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REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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

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

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

WARNING - When using electric products, basic precautions should always be followed, including the following:

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturers instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

— For the U.K. -

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

BLUE: NEUTRAL BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. Under no circumstances must either of the above wires be connected to the earth terminal of a three pin plug.

Before using this unit, carefully read the sections entitled: "IMPORTANT SAFETY INSTRUCTIONS," "USING THE UNIT SAFELY" (p. 6), and "Important Notes" (p. 9). These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, owner's manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.

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Introduction

Thank you, and congratulations on your choice of the HP203. To ensure that you obtain the maximum enjoyment and take full advantage of the HP203's functionality, please read this owner's manual carefully.

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You should first read the "Before You Play" section of the owner's manual (this document). This explains how to connect the power cord and turn on the power. This owner's manual explains everything from basic operations that use the HP2O3's playback functions to more advanced operations, such as using the HP2O3 to record a song.

Charles Ma

In order to explain the operations as clearly as possible, this manual uses the following conventions.

- Text enclosed in square brackets [] indicates the name of a button or a knob, such as the [Piano] button.
- Lines that begin with **NOTE** or an asterisk * are cautionary statements that you must be sure to read.
- The numbers of pages that you can turn to for additional, related information are given like this: (p. **).

M

Piano sounds with rich resonance and wide expressive range

This instrument features a piano sound generator that utilizes stereo sampling, so it is capable of faithfully recreating the sound of a high-quality concert grand piano, realistically reproducing even the finest details, including the sound of the hammers striking the strings. With a maximum polyphony of 128 notes, it has ample capability even for performances that make full use of pedaling.

More than three hundred different sounds covering not only piano but a wide range of instruments are built-in. You can also play drum sets from the keyboard.

The playing feel of a grand piano

The Progressive Hammer Action II (PHA II) action gives you a weighty playing feel in the low register while becoming lighter in the high register, replicating the authentic feel of a piano. The distinctive sense of click (escapement) that you experience when softly playing a piano note is also accurately simulated, ensuring a high degree of playability. The pedal position is detected smoothly, allowing you to vary the effect by the changing the depth to which you press the pedal. You can take advantage of the way in which subtle differences in pedaling will affect the sound.

A compact cabinet that fits anywhere

7

R

The newly designed cabinet is compact and exudes a sense of quality befitting a musical instrument. It can be placed nearly anywhere, and does not occupy excessive space. In addition to a sliding keyboard cover that will not rattle, there's a convenient headphone hook for storing your headphones when not in use.

The versatile functionality you expect from a digital piano

In addition to a high-quality reverb effect, these instruments also feature a 3D Sound Control function, which replicates the spatial depth of a full concert grand piano, and a Dynamic Sound Control function, which enhances the consistency and power of the sound. Even when performing through headphones, you can use these effects to enjoy sounds with superb presence.

A metronome function, a three-track recorder, and internal preset songs with orchestral accompaniment and printed piano music (sixty songs) are included, making this electronic piano an excellent choice for piano lessons.

P | 3 3 3

The data you've recorded using the recorder can be saved using a separately sold floppy disk drive or USB memory. In addition to a floppy disk drive or USB memory, you can also connect a commercially available USB-type CD drive and play back SMF music data, music CDs, or audio files. SMF music data from USB memory, a floppy disk, or CD-ROM can also be saved in internal memory.

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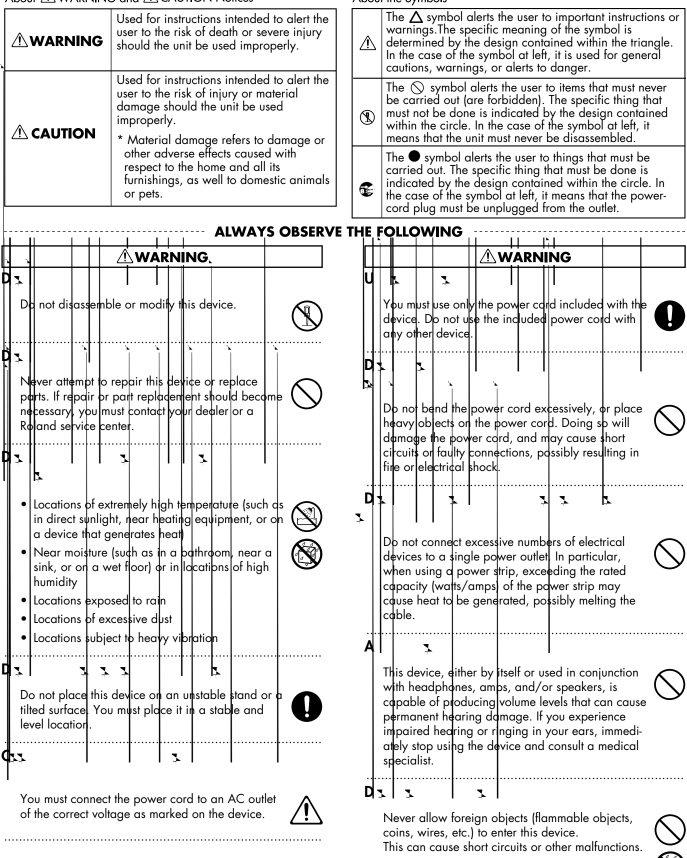
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USING THE UNIT SAFELY

INSTRUCTIONS FOR THE PREVENTION OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

About 🖄 WARNING and 🖄 CAUTION Notices

About the Symbols

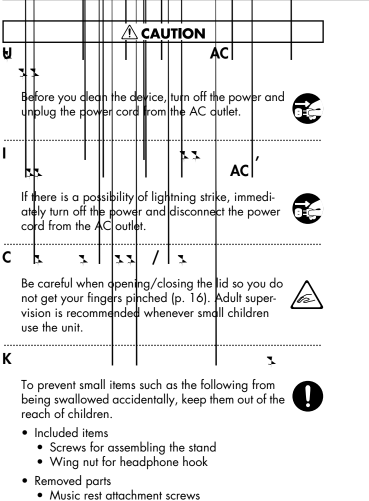


 T 1 If any of the following should occur, immediately turn off the power, disconnect the power cord from the AC outlet, and contact your dealer or a service center to have the device serviced. The power cord is damaged The aevice produces smoke or an unusual smell A foreign object enters the device or liquid spills into the device The cevice becomes wet (by rain, etc.) An abnormality or matfunction occurs in the device In households with children, take particular care against tampering. If children are to use this device, they must be supervised or guided by an adult. D 1 Do not drop this device or subject it to strong impact. 	 P When using this device, ensure that it is placed in a well ventilated location. G When connecting or disconnecting the power cord to/from an AC outlet or the device itself, you must grasp the plug, not the cord P From time to time, you should unplug the power cord from the AC outlet and use a dry cloth to wipe the dust off of it. You should also unplug the power cord from the AC outlet if you will not be using the device for an extended period of time. Dust or dirt that accumulates between the power cord plug and the AC outlet can cause a short circuit, possibly resulting in fre.
D If you wish to use this device oversecs, please contact your dealer or a service center.	Ensure that the connected cables are organized and managed in a safe manner. In particular, place the cables out of reach of children.
	Do not stand on this device, or place heavy objects
Do not place containers of water (such as a flower vase) or drinks on the device. Nor should you place containers of insecticide, perfume, alcoholic liquids, nail polish, or spray cans on the device. Liquids that spill into the device may cause it to malfunction, and may cause short circuits or faulty operation.	on it. D 3 53 Do not connect or disconnect the power cord to the device or AC outlet while holding the power cord plug with wet hands.
	C K 7 7
	 When moving this device, please check the following cautions. Then, make sure that at least two persons work together in lifting and carrying the device, all the while making sure to keep it level. When doing so, be careful not to pinch your hands or drop the device on your feet. Check whether the knob bolts fastening the device to its stand have become loose. If they are loose, tighten them firmly. Disconnect the power cord. Disconnect external devices.

• Remove the music stand.

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USING THE UNIT SAFELY



.....

• Volume knob

Important Notes

addition to the "USING THE UNIT SAFELY" listed on page 6, please observe the following cautions.

S

- Do not connect this device to the same electrical outlet as an inverter-controlled device such as a refrigerator, microwave oven, or air conditioner, or a device that contains an electric motor. Depending on how the other device is used, power supply noise could cause this device to malfunction or produce noise. If it is not practical to use a separate electrical outlet, please connect this device via a power supply noise filter.
- Before you make connections, you must switch off the power on all devices to prevent malfunction and/or speaker damage.
- When you turn off the power, the screen and indicators of this device will go dark, but this does not mean that the main power supply is completely disconnected. If you need to completely shut off the power supply, turn off the power switch of this device and then unplug it from the AC outlet. Connect this device to an AC outlet that is as close and accessible as possible.

- If this device is placed near devices that contain large transformers, such as power amps, hum may be induced in this device. If this occurs, move this device farther away or change its orientation.
- If this device is operated near a television or radio, color distortion may be seen in the television screen or noise may be heard from the radio. If this occurs, move this device farther away.
- Keep your cell phone powered off or at a sufficient distance from this device. If a cell phone is nearby, noise may be heard when a call is received or initiated, or during conversation.
- Do not leave this device in direct sunlight, near devices that produce heat, or in a closed-up automobile. Do not allow illumination devices operated in close proximity (such as a piano light) or powerful spotlights to shine on the same location on this device for an extended time. This can cause deformation or color change.

- If you move this device between locations of radically different temperature or humidity, water droplets (condensation) may form inside the device. Using the device in this condition will cause malfunctions, so please allow several hours for the condensation to disappear before you use the device.
- Do not allow items made of rubber or vinyl to remain on top of this device for an extended time. This can cause deformation or color change.
- Do not leave objects on top of the keyboard. This can cause malfunctions such as failure to sound.
- Do not affix adhesive labels to this device. The exterior finish may be damaged when you remove the labels.

С

- For everyday care, wipe with a soft dry cloth, or remove stubborn dirt using a tightly wrung-out cloth. If this device contains wooden components, wipe the entire area following the direction of the grain. The finish may be damaged if you continue strongly rubbing a single location.
- If water droplets should adhere to this device, immediately wipe them off using a soft dry cloth.
- Do not use solvents such as benzene, thinner, or alcohol, since these can cause deformation or color change.
- The pedals of this device are made of brass. Brass has a natural tendency to oxidize and become tarnished. If this occurs, use a commercially available metal polish.

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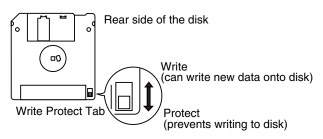
 If you return this device for servicing, the contents of memory may be lost. Please store important contents on USB memory, or make a note of the contents. We take utmost care to preserve the contents of memory when performing service, but there may be cases when the stored content cannot be recovered because the memory section has malfunctioned. Please be aware that we cannot accept responsibility for the recovery of lost memory content or for any consequences of such loss.

Important Notes

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- Stored content may be lost due to a malfunction of the device or because of inadvertent operation. You should back up important content on USB memory as a safeguard against such loss.
- We cannot accept responsibility for the recovery of any content lost from internal memory or USB memory, or for the consequences of such loss.
- Do not apply excessive force to the buttons, knobs, or input/output jacks, since this may cause malfunctions.
- When connecting or disconnecting cables, grasp the plug (not the cable) to prevent short circuits or broken connections.
- This device may produce a certain amount of heat, but this is not a malfunction.
- Please enjoy your music in ways that do not inconvenience other people nearby, and pay particular attention to the volume at nighttime. Using headphones will allow you to enjoy music without having to be concerned about others.
- When transporting or shipping this device, package it in an appropriate amount of cushioning material. Scratches, damage, or malfunctions may occur if you transport it without appropriate packaging.
- If using the music rest, do not apply excessive force to it.
- Some connection cables contain a resistor. Do not connect such cables to this device. Doing so may make the volume extremely low or inaudible. Please use connection cables not containing a resistor.
- Before opening or closing the keyboard lid, always make sure that no pets or other small animals are located on top of the instrument (in particular, they should be kept away from the keyboard and its lid). Otherwise, due to the structural design of this instrument, small pets or other animals could end up getting trapped inside it. If such a situation is encountered, you must immediately switch off the power and disconnect the power cord from the outlet. You should then consult with the retailer from whom the instrument was purchased, or contact the nearest Roland Service Center.

- Floppy disks contain a plastic disk with a thin coating of magnetic storage medium. Microscopic precision is required to enable storage of large amounts of data on such a small surface area. To preserve their integrity, please observe the following when handling floppy disks:
 - Never touch the magnetic medium inside the disk.
 - Do not use or store floppy disks in dirty or dusty areas.
 - Do not subject floppy disks to temperature extremes (e.g., direct sunlight in an enclosed vehicle).
 Recommended temperature range: 10–50 degrees C (50–122 degrees F).
 - Do not expose floppy disks to strong magnetic fields, such as those generated by loudspeakers.
- Floppy disks have a "write protect" tab which can protect the disk from accidental erasure. It is recommended that the tab be kept in the PROTECT position, and moved to the WRITE position only when you wish to write new data onto the disk.



- The identification label should be firmly affixed to the disk. Should the label come loose while the disk is in the drive, it may be difficult to remove the disk.
- Store all disks in a safe place to avoid damaging them, and to protect them from dust, dirt, and other hazards. By using a dirty or dust-ridden disk, you risk damaging the disk, as well as causing the disk drive to malfunction.

USB M H

• When connecting USB memory, firmly insert it all the way in.

3

- Do not touch the pins of the USB memory connector, or allow them to become dirty.
- USB memory is made using high-precision electronic components, so please observe the following points when handling it.
 - To prevent damage from static electrical charges, discharge any static electricity that might be present in your body before handling USB memory.
 - Do not touch the terminals with your fingers or any metal object.
 - Do not bend or drop USB memory, or subject it to strong impact.
 - Do not leave USB memory in direct sunlight or in locations such as a closed-up automobile. (Storage temperature: 0–50 degrees C)
 - Do not allow USB memory to become wet.
 - Do not disassemble or modify USB memory.
- When connecting USB memory, position it horizontally with the external memory connector and insert it without using excessive force. The external memory connector may be damaged if you use excessive force when inserting USB memory.
- Do not insert anything other than USB memory (e.g., wire, coins, other types of device) into the external memory connector. Doing so will damage the external memory connector.
- Do not apply excessive force to the connected USB memory.
- If you will not be using USB memory for an extended period of time, close the USB memory cover.

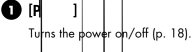
H₂ <u>2</u> CD (CD-ROM)

- When handling the discs, please observe the following.
 - Do not touch the encoded surface of the disc.
 - Do not use in dusty areas.
 - Do not leave the disc in direct sunlight or an enclosed vehicle.
- Avoid touching or scratching the shiny underside (encoded surface) of the disc. Damaged or dirty CD-ROM discs may not be read properly. Keep your discs clean using a commercially available CD cleaner.
- Keep the disc in the case.
- Do not keep the disc in the CD drive for a long time.
- Do not put a sticker on the label of the disc.
- Wipe the disc with a soft and dry cloth radially from inside to outside. Do not wipe along circumference.
- Do not use benzine, record cleaner spray or solvents of any kind.
- Do not bend the disc. Bending discs may prevent proper reading and writing of data, and may further result in malfunction.

- * GS (5) is a registered trademark of Roland Corporation.
- * XG lite (XG lite) is a registered trademark of Yamaha Corporation.

Names of Things and What They Do





2 M 🔤

Adjusts the overall volume of the HP203 (p. 18). If headphones are connected, this adjusts the headphone volume (p. 20).

F.

HP203 Bole

3 [B 🦡]

Adjusts the tone brightness (p. 18). You can also set a number of different functions when this button and the [3D] button are held down (p. 64).

4 [3D]

Adds a sense of depth to the sound (p. 27). By holding down this button and pressing the [Rey button to change the setting, you can make the more expressive (p. 28).



] |

L.

Adds reverberation similar to when performing in a con

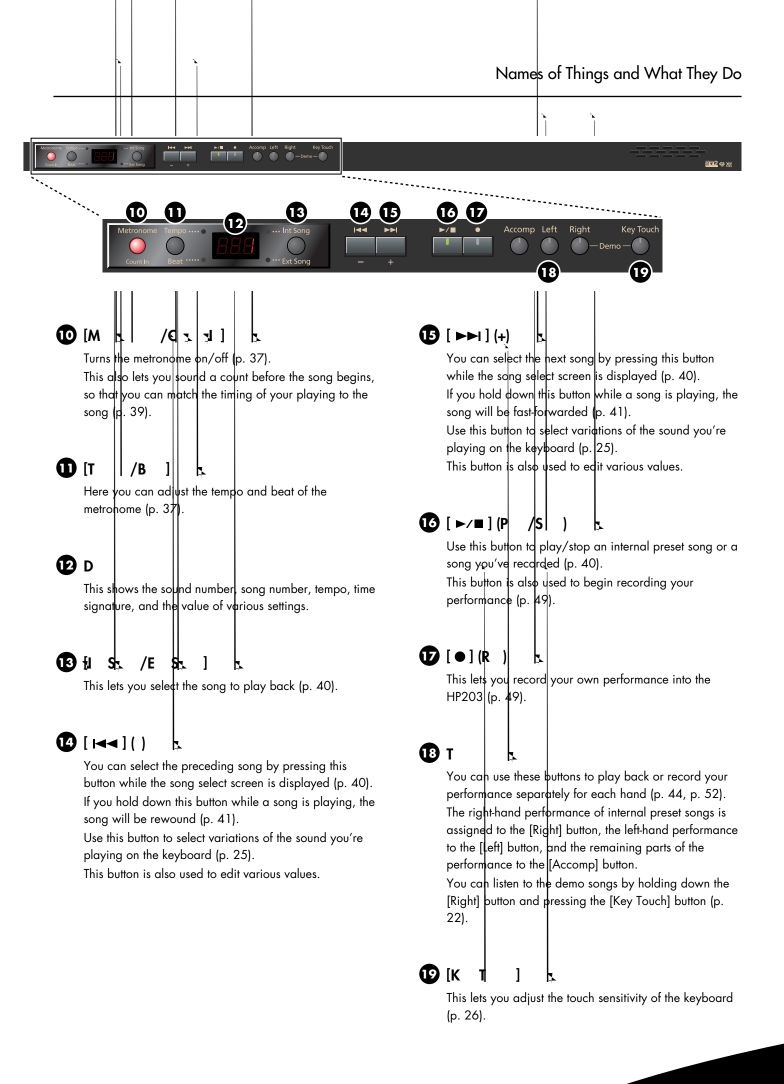
6 (T s. | ¹]

Transposes the keyboard and/or song (p. 30' By holding down this button and pressing button, you can adjust the volume bala two sounds when using Dual perform

7 [S]

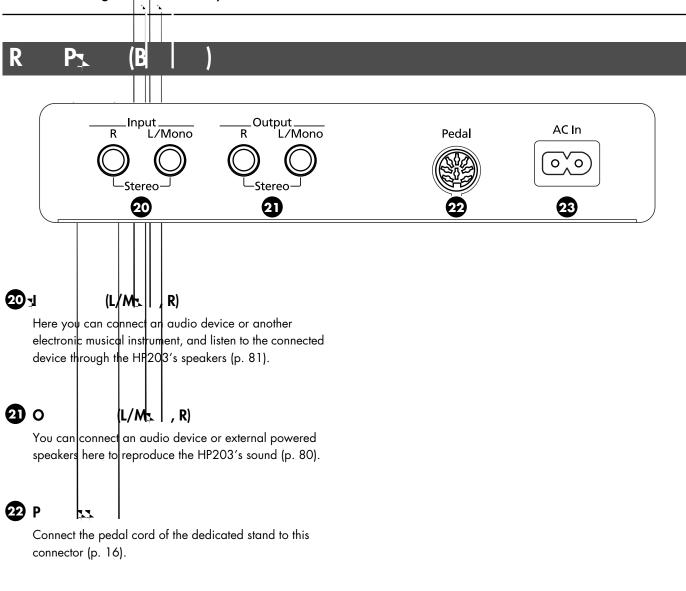
Divides the keyboor areas, allowing area (p. 35)

8



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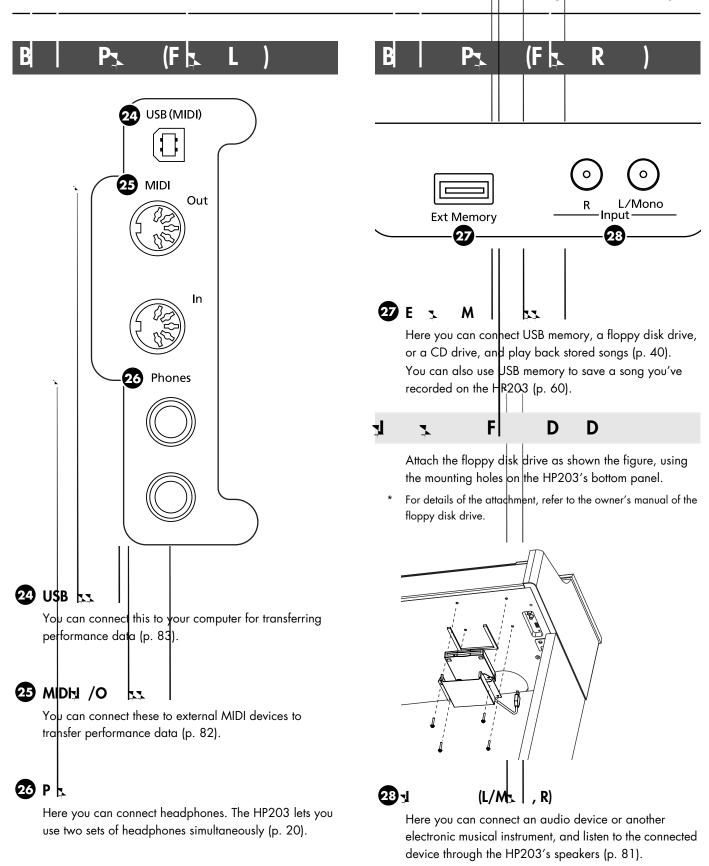
Names of Things and What They Do

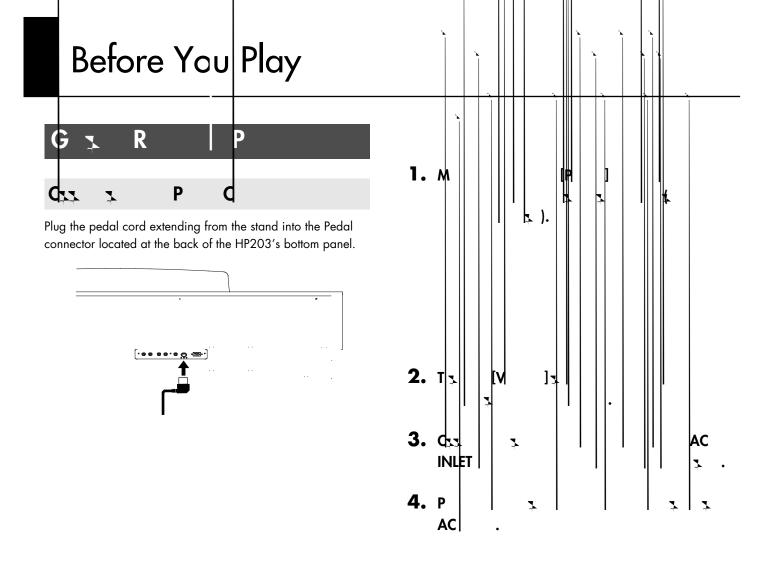


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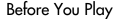
Connect the included power cord here (p. 16).

