahara Str
10	Chamber Str
11	Marcato Full Strings
13	Oct Strings
14	Biggie Bows
15	Str Stacc mp
16	Orch Pizz
17	BrightViolin
18	Bright Cello
19	Clustered!?!
20	Movie Scene
21	Tronic Str
22	Symphonika
23	Cheezy Movie
24	StepPitShift
25	NuSoundtrack
26	Reso Pad
27	Slow Saw Str
28	Summer Pad
29	Frends Pad
30	Borealis
GM2	Dorcaiis
31	Violin
32	Slow Violin
33	Viola
34	Cello
35	Contrabass
36	Tremolo Str
37	PizzicatoStr
38	Strings
39	Orchestra
40	60s Strings
41	Slow Strings
42	Syn.Strings1
43	Syn.Strings3
44	Syn.Strings2
45	Choir Aahs
46	Chorus Aahs
47	Voice Oohs
48	Humming
49	SynVox
50	Analog Voice
51	Fiddle
52	OrchestraHit
53	Bass Hit
5/1	6th Uit

6th Hit

Euro Hit

#### BRASS

No.	Tone name
01	BreakOut Brs
02	DetuneSawBrs
03	J-Pop Brass
04	JUNO-106 Brs
05	Wide Syn Brs
06	80s Brass
07	Dual Saw Brs
08	Poly Brass
09	BreakOut Key
10	Brass & Sax
11	BrassPartOut
12	Ambi Tp
13	Harmon Mute
14	Soft Tb
15	Spit Flugel
16	JP8000 Brass
17	J-Brass
18	Super Saw
19 20	SoftSynBrass Windy Synth
20 21	Silky JP
22	Cheesy Brass
22 23	Stacked Brs
24 24	Horny Sax
25	XP TnrBrethy
26	Ethnic Lead
27	Lochscape
GM2	
28	Trumpet
29	Dark Trumpet
30	Trombone
31	Trombone 2
32	Bright Tb
33	Tuba
34	MutedTrumpet
35	MuteTrumpet2
36	French Horns
37	Fr.Horn 2
38	Brass 1
39	Brass 2
40	Synth Brass1
41	Pro Brass
42	Oct SynBrass
43 44	Jump Brass
<del>44</del> 45	Synth Brass2 SynBrass sfz
45 46	Velo Brass 1
<del>40</del> 47	Soprano Sax
48	Alto Sax
49	Tenor Sax
50	Baritone Sax
51	Oboe
52	English Horn
53	Bassoon
54	Clarinet
55	Piccolo
56	Flute
57	Recorder
58	Pan Flute
59	Bottle Blow
60	Shakuhachi
61	Whistle
62	Ocarina
63	Bagpipe
	ICI :

Shanai

#### DRUM

No.	Tone name
01	HipHop Kit
02	R&B Kit
03	Pop Kit 1
04	Pop Kit 2
05	Rock Kit
06	Dance Kit 1
07	Dance Kit 2
08	Dance Kit 3
09	Dance Kit 4
10	Brush Jz Kit
GM2	
11	GM2 STANDARD
12	GM2 ROOM
13	GM2 POWER
14	GM2 ELECTRIC
15	GM2 ANALOG
16	GM2 JAZZ
17	GM2 BRUSH
18	GM2 ORCHSTRA
19	GM2 SFX
20	Timpani
21	Agogo
22	Steel Drums
23	Woodblock
24	Castanets
25	Taiko
26	Concert BD
27	Melo. Tom 1
28	Melo. Tom 2
29	Synth Drum
30	808 Tom
31	Elec Perc
32	Reverse Cym.

BASS

Tone name

Mini Like!

Moogy Bass

Foundation

Return2Base! Chorus Bass

A Big Pick Ulti Ac Bass Big Mini 1 Big Mini 2 Bs TB

SH-101 Bs

JUNO-106 Bs

Garage Bass

Downright Bs

Cmp'd Fng Bs FingerMaster Finger Bs RichFretless Fat RubberBs JUNO Acid Bs Oil Can Bass Big Mini 3 Moogy Bass 2 JUNO Reso Alpha SynBs2 SH Square MC-404 Bass Electro Rubb DCO Bass

Saw&MG Bass2 Not a Bass Punch MG 1 MKS-50 SynBs Kickin' Bass

OilDrum Bass **Dust Bass** Glide-iator Acid Punch MC-TB Bass Acdg Bass Unplug it! S&H Bass Destroyed Bs Muffled MG Intrusive Bs TransistorBs

Acoustic Bs. Fingered Bs.

