Roland®

KR-7/5 DIGITAL INTELLIGENT PIANO

Owner's Manual

Before using this unit, carefully read the sections entitled: "IMPORTANT SAFETY INSTRUCTIONS" (p. 2), "USING THE UNIT SAFELY" (p. 3), and "IMPORTANT NOTES" (p. 5). 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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CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. 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. When 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. Never use with a cart, stand, tripod, bracket, or table except as 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.

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.

NG THE UNIT

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

About 🗥 WARNING and 🗥 CAUTION Notices

	Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly.
	Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly.
	* Material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic animals or pets.

Before using this unit, make sure to read the

instructions below, and the Owner's Manual.

Do not open or perform any internal modifica-

within it (except when this manual provides

Service Center, or an authorized Roland

all servicing to your retailer, the nearest Roland

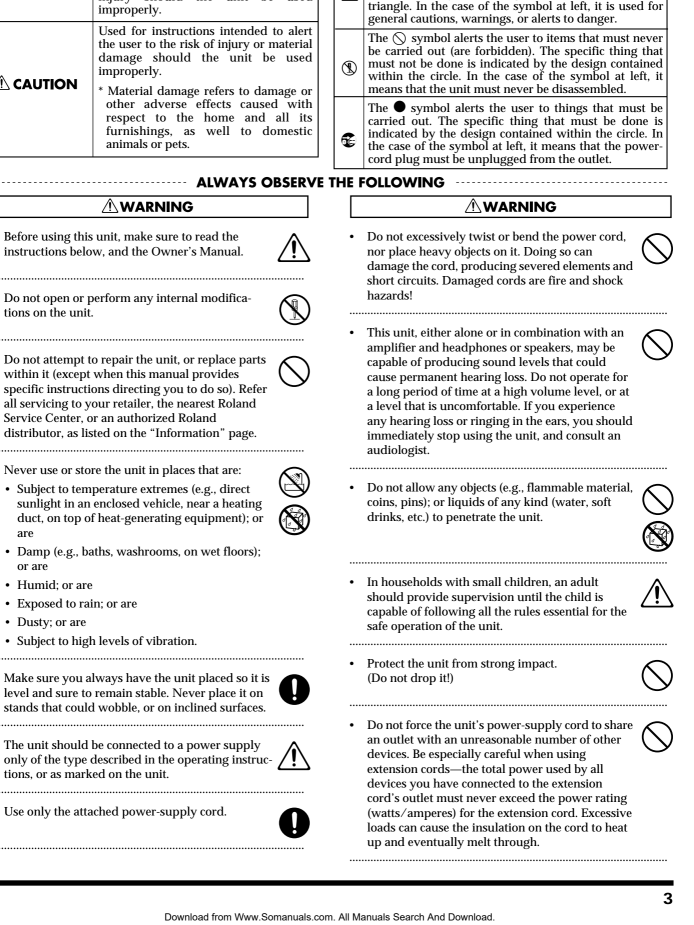
distributor, as listed on the "Information" page.

Never use or store the unit in places that are:

· Subject to temperature extremes (e.g., direct

About the Symbols

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The Δ symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the

duct, on top of heat-generating equipment); or are • Damp (e.g., baths, washrooms, on wet floors);

sunlight in an enclosed vehicle, near a heating

or are · Humid: or are

tions on the unit.

- · Exposed to rain; or are Dusty; or are
- · Subject to high levels of vibration.
- Make sure you always have the unit placed so it is level and sure to remain stable. Never place it on stands that could wobble, or on inclined surfaces.
- The unit should be connected to a power supply only of the type described in the operating instructions, or as marked on the unit.
- Use only the attached power-supply cord.

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- Before using the unit in a foreign country, consult with your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.
- Do not put anything that contains water (e.g., flower vases) on this unit. Also, avoid the use of insecticides, perfumes, alcohol, nail polish, spray cans, etc., near the unit. Swiftly wipe away any liquid that spills on the unit using a dry, soft cloth.

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• The unit should be located so that its location or position does not interfere with its proper ventilation.

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- Always grasp only the plug on the power-supply cord when plugging into, or unplugging from, an outlet or this unit.
- Try to prevent cords and cables from becoming entangled. Also, all cords and cables should be placed so they are out of the reach of children.

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- Never climb on top of, nor place heavy objects on the unit.
- Never handle the power cord or its plugs with wet hands when plugging into, or unplugging from, an outlet or this unit.

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- If you need to move the instrument, take note of the precautions listed below. At least two persons are required to safely lift and move the unit. It should be handled carefully, all the while keeping it level. Make sure to have a firm grip, to protect yourself from injury and the instrument from damage.
 - Check to make sure the knob bolts securing the unit to the stand have not become loose. Fasten them again securely whenever you notice any loosening.
 - Disconnect the power cord.

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- Disconnect all cords coming from external devices.
- Raise the adjusters on the stand (p. 20).
- Close the lid.
- Fold down the music stand.
- Before cleaning the unit, turn off the power and unplug the power cord from the outlet (p. 18).

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- Whenever you suspect the possibility of lightning in your area, pull the plug on the power cord out of the outlet.
- Be careful when opening/closing the lid so you do not get your fingers pinched (p. 19). Adult supervision is recommended whenever small children use the unit.

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 Should you remove the screws fastening the stand, make sure to put them in a safe place out of children's reach, so there is no chance of them being swallowed accidentally.

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IMPORTANT NOTES

In addition to the items listed under "IMPORTANT SAFETY INSTRUCTIONS" and "USING THE UNIT SAFELY" on pages 2, 3 and 4, please read and observe the following:

Power Supply

- Do not use this unit on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- Before connecting this unit to other devices, turn off the power to all units. This will help prevent malfunctions and/or damage to speakers or other devices.
- Although the LCD and LEDs are switched off when the POWER switch is switched off, this does not mean that the unit has been completely disconnected from the source of power. If you need to turn off the power completely, first turn off the POWER switch, then unplug the power cord from the power outlet. For this reason, the outlet into which you choose to connect the power cord's plug should be one that is within easy reach.