Names of Thirigs and What They Do



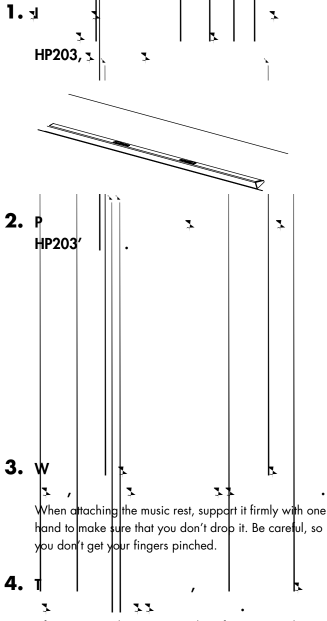


You must use the power cord included with the HP203.



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Attach the included music rest using the procedure described below.



After removing the music rest, don't forget to retighten the screws.

Do not apply excessive force to the installed music rest.

Be sure to use the supplied screws for attaching the music rest.

Before moving the piano, be sure to remove the music rest to prevent accidents.

Be careful not to lose the screws used to fasten the music rest, or allow small children to accidentally swallow them.

Using the music holders

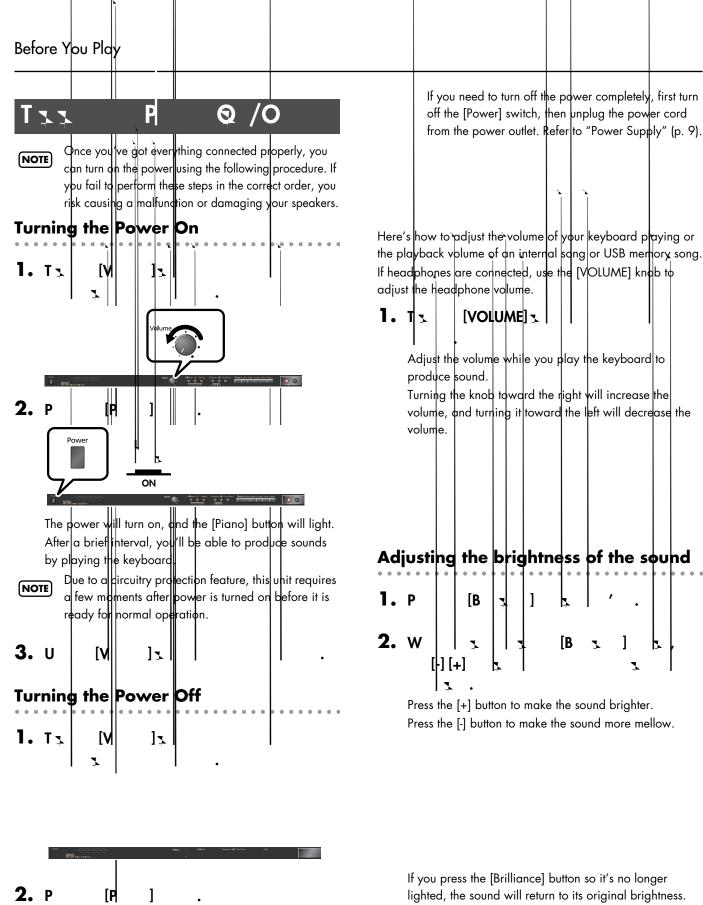
You can use the holders to hold pages in place. When not using the holders, leave them folded down.

To open the lid, use both hands to lift it lightly, and slide it away from yourself.

To close the lid, pull it gently toward yourself, and lower it softly after it has been fully extended.

When opening and closing the lid, be careful not to let your fingers get caught. If small children will be using the HP203, adult supervision should be provided.

If you need to move the piano, make sure the lid is closed first to prevent accidents.



The screen goes blank and the power is turned off.

It you press the [Brilliance] button so it's no longer lighted, the sound will return to its original brightness. You can use the Memory Backup function to store this setting in internal memory (p. 78).

The pedals perform the following operations. You'll use them mainly when playing piano.

Damper Pedal (right pedal)

Use this pedal to sustain the sound.

While this pedal is held down, notes will be sustained for an extended time even if you release your fingers from the keyboard.

The length of sustain will change subtly depending on how deeply you press the pedal.

On an acoustic piano, holding down the damper pedal will cause the strings for notes other than the ones you actually play to vibrate in sympathy with what you've played, producing a rich resonance. The HP203 simulates this sympathetic vibration (damper resonance).

You can modify the sound of the sympathetic vibration. Refer to p. 70.

Sostenuto Pedal (center pedal)

The notes you are pressing when this pedal is depressed will be sustained.

Soft Pedal (left pedal)

This pedal is used to make the sound softer.

Playing with the soft pedal depressed produces a sound that is not as strong as when otherwise played with the equivalent strength. This is the same function as the left pedal of an acoustic piano.

The softness of the tone can be varied subtly by the depth to which you press the pedal.

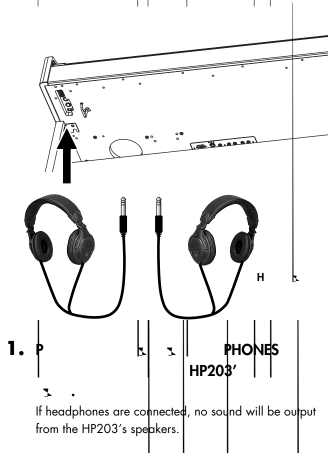
You can switch the function of the sostenuto pedal and the soft pedal. Refer to "Changing How the Pedals Work (Center/Left Pedal Function)" (p. 67).

If you disconnect the pedal cable from the HP203 while the power is turned on, the pedal effect will remain applied. You must connect or disconnect the pedal cable while the HP203's power is switched off.



You can use headphones to enjoy the HP203 without disturbing those around you, such as at night. Since the HP203 has two headphone jacks, two people can also use headphones simultaneously.

If you're using only one set of headphones, you may connect them to either of the two headphone jacks.



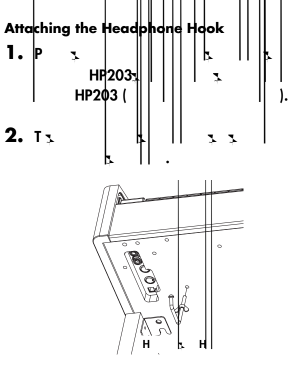
2. U HP203′ [VOLUME] → (.18)

Cautions when Using Headphones

- To prevent damage to the cord's internal conductors, avoid rough handling. When using headphones, mainly try to handle either the plug or the headset.
- Your headphones may be damaged if the volume of a device is already turned up when you plug them in.
 Minimize the volume before you plug in the headphones.
- Excessive input will not only damage your hearing, but may also strain the headphones. Please enjoy music at an appropriate volume.
- Use headphones that have a stereo 1/4" phone plug.

Uz H k

Whenever you are not using the headphones, you can hang them on the headphone hook of the HP203.





Do not hang anything other than headphones on the headphone hook. Doing so may damage the instrument or the hook.

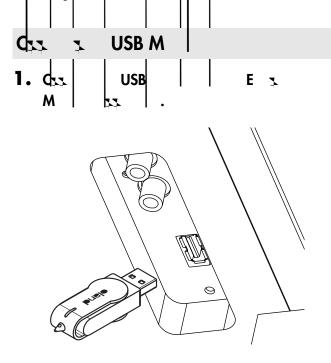
Uz Ez M

A song you've recorded on the HP203 can be saved by copying it to separately sold USB memory (p. 60).

You can also copy songs to a floppy disk using a separately sold floppy disk drive.

You can also play back SMF music data or audio files (p. 42) sayed on USB memory or a floppy disk.

NOTE Use USB memory and floppy disk drive available from Roland. Proper operation cannot be gyaranteed if other USB device is used.



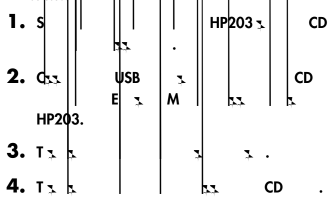
Carefully insert the USB memory all the way in—until it is firmly in place.

If you're using new USB memory, you'll need to initialize (format) it on the HP203. For details, refer to Initializing the USB memory (p. 58). You can play back audio CDs and CD-ROMs containing saved SMF music files.

* You can also play songs on VIMA CD-ROMs (VIMA TUNES) sold by Roland.

Precautions Concerning Use of the CD

- You cannot play back CD-R/RW disks to which audio tracks have been added or CDs containing both audio tracks and data (CD Extra).
- The HP2D3 is capable of playing back only commercial CDs that conform the official standards—those that carry the "COMPACT DISC DIGITAL AUDIO" logo.
- The usability and sound quality of audio discs that incorporate copyright protection technology and other non-standard CDs cannot be guaranteed.
- For more detailed information on audio discs featuring copyright protection technology and other non-standard CDs, please consult the disc vendor.
- You cannot save songs to CDs, and you cannot delete songs recorded to CDs. Furthermore, you cannot format CDs.
- * CD drives that draw their power from the USB connector cannot be used.



For information on how to perform the following CDdrive operations, refer to the owner's manual for the drive.

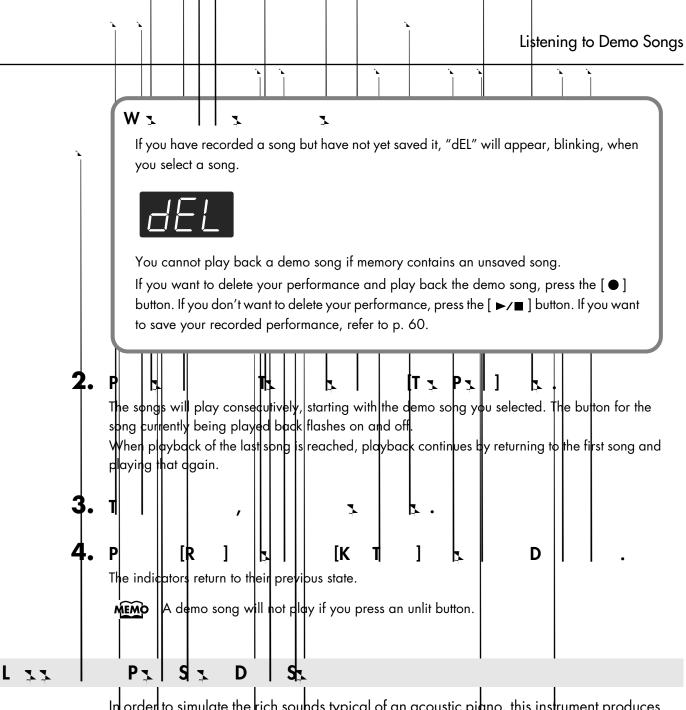
- Switching the power on and off
- Inserting and ejecting a CD

A list of the CD drives that have been tested and found to be compatible is available on the Roland website.

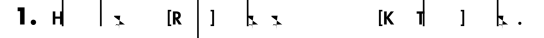
http://www.roland.com/

Listening to Demo Songs

	T <u>k</u> D	S ₁	
1.	All rights reserved. Upersonal enjoyment No MIDI data for th No MIDI data for th Control of the second seco	ven demo songs. he [Twin Piano] button are each assigned one de Unauthorized use of this material for purposes other th is a violation of applicable laws. e music that is played will be output. ings Voice Others Fight Key Tou [K T] Twin Piano], and [Split] buttons flash.	nan private,
	B x x	D 2 2	
	[Piano]	Piano tone demo song	
	[E. Piano]	E.piano tone demo song	
	[Organ]	Organ tone demo song	
	[Strings]	Strings tone demo song	
	[Voice]	Demo song using Voice tones	
	[Others]	Demo song using Guitar tones	
	[Twin Piano]	Demo song using the Twin Piano function (p. 31)	



In order to simulate the rich sounds typical of an acoustic piano, this instrument produces reverberation and a variety of other sounds together with the piano sound. This demo lets you compare how the piano sounds with and without these additional sounds.



2. P [S

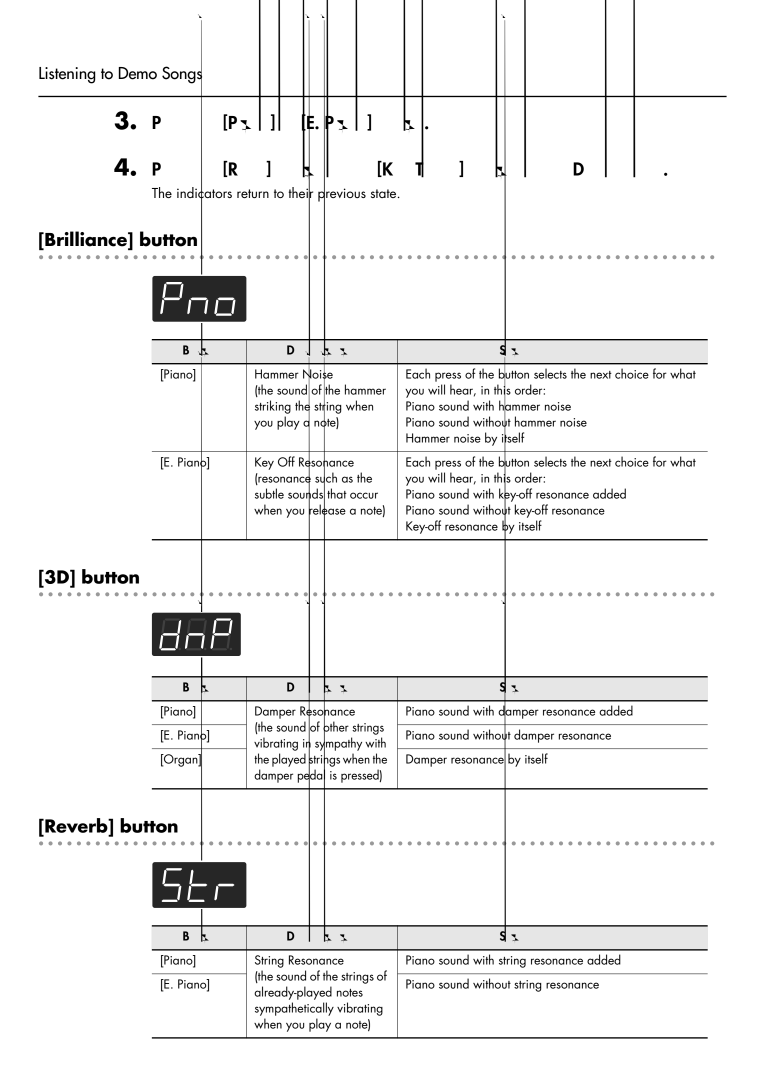
The indication in the display will change.

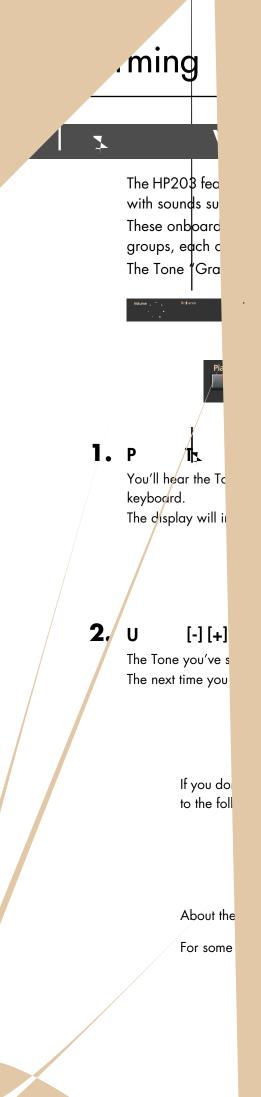
1

The [Brilliance], [Piano], and [E. Piano] buttons will blink, and the [3D] and [Reverb] buttons will light.

While the [Brilliance] button is blinking, you can listen to demos of the hammer noise and key-off resonance. Press the [3D] button if you want to hear the damper resonance demo, or press the [Reverb] button if you want to hear the string resonance demo.

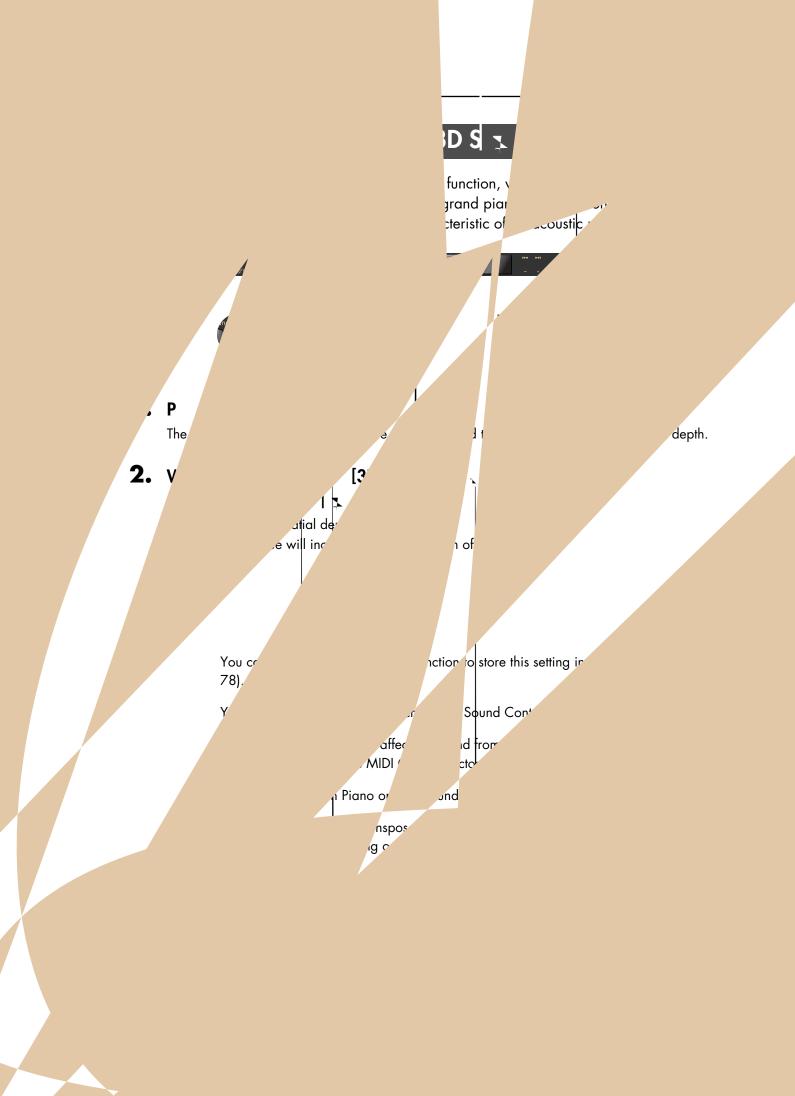
When you press the [3D] button, the [Organ] button will also blink in addition to the [Piano] and [E.Piano] buttons.

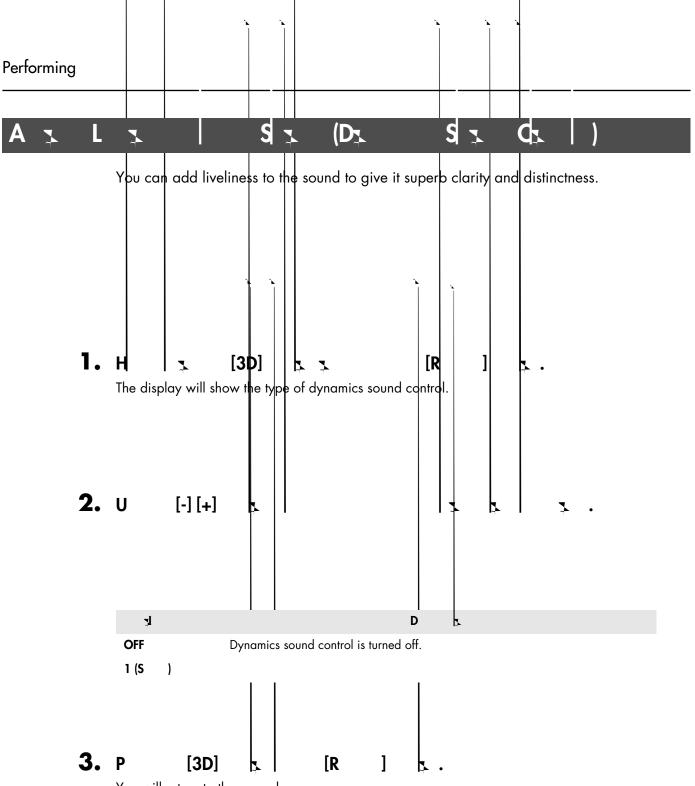




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forming		_										
	K		S			(k	(T)			
	You can cho keyboard to											
	Volume	Reverb Transpose	I I Splat Twin Plano Pla Infree	IDO E. Plano Orga	n Strings Voke	Others Metronomic Country		IntiSong 144		Accomp Let	t Right Key Touch	
									+		Key Tour mo —	
1.		K T]		•	,	•					
2.	P [-] [.	+]	<u>ب</u> ب	ڊ ا		×,) •	× ×	•		
	- [] -											
	μ,	B						D				
	0FF F	03		The s keys.	ound	plays at c	one set vo	lume, reç	gardles	s of the	orce used	d to play the
	- <i>L 2</i> E L	G	3	This s	etting	produce	s the light	est keybo	oard to	uch.		
	- <u> </u> L	G			e keyb							in "medium" , even for
	— [] — м	D		touch	. This	is the clo	sest to the	e touch of	an ac	oustic pi	ano.	nost natural
	- <i>Н </i> н	R		play	fortiss		o the key	board tou	uch fee			" in order to ic fingering
	<u>-Н</u> 2 е н	R		This s	etting	produce	the heav	viest keyb	oard t	ouch.		
3.	P [кт]		•	٦				٩		





You will return to the normal screen.

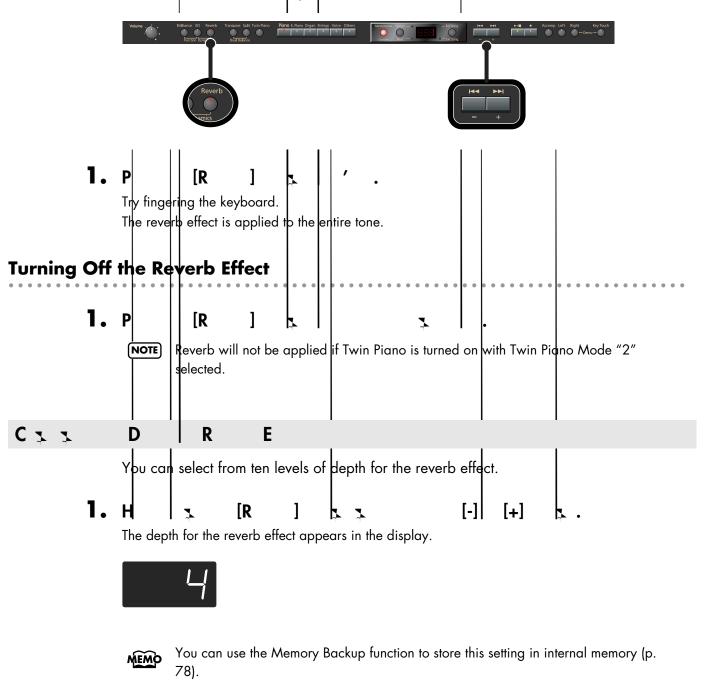
You can use the Memory Backup function to store this setting in internal memory (p. 78).

For some sounds, this may cause distortion.