Finger Slap Picked Bass Fretless Bs. Slap Bass 1 Slap Bass 2 Synth Bass 1 SynthBass101 **Acid Bass** Clavi Bass Hammer Synth Bass 2 Beef FM Bass RubberBass 2 Attack Pulse

Low Bass

SH-2 Bs

SH Sawtooth

Saw&MG Bass1

No.

01

03

04

05

06 07

13

14

15

16

17

18

51 52

No.

81

82

83

Tone name

Soundtrack

Syn Mallet

Brightness

Crystal

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**Bowed Glass** Metal Pad Halo Pad Sweep Pad

Ice Rain

SYN <sup>-</sup>	ГН
No.	Tone name
01	Saw Lead
02	Jump Poly
03 04	JP OctAttack Gwyo Press
05	Spooky Lead
06	GR Lead
07	Anadroid
08	Octa Juice
09	Saw Keystep
10	Synth Key
11	Pure Square
12	Sqr-Seqence
13	forSequence
14	Synthi Fizz
15 16	Legato Saw
17	Digitaless Dance Saws
18	Houze Clavi
19	Hot Coffee
20	Digi-vox Syn
21	Wind Syn Ld
22	JUNO Lead
23	Octa Sync
24	DC Triangle
25	Griggley
26	Dual Profs
27	Clean?
28	Syn Lead 1
29	Syn Lead 2 Destroyed Ld
30 31	Sync Ld
32	Vintagolizer
33	Tri Lead
34	Sine Lead
35	Sqr Lead
36	Evangelized
37	Stacc Heaven
38	Oct Unison
39	Tempest
40	HPF Sweep
41	BPF Saw
42 43	Tekno Gargle Dance floor
44	Nu Trance X
45	AllinOneRiff
46	YZ Again
47	LoFiSequence
48	Strobe
49	Rhythmic 5th
50	Step Trance
51	Jazzy Arps
52	Echo Echo
53 CM2	Keep going
GM2 54	Square Ways
55	Square Wave MG Square
56	2600 Sine
57	Saw Wave
58	OB2 Saw
59	Doctor Solo
60	Natural Lead
61	SequencedSaw
62	Syn.Calliope
63	Chiffer Lead
64	Charang
65	Wire Lead
66	Solo Vox
67 68	5th Saw Wave
68 69	Bass & Lead Delayed Lead
70	Fantasia
71	Warm Pad
72	Sine Pad
73	Polysynth
74	Space Voice
75	Itopia
76	Bowed Glass

#### FX/GUITAR

FX/GU	ITAR
No.	Tone name
01	Morpher
02	Alpha Said
03	Try This!
04	C64 Lead
05	Synchro Lead
06 07	TB Booster Mini Growl
08	DoubleBubble
09	Periscope
10	MelodicDrums
11	Acid Lead
12	Shroomy
13	Lazer Points
14 15	Hot Sync CerealKiller
16	Dance Steam
17	Philly Hit
18	Good Old Hit
19	2ble Action
20	In da Cave
21	Fairy's Song
22	New Planetz Seq Saw
24	Repertition
25	Technotribe
26	Crunch Twin
27	Hurtling Gtr
28	Wet Nyln Gtr
29	SoftNyln Gtr
30	So good!
31	DynoJazz Gtr Clean Gtr
33	Funk Gtr
34	Nice Oct Gtr
35	Crimson Gtr
36	Plugged!!
37	Chunk Atk
38	Power Chord
39 40	Sitar on C Elec Sitar
41	Pat is away
42	Nice Kalimba
43	Harpiness
44	Monsoon
45	Bend Koto
46	Wired Synth
47 48	4DaCommonMan Orgaenia
40	Sleeper
GM2	
50	Nylon-str.Gt
51	Ukulele
52	Nylon Gt.o
53 54	Nylon Gt.2 Steel-str.Gt
55	12-str.Gt
56	Mandolin
57	Steel + Body
58	Jazz Gt.
59	Pedal Steel
60	Clean Gt. Chorus Gt.
61 62	Mid Tone GTR
63	Muted Gt.
64	Funk Pop
65	Funk Gt.2
66	Jazz Man
67	Overdrive Gt
68 69	Guitar Pinch DistortionGt
70	Feedback Gt.
71	Dist Rtm GTR
72	Gt.Harmonics
73	Gt. Feedback
74	Santur
75	Atmosphere
76 77	Harp Vang Oin
77 78	Yang Qin Goblin
79	Sitar
80	Sitar 2