Placement

- Using the unit near power amplifiers (or other equipment containing large power transformers) may induce hum. To alleviate the problem, change the orientation of this unit; or move it farther away from the source of interference.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- Noise may be produced if wireless communications devices, such as cell phones, are operated in the vicinity of this unit. Such noise could occur when receiving or initiating a call, or while conversing. Should you experience such problems, you should relocate such wireless devices so they are at a greater distance from this unit, or switch them off.
- Observe the following when using the unit's floppy disk drive. For further details, refer to "Before Using Floppy Disks" (p. 6).
 - Do not place the unit near devices that produce a strong magnetic field (e.g., loudspeakers).
 - Install the unit on a solid, level surface.
 - Do not move the unit or subject it to vibration while the drive is operating.
- Do not expose the unit to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Also, do not allow lighting devices that normally are used while their light source is very close to the unit (such as a piano light), or powerful spotlights to shine upon the same area of the unit for extended periods of time. Excessive heat can deform or discolor the unit.
- To avoid possible breakdown, do not use the unit in a wet area, such as an area exposed to rain or other moisture.
- Do not allow rubber, vinyl, or similar materials to remain on the unit for long periods of time. Such objects can discolor or otherwise harmfully affect the finish.

- Do not allow objects to remain on top of the keyboard. This can be the cause of malfunction, such as keys ceasing to produce sound.
- Do not paste stickers, decals, or the like to this instrument. Peeling such matter off the instrument may damage the exterior finish.

Maintenance

- To clean the unit, use a dry, soft cloth; or one that is slightly dampened. Try to wipe the entire surface using an equal amount of strength, moving the cloth along with the grain of the wood. Rubbing too hard in the same area can damage the finish.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.
- The pedals of this unit are made of brass. Brass eventually darkens as the result of the natural oxidization process. If the brass becomes tarnished, polish it using commercially available metal polisher.

For KR-5-PE

- Since your piano has a polished finish that is as delicate as that found on finely crafted wooden furniture, it needs careful, periodic care. A few important suggestions concerning the proper care of the unit follow.
 - For dusting, wipe the instrument with a soft cloth that has been soaked with water, then squeezed dry. Be sure to wipe gently. Even the tiniest grains of sand or grit can leave scratches on the surface if too much force is applied while wiping. Do not use any cleaners or detergents, since they might deteriorate the surface of the cabinet, and produce cracks. Do not use dusting cloths that contain chemicals.

Additional Precautions

- Please be aware that the contents of memory can be irretrievably lost as a result of a malfunction, or the improper operation of the unit. To protect yourself against the risk of loosing important data, we recommend that you periodically save a backup copy of important data you have stored in the unit's memory on a floppy disk.
- Unfortunately, it may be impossible to restore the contents of data that was stored on a floppy disk once it has been lost. Roland Corporation assumes no liability concerning such loss of data.
- Use a reasonable amount of care when using the unit's buttons, sliders, or other controls; and when using its jacks and connectors. Rough handling can lead to malfunctions.
- Never strike or apply strong pressure to the display.
- When connecting / disconnecting all cables, grasp the connector itself—never pull on the cable. This way you will avoid causing shorts, or damage to the cable's internal elements.
- A small amount of heat will radiate from the unit during normal operation.

- To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially when it is late at night).
- When you need to transport the unit, pack it in shockabsorbent material. Transporting the unit without doing so can cause it to become scratched or damaged, and could lead to malfunction.
- Do not pull the music stand too far forward when setting/ releasing its latches.
- Use a cable from Roland to make the connection. If using some other make of connection cable, please note the following precautions.
 - Some connection cables contain resistors. Do not use cables that incorporate resistors for connecting to this unit. The use of such cables can cause the sound level to be extremely low, or impossible to hear. For information on cable specifications, contact the manufacturer of the cable.

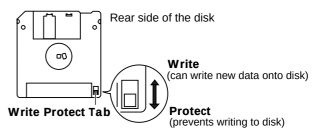
Before Using Floppy Disks

Handling the Floppy Disk Drive

- Install the unit on a solid, level surface in an area free from vibration. If the unit must be installed at an angle, be sure the installation does not exceed the permissible range: upward.
- Avoid using the unit immediately after it has been moved to a location with a level of humidity that is greatly different than its former location. Rapid changes in the environment can cause condensation to form inside the drive, which will adversely affect the operation of the drive and/or damage floppy disks. When the unit has been moved, allow it to become accustomed to the new environment (allow a few hours) before operating it.
- To insert a disk, push it gently but firmly into the drive it will click into place. To remove a disk, press the EJECT button firmly. Do not use excessive force to remove a disk which is lodged in the drive.
- Never eject a disk while reading or writing is in progress, since that can damage the magnetic surface of the disk, rendering it unusable. (The disk drive's indicator will light up at full brightness when the drive is busy reading or writing data. Ordinarily, the indicator will be less brightly lit, or be extinguished.)
- Remove any disk from the drive before powering up or down.
- To prevent damage to the disk drive's heads, always try to hold the floppy disk in a level position (not tilted in any direction) while inserting it into the drive. Push it in firmly, but gently. Never use excessive force.
- To avoid the risk of malfunction and/or damage, insert only floppy disks into the disk drive. Never insert any other type of disk. Avoid getting paper clips, coins, or any other foreign objects inside the drive.

Handling Floppy Disks

- 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 to 50° C (50 to 122° 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.
- Disks containing performance data for this unit should always be locked (have their write protect tab slid to the "Protect" position) before you insert them into the drive on some other unit (except the PR-300, or a product in the HP-G, MT, KR, or Atelier families), or into a computer's drive. Otherwise (if the write protect tab remains in the "Write" position), when you perform any disk operations using the other device's disk drive (such as checking the contents of the disk, or loading data), you risk rendering the disk unreadable by this unit's disk drive.
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Introduction

Thank you, and congratulations on your choice of the Roland KR-7/5 Intelligent Piano. While the KR-7/5 Intelligent Piano certainly allows you to achieve authentic piano performances, it also features easy-to-use Automatic Accompaniment and numerous other useful functions. In order to enjoy reliable performance of your new keyboard for many years to come, please take the time to read through this manual in its entirety.