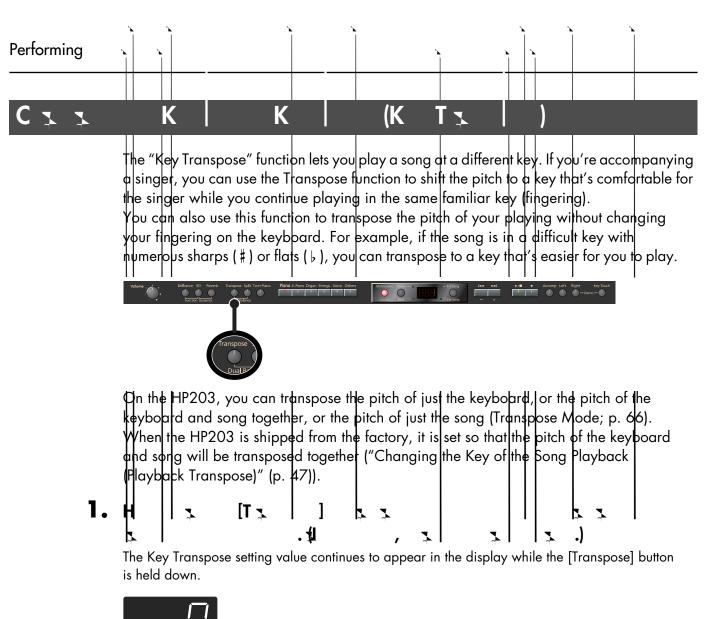
Dynamics Sound Control does not affect the sound from the Input jack or the sound of external devices connected to the MIDI Out connector.



You can apply a reverb effect to the notes you play on the keyboard. With the reverb effect, you obtain a pleasant reverberation, making it sound as if you were performing in a concert hall or similar space.



- You cannot make separate reverb effect depth settings for each individual tone. The effect will be applied with the same depth to all tones.
- **NOTE** This will not change the reverb depth for the song that is playing back.





MEMO

You can also adjust this setting by holding down the [Transpose] button and using the [-] [+] buttons.

The available range is -6–0–5 (semitone steps).

If this is set to a value other than 0, the [Transpose] button will light.

If the transpose value is not "0," you can use the [Transpose] button to turn the Transpose function on/off. When you release the [Transpose] button, you return to the previous screen.



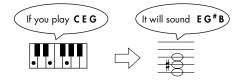
By holding down the [Transpose] button and pressing both the [-] and [+] buttons simultaneously, the setting returns to its original value (0).

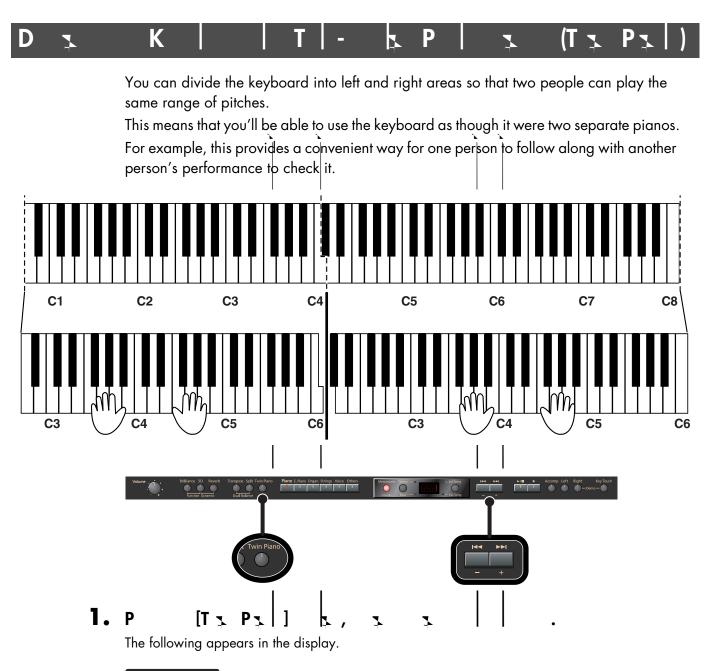


If you set Transpose Mode (p. 66) to "-S-" (Song playback), the Key Transpose function will not be applied.

Example: Playing a Song in the Key of E Major After Transposition to C Major

Hold down the [Transpose] button and press the E key (since E is the tonic). Counting from C as a reference point, one moves up four keys, including the black keys, to reach E, thus "4" appears in the display.

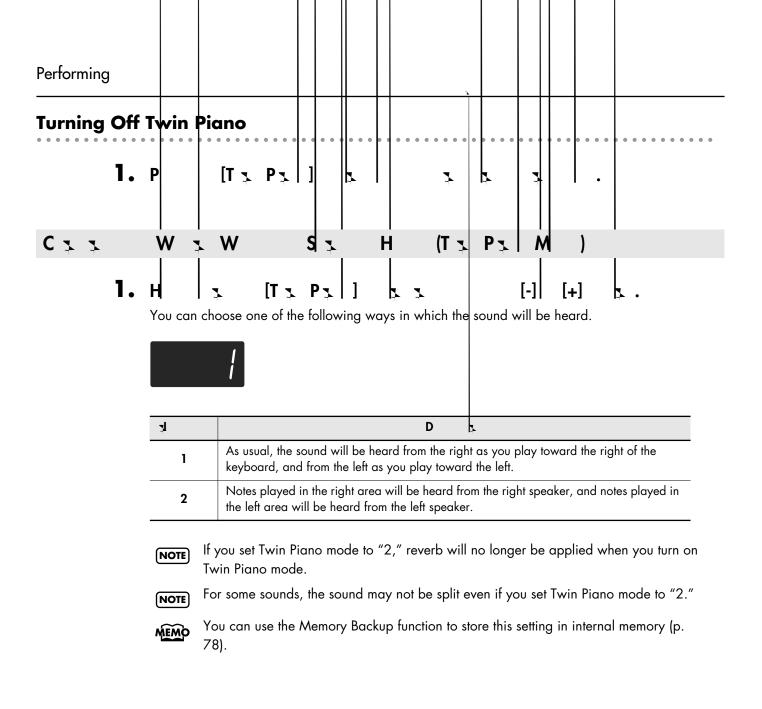






When you turn Twin Piano on, the instrument will be in the following state.

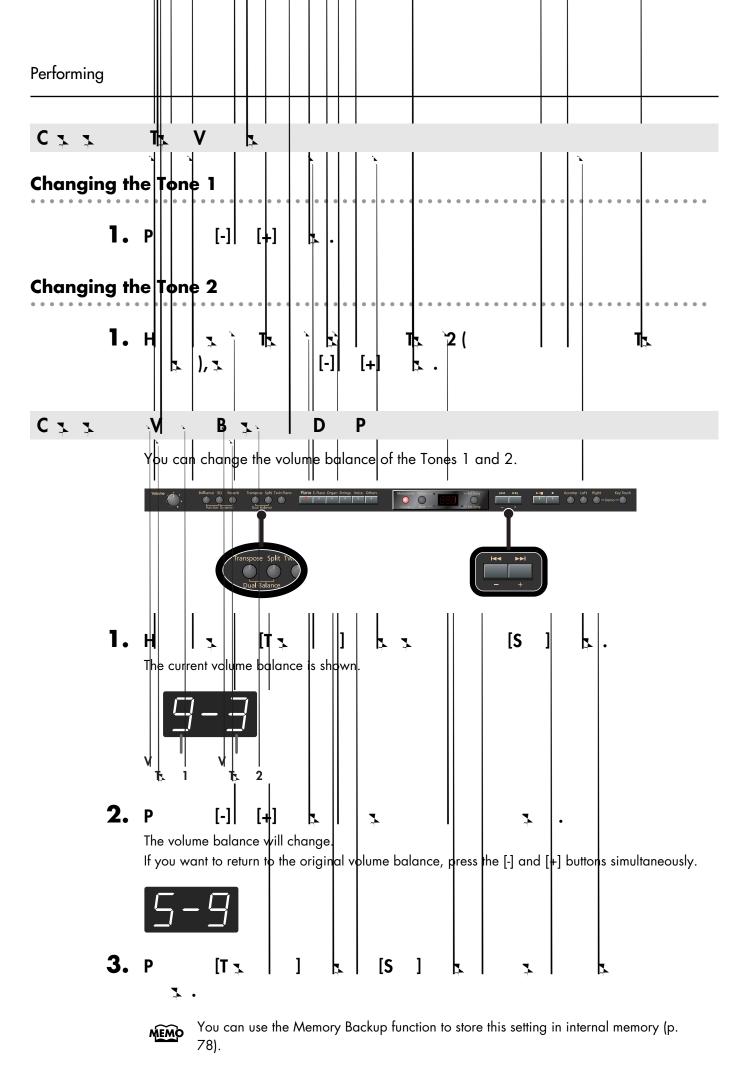
- The keyboard will be divided into left and right areas, with "middle C" located in the center of each area.
- The left and right areas will have the same sound (Grand Piano 1).
- The right pedal will be the damper pedal for the right area, and the left pedal will be the damper pedal for the left area.
- The middle pedal will be the sostenuto pedal for the right area.
- If the Split function or the Dual function was on when you turned Twin Piano on, the Split function and the Dual function will be turned off.
- 3D Sound Control and the effect will be off.



W Th. (D D Ρ You can pldy two different sounds from a single key at the same time. This method of performance is called "Dual Pldy." As an example, let's tryllayering piano and strings sounds. Plano E.Plano Organ Strings Voice Others 0 0 1. [S] ÍР ٦ 1 The indicators for both buttons light. Try fingering the keyboard. Both the pipno and strings sounds play. Pressing two Tone buttons at the same time in this manner activates Dual Play. Of the two selected tones, the one for the tone button at left is called "Tone 1" and the one for the button at right is called "Tone 2." NOTE You can't select Dual Play if you've turned on Split Performance or Twin Piano. Turning Off Dual Play 1. Ρ Th.

Now you'll hear only the tone of the button you pressed.

- You can change the pitch of the Tone 2 an octave at a time. Refer to p. 66. MEMO
- MEMO
 - You can vary the volume-level balance of the two tones. Take a look at "Changing the Volume Balance for Dual Play" (p. 34).
- If you press the damper pedal while using Dual Performance, the effect will be applied MEMO to both Tone 1 and Tone 2. However, you can change this setting so that the damper pedal will affect only one of the tones. Refer to "Changing How the Damper Pedal Effects Is Applied (Damper Pedal Part)" (p. 67).
- Depending on the combination of the two tones, the effect may not be applied to Tone NOTE 2.

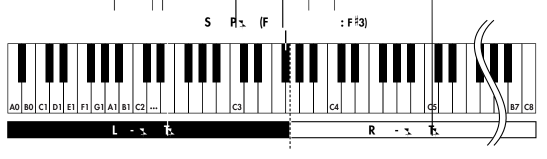


P	X		D	7,	T <u>r</u>	7	L	X	R	S	
K		(S	P)								

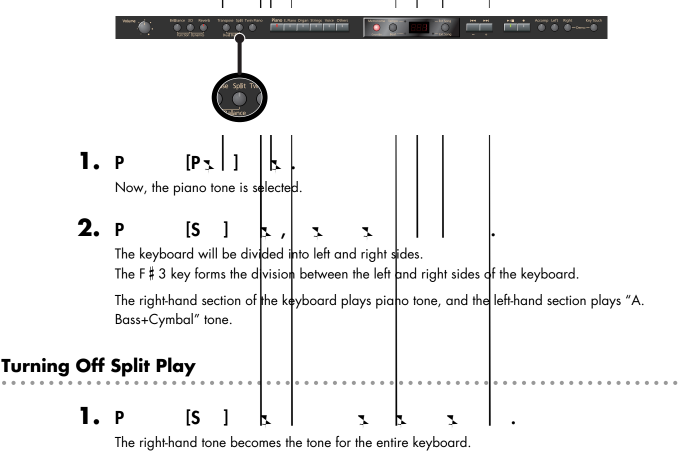
Performing with the keyboard divided at a certain key into a left side and a right side is called "Split Play," and the point at which the keyboard is divided is called the "split point." In Split Play, you can have a different tone sound in the left and right sides.

At the factory settings the split point is set to "F # 3." The split point key is included in the left side.

While in Split Play, a sound played in the right side is called a "right-hand tone," and the sound played in the left side is called a "left-hand tone."

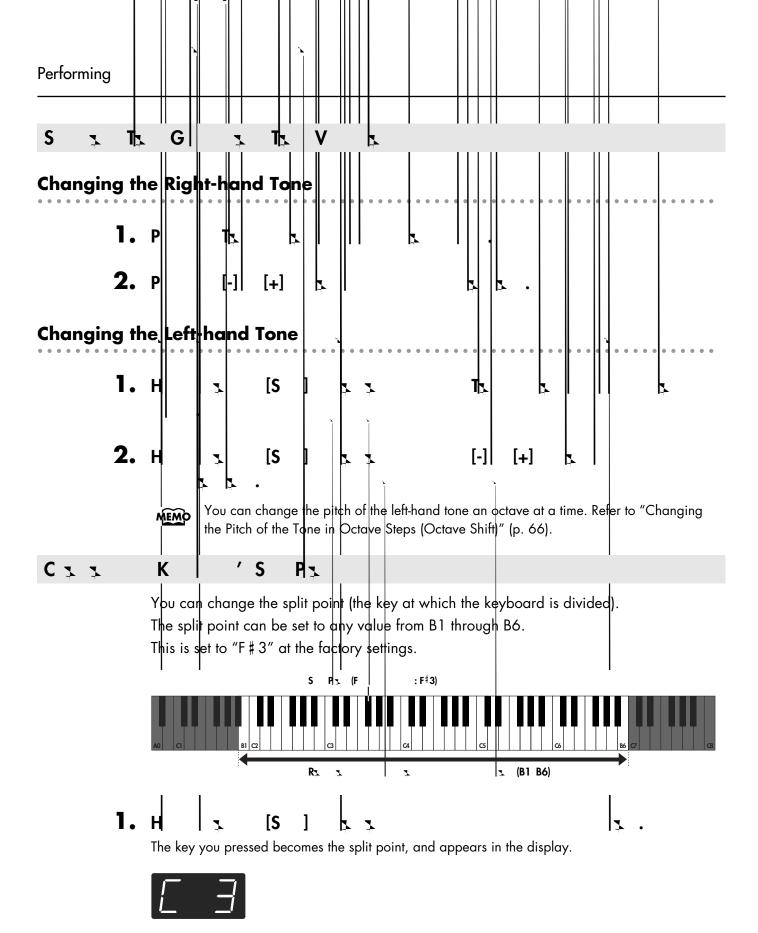


As an example, here's how to play the tone of the [Piano] button as part of a Split performance.



MEMO

When you switch from Dual Play (p. 33) to Split Play, the Tone 1 used in Dual Play is selected as the right-hand tone for Split Play.



The key being used as the split point belongs to the left-hand section of the keyboard. The previous display will reappear when you release the key.



You can use the Memory Backup function to store this setting in internal memory (p. 78).

Μ Ρ 7

You can perform while the metronome sounds.

1

HP203 provides a versatile Metrondme function. You can adjust the volume or beat of the metronome.

If a song is playing, the metronome will sound at the tempo and beat of that song.



The metronome will be heard.

[M

The [Metronome] button flashes in red and green in time with the beat selected at that time. The indicator lights in red on the downbeats, and in green on weak beats.

MEMO

If you don't perform any operation for a while, the indidation in the display will change to the following.

Stopping the Metronome F unction

1. [M Ρ

> MEMO You can change the sound of the metronome (p. 71).

CII Τ

2.

Ρ

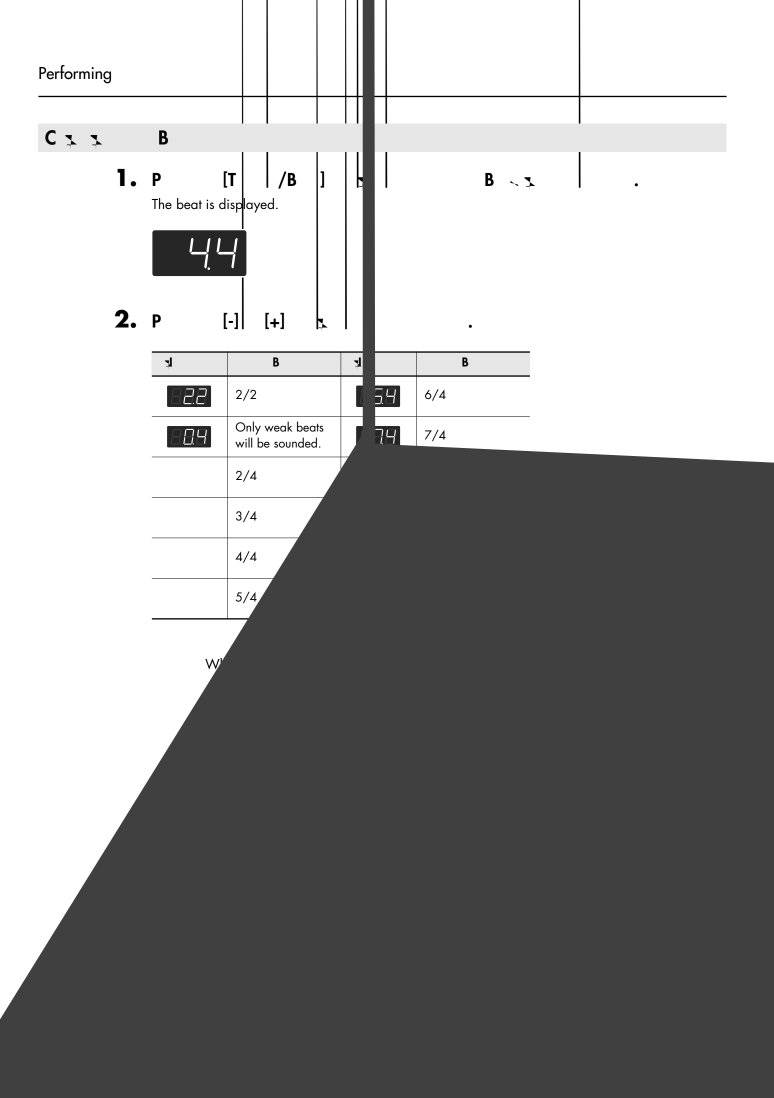
1. Ρ ſΤ **/B** Т Ŀ The tempo is displayed.

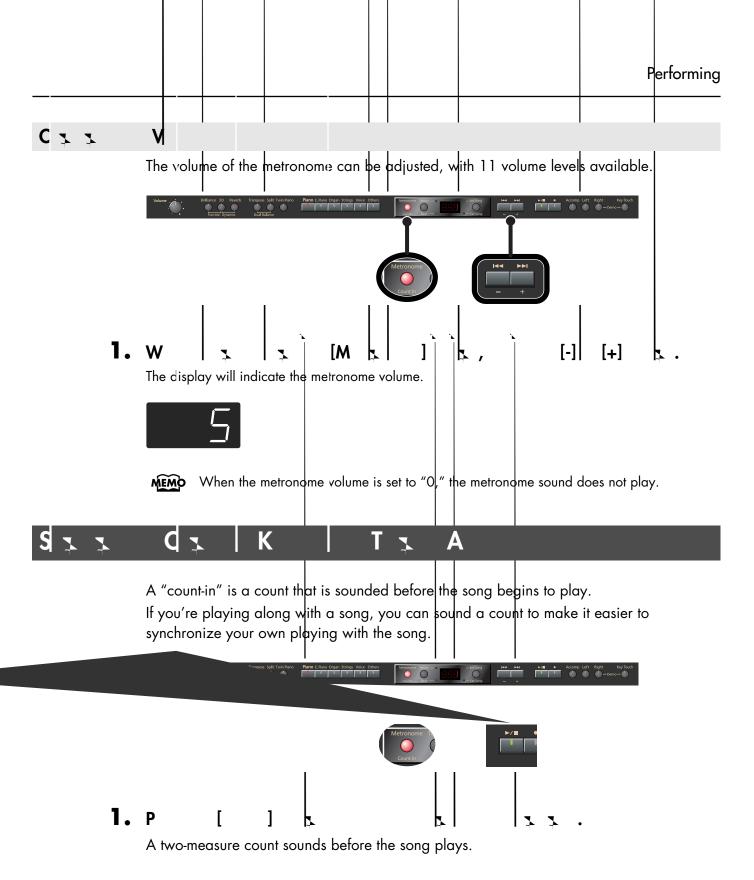
_		
	!!!	
		1

[+]

Correspondence between beat and tempo display

Beat	2/2	x/4	3/8	6/8,9/8,12/8
Tempo Value	=5-250	=10-500	♪ =20-999	. = 7-333





A "count-down" is a count that is sounded at the end of the song's introduction (before you begin playing the keyboard) (p. 71).

Playing Back Songs

Here's how to listen to the internal preset songs, songs from internal memory, or songs from USB memory (sold separately).

The HP203 provides sixty-five piano songs as internal preset songs.





You can listen to songs from floppy disk by using a separately sold floppy disk drive. By using a commercially-available CD drive, you can listen to SMF data or VIMA CD-ROMs (VIMA TUNES) on a CD-ROM, or listen to music CDs.

Selecting a Song

1. P <u>€</u> S₅ /E S₅] b.

Songs can be selected from internal memory only if the song you want to hear has already been saved in internal memory. To select a song from USB memory (sold separately), connect the USB memory containing the desired song to the external memory connector, then press the Song button (p. 21).

2. P [-] [+] **b**

The "Int Song" indicator will light if an internal preset song or internal memory song is selected, and the "Ext Song" indicator will light if a USB memory song is selected.

You can play back audio files (p. 42) from external memory, or a music CD.

Playing the Song

З. Р []]

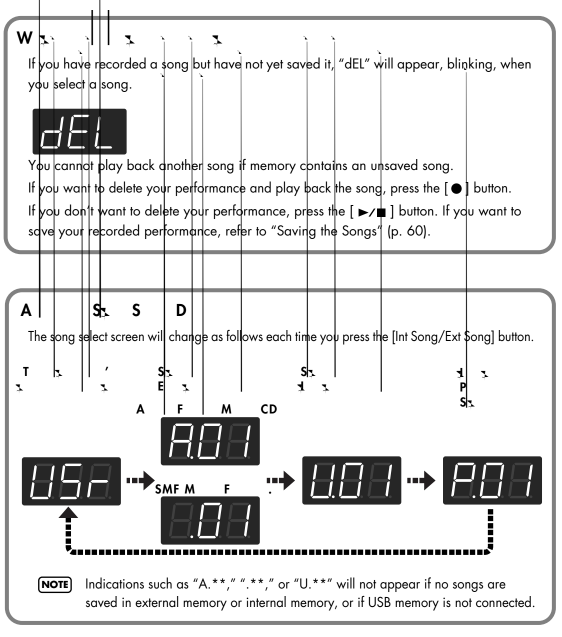
The selected song will play.

The selected song is played to the end, and then playback stops.

To stop playback, press the [] button once more.The next time you press the [] button, playback will resume from the point at which you stopped.

Fast-forward and Rewind

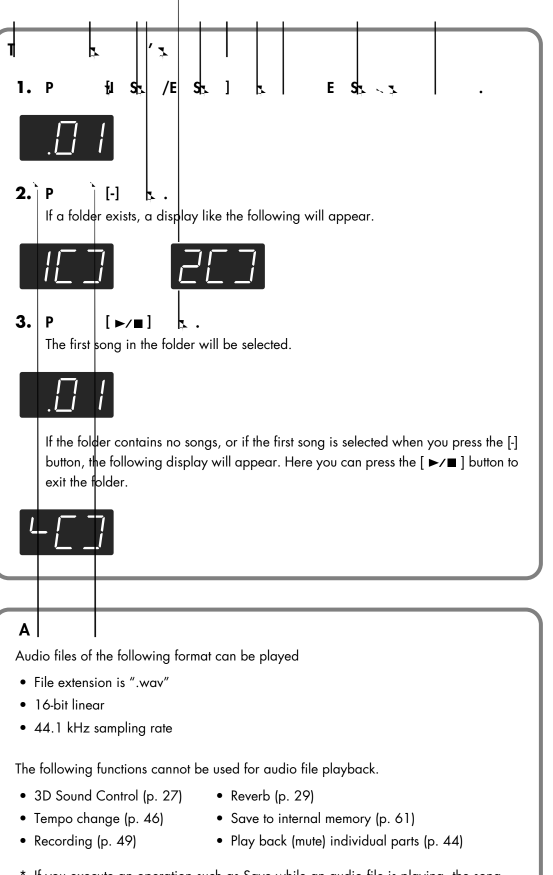
- Press the [>>] button to move to the beginning of the next song.
- Press the [144] button to move to the beginning of the currently selected song. If you're already at the beginning of the song, you will move to the beginning of the preceding song.
- If you hold down the [►►I] button while a song is playing, the song will fast-forward. When you press this button, the measure number (or the time, in the case of an audio file) will be displayed for several seconds.
- If you hold down the [I =] button while a song is playing, the song will rewind.