No.	Tone name
81	Banjo
82	Shamisen
83	Koto
84	Taisho Koto
85	Kalimba
86	Gt.FretNoise
87	Gt.Cut Noise
88	String Slap
89	Breath Noise
90	Fl.Key Click
91	Seashore
92	Rain
93	Thunder
94	Wind
95	Stream
96	Bubble
97	Bird
98	Dog
99	Horse-Gallop
100	Bird 2
101	Telephone 1
102	Telephone 2
103	DoorCreaking
104	Door
105	Scratch
106	Wind Chimes
107	Helicopter
108	Car-Engine
109	Car-Stop
110	Car-Pass
111	Car-Crash
112	Siren
113	Train
114	Jetplane
115	Starship
116	Burst Noise
117	Applause
118	Laughing
119	Screaming
120	Punch
121	Heart Beat
122	Footsteps
123	Gun Shot
124	Machine Gun
125	Lasergun
126	Explosion

# Loop Mix Set List

Loop mix set name	DRUM	22 BASS	Ton 3 PART A	e name  4 PART B	5 PART X	Key	Tempo
Trance	Dance Kit 2	Mini Like!	Hot Sync (FX/GUITAR)	Synthi Fizz (SYNTH)	DC Triangle (SYNTH) JP Strings (STRINGS) sin(EP) (PIANO) Piano+Str (PIANO)	Cm	128
Funk (*1)	Pop Kit 1	SH Sawtooth	DetuneSawBrs (BRASS)	Pure EP Trem (PIANO)	Crunch Twin (FX/GUITAR) Saw Keystep (SYNTH) Full Strings (STRINGS) B Organ (ORGAN)	F	116
House	Dance Kit 2	Garage Bass	Piano+Pad (PIANO)	JP OctAttack (SYNTH)	Synthi Fizz (SYNTH) Reso Pad (STRINGS) Pure EP Trem (PIANO)	Cm	120
Drum N' Bass	Dance Kit 2	MKS-50 SynBs	Tempest (SYNTH)	Synchro Lead (FX/GUITAR)	Sqr-Sequence (SYNTH) SoftSynBrass (BRASS) Pure EP Trem (PIANO) Piano+Pad (PIANO)	Cm	175
Neo HipHop (*1)	НірНор Kit	Ulti Ac Bass	Wurly Trem (PIANO)	BreakOut Key (BRASS)	Gwyo Press (SYNTH) Funk Gtr (FX/GUITAR) Philly Hit (FX/GUITAR) String Ens (STRINGS)	С	100
Pop (*1)	Rock Kit	A Big Pick	Anadroid (SYNTH)	Pop Bell (PIANO)	Crimson Gtr (FX/GUITAR) Jazzy Arps (SYNTH) Symphonika (STRINGS) R&B Organ 2 (ORGAN)	Cm	119
Bright Rock (*1)	Rock Kit	A Big Pick	Clean Gtr (FX/GUITAR)	Plugged! (FX/GUITAR)	HPF Sweep (SYNTH) Chunk Atk (FX/GUITAR) Rokkin' Pf (PIANO) HArdRockOrg (ORGAN)	С	180

			Ton	e name			
Loop mix set name	DRUM	22 BASS	3 PART A	4 PART B	5 PART X	Key	Tempo
Trap Step	Dance Kit 2	MKS-50 SynBs	C64 Lead (FX/GUITAR)	Hot Coffee (SYNTH)	Pure Square (SYNTH) Digi-vox Syn (SYNTH) Horny Sax (BRASS) Vintage Tine (PIANO)	Cm	152
Future Bass (*1)	Dance Kit 2	SH Square	J-Pop Brass (BRASS)	Syn Lead 2 (SYNTH)	sin(EP) (PIANO) Try This! (FX/GUITAR) 50'SteelDrms (PIANO) Pizzicato (STRINGS)	Am	120
Trad HipHop	R&B Kit	Finger Bs	Staccato (STRINGS)	StageGrand (PIANO)	BreakOut Brs (BRASS) 2ble Action (FX/GUITAR) Soap Opera (ORGAN) Dual Profs (SYNTH)	Cm	96
EDM	Dance Kit 2	DCO Bass	JP OctAttack (SYNTH)	Synchro Lead (FX/GUITAR)	Octa Juice (SYNTH) DC Triangle (SYNTH) B Org (ORGAN) Layers (PIANO)	Cm	132
R&B	HipHop Kit	Oil Can Bass	Repertition (FX/GUITAR)	Mellow Tune (PIANO)	Morpher (FX/GUITAR) Alpha Said (FX/GUITAR) Super Syn Str (STRINGS) R&B Organ2 (ORGAN)	В♭	110

<sup>\*1:</sup> Chord specification is limited; only the key can be specified. コード指定が制限され、キーのみの指定となります。