Main Features

Piano Sounds with Rich Resonance and Wide-Ranging Expressiveness

The stereo sampling piano sound generator realistically reproduces even the sound of the hammers striking the strings, producing the tones of a high-quality concert grand piano.

Maximum polyphony of 128 notes (KR-7) or 64 notes (KR-5) ensures that you can use the pedal freely without running out of notes.

The KR-7 features a new speaker system, "grand piano presence system," to provide sounds with depth and spatial realism.

O Pursuing the Playing Feel of a Grand Piano

These instruments feature a progressive hammer action keyboard, which duplicates the touch of a grand piano, with a heavier touch in the lower register, and a lighter touch in the upper register. In addition, on the KR-7, even the distinctive "click" that you feel when pressing a key on a grand piano has been faithfully simulated (escapement mechanism).

The pedal is designed for good-feeling response, and allows subtle performance nuances to be expressed.

O Get Easy Results with the Main Buttons

You can play songs, display scores, play the Automatic Accompaniment, select Tones, and perform other main KR functions easily by pressing the main buttons found on both sides of the screen.

With the **[Select/Listen to a Song] button**, you can select over 150 internal songs, from songs for piano practice to the latest hits. Pressing the **[Score Display] button** lets you display not only the score for any of the internal songs, but for your own recorded songs and songs on floppy disks.

With the **[Music Assistant] button** you can select a song you want to play, call up Automatic Accompaniment settings that match that song, and while looking at the chord score, perform with accompaniment added.

Thanks to the **[Select Various Tones] button**, which is used to select suggested Tones from the more than 600 internal Tones; the **[Song Stylist] button** (KR-7), which allows you to listen to a variety of arrangements of the internal popular songs, and transform them into rock, jazz, or other forms of music; and the **[Session Partner] button** (KR-7), which lets you leave the chords and rhythm to the backing band, and give your performances the feel of a group session, you can enjoy playing the KR in a great variety of creative ways.

A Variety of Support Functions for Fostering Rich Musical Abilities

In addition to score displays that let you see note names and fingerings, and a bouncing ball that keeps track of the notes currently being played, you can also enjoy other powerful practice functions, like repeated practice of a specified segment, and simple playback and recording of each hand's part–features that only a digital piano can provide.

Other useful practice features include a "Replay" pedal that you can press to stop the performance and go back when you have trouble with what you're playing, and "Touch the Note," a function that lets you confirm how a note sounds by touching the note on the screen.

Features geared specifically for young children include "Wonderland," where kids can enjoy touching a variety of instruments; and the "Game," an ear-training feature which helps build their listening abilities with all the fun of a game.

O "Rhythm Partner" Provides Natural-Sounding Tempo

Along with a wide variety of metronome functions that allow you to change the tone and note divisions (patterns), the KR also includes built-in rhythm functions. Now you can perform with a natural tempo that matches the rhythm.

Connector for External Display for Enlarged Scores and Lyrics (KR-7)

The KR-7 features a built-in connector for external displays.

By displaying scores and lyrics on a bigger screen, everyone playing in your group should be able to get a clear view.

O Adjustable Music Stand (KR-7)

In addition to allowing you to adjust the angle of the stand, and move it forward or backward, the music holders accommodates even thick score books.

How To Use This Manual

The KR-7/5 Owner's Manual consists of two volumes, **Quick Start** and the **Owner's** Manual.

Please start out by reading "Before You Start Playing" (p. 18) in the **Owner's Manual** (this volume). This explains how to connect the KR's power cord and how to turn on the instrument's power.

After turning on the KR's power, please continue by reading Quick Start.

By trying out the various procedures while reading the **Quick Start**, you can easily learn how to play the KR and make use of its major functions (especially procedures that involve use of the "main buttons").

The **Owner's Manual** describes procedures, from basic operation to procedures for special applications (for example, using the KR as an accompanist and creating songs), that will help you master the KR's many performance functions.

Conventions Used in This Manual

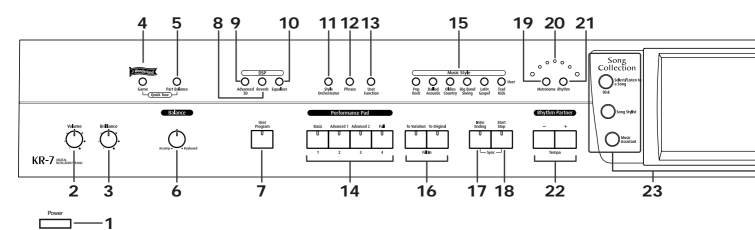
This manual uses the following conventions in the interest of simpler, more concise instructions.

- Button names are enclosed in square brackets "[]", as in One Touch Program [Piano] button.
- On screen text is enclosed in angled brackets "< >", as in <Exit>.
- The act of lightly contacting the Touch Screen with your finger is called "touching."
- An asterisk (*) or a **NOTE** at the beginning of a paragraph indicates a note or precaution. These should not be ignored.
- (p. **) refers to pages within the manual.
- The text incorporates KR-7 screen shots and panel diagrams. Thus, there will be some portions where the information differs from that for the KR-5.

Panel Descriptions

KR-7

* The panel diagrams shown in this owner's manual are those of the KR-7.



1. [Power] switch Pressed to switch the power on and off (p. 19).

2. [Volume] knob

Adjusts the overall volume (p. 20).

- **3. [Brilliance] knob** Adjusts the brightness of the sound (p. 20).
- **4. [Wonderland/Game] button** Here you can learn about instruments while having fun.

 \rightarrow See the Quick Start

Balance

5. [Part Balance] button

This adjusts the relative volume levels of each of the performance parts (p. 67).

6. [Balance] knob

Changes the volume balance for sounds played with the keyboard and for songs and accompaniments (p. 67).

7. [User Program] button

Stores the selected functions and states of the buttons (p. 112).

DSP

8. [Reverb] button

Adds reverberation to the sound (p. 31).

9. [Advanced 3D] button

Adds three-dimensional breadth to the accompaniment sounds (p. 32).

10. [Equalizer] button

Allows you to adjust the tone quality with the equalizer (p. 34).