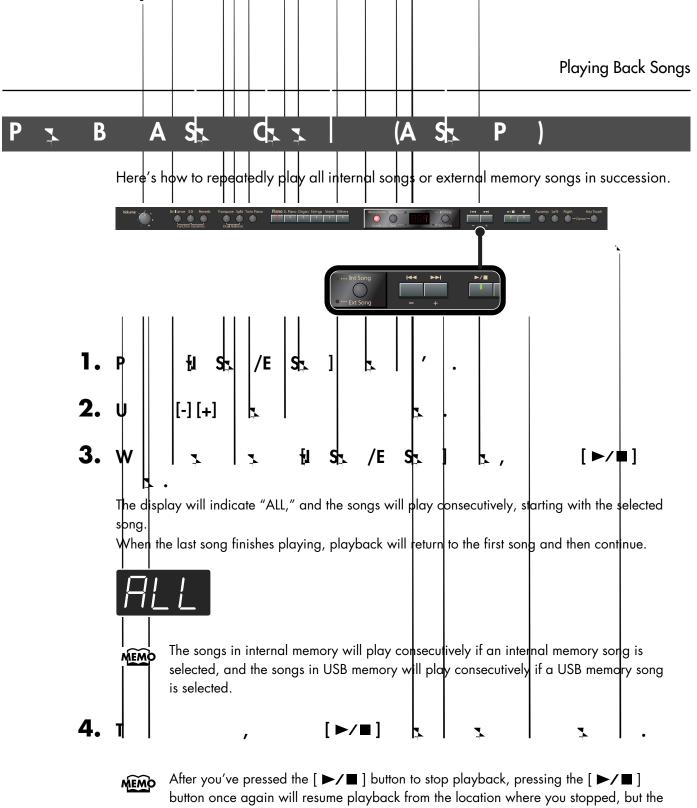


- About the name of the internal song, refer to "Internal Song List" (p. 95).
- **MEMO** If you don't perform any operation for a while, the indication in the display will change as follows.

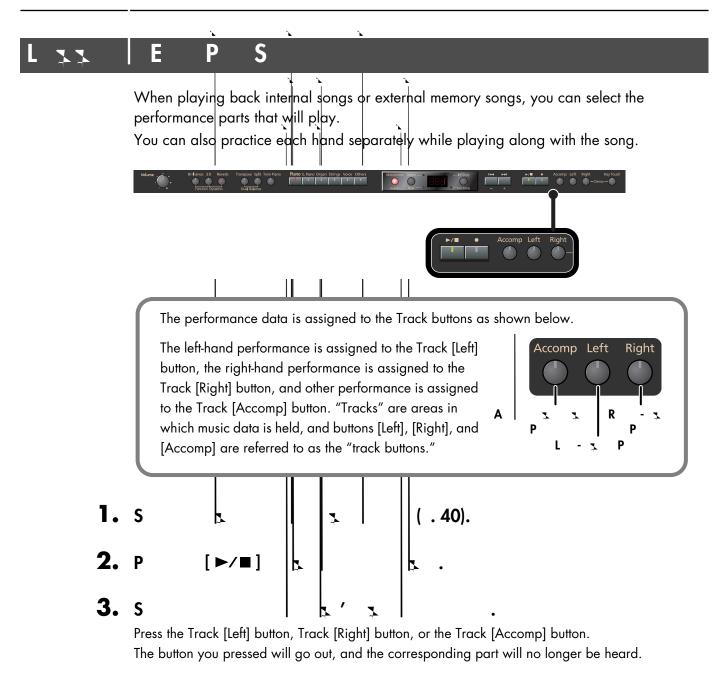




* If you execute an operation such as Save while an audio file is playing, the song may stop before the end.



button once again will resume playback from the location where you stopped, but the next song will not play back. If you want to play back all songs once again, hold down the [Int Song/Ext Song] button and press the [►/■] button.



- For example, if you want to practice the right-hand part, press the Track [Right] button MEMO so its illumination is turned off. When you play back the song, the right-hand part will not play.
- MEMO
- You can select the part that will be muted when you press the Track [Accomp] button and turn off its light. Please refer to p. 72.
- If you mute the accompaniment part before initiating playback, you can skip the intro. MEMO

If you again press the button you selected in step 3, so the button is lit, the sound of that part will be heard.

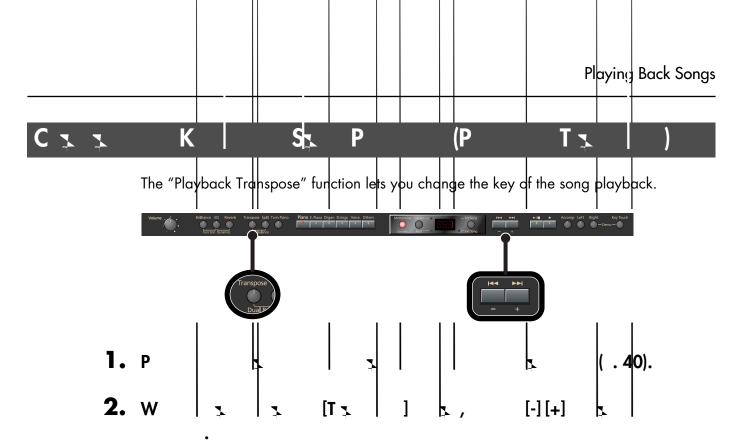
NOTE Mute settings will be cleared when you switch songs.

			Playing Back Songs
D 77	M M	Р	
1.	to mute the playback while The HP203 lets you play be part as a "guide" for your H The volume for when the track	ack a specific part at a reduce own playing. [-] [+]	d volume so you can use that
		e set to any value from 0 to 80. ne power, the track mute volume v	vill be reset to "0."
	Here's how to change the When you're practicing alc between your keyboard pe	volume at which the song will p ong with a song, this allows you prformance and the song playb	u to adjust the volume balance ack.
1.	The song playback volume is The playback volume can be	[►/■] , displayed while you hold down th set to any value from 0 to 127.	
A 3	V A	F T M CD	me will revert to "127."
-	specified volume setting.	file or a song from music CD, it	will play back at a separately-
Ι.			
	(NOTE) When you turn off th	ne power, this playback volume w	in return to a setting of 04.

Playing Bac	k Soi	ngs									
C		T			S ₇						
		When y	n change t vou're prac ck can mał	ticing c	o at which	internal s	ongs, so	-	wn the temp 1.	o of the	
	1.	P	Т	В			т .		'3		•
	2.	U	[-] [+]								
Р 🐒 В	3	F	T	<u>́</u> (т)					
									ring the son nchanging t		
	1.	w	7	 	[T	/B]	,	[-] [+]	L	
		7	7	•							
		B	V				E	2 I2			
		[+]	Q		tempo char y at a fixed		ed in the so	ong will be	ignored, and	the song	will
		[-]	0	The	song will pl	ay back ac	cording to	the tempo o	changes record	ded in the	song.



NOTE When you switch songs, the Tempo Mute function will revert to the "off" setting.



The pitch of the song will change in semitone steps. The Playback Transpose setting is shown while you hold down the [Transpose] button.

The range is -6–0–5 (semitone steps).

If this is set to a value other than 0, the [Transpose] button will light.

If the transpose value is other than "0," you can use the [Transpose] button to turn the Playback Transpose function on/off.

MEMO

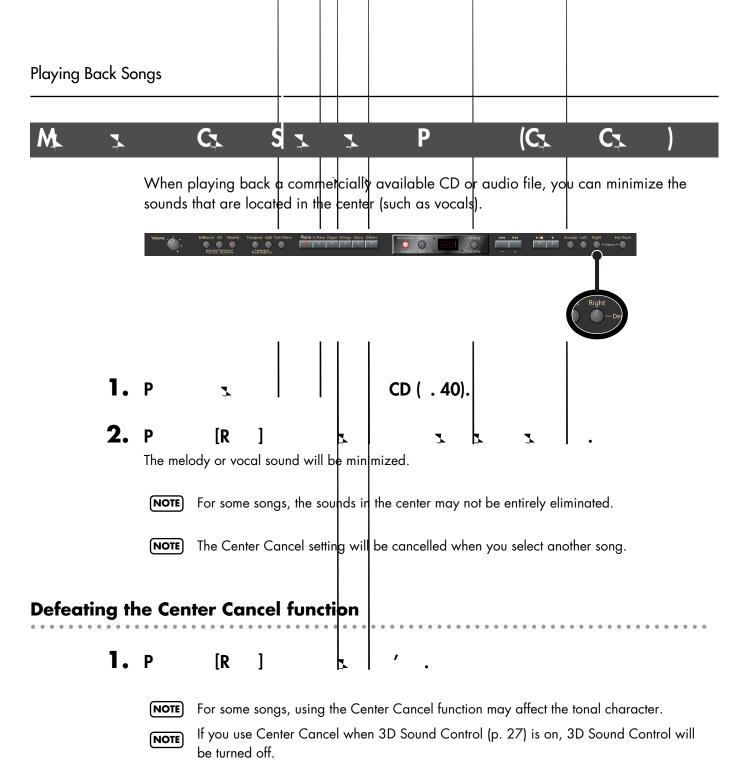
If you hold down the [Transpose] button and press both the [-] and [+] buttons simultaneously, this setting will return to its original value (0).

NOTE

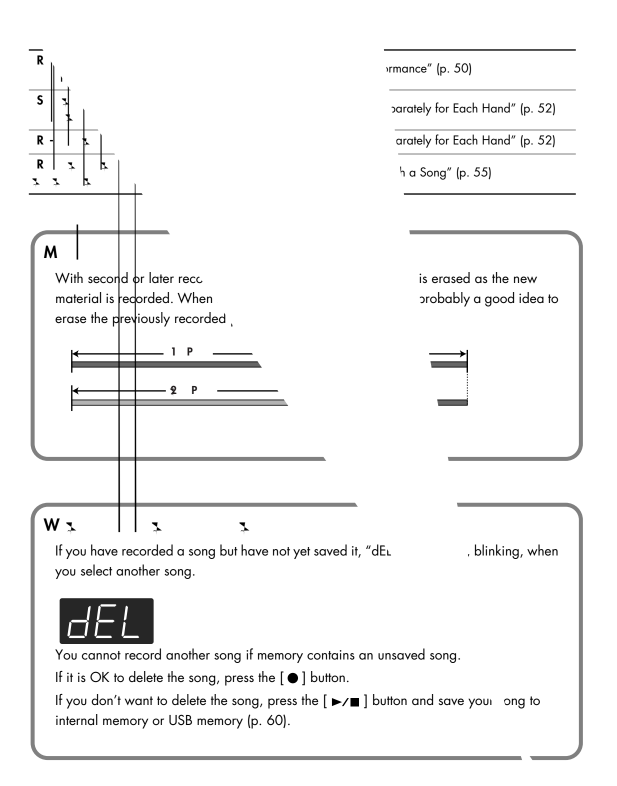
The Playback Transpose function won't be applied if the Transpose Mode (p. 66) is set to "-K-" (Keyboard).

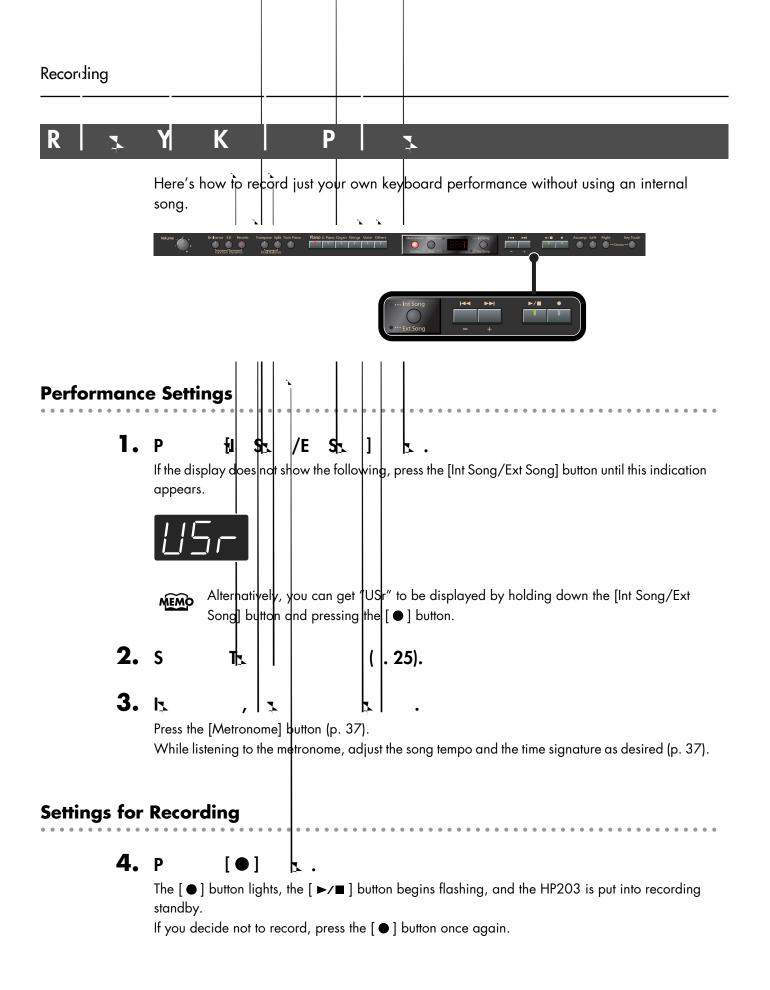
- **NOTE** If you've selected a song from a music CD or an audio file, using Playback Transpose may affect the tonal character.
- MEMO

The transpose setting will return to "O" when you select another song.

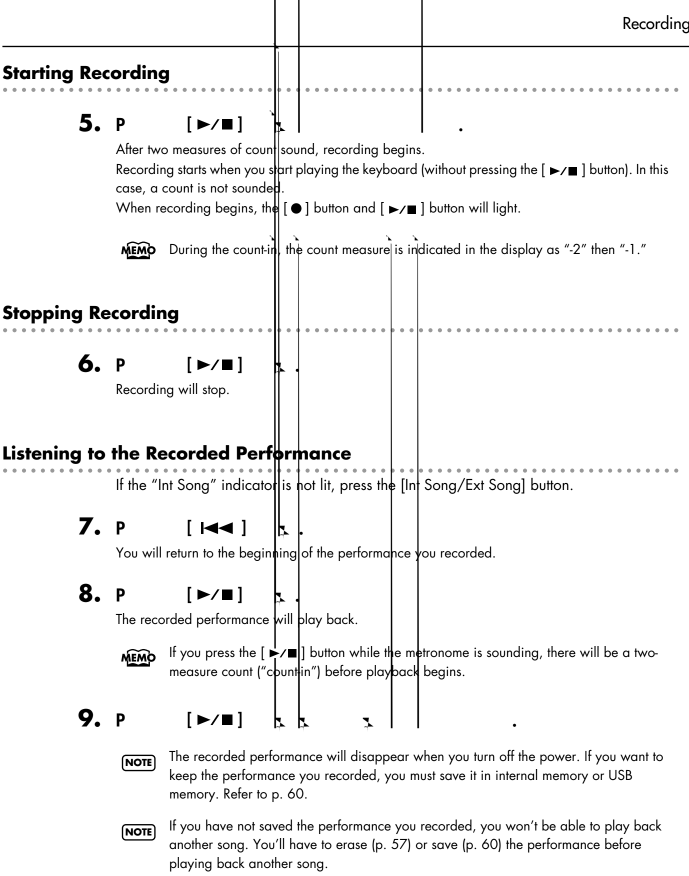


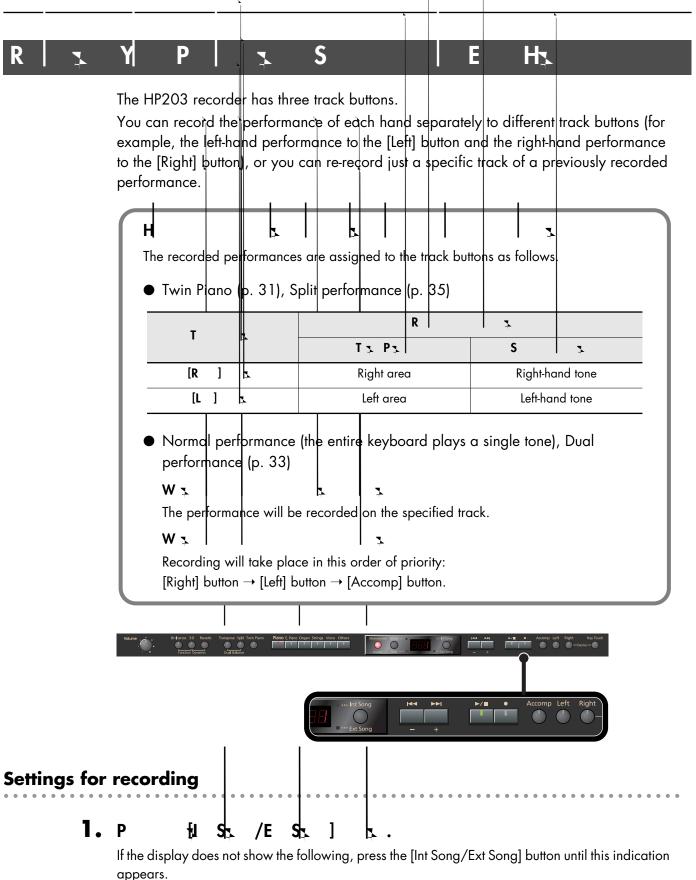
to check what and how you 1 prerecorded accompaniment.



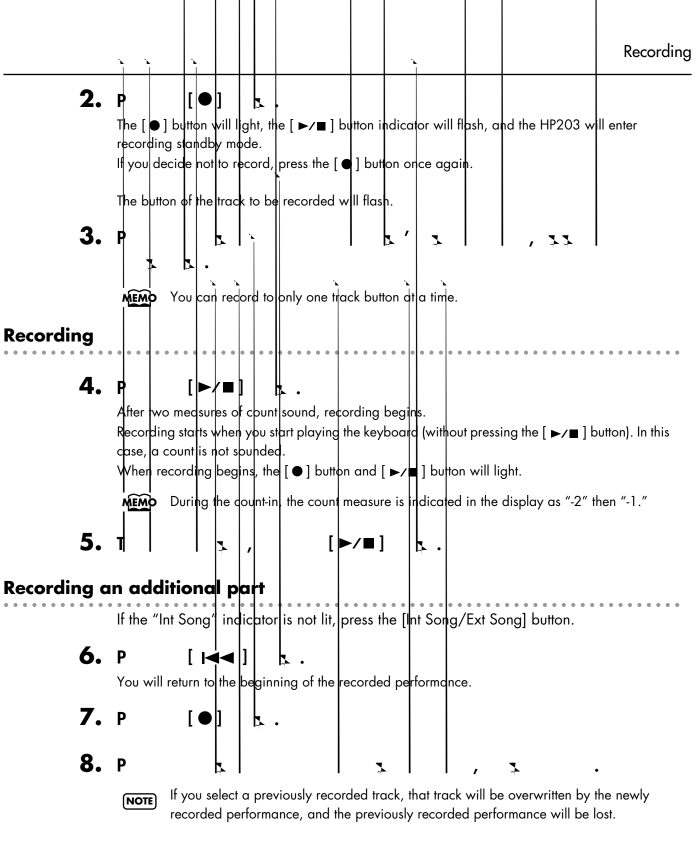


	•
Record	Ina
	<u> </u>



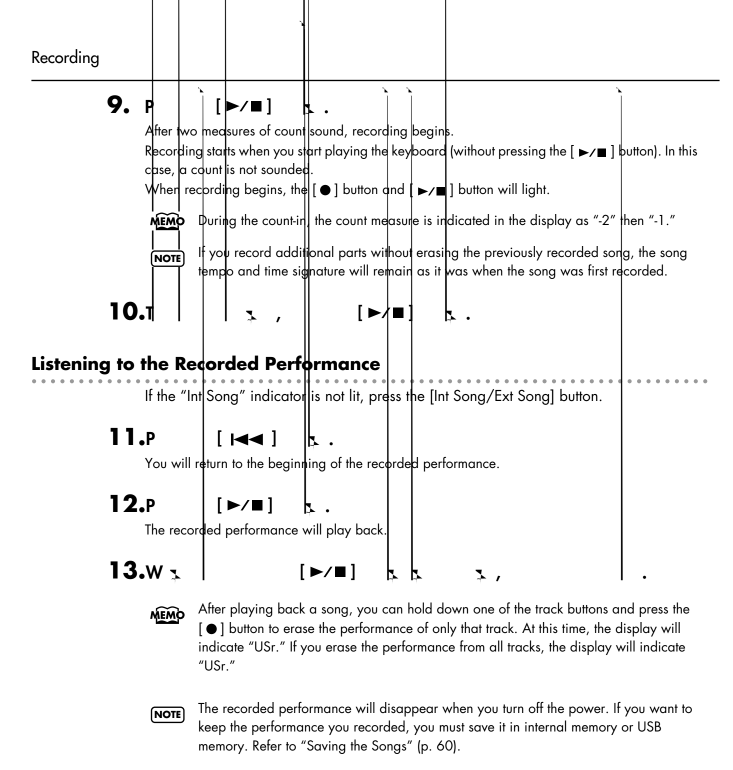




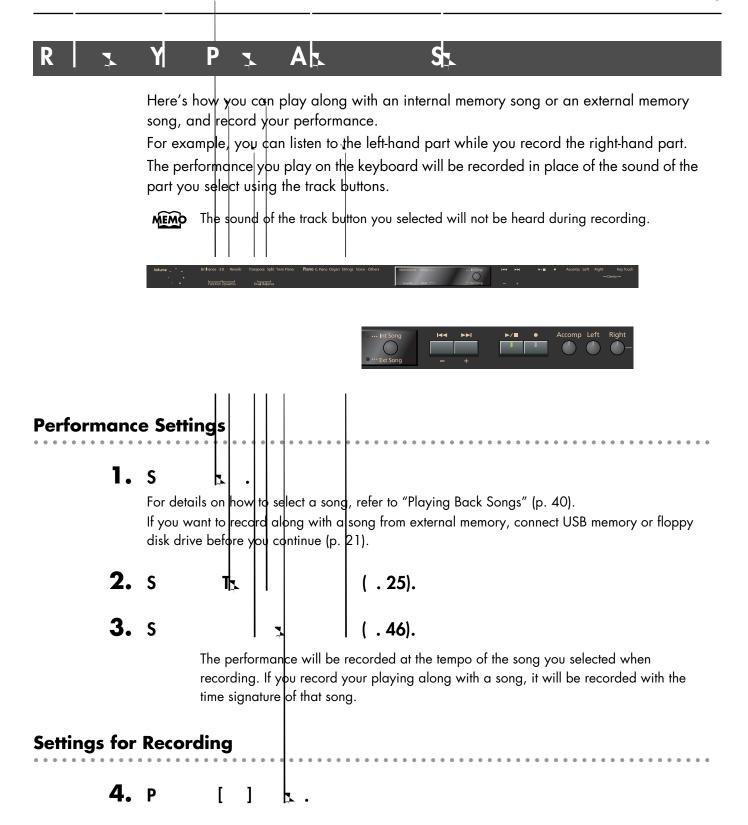


The [●] button will light, the [►/■] button will flash, and the HP2O3 will enter recording standby mode.