11. [Style Orchestrator] button

This is used to change the arrangement type for automatic accompaniment with the Performance Pads (p. 62).

12. [Phrase] Button

This is used to play a short phrase with the Performance Pads (p. 63).

13. [User Function] Button

This is used to assign a variety of functions to the Performance Pads (p. 147).

Performance Pads

14.[1]-[4]

The operation of each is changed depending on the buttons numbered 11-13.

15. Music Style buttons

Selects a Music Style for automatic accompaniment (p. 54). Pressing the [User] button selects a User Style that you've made yourself or a Music Style on floppy disk (p. 55).

16. Fill In buttons

Inserts a fill-in in an automatic accompaniment and changes the accompaniment pattern (p. 61).

[To Variation] button

[To Original] button

17. [Intro/Ending] button

Play an intro or ending during automatic accompaniment (p. 58).

18. [Start/Stop] button

Starts and stops automatic accompaniment (p. 58).

Rhythm Partner

19. [Metronome] button

Activates the built-in metronome (p. 44). You can change the count sound settings (p. 151).

20. Beat Indicator

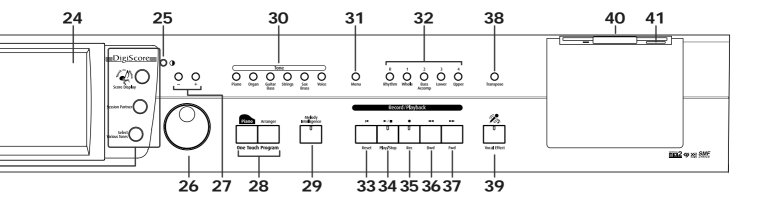
This lights up in correspondence with the beat of the selected song or accompaniment.

21. [Rhythm] button

Plays the Rhythm pattern (p. 48).

22. Tempo [-] [+] buttons

Adjusts the tempo. Press the [-] and [+] buttons at the same time to return to the original tempo.



23. Main Buttons

\rightarrow See the Quick Start

[Select/Listen to a Song], [Disk] button

Use this button to select internal songs or songs from floppy disk (p. 69).

[Song Stylist] button

[Music Assistant] button

[Score Display] button

Displays scores (p. 74).

You can use the practice function (p. 78).

[Session Partner] button

[Select Various Tones] button

24. Touch Screen

This lets you perform a variety of operations just by touching the screen (p. 22).

25. Contrast knob

Adjusts the contrast of the screen (p. 22).

26. Dial

Use this to change on-screen values.

27. [-] [+] buttons

Allow you to change on-screen values.

28. One Touch Program button

[Piano] button

Makes the optimal settings for a piano performance (p. 24).

[Arranger] button

Makes the optimal settings for playing with automatic accompaniment (p. 51).

29. [Melody Intelligence] Button

Adds harmony to the sounds played with the keyboard (p. 64).

30. [Tone] buttons

Select the Tones that will be played from the keyboard (p. 25).

Record/Playback

31. [Menu] button

You can select functions for playing back, recording or editing a song (p. 92, p. 117, p. 134).

32. Track buttons

Used to play back or record each track of a song (p. 86, p. 101).

33. [┥ (Reset)] button

Resets the song playback-start location to the beginning of the song.

34. [►/■ (Play/Stop)] button

Starts and stops playback or recording a song.

35. [• (Rec)] button

When pressed, this button places the instrument in recording standby (p. 96, p. 117).

36. [┥ (Bwd)] button

Rewinds the song.

37. [►► (Fwd)] button

Fast-forwards the song.

38. [Transpose] button

Transposes the pitch of the keyboard or the song being played (p. 90).

39. [Vocal Effect] Button

Applies a variety of effects to vocals from the microphone (p. 37).

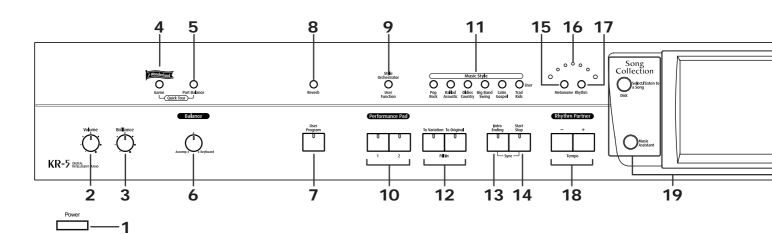
40. Disk Drive

You can insert a floppy disk for playing back or saving songs (p. 69, p. 106).

41. Eject Button

Ejects a floppy disk from the disk drive (p. 104).

KR-5



- **1. [Power] switch** Pressed to switch the power on and off (p. 19).
- 2. [Volume] knob

Adjusts the overall volume (p. 20).

- **3. [Brilliance] knob** Adjusts the brightness of the sound (p. 20).
- 4. [Wonderland/Game] button Here you can learn about instruments while having fun.

 \rightarrow See the Quick Start

Balance

5. [Part Balance] button

This adjusts the relative volume levels of each of the performance parts (p. 67).

6. [Balance] knob

Changes the volume balance for sounds played with the keyboard and for songs and accompaniments (p. 67).

7. [User Program] button

Stores the selected functions and states of the buttons (p. 112).

8. [Reverb] button

Adds reverberation to the sound (p. 31).

9. [Style Orchestrator/User Function] button Switch the function of the Performance Pads. This is used to change the arrangement type for automatic

accompaniment with the Performance Pads (p. 62), and used to assign a variety of functions to the Performance Pads (p. 147).

Performance Pads

10.[1], [2]

The operation of each is changed depending on the [Style Orchestrator/User Function] button.

11. Music Style buttons

Selects a Music Style for automatic accompaniment (p. 54). Pressing the [User] button selects a User Style that you've made yourself or a Music Style on floppy disk (p. 55).

12. Fill In buttons

Inserts a fill-in in an automatic accompaniment and changes the accompaniment pattern (p. 61).

[To Variation] button

[To Original] button

13. [Intro/Ending] button

Play an intro or ending during automatic accompaniment (p. 58).

14. [Start/Stop] button

Starts and stops automatic accompaniment (p. 58).