If you decide not to record, press the [●] button once again.



NOTE If you have not saved the performance you recorded, you won't be able to play back another song. You'll have to erase (p. 57) or save (p. 60) the performance before playing back another song.



Recording											
	This allows The [] b standby ma	you to reco utton will lig ode. de not to rec	ht, the	•]	butto		and t agair	he HP2C	♪ 03 will enter rec	ording
Starting Reco	• • • • • •			• •	• • • •						
 6. P [] . After a two-measure count, recording will begin. Even if you don't press the [] button, recording will begin when you play the keyboard. In this case, a count won't be sounded. When recording begins, the [] button and [] button will light. During the count, the display will indicate the measure number as "-2" and "-1." 											
Stopping Recording					• • • •						
7.	P Recording	[] will stop.	5	.							

.

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Saving Your Performance

M

7

Here's how you can completely erase all songs that were saved in internal memory, USB memory (sold separately), or a floppy disk (sold separately).

NOTE Once an initialization is performed, all songs that have been saved in memory will be erased. The erased data cannot be recovered, so we recommend that you check the contents of memory before you proceed.



contents of memory before you proceed. In order to use new USB memory of a new floppy disk with the HP2O3 for the first time, you'll need to initialize (format) it. USB memory or a floppy disk that has not been initialized can't be used with the HP2O3.

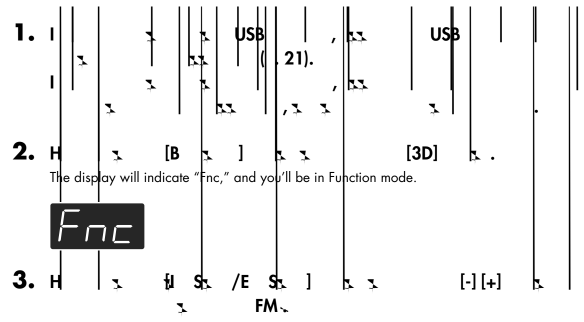


For details on handling USB memory, refer to "Using External Memory" (p. 21).



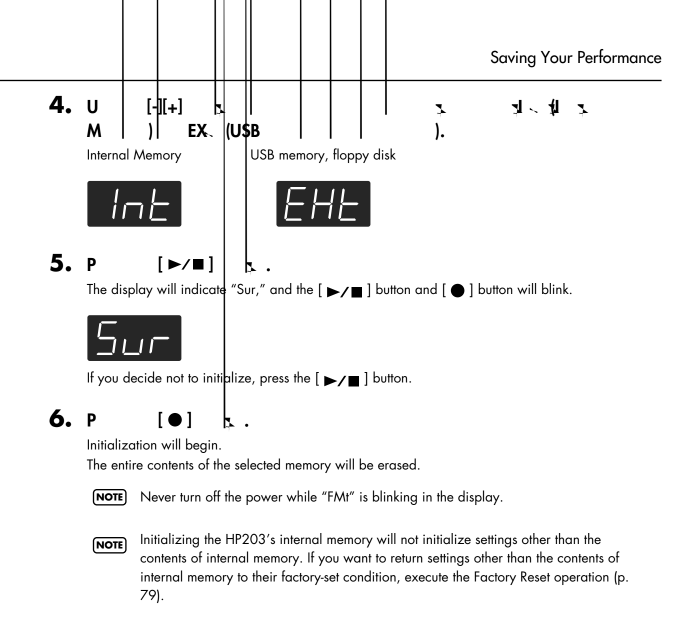


١.

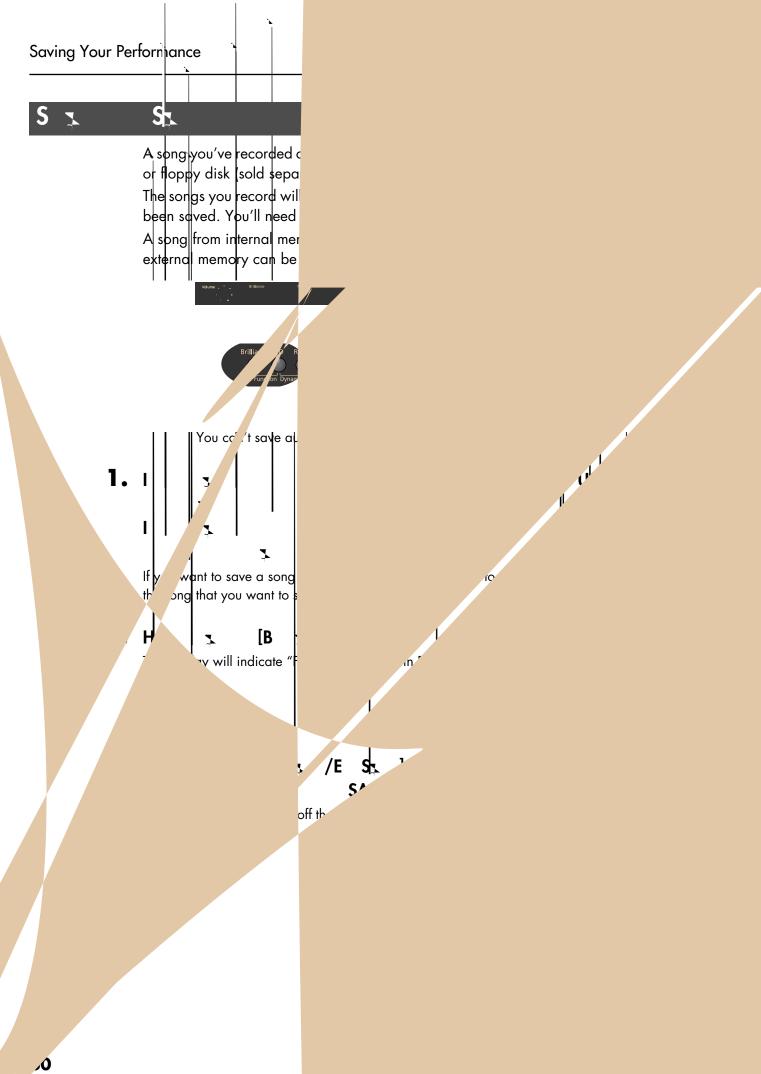


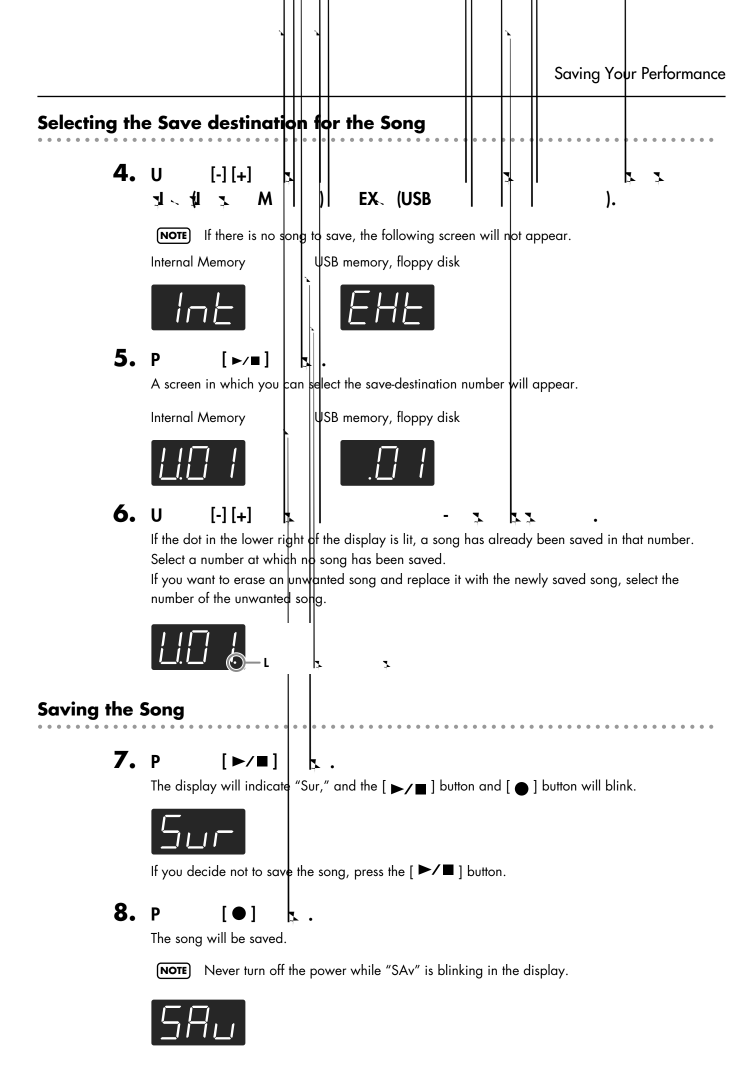
When you take your finger off the button, a screen in which you can select the memory that you want to initialize will appear.

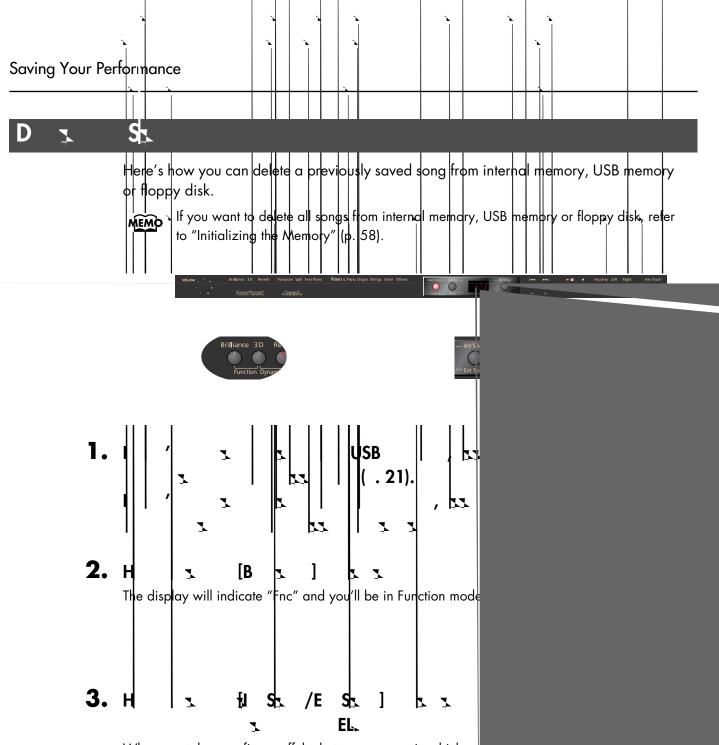




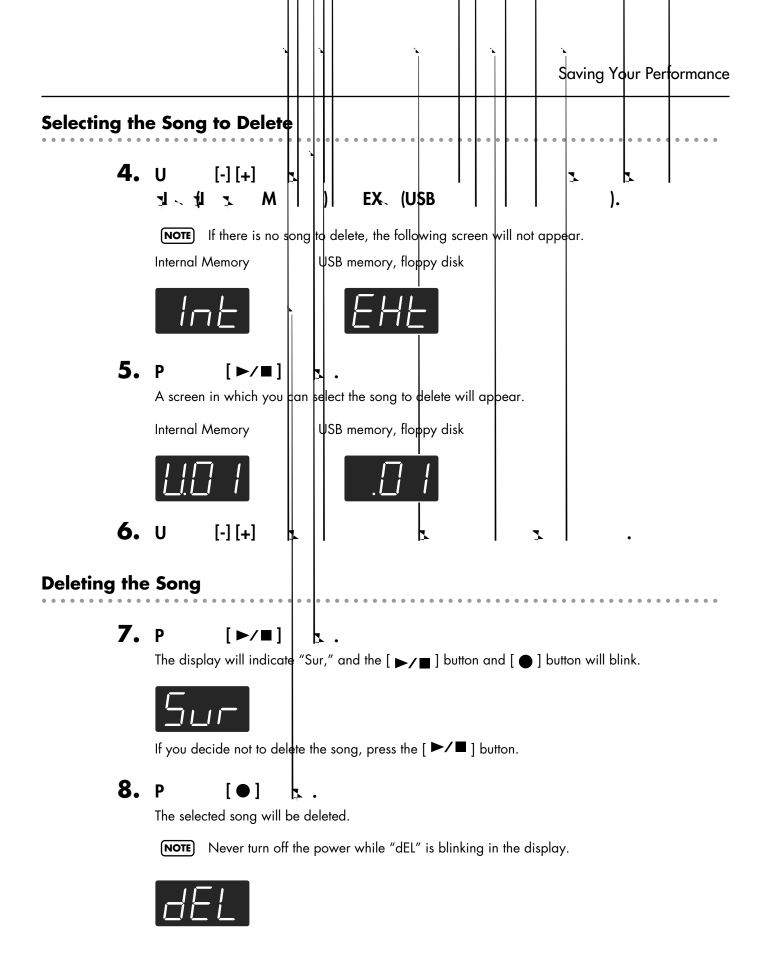
- **NOTE** Don't disconnect the USB memory until USB memory initialization has been completed.
- While a floppy disk is being initialized, do not eject the disk from the floppy disk drive or disconnect the cable of the disk drive.





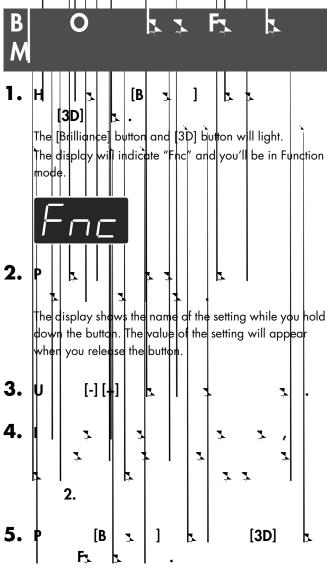


When you take your finger off the button, a screen in which yo appear.



Various Settings

In "Function mode" you can make various settings for performance and recording.



The button indicators will return to their former state.

NOTE The settings you change will return to their original state when you turn off the power (except the USB Driver and the Ext. Memory mode settings.) If you want your changes to be retained even after the power has been turned off, carry out the Memory Brackup procedure (p. 78) to care the settings.

Backup procedure (p. 78) to save the settings.

B X FX K P [R] 3D M p. 65 [T x] T x M p. 66 [S]] D P P [S]] D P P [K] P. 67 D P. 67 [K] P. 67 D P. 67 [R] X P. 67 P. 67 [P x] I I P. 67 [P x] I I I P. 67 [P x] I I I P. 67 [IP x] I I I I [IP x] I I I I [IP x] I <th></th> <th></th> <th></th> <th></th>				
IR 1 3D M p. 65 IT x 1 I x M p. 66 IT x 1 I x M p. 66 IS 1 I x M p. 66 IS 1 I x M p. 67 IT x P x 1 I x p. 67 IT x P x 1 I x p. 67 IT x P x I x p. 67 I x IT x P x I x p. 67 I x IT x P x I x I x I x IT x P x I x I x I x IT x P x I x I x I x IT x P x I x I x I x IT x I x I x I x I x I x IT x I x I x I x I x I x I x IT x I x I x I x I x I x I x I x IT x I x I x I x I x				
IR I Image: state		B		P
IT 1 I]	Эд	p. 65
[S] I]		p. 66
$\begin{bmatrix} \mathbf{I} & \mathbf{x} & \mathbf{P} & \mathbf{x} \\ (\mathbf{g}[-1]_{+}] & \mathbf{I} & \mathbf{I} \\ (\mathbf{g}[-1]_{+}] & \mathbf{I} & \mathbf{I} \\ \mathbf{g}[\mathbf{F} & \mathbf{I} & \mathbf{I} \\ \mathbf{g}[\mathbf{F} & \mathbf{I} & \mathbf{I} \\ \mathbf{I} & \mathbf{F} & \mathbf{I} \\ \mathbf{I} & \mathbf{F} & \mathbf{I} \\ \mathbf{I} & \mathbf{I} I$	[S]			p. 66
[T x P x] [C P d] p. 67 [&[-]]+) [C P d] p. 67 [P x] [P x] [C P d] p. 67 [P x] [C P d] [P d] p. 68 [P x] [C P d] [P d] [P d] [P x] [C P d] [P d] [P d] [P x] [C P d] [C P d] [P d] [P x] [C P d] [C P d] [P d] [P x] [C P d] [C P d] [P d] [P x] [C P d] [C P d] [P d] [[P x] [C P d] [C P d] [P d] [[P x] [C P d] [C P d] [P d] [[P x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x] [C P d] [C P d] [P d] [[C x]				p. 67
IPa IPa P. 67 IPa M Ta p. 68 IPa T a p. 68 IEPa I IPa p. 68 IEPa I IPa p. 68 IEPa IPa IPa p. 68 IEPa IPa IPa IPa IEPa IPa IPa IPa IPa IPa				p. 67
[P] 1 I I 1 <td></td> <td></td> <td></td> <td>p. 67</td>				p. 67
[E,P_x]] E P. 68 [O] x] S Fx x p. 69 [S] x] D R x x p. 70 [M] 1 Sx R x x p. 70	[P 3.]	×		p. 68
IO 1 I SE r P. 69 IS 1 I R 1 P. 70 IM 1 I I I P. 70	[E,P 3]		p. 68
[S] x 1 rES p. 70 [M] 1 rES p. 70	[0]	s ts	p. 69
M 1 P. 70	[S 1.]	P R s s	p. 70
	[M]]		s x R x x	p. 70
[0] p. 70	[0]		p. 70
[M s] M s] [M s]] [M s] [M s]]	[M 1	1	MES	p. 71
Q 1 1 [EEd] p.71				p. 71
[T] (&[-][+]) (&[-][+])		-	d 2 2 3 2 Ed 5	p. 71
d x x P [d] P p. 72				p. 72

Various Settings

B 🐒		Р	
	\$ \$ <u>\$</u> 58.	p. 60	C <u>x</u> H A (3D M
ful Sr⊾] (&[-][+])	₽ x Sx dEL	p. 62	This specifies how 3D So
Ì	s M	p. 58	[3D] L . The display will ind mode.
		p. 72	2. P [R
		p. 73	The display will ind setting will appear.
		p. 74	3. U [-][+]
		p. 74	When the effect is a headpho
[A]]		p. 75	A I speakers The opti regardle
(&[-][+])		p. 76	 -5- Grand S from the
ì		p. 76	convenie speakers The opti
		p. 77	H x connecte
		p. 77	
		p. 78	
[L]		p. 78	
[R]	F R Fcc	p. 79	
[кт]	H R L H=5	p. 66	
(B 3,)+ (K T)	P ₂	p. 79	

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G 🥆 S)

nd Control (p. 27) will be applied.

] **k** 7 ¥

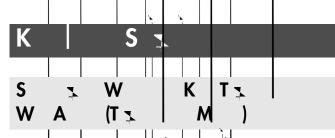
ate "Fnc" and you'll be in Function

ate "3d" and then the value of the

•

Þ. **Ļ**. ¥

S 7		Ex
– <u> </u> _	-	When the headphones are connected, the depth effect is optimized for headphones, and when no headphones are connected, the optimal depth for speakers is applied.
- 5 s		The optimal depth for speakers is used, regardless of whether or not headphones are connected. Grand Space is also applied to the sound output from the Output connectors, making this convenient when you want to play through speakers connected to the Output connectors.
— / ² н		The optimal depth for headphones is used, regardless of whether or not headphones are connected.



This setting specifies what the key transpose will affect. You can use the key transpose to change the pitch of both the song and the keyboard, the pitch of only the song, or the pitch of only the keyboard.

- \rightarrow Key Transpose (p. 30), Playback Transpose (p. 47)
- 1. H 3. [B 3.] 5. 3 [3D] 5.

The display will indicate 'Fnc" and you'll be in Function mode.

2. P [T] |] |]

The display will indicate "trS" and then the value of the setting will appear.

3. ∪	· [-] [+] •	x, x.
\$ 1		Exx
- 12 -	Keyboard notes	
-5-	Song playback	
Ľ-5	Keyboard notes ar	id song playback
0 C 7 7	P S (O	Tışışı S)

You can change the pitch of the Tone 2 in Dual Play (p. 33) and Lef-hand tone in Split Play (p. 35) an octave at a time. Altering the pitch in one-octave units in this way is called "Octave Shift."

For example, you can raise the pitch of the Left-hand Tone to the same pitch of the Right-hand Tone in Split Play.

The display will indicate "Fnc" and you'll be in Function mode.

2. P [Split]

The display will indicate "Oct" and then the value of the setting will appear.

Þ.

3. (J [-]	[+]		₽⁴⁺	¥ ·	
		Å				
-20	2					
						۰.

The range of available pitch change spans from two octaves higher to two octaves lower.

The pitch is lowered one octave each time the [-] button is pressed, while each press of the [+] button raises the pitch by one octave. To return to the original pitch, press the [-] and [+] buttons simultaneously.

	× 1		
C z z	ТЪ	 \$ ↓	
A	I H R	U k)	P

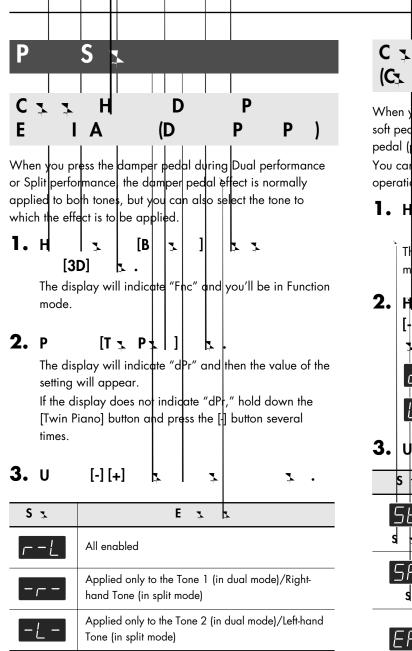
This adjusts how your playing strength will affect the timing at which the note sounds. This is called the "Hammer Response" function. On an acoustic plano, pressing a key moves a hammer, which strikes a string to produce sound. If you press the key softly, the hammer will move slowly, meaning that it will take slightly longer (in comparison to a strongly-played note) from the moment you press the key until the sound is produced. If the Hammer Response function is turned on, the time between the moment you press a key until the sound is heard will change depending on the strength with which you play. As you play more softly, this time will became longer.

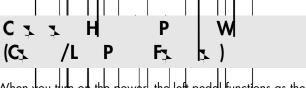
The display will indicate "Fnc" and you'll be in Function mode.

2. р [К 1 |] | .

The display will indicate "HrS" and then the value of the setting will appear.

3. U [-]	[+] x x x .
S 3.	Exx
OFF, 1 10	This adjusts the time from when you play a key until the piano sound is heard. Higher settings will produce slower response. If this is OFF, the sound will be heard as soon as you strike the key, regardless of how strongly you strike it.





When you turn on the power, the left pedal functions as the soft pedal, and the center pedal functions as the sostenuto pedal (p. 19)

You can change the function of the pedal to a variety of other operations.