Rhythm Partner

15. [Metronome] button

Activates the built-in metronome (p. 44). You can change the count sound settings (p. 151).

16. Beat Indicator

This lights up in correspondence with the beat of the selected song or accompaniment.

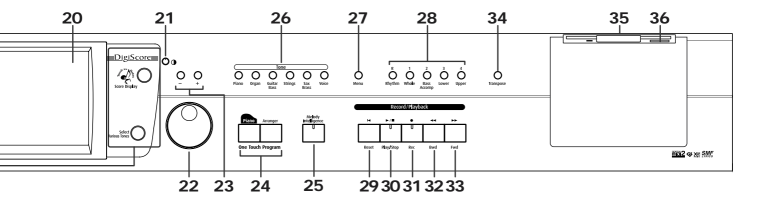
17. [Rhythm] button

original tempo.

Plays the Rhythm pattern (p. 48).

18. Tempo [-] [+] buttons

Adjusts the tempo. Press the [-] and [+] buttons at the same time to return to the



19. Main Buttons

\rightarrow See the Quick Start

[Select/Listen to a Song], [Disk] button

Use this button to select internal songs or songs from floppy disk (p. 69).

[Music Assistant] button

[Score Display] button

Displays scores (p. 74).

You can use the practice function (p. 78).

[Select Various Tones] button

20. Touch Screen

This lets you perform a variety of operations just by touching the screen (p. 22).

21. Contrast knob

Adjusts the contrast of the screen (p. 22).

22. Dial

Use this to change on-screen values.

23. [-] [+] buttons

Allow you to change on-screen values.

24. One Touch Program button

[Piano] button

Makes the optimal settings for a piano performance (p. 24).

[Arranger] button

Makes the optimal settings for playing with automatic accompaniment (p. 51).

25. [Melody Intelligence] Button

Adds harmony to the sounds played with the keyboard (p. 64).

26. [Tone] buttons

Select the Tones that will be played from the keyboard (p. 25).

Record/Playback

27. [Menu] button

You can select functions for playing back, recording or editing a song (p. 92, p. 117, p. 134).

28. Track buttons

Used to play back or record each track of a song (p. 86, p. 101).

29. [┥ (Reset)] button

Resets the song playback-start location to the beginning of the song.

30. [►/■ (Play/Stop)] button

Starts and stops playback or recording a song.

31. [• (Rec)] button

When pressed, this button places the instrument in recording standby (p. 96, p. 117).

32. [◀ (Bwd)] button

Rewinds the song.

33. [►► (Fwd)] button

Fast-forwards the song.

34. [Transpose] button

Transposes the pitch of the keyboard or the song being played (p. 90).

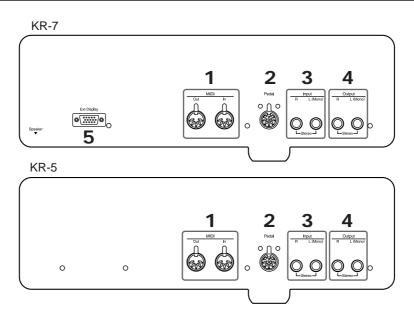
35. Disk Drive

You can insert a floppy disk for playing back or saving songs (p. 69, p. 106).

36. Eject Button

Ejects a floppy disk from the disk drive (p. 104).

Rear Panel



1. MIDI Out/In connectors

These can be connected to an external MIDI device to exchange performance data (p. 158).

* There is also a MIDI In connector on the bottom panel. The two MIDI In connectors cannot be used simultaneously.

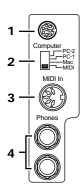
2. Pedal connector

Connect the pedal cable of the stand to this connector (p. 18).

3. Input jacks

These jacks can be connected to another sound generating device or an audio device, so that the sound of that device will be output from the KR-7/5's speakers (p. 162).

Bottom Panel



1.Computer connector

You can connect a computer to this connector to exchange performance data (p. 163).

2.Computer switch

The setting for this switch made depending on the computer connected – Mac/PC-1/PC-2. Switches the connections for the MIDI

connectors and the computer port (p. 163). You can't use the MIDI Out/In connector and

the Computer connector at the same time.

3. MIDI In connector

An external MIDI device can be connected here to receive performance data (p. 158).

* There is also a MIDI In connector on the rear panel of the KR-7/5. The two MIDI In connectors cannot be used simultaneously.

4. Phones jacks

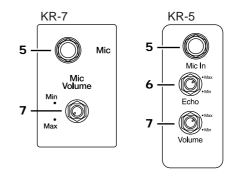
A set of headphones can be connected here (p. 20).

4. Output jacks

These jacks can be connected to your audio system to enjoy more powerful sound. They can also be connected to a tape recorder or similar device in order to record your performance on a cassette tape (p. 162).

5. Ext Display connector (KR-7)

Connect an external display. You can put scores on the screen and display lyrics (p. 21).



- 5. Mic In jack Used for connecting microphones (p. 21).
- 6. Echo knob (KR-5) Adjusts the echo level (p. 21).
- **7. Mic Volume knob** Adjusts the volume level for the microphone (p. 21).

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Before You Start Playing

Connect the Pedal Cable

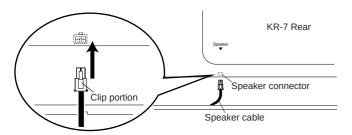
Insert the pedal cable into the Pedal connector on the rear panel of the KR-7/5.



Connect the Speaker Cable (KR-7)

As shown in the diagram, connect the speaker cable leading from the speaker box of the stand to the speaker connector located on the rear panel of the KR-7.

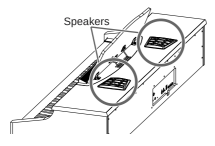
Push the speaker cable in until it clicks into position.



NOTE

Do not place containers holding liquids (such as flower vases), insecticide, perfume, alcohol, or similar substances on top of this piano.

The speakers of this piano are mounted beneath the upper surface, and face upwards. Malfunctions or accidents may occur if liquids contact any part of the speakers.

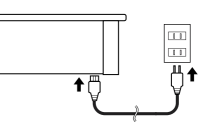


Connect the Power Cord

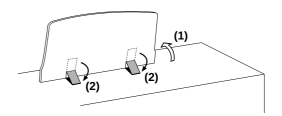
Insert the included power cable into the AC inlet on the bottom panel of the KR-7/5, and then plug it into an electrical outlet.

NOTE

Be sure to use the supplied power cord.



Setting Up the Music Stand (KR-5)



- **1.** Gently raise the music stand, then secure it in place as shown in the figure.
- **2.** To collapse the stand, fold in the metal fittings while supporting the stand with both hands and gently fold down the stand.

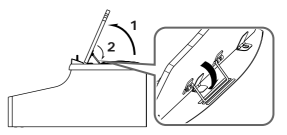
(NOTE)

Do not apply excessive force to the music stand.

Setting Up the Music Stand (KR-7)

- **1.** Grasping the music stand with both hands, lift it toward you until its in the upright position.
- **2.** Use the support on the back of the music stand to keep the stand in place.

The angle of the music stand can be set to any of three positions.



Adjusting the Position of the Music Stand

Grasp the music stand with both hands, and pull it toward yourself to adjust the position.

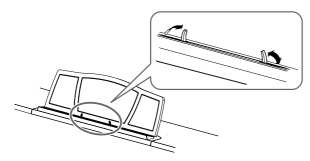


Folding Down the Music Stand

- **1.** Grasp the music stand with both hands, and gently push it in until it stops.
- **2.** Raise the support located on the back of the music stand, then gently fold down the music stand.

■ Using the Music Holders

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

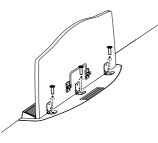


Removing the Music Stand

You can remove the music stand from the piano. This allows you to place a notebook computer on the piano.

Position the music stand so it's upright, then remove the three screws, as shown.

You can remove the screws using a coin.



NOTE

Be careful not to lose the screws that you removed from the music stand, or put them where they might be swallowed by small children.

Opening/Closing the Lid

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.



NOTE

When opening and closing the lid, be careful not to let your fingers get caught. If small children will be using the KR-7/5, adult supervision should be provided.

(NOTE)

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

Turning the Power On and Off

NOTE

Turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.

To turn the power on, turn the [Volume] knob all the way down, and then press the [Power] switch.

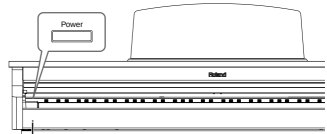
The power will turn on, and the Power indicator at the left front of the KR-7/5 will light.

After a few seconds, you will be able to play the keyboard to produce sound.

Use the [Volume] knob to adjust the volume.

NOTE

This unit is equipped with a protection circuit. A brief interval (a few seconds) after power up is required before the unit will operate normally.



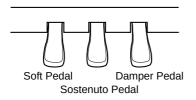
Power Indicator

To turn the power off, turn the [Volume] knob all the way to the left, and press the [Power] switch.

The Power indicator at the left front of the KR-7/5 will go dark, and the power will be turned off.

About the Pedals

The pedals have the following functions, and are used mainly for piano performance.



Damper pedal (right pedal)

While this pedal is pressed, notes will be sustained even after you take your fingers off the keys.

On an acoustic piano, holding down the damper pedal will allow the remaining strings to resonate in sympathy with the sounds that you played from the keyboard, adding a rich resonance.

The KR-7/5 simulates this sympathetic resonance.

MEMO

You can change the amount of resonance applied with the damper pedal. Please refer to "Adjusting Resonance (Resonance)" (p. 142).

Sostenuto pedal (center pedal)

This pedal sustains only the sounds of the keys that were already played when you pressed the pedal.

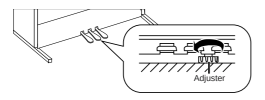
Soft pedal (left pedal)

When you hold down this pedal and play the keyboard, the sound will have a softer tone.

About the Adjuster

When you move the KR-7/5 or if you feel that the pedals are unstable, adjust the adjuster located below the pedals as follows.

• Rotate the adjuster to lower it so that it is in firm contact with the floor. If there is a gap between the pedals and the floor, the pedals may be damaged. In particular when placing the instrument on carpet, adjust this so that the pedals firmly contact the floor.



Adjusting the Sound's Volume and Brilliance

Turn the [Volume] knob to adjust the overall volume.

Turn the [Brilliance] knob to adjust the brightness of the sound.



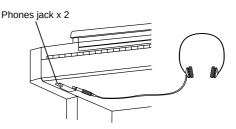
Connecting Headphones

The KR-7/5 has two jacks for plugging in headphones. This allows two people to listen through headphones simultaneously, making it very useful for lessons and when performing piano pieces for four hands. Additionally, this allows you to play without having to worry about bothering others around you, even at night.

Plug the headphones into the Phones jack located at the bottom left of the piano.

Connecting headphones will automatically mute the sound from the internal speakers.

The headphone volume is adjusted by the [Volume] knob of the KR-7/5.



NOTE

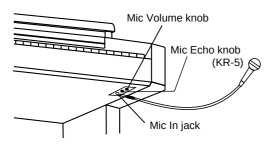
Use Stereo headphones.

Some Notes on Using Headphones

- To prevent damage to the cord, handle the headphones only by the headset or the plug.
- Connecting the headphones when the volume of connected equipment is turned up may result in damage to the headphones. Lower the volume on the KR-7/5 before plugging in the headphones.
- Listening at excessively high volume levels will not only damage the headphones, but may also cause hearing loss. Use the headphones at a moderate volume level.

Connecting a Microphone

You can connect a microphone into the Mic In jack, and enjoy karaoke with the KR-7/5.



- **1.** Connect a microphone (sold separately) to the Mic In jack on the lower-right area of the instrument.
- **2.** Rotate the [Mic Volume] knob in front of the Mic In jack to adjust the volume level for the microphone.
- **3.** Rotate the [Mic Echo] knob to adjust the echo level (KR-5).

The KR-7 does not feature an [Mic Echo] knob. When you want to adjust the mic echo on the KR-7, refer to "Adjusting the Echo (Echo)" (p. 38).