1. н [B 7 7 [3D] b

will indicate and you'll be in Function "Fhc" The di splay

2. [] 3.	 +][- - - - - - - - - - - - - - - - - - -		/ : I	Cente Left Pe		sal	P	7]	4	7	ž	•
S	¥							E	Ż	Ļ			
5		7		Sets fu Select							edal)		
5	 - 	-		Sets fu Select				-		beda)		
				-rr .	1.		••		/ ſ	r ı		·	1.1

= s	Effects can be switched on/off by pressing the pedal. When effect type is rotary, you can control the slow/fast of spinning. * The most appropriate type of effect is specified for each sound.
/s	The pedal will have the same function as the [▶/■] button.

. ,	
L yr L	Pressing the pedal will layer on Tone 2, used for Dual performance.
Oct	Pressing the pedal will layer on a sound one octave higher.

NOTE

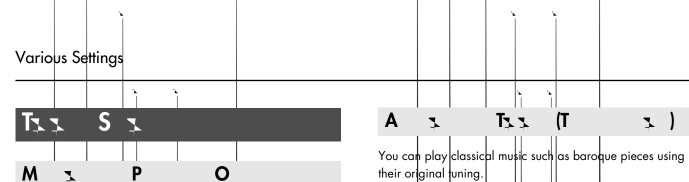
For some tones, no effect will be applied.

If you exit Dual performance while "Layer" and "Octave" are selected, the pedal functions will also return to the factory-set settings.

Е

P!

NOTE



When playing ensemble with other instruments and in other such instances, you dan match the standard pitch to another instrument.

Ts s

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."

1. н [B 1 T. 2.3 [3D]

(M

٦

┓

The display will indicate (Fnc" and you'll be in Function mode.

2. P [P]] Þ

> The display will indicate "tun" and then the value of the setting will appear.

> > ٦

3. U [-] [+] ٦



The last three digits are indicated in the display. "440.0 Hz" is indicated in the figure above.

S 1	
15.3 Н 40.0 Н 66.2 Н (415.3 Н 440.0 Н 466.2 Н)	

When the instrument is shipped from the factory, this is set to "40.0 (440.0 Hz)."

their original funing.

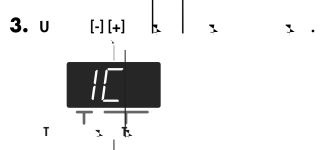
Most modern songs are composed and played with the assumption that equal temperament (the most common tuning in use today) will be used, but when classical music was composed, there were a wide variety of other tuning systems in existence. Playing a composition with its original tuning lets you enjby the sonorities of the chords that the composer originally intended.

1. н [B] L Ľ 1 1 [3D]

The display will indicate "Fnc" and you'll be in Function mode.

2. P [E. P] 11 **L** .

The display will indicate "trP" and then the value of the setting will appear.



You can choose from among the eight tunings described below.

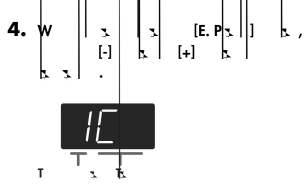
S z	T	7	Q
1	E		In this tuning, each octave is divided into twelve equal steps. Every interval produces about the same amount of slight dissonance.
2	N) L)	This tuning eliminates ambiguities in the fifths and thirds. It is unsuited to playing melodies and cannot be transposed, but is capable of beautiful sonorities.
3	J (M)	The Just tunings differ from major and minor keys. You can get the same effect with the minor scale as with the major scale.
4	A		This tuning is suitable for the music of Arabia.

\$ 3	Т	Ż	Q
5	K7		This is an improvement of the Meantone and Just tunings that provides a high degree of freedom of modulation. Performances are possible in all keys (III).
6	Мъ	x	This scale makes some compromises in just intonation, enabling transposition to other keys.
7	Р	Z	This tuning, devised by the philosopher Pythagoras, eliminates dissonance in fourths and fifths. Dissonance is produced by third- interval chords, but melodies are euphonious.
8	w		This temperament combines the Meantone and Pythagorean tunings. Performances are possible in all keys (first technique, III).

Specifying the Tonic

When playing with tuning other than equal temperament, you need to specify the tonic note for tuning the sang to be performed (that is, the note that corresponds to C for a major key or to A for a minor key).

If you choose an equal temperament, there's no need to select a tonic note.



D	С	C^{-}	d	E_	Е	F	F	G	Α_	А	b_	b
К	С	C#	D	E♭	Е	F	F#	G	A♭	А	B♭	В

NOTE When performing in ensemble with other instruments, be aware that depending on the key,

there may be some shifting of the pitch.

Tune the HP203 to the fundamental pitch of the other instruments.

S

Pianos are generally tuned so that the low range is flatter and the high range is sharper than equal tempered pitches. This method of tuning is unique to the piano, and is known as "stretched tuning."

1. H 3 [B 3]] A 3 [3D] A .

Taa

The display will indicate "Finc" and you'll be in Function mode.

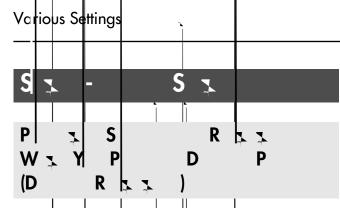
2. P [O]

The display will indicate "Str" and then the value of the setting will appear.

I.

3. U	[-] [+]	₽	V 4	z	•
с		E	-	_	

2 7	E % K
0n	This tuning curve expands the bass and treble ends somewhat. It is suitable for performances such as piano solos.
OFF	This is the standard tuning curve. This is suitable for when using Dual performance (p. 33) or when playing in an ensemble with other instruments.



You can change the volume of the damper pedal resonance. On an acoustic piano, depressing the damper pedal makes the notes you play resonate with other strings, adding rich reverberations and fatness to the sound. The damper pedal on the HP203 recreates this resonance (Damper Resonance) when depressed.

1. H **3** [B **3**] **b 3** [3D] **b** .

The display will indicate "Fnc" and you'll be in Function mode.

2. P [S 3]

The display will indicate "rES" and then the value of the setting will appear.

3. U	[-][+] x x x
\$ <u>x</u>	Ex
OFF, 1 10	The resonance volume decreases as the value is lowered, while raising the value increases the volume of the Damper Resonance. The Damper Resonance function is not active when the value is set to "OFF."



When you play the keys on an accustic plano, the strings that are already playing resonate as well. The function that reproduces this effect is called "String Resonance."

1. H | 1 | [B 1 |] h 1 [3D] h .

The display will indicate "Frc" and you'll be in Function mode.

2. P | | [M] | | | |

The display will indicate "r\$t" and then the value of the setting will appear.

3. u		[-]	[+]	۰ ا		¥		ž	•
S	ł				F	Ż	ţ.		
OFF, 1		The resonance level decreases as the value is decreased, while increasing the value increases the arrount of resonance. The String Resonance function is not active when the value is set to "OFF."							
P 3		S 3		W :			K	Α	

 R
 (K
 O
 R
 x
 x
)

 You can play the "key off" sound (the subtle sound produced when the keys are released) obtained when playing an

The display will indicate "Fnc" and you'll be in Function mode.

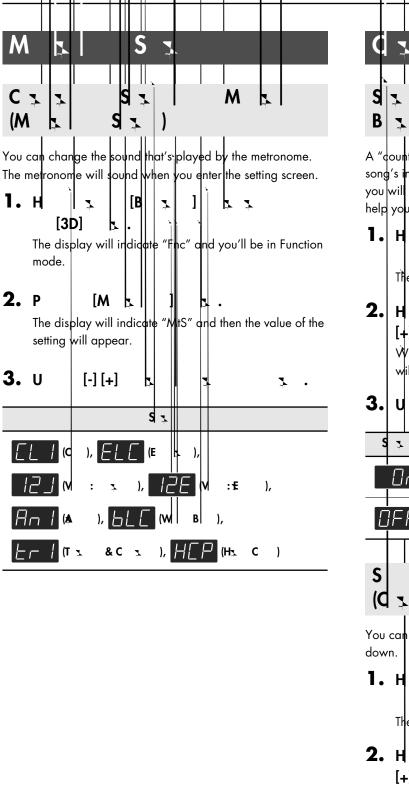
2. P [O

acoustic piand.

- The display will indicate "rOF" and then the value of the setting will appear.

S 7	Ex				
OFF, 1 10	The volume of the Key Off sound decreases as the value is lowered, while raising the value increases the volume of the Key Off sound. The Key Off Resonance function is not active when the value is set to "OFF."				

Various Settings



							1.7				
C			-	2		S					
		`									
S	7	¥		d		B				M	
B	7		D	7		7					
A "	qour	nt-dov	/ n ″ i	s whe	en a	çoun	nt is	sour	de	at the e	nd of the
son	g′s i	ntrod	uctic	on (be	fore	You	þeg	jin pl	ayi	ng the key	/board). If

you will be playing along with the song, solutions a count will help you match the timing of your playing with the song.

[B] K 3 7 [3]

The display and you'l be in Function mode. will cate "Fn¢

2.	н	4		(т)	Ę.	3-		[-]
	[+]	∐Þ-						₽.		С 💊
		iou tak dicate tł						ton, th	ne displ	ay
							9.			
3.	U	[-] [+]	Ļ			*		ž	•
s	7				E	7	<u> </u>			
	Π_{-}	A cou	nt is a	ound	od					
	Un			soona	eu					
	IFF	A cou	ınt is r	not so	ounde	d				
S	7		d	Z)	-		Ś	7		
(d	*	1 3	S	X)					
You dow	can sel n.	ect the s	ound	l that	will	be u	sed	to play	the co	unt-
1.	н			[B]				
- •		3D]	k .		Ĩ	-	'			
	The dis	p l ay will	indic	ate "	Fn¢″	and	you'll	be in f	unction	mode.
2	Ц			(т		1	4	-		[-]
~ •	[+]			"	1	1	4	-} ₹		[-]
	С.	s↓ ^{!~}	•					Ŧ		
		you tak						tton, th	ne displ	ay
	will in	dicate th	ne va	lue c	of the	e setti	ng.			
3.	U	[-][+]	Ļ			ł		7	•
				C	7					
				3	7					
E	пL	v :€	l),	JF) (M	:	l z)	

Various Sa	attings	
S C	P W B 3 3 (C 3 3 P)	S ₇ P S 7
performance	part that will determine the beginning of the when adding a count-down. I sound before the selected part begins playing.	S T P W M W Y P [A] B T (A T)
[3		Here's how to switch the part that will be muted when you press the [Accomp] track button and turn off its light. 1. H 3. [B 3.] 4. 3. [3D] 5. The display will indicate "Fnc" and you'll be in Function mode.
	you take your tinger off the button, the display icate the value of the setting.	2. H [-] [+] A. When you take your tinger off the button, the display
\$ <u>1</u>	E X X	will indicate the value of the setting.
r-L	Right-hand and left-hand parts of a song	3. U [-] [+] b b b b b b c b c c c c c c c c c c
	Left-hand part of a song	S x E x x
	Right-hand part of a song	Both the accompaniment and rhythm will be muted.
1 16	Part 1–16	Only the accompaniment will be muted. (The rhythm will not be muted.)
	nen you select another song, this setting will	Only the rhythm will be muted. (The accompaniment will not be muted.)

return to "r - L." g,

NOTE

The change you make to this setting will not be

applied until you select a song.



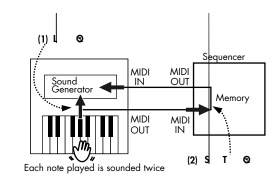
Here you can make various MIDI-related settings for the HP203.

For more about MIDI, refer to "Connecting to MIDI Devices" (p. 82).

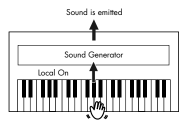
P 3.3	þ		Ν	_ \¥ ≯		
C ₁ ,		S	ž	(Ц	¢	

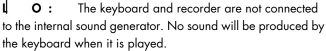
When you have a MIDI sequencer connected, set this parameter to Local Off.

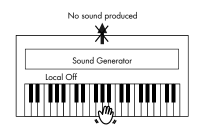
Since the Thru function of your sequencer will normally be turned on, notes played on the keyboard or played back by the recorder will be transmitted to the sound generator by the two routes (1) and (2) shown in the illustration, causing notes to be sounded in duplicate or to be cut off unnaturally. To prevent this, the setting called "Local Off" is used to disconnect the route in (1).



Q: The keyboard and recorder are connected to the internal sound generator.







1. H	[3[)]	[B	*]	¥ ¥		
	ne disp ode.	lay wil	l indice	te "Fi	nc″	and	you'll	pe in Functic	'n
2. H	[-] L.C 、	<u>*</u> [+]	T P	[[/	4]	4 4 4	
		ou take cate the						the display	
3. U	l	[-][+	.]	.		₽		¥ •	
S 7				E		k	\$		

3 ¥	L → I→
[]n]	The Local Control is set to On. The keyboard and recorder are connected to the internal sound generator.
OFF	The Local Control is set to Off. The keyboard and recorder are not connected to the internal sound generator. Playing the keyboard or playing back a song will not produce sound.

(NOTE) When connecting a unit in the Roland MT series, you don't need to switch off Local Control. MT units transmit Local Off messages when their power is switched on. If you first switch on the HP203, then the MT-series device, Local Control is automatically switched off on the HP203.

Various Settings	
MIDI T x C xx S x (MIDI T x C xx)	Stars R P tar D MIDID (C MIDIO)
This setting specifies the MIDI channel on which the HP203 will transmit. MIDI uses sixteen "MIDI channels," which are numbered 1 through 16. By connecting MIDI devices and specifying the appropriate MIDI channel for each device, you can play or select sounds on those devices.	When Composer MID Out is "On," you can send performance data recorded with the HP2O3 to a connected MIDI device ar computer. 1. H [3D] The display will indicate "Fnc" and you'll be in Function
The HP203 will receive all sixteen channels (1-16). 1. H [3D] The display will indicate "Fnc" and you'll be in Function mode.	2. H T A J S G S When you take your linger off the button, the display
2. H T A J A [-] [+] A J A C A When you take your linger off the button, the display will indicate the united of the pattion	will indicate the value of the setting. 3. U [-] [+] x x x S x E x x
will indicate the value of the setting. 3. U [-] [+] 4 4 5	Performance data is transmitted. DFF Performance data is not transmitted.
S <u>x</u> (C <u>x</u>) OFF, 1 16	I



If you turn this "OFF," the HP203 will not transmit MIDI data.



For details on connecting MIDI devices, refer to "Connecting to MIDI Devices" (p. 82).



Connecting the HP203 to a V-LINK compatible image device allows you to control the images with the LP203.

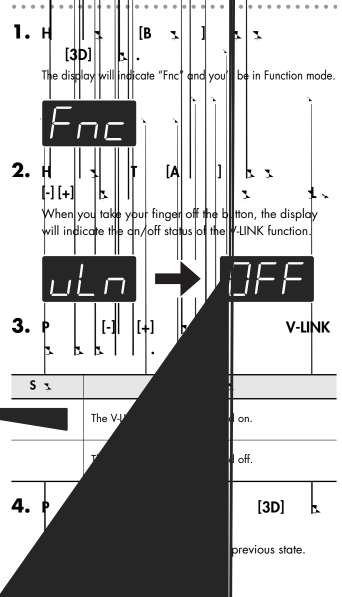


To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before mcking any connections.

V-LINK

V-LINK **VELINK**) is functionality promitted by Roland that allows linked performance of music and visual material. By using V-LINK-compatible vided equipment, visual effects can be easily liked to, and made part of the expressive elements of a performance.

How to Use the V-LINK



If V-LINK is on, the bars at the bottom of the display will be lit.

You can control images using the twelve keys at the left end of the keyboard.

While V-LINK is switched on, no sound is produced when you press any of the twelve keys at the left end of the keyboard.

To disengage V-LINK, repeat steps 1-2 on the preceding page, and choose "OFF" in step 3.

C x x USB D S x (USB D)

Normally, you don't need to install a driver in order to connect the HP2O3 to your computer. However, if some problem occurs, or if the performance is poor, using the Roland original driver may solve the problem.

Specify the USB driver you want to use, and then install the driver.

1. H **3. B 3. B 3. B 3.**

The display will indicate "Fnc" and you'll be in Function model

3

2. H 3. T [A] 5. 3 [+][+] 5. 5 US . 6

When you take your linger off the button, the display will indicate the value of the setting.

][+]	7	.
4. T ₂ k		3. E 3. 3	
<u>GEn</u>	Choose this if yo USB driver that y computer.		

 Normally, you should use this mode.

 Image: Choose this if you want to use a USB driver

http://www.roland.com/

downloaded from the Roland website.

For details on downloading and installing the Roland original driver, refer to the Roland website. Roland website:



G.

τ Ο

For details on connecting your computer via the USB connector, refer to "Connecting a Computer" (p. 83)



This setting is remembered even when the power is turned off.



In some cases, when USB memory is connected to the external memory connector, it may take longer for data to be loaded, or data may fail to be loaded successfully. If this occurs, you may be able to solve the problem by changing the external memory setting.

1. Н <u>з</u> [В з] в з [3Ф] я.

The display will indicate "Fnc" and you'll be in Function mode.

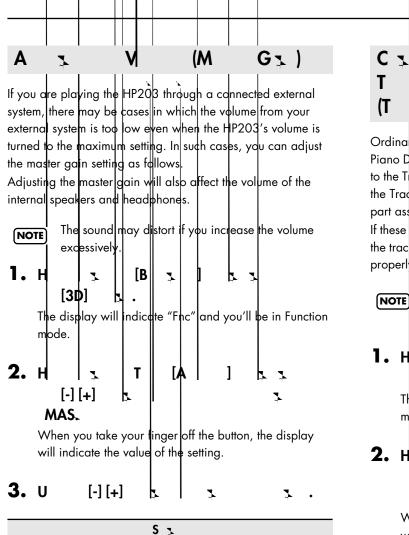
When you take your finger off the button, the display will indicate the value of the setting.

3. U [-]	[+] x x x
4. T 3 5	
S 3	Ex
- -	Mode 1
-2-	Mode 2



This setting is remembered even when the power is turned off.

Variþus Settings



-10-0-10 dB

C ¬ ¬ P A ¬ T B ¬ D ¬ SMF P (T A ¬)

Ordina ily, when playing back SMF music files for Roland Piano Digital instruments (p. 97), the left-hand part is assigned to the Track [Left] button, and the right-hand part is assigned to the Track [Right] button. However, right-hand and left-hand part assignments in certain SMF music files may differ. If these are set to "Auto," and as a result you are unable to use the track buttons to control the left- and right-hand parts (p. 44) properly, change the setting to "2/1 Part" or "3/4 Part."

This setting can be used for SMF format songs other than the internal preset songs. It will not affect internal preset songs.

1. H **3.** [B **3.**] **5.** A (B **3.**] **5.** A (B **3.**]

The display will indicate "Fnc" and you'll be in Function mode.

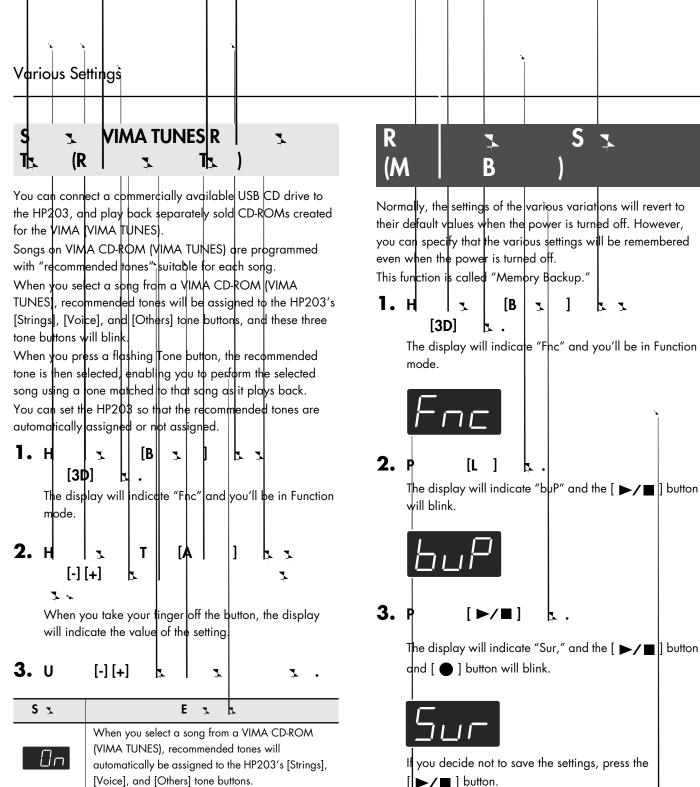
2.	н	1.2	Т	[4]	4 4
		[-] [+]	₽			7
		A.				

When you take your linger off the button, the display will indicate the value of the setting.

3. U [·	·][+] [x x x .
S 3	E x x
	The part assigned to each track will be determined automatically, depending on the song file.
2/1 P	Assigns Part 1 to the Track [Right] button, Part 2 to the Track [Left] button, and the remaining parts to the Track [Accomp] button.
<u> </u>	Assigns Part 4 to the Track [Right] button, Part 3 to the Track [Left] button, and the remaining parts to the Track [Accomp] button.



After changing this setting, try selecting the song once again.



The recommended tones are not used, and only the HP203's internal tones can be selected.

This is set to "On" at the factory.

Never turn off the power while "buP" is blinking in the display.

[]

When the memory backup has been completed, the display will indicate "Fnc."

T.



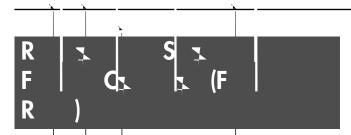


4. 1

NOTE

For details on the settings stored by the Memory Backup operation, refer to p. 96.

Various Settings



The settings you've changed in Function mode can be restored to their factory-set condition. This operation is called "Factory Reset."

Execute this operation if you want the settings you've stored using Memory Backup to be returned to their original state.

NOTE

When you execute 'Factory Reset," all settings you've stored up to that point will be cleared, and reset to their factory set condition.

MEMO

Executing this operation will not erase the songs from internal memory or USB memory.

If you want to erase all songs from the HP203's internal memory and all songs from USB memory, refer to "Initializing the Memory" (p. 58).

1. H | x | [B x] | k x [3D] k .

The display will indicate "Fnc" and you'll be in Function mode.



The display will indicate "Fct" and the [►/■] button will blink.



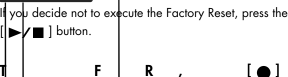
3. ₽ [►/∎]

The display will indicate "Sur," and the [▶/■] button and [●] button will blink.

L .



4.



Never turn off the power while "Fct" is blinking in the display.

When the Factory Reset has been completed, the following display will appear. 5. T = [M] = . 6. S B = (P = . B = (P = .)

If you activate the Panel Lock function, all buttons will be locked and non-functional. You can use this to prevent a child from accidentally changing the settings by inadvertently pressing buttons.

1. Р		[B	Ţ.]	Ę	L 7	[K	Т]
	ķ	2	۲ I		•				

Panel Lock will be activated.

All buttons will be disabled.

The following screen appears when Panel Lock is in force.



* Pressing buttons during playback or recording of a song stops the playback or recording.

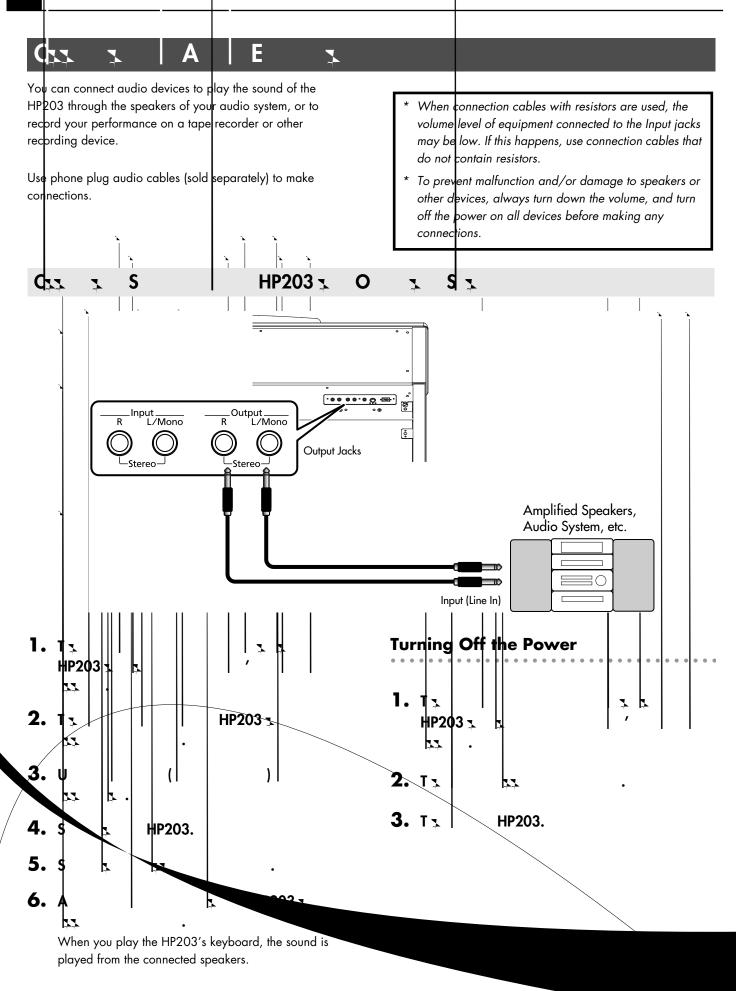
Canceling the Panel Lock function

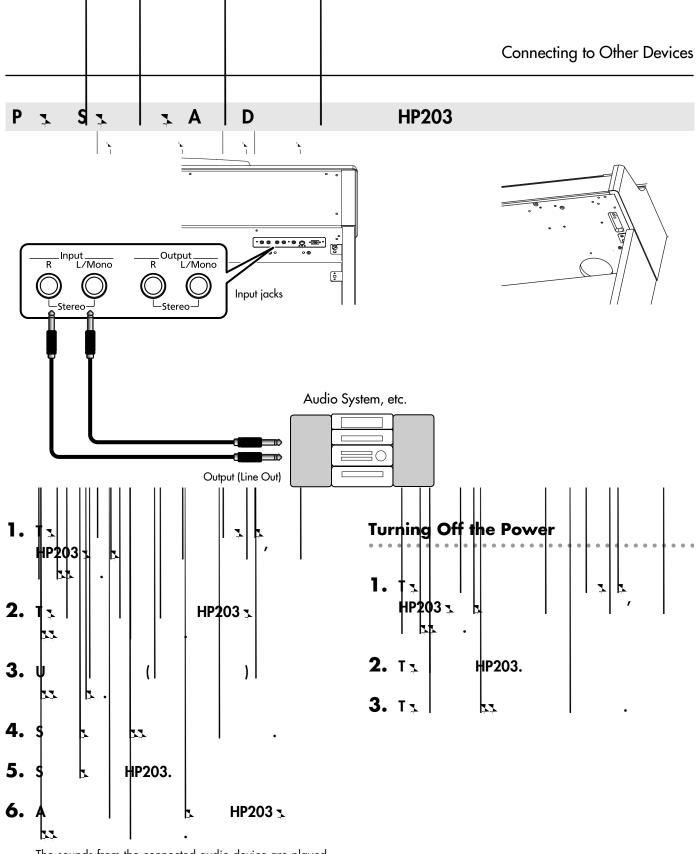
Once again, press the [Brilliance] button and [Key Touch] button simultaneously.



Panel Lock will be cancelled when you turn off the power.

Connecting to Other Devices





The sounds from the connected audio device are played by the HP203.

Adjust the volume by using the controls of your audio device.

Connecting to MIDI Devices

By connecting an external MIDI device and exchanging performance data, you can control one device from the other. For instance, you can output sound from the other instrument or switch Tones on the other instrument.

Ρ

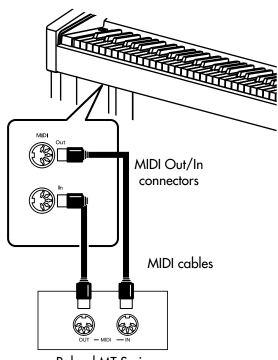
Z

What's MIDI?

MIDI, short for "Musical Instrument Digital Interface," was developed as a universal standard for the exchange of performance data between electronic instruments and computers.

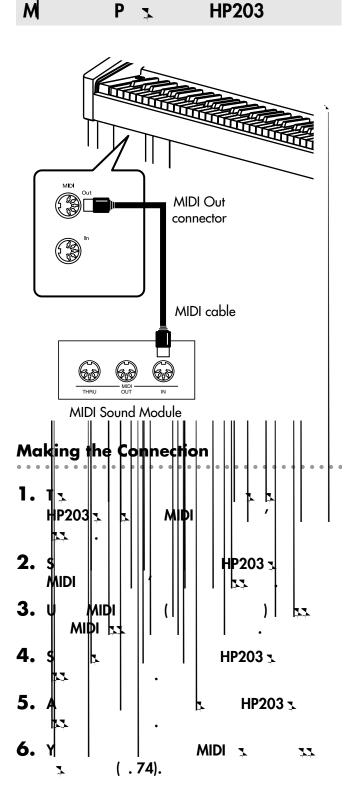
The HP203 is equipped with MIDI connectors to let it exchange performance data with external devices. These connectors can be used to connect the HP203 to an external device for even greater versatility.

A3 3 MIDI S 3 HP203



Roland MT Series

When the HP203 is connected to a MIDI sequencer, set it to "Local Off." Refer to p. 73.



Connecting a Computer

The following become possible once you connect a USB cable (available separately) between the USB (MIDI) connector located to the lower left of the front of the HP203 and the USB connector of your computer.

- You can use the HP2O3 to play sounds from SMF music files played back with MIDI software.
- By exchanging MIDI data with sequencer software, you can save songs recorded with the HP203 to your computer, and enjoy a variety of musical control and editing features.

USB cable

Connect the HP203 to your computer as shown below.

* Refer to the Roland website for system requirements. Roland website: http://www.roland.com/

If connection to your computer is unsuccessful...

Normally, you don't need to install a driver in order to connect the HP203 to your computer. However, if some problem occurs, or if the performance is poor, using the Roland original driver may solve the problem. For details on downloading and installing the Roland original

driver, refer to the Roland website.

Roland website: http://www.roland.com/

Specify the USB driver you want to use, and then install the driver. For details, refer to "Changing the USB Driver Settings (USB Driver)" (p. 76).

Caution

- To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.
- Only MIDI data can be transmitted using USB.
- USB cables are not included. Consult your Roland dealer if you need to purchase.
- Turn on the power to the HP203 before starting up MIDI applications on the computer. Do not turn the HP203 on or off while any MIDI application is running.

Troubleshooting

If you think there's a problem, read this first.

		S			C /A 😰	Р
P		7	<u> </u>		Is the power cord connected correctly?	р. 16
					Is the pedal connected correctly? Plug the cable firmly into the pedal connector.	р. 16
Р			,	~	If you disconnect the pedal cable from the HP203 while the power is on, the pedal effect may remain "stuck" in the On condition. You must power-off the HP203 before connecting or disconnecting the pedal cable.	_
Ì					If you've switched the function of the soft pedal or sostenuto pedal, these pedals will not operate as the soft pedal or sostenuto pedal.	p. 67
A			1	USB	Are you using (optional) Roland USB memory? Reliable performance cannot be guaranteed if you use non-Roland USB memory products.	_
Ň					If you are unable to read or write USB memory successfully, change the External Memory setting to "Mode 1."	р. 76
)B				7	Are the external devices connected to more than one AC power outlet? If you connect external devices, be sure to connect them to the same AC outlet.	_
Ď	, 52		7	``	Could you be using a connection cable that contains a resistor? Use a connection cable that does not contain a resistor.	_
N	17					
)				Could the HP203's volume or the volume of the connected equipment be turned down?	p. 18
N	3	L.			Could headphones be connected? Could there be a plug inserted in a headphone jack? The speakers will not produce sound if headphones or plug are connected to the headphone jacks.	р. 20
					Has Local Control been set to "Off"? When Local Control is set to Off, no sound is produced by playing back a song. Set Local Control to On.	р. 73
N	7	3			Has Local Control been set to "Off"? When Local Control is set to Off, no sound is produced by playing back a song. Set Local Control to On.	р. 73
					Could the song volume be set to "0"?	p. 45
N	3			3	Is V-LINK switched on? When V-LINK is on, the lowest twelve notes of the keyboard are used to control the image, and will not produce sound.	р. 75
					Are all devices powered on?	_
N	I I	4	MIDI		Are the MIDI cables connected correctly?	p. 82
					Do the MIDI channels of the HP203 and the connected device match?	р. 74
N	7 2				The maximum simultaneous polyphony is 128 notes. If you are playing along with a song and making heavy use of the damper pedal, the number of notes the HP203 is attempting to produce may exceed the maximum polyphony, meaning that some of the notes will drop out.	_

		Troubleshooting
S	C /A 🛌	Р
N L / L		
	Could you have made Key Transpose settings?	р. 30
	Is the Master Tune setting appropriate?	p. 68
	Is the setting for the Temperament correct?	p. 68
d,	Is the HP203 in Dual performance?	p. 33
	When the HP203 is connected to an external sequencer, to off. Alternatively, the sequencer could be set so its So	n / 1
T x x x [S x], [M], [O] x	INSTRUMENT buttons [Strings] [Voice] [Others] also operate as buttons that select "Recommended Tones." With the factory settings, connecting a commercially-available CD-ROM drive to the external memory connector and selecting a song from a CD-ROM produced for the VIMA (VIMA TUNES) will automatically cause sounds appropriate for that song to be assigned to the [Strings], [Voice], and [Others] Tone buttons, so that you can select "recommended" sounds by pressing one of these buttons. You can also make settings so that "recommended" sounds are not automatically assigned.	
E	When you are using Dual performance or Split performance, and different effects are specified for the two selected tones, the effect will not be applied to Tone 2 (when using Dual performance) or the left-hand tone (when using Split performance).	
R I I I I	The HP203's piano sound faithfully simulates the depth and resonance of an acoustic piano, and this may give the impression of reverberation even if you've defeated the Reverb effect.	
	On an acoustic piano, the approximately one and a half octaves of notes at the top of the keyboard will continue sounding regardless of the damper pedal. These notes also have a somewhat different tonal character. HP203 faithfully simulate this characteristic of acoustic pianos. On the HP203, the range that is unaffected by the damper pedal will change according to the key transpose setting.	
H - x x	If you hear this in headphones: Piano sounds that have a brilliant and crisp character con frequency components that may sound as though a meta added. This is because the character of an actual piano reproduced, and is not a malfunction. This ringing is mo reverb effect is applied heavily, so you may be able to r decreasing the reverb. If you don't hear this in headphones: It is likely that there is some other reason (such as resona Please contact your dealer or a nearby Roland service of	llic ringing has been is being faithfully are obtrusive if the ninimize it by — nces within the unit).

Troubleshooting		
S	C /A 🖢	Р
	If you don't hear this in headphones: Performing at high volumes may cause the speakers or objects near the HP203 to resonate. Fluorescent lights or glass doors may also resonate sympathetically. In particular, this is more likely to occur for lower notes and higher volumes. You can take the following measures to minimize resonances. • Locate the speakers 10–15 cm away from walls or other surfaces. • Keep the volume down. • Move away from the objects that are resonating. If you hear this in headphones: It is likely that there is some other reason. Please contact your dealer or a nearby Roland service center.	
	If you set the volume to the maximum setting, the sound may be distorted depending on how you perform. If this occurs, turn down the volume.	р. 18

Could the screen be indicating "dEL"? • can't play back an internal song if internal memory contains performance • ou recorded. Erase the performance data you recorded before you play • song.	p. 41
k be muted? Vicator is out, the music on that track is not heard. Press the track Cator is illuminated.	р. 44
wing format can be played back.	p. 42
cannot be handled as song data.	_
ry, the tempo may become unstable if nce data.	_

lected?	р. 52 р. 55
off the HP203's	
∖ off the power,	р. 60

Error Messages

,	I 1.	M 2.2
	- 1	
E	:1	You can only read the music file. It can not be saved.
E	: 2	An error occurred during writing. The external media's protect tab may be in the "Protect" (writing prohibited) position, or the external media may not yet be initialized.
E ′	: 10	No external media is inserted. Insert the external media and try again.
Ε,	: 11	There is not sufficient free memory in the save destination. Either insert other external media or delete unneeded files and try again.
Ε.	: 14	An error occurred during writing. The external media may be corrupted. Insert other external media and try again. Alternatively, you can initialize the external media.
Ε	: 15	The file is unreadable. The data format is not compatible with the HP203.
E	: 16	Data was not called up in time for playback of the song. After waiting several seconds, you may be able to play back the song by pressing the [►/■] button again.
E	: 18	This audio format is not supported. Please use 44.1 kHz 16-bit linear WAV format audio files.
E : 30 The internal memory capacity of the		The internal memory capacity of the HP203 is full.
E	: 40	The HP203 cannot deal with the excessive MIDI data sent from the external MIDI device. Reduce the amount of MIDI data sent to the HP203.
E	: 41	A MIDI cable has been disconnected. Connect it properly and securely.
E	: 43	A MIDI transmission error has occurred. Check the MIDI cable and connected MIDI device.
E	E :51 There may be a problem with the system. Repeat the procedure from the beginning. If it is n after you have tried several times, contact the Roland service center.	
		The External Memory port was subjected to excessive current. Make sure that there is no problem with the external media, then turn the power off, then on again.

* External Media: USB memory, Floppy Disk, CD-ROM, etc.

Piano

1	Grand Piano1
2	Piano + Str.
3	Harpsichord
4	Grand Piano2
5	Piano+Choir
6	Honky-tonk

E.Piano

1	Pop E.Piano
2	FM E.Piano
3	Vibraphone
4	Celesta
5	′60s E.Piano
6	Clav.
7	Morning Lite

Organ

1	ChurchOrgan 1
2	ChurchOrgan2
3	Combo Jz.Org
4	Ballad Organ
5	Nason flt 8'
6	Mellow Bars
7	Light Organ
8	Lower Organ

Strings

1	Rich Strings
2	OrchestraStr
3	Harp
4	Violin
5	Flute
6	PizzicatoStr
7	DecayStrings *

Voice

1	Aerial Choir	
2	Jazz Scat	
3	Soft Pad	
4	Female Aahs	
5	Male Aahs	
6	Thum Voice	
7	Decay Choir	*
8	Dcy ChoirPad	*

* Tones indicated by "*" are suitable for playing layered with a piano tone.

Others

1	Nylon-str.Gt
2	Steel-str.Gt
3	AcousticBass
4	A.Bass+Cymbl
5	FingeredBass
GM2	
6	STANDARD Set
7	ROOM Set
8	POWER Set
9	ELEC.Set
10	ANALOG Set
11	JAZZ Set
12	BRUSH Set
13	ORCH.Set
14	SFX Set

 * 6–14 are drum sets. Refer to p.
 92–94 for details on the sounds in the drum sets.

15	Piano 1
16	Piano 1w
17	Piano 1d
18	Piano 2
19	Piano 2w
20	Piano 3
21	Piano 3w
22	Honky-tonk
23	Honky-tonk w
24	E.Piano 1
25	Detuned EP 1
26	Vintage EP
27	′60s E.Piano
28	E.Piano 2
29	Detuned EP 2
30	St.FM EP
31	EP Legend

32	EP Phase			
33	Harpsichord			
34	Coupled Hps.			
35	Harpsi.w			
36	Harpsi.o			
37	Clav.			
38	Pulse Clav.			
39	Celesta			
40	Glockenspiel			
41	Music Box			
42	Vibraphone			
43	Vibraphone w			
44	Marimba			
45	Marimba w			
46	Xylophone			
47	TubularBells			
48	Church Bell			
49	Carillon			
50	Santur			
51	Organ 1			
52	TremoloOrgan			
53	′60s Organ			
54	Organ 2			
55	Perc.Organ 1			
56	Chorus Organ			
57	Perc.Organ 2			
58	Rock Organ			
59	Church Org.1			
60	Church Org.2			
61	Church Org.3			
62	Reed Organ			
63	Puff Organ			
64	Accordion 1			
65	Accordion 2			
66	Harmonica			
67	Bandoneon			
68	Nylon-str.Gt			

69	Ukulele			
70	Nylon Gt o			
71	Nylon Gt 2			
72	Steel-str.Gt			
73	12-str.Gt			
74	Mandolin			
75	Steel+Body			
76	Jazz Guitar			
77	Hawaiian Gt			
78	Clean Guitar			
79	Chorus Gt 1			
80	Mid Tone Gt			
81	Muted Guitar			
82	Funk Guitar1			
83	Funk Guitar2			
84	Chorus Gt 2			
85	Overdrive Gt			
86	Guitar Pinch			
87	DistortionGt			
88	Gt Feedback1			
89	Dist.Rtm Gt			
90	Gt Harmonics			
91	Gt Feedback2			
92	AcousticBass			
93	FingeredBass			
94	Finger Slap			
95	Picked Bass			
96	FretlessBass			
97	Slap Bass 1			
98	Slap Bass 2			
99	Synth Bass 1			
100	WarmSyn.Bass			
101	Synth Bass 3			
102	Clav.Bass			
103	Hammer			
104	Synth Bass 2			
105	Synth Bass 4			

106	RubberSyn.Bs			
107	Attack Pulse			
108	Violin			
109	Slow Violin			
110	Viola			
111	Cello			
112	Contrabass			
113	Tremolo Str.			
114	PizzicatoStr			
115	Harp			
116	Yang Qin			
117	Timpani			
118	Strings			
119	Orchestra			
120	'60s Strings			
121	Slow Strings			
122	Syn.Strings1			
123	Syn.Strings3			
124	Syn.Strings2			
125	Choir 1			
126	Choir 2			
127	Voice			
128	Humming			
129	Synth Voice			
130	Analog Voice			
131	OrchestraHit			
132	Bass Hit			
133	6th Hit			
134	Euro Hit			
135	Trumpet			
136	Dark Trumpet			
137	Trombone 1			
138	Trombone 2			
139	Bright Tb			
140	Tuba			
141	MuteTrumpet1			
142	MuteTrumpet2			

Tone List

143	French Horn1			
144	French Horn2			
145	Brass 1			
146	Brass 2			
147	Synth Brass1			
148	Synth Brass3			
149	AnalogBrass 1			
150	Jump Brass			
151	Synth Brass2			
152	Synth Brass4			
153	AnalogBrass2			
154	Soprano Sax			
155	Alto Sax			
156	Tenor Sax			
157	Baritone Sax			
158	Oboe			
159	English Horn			
160	Bassoon			
161	Clarinet			
162	Piccolo			
163	Flute			
164	Recorder			
165	Pan Flute			
166	Bottle Blow			
167	Shakuhachi			
168	Whistle			
169	Ocarina			
170	Square Lead1			
171	Square Lead2			
172	Sine Lead			
173	Saw Lead 1			
174	Saw Lead 2			
175	Doctor Solo			
176	Natural Lead			
177	SequencedSaw			
178	Syn.Calliope			
179	Chiffer Lead			

180	Charang			
181	Wire Lead			
182	Solo Vox			
183	5th Saw Lead			
184	Bass+Lead			
185	Delayed Lead			
186	Fantasia			
187	Warm Pad			
188	Sine Pad			
189	Polysynth			
190	Space Voice			
191	Itopia			
192	Bowed Glass			
193	Metallic Pad			
194	Halo Pad			
195	Sweep Pad			
196	Ice Rain			
197	Soundtrack			
198	Crystal			
199	Synth Mallet			
200	Atmosphere			
201	Brightness			
202	Goblins			
203	Echo Drops			
204	Echo Bell			
205	Echo Pan			
206	Star Theme			
207	Sitar 1			
208	Sitar 2			
209	Banjo			
210	Shamisen			
211	Koto			
212	Taisho Koto			
213	Kalimba			
214	Вадріре			
215	Fiddle			
216	Shanai			

217	Tinkle Bell			
218	Agogo			
219	Steel Drums			
220	Woodblock			
221	Castanets			
222	Taiko			
223	Concert BD			
224	Melodic Tom1			
225	Melodic Tom2			
226	Synth Drum			
227	TR-808 Tom			
228	Elec.Perc.			
229	Reverse Cym.			
230	Gt FretNoise			
231	Gt Cut Noise			
232	BsStringSlap			
233	Breath Noise			
234	Fl.Key Click			
235	Seashore			
236	Rain			
237	Thunder			
238	Wind			
239	Stream			
240	Bubble			
241	Bird 1			
242	Dog			
243	Horse Gallop			
244	Bird 2			
245	Telephone 1			
246	Telephone 2			
247	DoorCreaking			
248	Door			
249	Scratch			
250	Wind Chimes			
251	Helicopter			
252	Car Engine			
253	Car Stop			

254	Car Pass
255	Car Crash
256	Siren
257	Train
258	Jetplane
259	Starship
260	Burst Noise
261	Applause
262	Laughing
263	Screaming
264	Punch
265	Heart Beat
266	Footsteps
267	Gun Shot
268	Machine Gun
269	Laser Gun
270	Explosion

In the tone group "Others" when you hold down the [-] or [+] button to switch tone in succession, the tones will stop changing at number 006 and number 015.
 To select the next sound, release the

[-] or [+] button, then press it again.