Some Notes on Using a Microphone

- Be careful of high volume levels when using mikes late at night or early in the morning.
- When connecting a microphone to the KR-7, be sure to lower the volume. If the volume control is too high when the microphone is plugged in, noise may be produced by the speakers.
- Howling could be produced depending on the location of microphones relative to speakers. This can be remedied by:
 - Changing the orientation of the microphone.
 - Relocating microphone at a greater distance from speakers.
 - Lowering volume levels.

Connecting an External Display (KR-7)

You can connect a computer monitor or other such external display to the instrument, and display scores and lyrics on the larger screen, and display whatever images as you like.

For more about the external display settings, refer to "Changing the Settings for Showing Images with the External Display (External Display) (KR-7)" (p. 153). For more on displaying images, refer to "Selecting Images To Be Shown on the KR-7 and External Displays (User Image Display) (KR-7)" (p. 154).

Displays That Can Be Connected to This Instrument

In general, a great many of the VGA monitors and multiscan monitors that are available on the market are compatible with this instrument. However, before you connect any monitor, make sure it meets the following specifications:

- Resolution
- Horizontal scan frequency 31.5 kHz
- Vertical scan frequency 60 Hz
- Connector
- 3-row, 15-pin D-Sub type

640 x 480 pixels

• Signal Analog

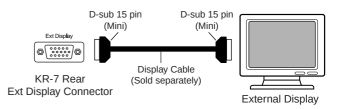
NOTE

Confirm that the display to be used is compatible with the frequencies mentioned above. Using a display that is not compatible with the above frequencies may result in incorrect image output when images move, and in certain cases may even damage the display.

Making the Connections

NOTE

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.



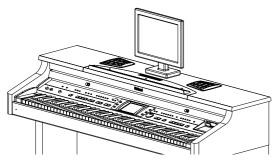
- **1.** Turn off the power to the KR-7 and the display to be connected.
- **2.** Use display cable (sold separately) to connect the display to the Ext Display connector on the KR-7.
- **3.** Switch on the KR-7.
- 4. Switch on the connected display.

MEMO

For more on handling the external display, refer to your display's owner's manual.

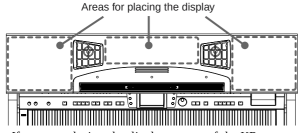
MEMO

You can also remove the music stand, then place the display there so that it faces forward. For instructions on removing the music stand, refer to "Removing the Music Stand" (p. 19).



When using the KR-7 with a display placed on it, be sure to note the following precautions.

- Make sure the display sits stably on the KR-7 before use.
- Do not let the base of the display rest on any of the music stand's moving parts. Keep the base of the display within one of the areas shown by the dotted lines in the illustration below.



• If you are placing the display on top of the KR, we recommend using a liquid crystal display (LCD). If using a cathode ray tube (CRT) display, take extra care to ensure that the display rests stably on the instrument.

Turning the Power Off

After use, turn off the power using the following procedure.

- **1.** Turn the volume all the way down on the KR-7.
- 2. Turn off the KR-7.
- **3.** Turn off the connected display.

About the Touch Screen

The KR-7/5 makes use of a touch screen.

This lets you carry out a wide variety of actions just by touching the screen lightly.

NOTE

The touch screen is operated by touching it lightly with your finger. Pressing hard, or using a hard object can damage the touch screen. Be careful not to press too hard, and be sure to use only your fingers to operate the touch screen.

NOTE

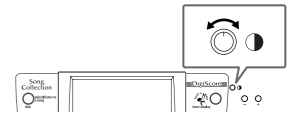
The positioning of the touch screen may become displaced due to changes in the surrounding environment and over time. If this happens, follow the steps in "Calibrating the Touch Screen (Touch Screen)" (p. 156) to correct the pointer position.

(NOTE)

Do not place items on the touch screen.

Adjusting the Contrast of the Screen

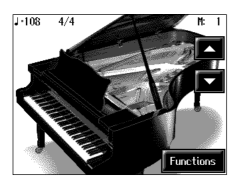
To adjust the contrast of the screen, turn the Contrast knob located at the right side of the screen.



Main Screens

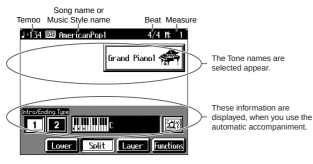
Piano Screen

Immediately after the power is turned on, the Piano screen like the one below is displayed. For details, refer to p. 24.



Basic Screen

The following screen is called Basic screen.



You can usually display this screen by touching <Exit> several times.

Follow either of the procedures described below to display it.

- Press the One Touch Program [Arranger] button. The Basic screen appears and the settings are made for automatic accompaniment.
- Press the One Touch Program [Piano] button, then press one of the Tone buttons, then touch <Exit>.

Using the Main Icons

With the KR-7/5, you can many other screens besides the Basic screen to do things. The on-screen graphics that appear three dimensional work like buttons. These are called "Icons."

The main icons you can use on these screens are as follows.

« »	Some screens consist on two or more pages. You can display the next page or the previ- ous page of the screen by touching these icons.
Exit	Touch this to cancel the currently editing setting or exit the screen that is currently displayed. You can usually display the Ba- sic screen by touching <exit> several times.</exit>
(J) lyrics	When you select an internal song or music files that includes the lyrics data, this icon appears in the Piano screen or Basic screen. Touch this to display the lyrics.

NOTE

The explanations in this manual include illustrations that depict what should typically be shown by the display. Note, however, that your unit may incorporate a newer, enhanced version of the system (e.g., includes newer sounds), so what you actually see in the display may not always match what appears in the manual.

Chapter 1 Performance

Playing the Keyboard Like a Piano (One-Touch Piano)

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You can create the optimal settings for a piano performance with the press of a single button.

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KR-7 as.

1. Press the One Touch Program [Piano] button.

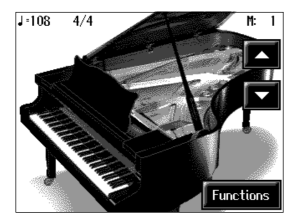
0 0 0

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Program

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A "Piano screen" like the one shown below will appear.