Tone List

	S <u>3</u> S		RS		P S		ES	
27	High-Q		High-Q		High-Q		High-Q	
28	Slap		Slap		Slap		Slap	
29	Scratch Push	[EXC7]	Scratch Push	[EXC7] [EXC7]	Scratch Push	[EXC7]	Scratch Push	[EXC7]
30	Scratch Pull Sticks	[EXC7]	Scratch Pull Sticks		Scratch Pull Sticks	[EXC7]	Scratch Pull Sticks	[EXC7]
3132	Square Click		Square Click		Square Click		Square Click	
33	Metronome Click		Metronome Click		Metronome Click		Metronome Click	
34	Metronome Bell		Metronome Bell		Metronome Bell		Metronome Bell	
35	Kick Drum 2		Room Kick 2		Room Kick 1		Power Kick	
36	Kick Drum 1		Room Kick 1		Power Kick		Electric Kick	
30	Side Stick		Side Stick		Side Stick		Side Stick	
38	Snare Drum		Room Snare		Power Snare		Electric Snare 1	
39	Hand Clap		Hand Clap		Hand Clap		Hand Clap	
40	Electric Snare 3		Electric Snare 4		Electric Snare 5		Electric Snare 2	
41	Low Tom 2		Room Low Tom 2		Power Low Tom		Electric Low Tom	
42	Closed Hi-Hat 1	[EXC1]	Closed Hi-Hat 2	[EXC1]	Closed Hi-Hat 2	[EXC1]	Closed Hi-Hat 2	[EXC1]
43	Low Tom 1		Room Low Tom 1		Power Low Tom		Electric Low Tom	
44 45	Pedal Hi-Hat 1	[EXC1]	Pedal Hi-Hat 2	[EXC1]	Pedal Hi-Hat 2	[EXC1]	Pedal Hi-Hat 2	[EXC1]
45	Mid Tom 2 Open Hi-Hat 1		Room Mid Tom 2		Power Mid Tom 2	[EXC1]	Electric Mid Tom 2	
47	Mid Tom 1	[EXC1]	Open Hi-Hat 2 Room Mid Tom 1	[EXC1]	Open Hi-Hat 2 Power Mid Tom 1		Open Hi-Hat 2 Electric Mid Tom	[EXC1]
	High Tom 2		Room High Tom 2		Power High Tom		Electric High Tom	
48 49	Crash Cymbal 1		Crash Cymbal 3		Crash Cymbal 3	2	Crash Cymbal 3	2
49 50	High Tom 1		Room High Tom 1		Power High Tom	1	Electric High Tom	1
51	Ride Cymbal 1		Ride Cymbal 3		Ride Cymbal 3	•	Ride Cymbal 3	•
52	Chinese Cymbal 1		Chinese Cymbal 2		Chinese Cymbal	2	Reverse Cymbal	
50	Ride Bell 1		Ride Bell 2		Ride Bell 2		Ride Bell 2	
⁵³ 54	Tambourine		Tambourine		Tambourine		Tambourine	
55	Splash Cymbal		Splash Cymbal		Splash Cymbal		Splash Cymbal	
56	Cowbell		Cowbell		Cowbell		Cowbell	
57	Crash Cymbal 2		Crash Cymbal 4		Crash Cymbal 4		Crash Cymbal 4	
58 59	Vibraslap		Vibraslap		Vibraslap		Vibraslap	
55	Ride Cymbal 2		Ride Cymbal4		Ride Cymbal4		Ride Cymbal4	
60	High Bongo 1		High Bongo 2		High Bongo 2		High Bongo 2	
61	Low Bongo 1 Mute High Conga	4	Low Bongo 2 Mute High Conga 2	n	Low Bongo 2 Mute High Conga	0	Low Bongo 2 Mute High Conga	0
62 63	Open High Conga	I	Open High Conga	2	Open High Conga		Open High Conga	
64	Low Conga		Low Conga		Low Conga	a	Low Conga	
<u> </u>	High Timbale		High Timbale		High Timbale		High Timbale	
65 66	Low Timbale		Low Timbale		Low Timbale		Low Timbale	
67	High Agogo		High Agogo		High Agogo		High Agogo	
68	Low Agogo		Low Agogo		Low Agogo		Low Agogo	
69	Cabasa		Cabasa		Cabasa		Cabasa	
70	Maracas		Maracas		Maracas		Maracas	
71	Short High Whistle		Short High Whistle	[EXC2]	Short High Whist		Short High Whistle	
72	Long Low Whistle	[EXC2]	Long Low Whistle	[EXC2]	Long Low Whistle		Long Low Whistle	
- 73	Short Guiro	[EXC3]	Short Guiro	[EXC3]	Short Guiro	[EXC3]	Short Guiro	[EXC3]
74	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]
75 76	Claves		Claves		Claves		Claves	
	High Woodblock		High Woodblock		High Woodblock		High Woodblock	
77	Low Woodblock Mute Cuica	[EXC4]	Low Woodblock Mute Cuica	[EXC4]	Low Woodblock Mute Cuica	[EXC4]	Low Woodblock Mute Cuica	[EXC4]
78	Open Cuica	[EXC4]	Open Cuica	[EXC4] [EXC4]	Open Cuica	[EXC4] [EXC4]	Open Cuica	[EXC4]
79 80	Mute Triangle	[EXC5]	Mute Triangle	[EXC4]	Mute Triangle	[EXC4]	Mute Triangle	[EXC4]
81	Open Triangle	[EXC5]	Open Triangle	[EXC5]	Open Triangle	[EXC5]	Open Triangle	[EXC5]
82	Shaker	[00]	Shaker	[00]	Shaker	[0]	Shaker	[00]
83	Jingle Bell		Jingle Bell		Jingle Bell		Jingle Bell	
84	Bar Chimes		Bar Chimes		Bar Chimes		Bar Chimes	
85	Castanets		Castanets		Castanets		Castanets	
86	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]
00			Open Surdo	[EXC6]	Open Surdo	[EXC6]	Open Surdo	

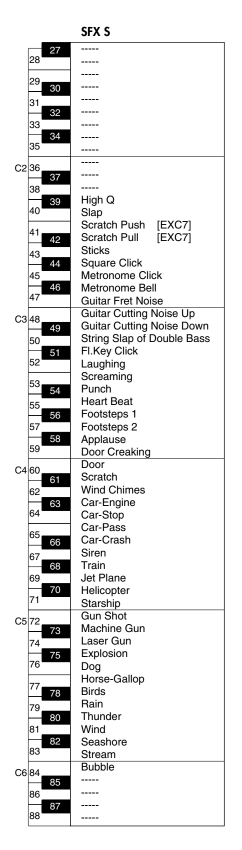
* -----: No sound.

* [EXC]: will not sound simultaneously with other percussion instruments of the same number.

	A S	_	JS		B S		O S	
28 29 30	High-Q Slap Scratch Push Scratch Pull Sticks	[EXC7] [EXC7]	High-Q Slap Scratch Push Scratch Pull Sticks	[EXC7] [EXC7]	High-Q Slap Scratch Push Scratch Pull Sticks	[EXC7] [EXC7]	Closed Hi-Hat 2 Pedal Hi-Hat 2 Open Hi-Hat 2 Ride Cymbal 3 Sticks	[EXC1] [EXC1] [EXC1]
31 33 33 34 35	Square Click Metronome Click Metronome Bell TR-808 Kick 2		Square Click Metronome Click Metronome Bell Room Kick 2		Square Click Metronome Click Metronome Bell Room Kick 2		Square Click Metronome Click Metronome Bell Concert Bass Dru	
C2 36 37 38 40 39	TR-808 Kick 1 TR-808 Rim shot TR-808 Snare Hand Clap Electric Snare 6		Jazz Kick Side Stick Jazz Snare Hand Clap Electric Snare 7		Jazz Kick Side Stick Brush Tap Brush Slap1 Brush Swirl		Concert Bass Dru Side Stick Concert Snare Dr Castanets Concert Snare Dr	um
41 42 43 44 45	TR-808 Low Tom 2 TR-808 Closed Hi-Ha TR-808 Low Tom 1 TR-808 Closed Hi-Ha TR-808 Mid Tom 2	tt 1 [EXC1] tt 2 [EXC1]	Jazz Low Tom Closed Hi-Hat 2 Low Tom 1 Pedal Hi-Hat 2 Mid Tom 2	[EXC1] [EXC1]	Brush Low Tom 2 Brush Closed Hi-Hat Brush Low Tom 1 Brush Pedal Hi-Hat Brush Mid Tom 2	[EXC1]	Timpani F Timpani F# Timpani G Timpani G# Timpani A	
46 47 C3 48 49	TR-808 Open Hi-Hat TR-808 Mid Tom 1 TR-808 High Tom 2 TR-808 Crash Cym	2 Ibal	Open Hi-Hat 2 Jazz Mid Tom Jazz High Tom 2 Crash Cymbal 3	[EXC1]	Brush Open Hi-Hat Brush Mid Tom 1 Brush High Tom 2 Jazz Crash Cymba		Timpani A# Timpani B Timpani C Timpani C#	
50 52 53 54	TR-808 High Tom 1 Ride Cymbal 3 Chinese Cymbal 2 Ride Bell 2 Tambourine		Jazz High Tom 1 Ride Cymbal 3 Chinese Cymbal 2 Ride Bell 2 Tambourine		Brush High Tom 1 Jazz Ride Cymbal 2 Chinese Cymbal 2 Jazz Ride Cymbal 2 Tambourine		Timpani D Timpani D# Timpani E Timpani F Tambourine	
55 57 57 58 59	Splash Cymbal TR-808 Cowbell Crash Cymbal 4 Vibraslap Ride Cymbal4		Splash Cymbal Cowbell Crash Cymbal 4 Vibraslap Ride Cymbal4		Splash Cymbal Cowbell Crash Cymbal 4 Vibraslap Ride Cymbal4		Splash Cymbal Cowbell Concert Cymbal 2 Vibraslap Concert Cymbal 1	
C4 60 61 62 63 64	High Bongo 2 Low Bongo 2 TR-808 High Conga TR-808 Mid Conga TR-808 Low Conga	a l	High Bongo 2 Low Bongo 2 Mute High Conga 2 Open High Conga Low Conga		High Bongo 2 Low Bongo 2 Mute High Conga 2 Open High Conga Low Conga		High Bongo 2 Low Bongo 2 Mute High Conga Open High Conga Low Conga	
65 67 68 69 70	High Timbale Low Timbale High Agogo Low Agogo Cabasa TR-808 Maracas		High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas		High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas		High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas	
71 C5 72 74 76 75	Short High Whistle Long Low Whistle Short Guiro Long Guiro Claves High Woodblock	[EXC2] [EXC2] [EXC3] [EXC3]	Short High Whistle Long Low Whistle Short Guiro Long Guiro Claves High Woodblock		Short High Whistle Long Low Whistle Short Guiro Long Guiro Claves High Woodblock		Short High Whistl Long Low Whistle Short Guiro Long Guiro Claves High Woodblock	e [EXC2] [EXC2] [EXC3] [EXC3]
77 79 80 81 83	Low Woodblock Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker lingle Bell	[EXC4] [EXC4] [EXC5] [EXC5]	Low Woodblock Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell	[EXC4] [EXC4] [EXC5] [EXC5]	Low Woodblock Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker lindle Bell	[EXC4] [EXC4] [EXC5] [EXC5]	Low Woodblock Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Lingle Bell	[EXC4] [EXC4] [EXC5] [EXC5]
C6 84 85 86 87 88 87	Jingle Bell Bar Chimes Castanets Mute Surdo Open Surdo 	[EXC6] [EXC6]	Bar Chimes Castanets Mute Surdo Open Surdo	[EXC6] [EXC6]	Jingle Bell Bar Chimes Castanets Mute Surdo Open Surdo 	[EXC6] [EXC6]	Jingle Bell Bar Chimes Castanets Mute Surdo Open Surdo Applause	[EXC6] [EXC6]

* -----: No sound.

* [EXC]: will not sound simultaneously with other percussion instruments of the same number.



- * -----: No sound.
- * [EXC]: will not sound simultaneously with other percussion instruments of the same number.

Internal Song List

1	La Fille aux Cheveux de Lin
2	La Campanella
3	Trio Grande
4	Scherzo No.2
5	Sonate No.15
6	Liebesträume 3
7	Étude, op.10-3
8	Je te veux
9	Valse, op.64-1
10	Golliwog's Cakewalk
11	
12	Fantaisie-Impromptu
	Arabesque 1
13	An der schönen, blauen Donau
14	Auf Flügeln des Gesanges
15	Mazurka No.5
16	Gymnopédie 1
17	Étude, op.25-1
18	Clair de Lune
19	Étude, op.10-5
20	Dr. Gradus ad Parnassum
21	Grande Valse Brillante
22	La prière d'une Vierge
23	Course en Troïka
24	To The Spring
25	Valse, op.64-2
26	Radetzky Marsch
27	Träumerei
28	Moments Musicaux 3
29	Prélude, op.28-15
30	Harmonious Blacksmith
31	Ungarische Tänze 5
32	Türkischer Marsch (Beethoven)
33	Nocturne No.2
34	Frühlingslied
35	Präludium
	1

36	Jägerlied			
37	Menuet Antique			
38	Für Elise			
39				
	Türkischer Marsch (Mozart)			
40	Ständchen			
41	Humoreske			
42	Blumenlied			
43	Alpenglöckchen			
44	Menuett G dur (Beethoven)			
45	Venezianisches Gondellied			
46	Alpenabendröte			
47	Farewell to the Piano			
48	Brautchor			
49	Battle of Waterloo			
50	Wiener Marsch			
51	Le Coucou			
52	Menuett G dur (Bach)			
53	Spinnerlied			
54	Gavotte			
55	Heidenröslein			
56	Zigeuner Tanz			
57	La Cinquantaine			
58	Csikos Post			
59	Dolly's Dreaming Awakening			
60	La Violette			
61	Fröhlicher Landmann			
62	Sonatine op.36-1 (Clementi)			
63	Sonatine op.20-1 (Kuhlau)			
64	Sonatine No.5 (Beethoven)			
65	Fly Flee			

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- * No data for the music that is played will be output from MIDI OUT.

Parameters Stored in Memory Backup

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, <u>x</u> <u>x</u> (M B	(z z
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What Are Music Files?

Music files contains musical information such as how long the key for a corresponding pitch is played, the force applied to the key played, and other such information. When the performance data (music file) is sent by your computer or similar device, the song will be played exactly as specified by the data. This is different than a audio CD, since the music file does not contain a recording of the sound itself. This makes it possible to change tempos and keys freely, allowing you to use it in many different ways.

Regarding Copyright

Use of the song data supplied with the CD-ROM attached to this product for any purpose other than private, personal enjoyment without the permission of the copyright holder is prohibited by law. Additionally, this data must not be copied, nor used in a secondary copyrighted work without the permission of the copyright holder.

Please be aware that if you create derivative works that are based on existing copyrighted material, such as commercially available SMF music files, such works may violate copyright law if used for any purpose other than personal enjoyment. Roland takes no responsibility for any copyright violation you may commit by creating such works.

The HP203 Allows You To Use the Following Music Files

VIMA TUNES is a Roland specification for music files that contains image and lyric data, allowing you to enjoy songs with lyrics and images simultaneously. When data bearing the "VIMA TUNES" logo is played back on a device that bears the same logo, lyrics can be shown on the screen of a connected external display or television, letting you enjoy karaoke or watch a slide show.

* This instrument (HP203) is not able to play back VIMA TUNES images.

SMF Music Files

SMFs (Standard MIDI Files) use a standard format for music file that was formulated so that files containing music file could be widely compatible, regardless of the manufacturer of the listening device. An enormous variety of music is available, whether it be for listening, for practicing musical instruments, for Karaoke, etc.

General MIDI

The General MIDI is a set of recommendations which seeks to provide a way to go beyond the limitations of proprietary designs, and standardize the MIDI capabilities of sound generating devices. Sound generating devices and music files that meets the General MIDI standard bears the General MIDI logo. Music files bearing the General MIDI logo can be played back using any General MIDI sound generating unit to produce essentially the same musical performance.

General MIDI 2

The upwardly compatible General MIDI 2 recommendations pick up where the original General MIDI left off, offering enhanced expressive capabilities, and even greater compatibility. Issues that were not covered by the original General MIDI recommendations, such as how sounds are to be edited, and how effects should be handled, have now been precisely defined. Moreover, the available sounds have been expanded. General MIDI 2 compliant sound generators are capable of reliably playing back music files that carry either the General MIDI or General MIDI 2 logo.

In some cases, the conventional form of General MIDI, which does not include the new enhancements, is referred to as "General MIDI 1" as a way of distinguishing it from General MIDI 2.

GS Format

The GS Format is Roland's set of specifications for standardizing the performance of sound generating devices. In addition to including support for everything defined by the General MIDI, the highly compatible GS Format additionally offers an expanded number of sounds, provides for the editing of sounds, and spells out many details for a wide range of extra features, including effects such as reverb and chorus. Designed with the future in mind, the GS Format can readily include new sounds and support new hardware features when they arrive. Since it is upwardly compatible with the General MIDI, Roland's GS Format is capable of reliably playing back GM Scores equally as well as it performs GS music files (music files that have been created with the GS Format in mind).



XG is a tone generator format of YAMAHA Corporation, that defines the ways in which voices are expanded or edited and the structure and type of effects, in addition to the General MIDI 1 specification. XGlite is a simplified version of XG tone generation format. You can play back any XG music files using an XGlite tone generator. However, keep in mind that some music files may play back differently compared to the original files, due to the reduced set of control parameters and effects.

DIGITAL PIANO Model HP203

MIDI Implementation Chart

	Function	Transmitted	Recognized		Remarks
Basic Channel	Default Changed	1 1–16	1–16 1–16		
Mode	Default Messages Altered	Mode 3 x	Mode 3 Mode 3, 4 (M=1)		* 2
Note Number :	True Voice	15–113, 119–127 *******	0–127 0–127		
Velocity	Note ON Note OFF	0 0	0 0		
After Touch	Key's Ch's	x x	0 0	*1 *1	
Pitch Bend		x	0		
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 66 67 84 91 93 98, 99 100, 101	0 × × × × × × × × × × × × × × × × × × ×	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*1 *1 *1 *1 *1 *1 *1 *1	Bank select Modulation Portamento time Data entry Volume Panpot Expression Hold 1 Portamento Sostenuto Soft Portamento control Effect1 depth Effect3 depth NRPN LSB, MSB RPN LSB, MSB
Prog Change	: True #	0–127	0 0–127		Program number 1–12
System Excl	usive	0	0		
System Common	: Song Pos : Song Sel : Tune	x x x	x x x		
System Real Time	: Clock : Commands	0 0	x x		
Aux Message	: All sound off : Reset all controllers : Local Control : All Notes OFF : Active Sense : Reset	x x x O x	O (120, 126, 127) O (123–125) O x		
Notes		* 1 O x is selectable by * 2 Recognized as M=1			
Notes Mode 1 : OM		* 1 O x is selectable by	Sys Ex. even if M≠1.		

Mode 1 : OMNI ON, POLYMode 2 : OMNI ON, MONOMode 3 : OMNI OFF, POLYMode 4 : OMNI OFF, MONO

Main Specifications

HP203: Digital Piano

	88 keys (PHA II with Escapement)
. 5 .	Touch: 5 levels/Fixed Touch
	Hammer Response: Off/1–10
M	Whole, Dual (volume balance adjustable), Split (split point adjustable), Twin piano
d <u>-</u> G ₂ > d ₂	GM2/GS/XG L
• P <u></u> 5-	128 voices
	306 tones (including 8 drum sets, SFX set)
	8 types, selectable tonic
Ts s	On/Off
, Ts s	415.3–466.2 Hz (adjustable in increments of 0.1 Hz)
<u>r</u>	Key Transpose: -6–+5 (in semitones) Playback Transpose (with Audio CD/Audio File): -6–+5 (in semitones)
	3D (4 Levels), Dynamics (3 types), Reverb (Off/1–10), Key Off Resonance (only for piano tones, Off/1–10), String Resonance (only for piano tones Off/1–10), Damper Resonance (only for piano tones, Off/1–10),
	3 tracks
	Recorder Section: 1 song Internal Memory: Max. 99 songs
S	Approx. 30,000 notes
	Song Select, Play/Stop, Rec, Previous/Rewinding, Next/Fast-forwarding, Track Mute (Mute Level adjustable), Tempo, Tempo Mute, All Song Play, Count-in, Count-down, Song Volume
	Center Cancel (only for audio playback)
	Quarter note = 10 to 500
	120 ticks per quarter note
	Beat: 2/2, 0/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 3/8, 6/8, 9/8, 12/8
<u>,</u>	Volume: 0–10
	Metronome Sound: 8 types

Main Specifications

<pre>4 % ></pre>	
St.	Max. 99 songs
Š S	Standard MIDI Files (Format 0)
<e 1.="" m=""></e>	
E s S	USB Memory Floppy Disk (when using an optional floppy disk drive)
P S	Standard MIDI Files (Format 0/1), Roland Original Format (i-Format), Audio File (WAV 44.1kHz / 16-bit Linear Format) Audio CDs (CD-DA) (when using a commercially available CD drive ^{*1})
40 > . 1 . S.	
	65 songs + 7 Tone Demo Songs
R P O	30 W x 2
s]	12 cm x 2
D	7 segments, 3 characters LED Beat LED
c .	Volume, Brilliance (21 steps: -10– -1/Off/1–10)
P	Damper (half-pedal recognition), Soft (half-pedal recognition, function assignable), Sostenuto (function assignable)
0 F1 11	Panel Lock, V-LINK
Crz	AC inlet, Pedal connector, Input jacks (Front: L/Mono, R Rear: L/Mono, R), Output jacks (L/Mono, R), USB connector, MIDI connectors (IN, OUT), Phones jack (Stereo) x 2, External Memory port
P S	AC 115 V, AC 117 V, AC 220 V, AC 230 V, AC 240 V (50/60 Hz)
P C. L	70 W
D 1 B	With Music Rest: 1387 (W) x 422 (D) x 1036 (H) mm 54-5/8 (W) x 16-5/8 (D) x 40-13/16 (H) inches Without Music Rest:
	1387 (W) x 422 (D) x 846 (H) mm 54-5/8 (W) x 16-5/8 (D) x 33-5/16 (H) inches
w	54 kg / 120 lbs
A	Owner's Manual, Roland 60 Classical Piano Masterpieces, Power Cord, Headphone Hook
0 1	USB Memory, Floppy Disk Drive, CD Drive Holder

*1 A list of the CD drives that have been tested and found to be compatible is available on the Roland website. http://www.roland.com/



In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.

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Бхфь фп уэмвллп дзлюней ьфй уфйт чюсет фзт ЕЕ, фп рспъьн бхфь рсЭрей нб ухллЭгефбй оечщсйуфЬ брь фб пйкйбкЬ брпссЯммбфб, уэмцциб ме фз нпмпиеуЯб фзт кЪие ресйпчЮт. Фб рспъьнфб рпх цЭспхн бхфь фп уэмвллп ден рсЭрей нб брпссЯрфпифбй мбжЯ ме фб пйк

For EU Countries



This product complies with the requirements of European Directives EMC 89/336/EEC and LVD 73/23/EEC.

For the USA

FEDERAL COMMUNICATIONS COMMISSION **RADIO FREQUENCY INTERFERENCE STATEMENT**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. _

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Unauthorized changes or modification to this system can void the users authority to operate this equipment. This equipment requires shielded interface cables in order to meet FCC class B Limit.

For Canada

NOTICE

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

AVIS

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

For the USA

DECLARATION OF CONFORMITY Compliance Information Statement

Model Name: HP203 Type of Equipment : Digital Piano Responsible Party : Roland Corporation U.S. 5100 S. Eastern Avenue, Los Angeles, CA 90040-2938 Address : Telephone: (323) 890-3700

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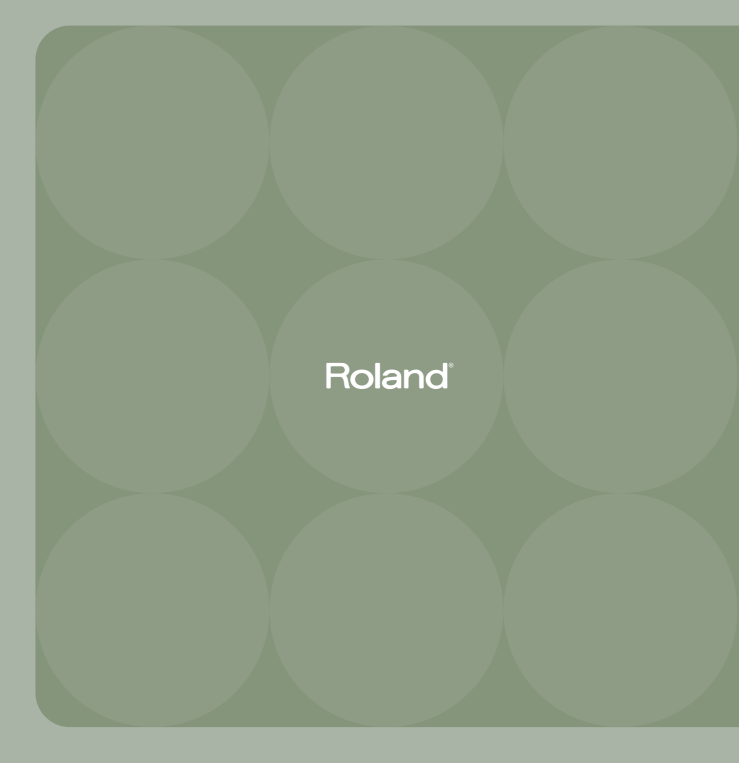
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