When you press the One Touch Program [Piano] button, the KR-7/5 will switch to the following settings, regardless of the current panel settings.

- If the keyboard has been split into upper and lower sections (p. 29), the keyboard returns to a single section.
- The pedals return to their usual functions (p. 20).
- The Grand Piano sound is automatically selected.
- The effect is automatically set to "Sympathetic Resonance" (p. 36).

Changing the Piano Sound

Touch the piano lid on the screen, and listen to the tone change as you slide your

finger or touch or to open and close the lid.

This simulates the actual changes in sound that occur when the lid of a grand piano is set at different heights.

MEMO

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Since this instrument faithfully reproduces real acoustic piano action and response, keys played in the top one-and-onehalf-octave range continue to resonate, regardless of the damper pedal action, and the tone in this range is audibly different. The Key Transpose setting (p. 90) can also be used to change the range that is unaffected by the damper pedal.

MEMO

You can change the piano performance settings by touching <Functions> on the screen. For more information, take a look at "Changing the Settings for One-Touch Piano" (p. 142).

MEMO

When you select an internal song or music file that includes the lyrics data, <lyrics> appears in the Piano screen or Basic screen. Touch this to display the lyrics.

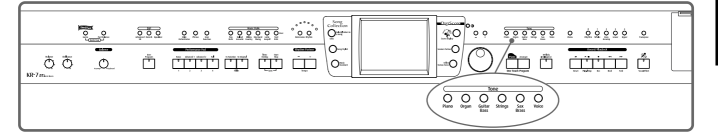
Performing with a Variety of Tones (Tone Buttons)

The KR-7/5 comes with a many built-in instrument sounds and effects. This lets you enjoy perform in a wide range of musical styles.

The built-in sounds are called "Tones." The sounds are organized into six tone groups, which are assigned to the [Tone] buttons.

MEMO

For more about the names of Tones, take a look at the "Tone List" (p. 170, p. 172).



1. Press any one of the Tone buttons to select a tone group.

You'll see that button's indicator light up.

The screen displays the tone names included in the tone group you've selected.



This screen is called the "Tone selection screen."

You can touch <Audition> for an audio demonstration of a particular tone.

Touch **w** to switch the screen and display the next selection.

You can touch < Effects > to add effect sounds to a variety of tones (p. 36).

You can touch <Search> to find tones according to the search criteria you specify (p. 27).

2. Select a tone, then touch the tone name.

You'll hear the tone you've selected when you play the keyboard.

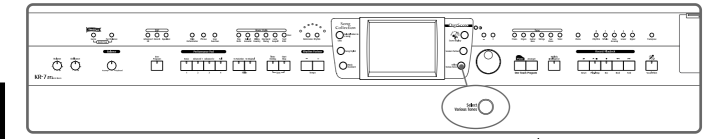
You can use the [-] [+] buttons and the dial to automatically switch pages and select tones.

3. Touch <Exit>.

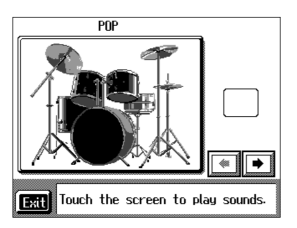
This returns you to the Basic screen or the previous screen.

Playing Percussion Instruments or Sound Effects

You can use the keyboard to play percussion sounds or effects like sirens and animal sounds.



- **1.** Press the [Select Various Tones] button and watch the indicator light up.
- **2.** Touch <Drums> or <SFX>.



Each note of the keyboard will play a different sound. You can also have play sounds by touching the screen.

3. Touch <Exit> several times.

This returns you to the Basic screen or the previous screen.

MEMO

The combination of sounds assigned to the keyboard varies according to the drum set. Take a look at the "Drum Set List" (p. 174) and "SFX Set List" (p. 178).

26

Using Keywords to Search for Tones (Tone Search)

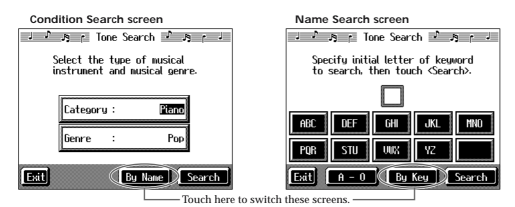
You can search for tones that match the conditions you set for instrument or musical style. You can also search the tones using the first character of the tone name.

1. Press any Tone button.

The tone selection screen appears.

2. Touch < Search >.

The following "Tone search screen" appears.



Searching by Conditions

3. Touch <Category> or <Genre>, then use the [-] [+] buttons and the dial to select the search conditions.

4. Touch <Search>.

The search results appear in the display.

Touch the tone name to select the tone.

Touch <Exit> to return to the tone search screen.

Searching by Tone Name

3 Touch <By Name>.

Touch <By Key> to go to the condition search screen.

4. Decide which character is to be used for the search.

Enter the character you're searching for. For example, touching <ABC> in succession cycles you through the available choices in that character group ("A" \rightarrow "B" \rightarrow "C"...).

Touching <A-0> selects the type of character. Each time you touch <A-0>, the character switches between alphabets and numerals.

The selected character appears in the middle of the screen.

5. Touch < Search >.

The search results appear in the display.

Touch the tone name to select the Tone.

Touch <Exit> several times to return to the Basic screen or the previous screen.

MEMO

In condition search, tones satisfying all of the selected search criteria are sought.

Performing with Two Sounds Layered Together (Layer)

Two tones sounding together when you press a single key is referred to as a "layer performance."

For instance, it's possible to play the Tones for both Piano and Strings simultaneously.

Grand Piano 1		
Strings		

1. Touch <Layer> at the bottom of the Basic screen.



The tone that was sounding before you switched to layer performance, plus the tone indicated in the lower part of the display, are now played together.

Here, the tone appearing in the upper part of the display is called the "right-hand tone," and the tone appearing in the lower part of the display is called the "layer tone."

Changing the tones

2. Touch the name of the tone to be changed.

The tone name will be highlighted in white.

- **3.** Press a Tone button to select the new tone (p. 25).
- **4**. When you have selected the tone, touch <Exit>.

The display returns to the Basic screen.

Cancelling the Layer

5. Touch <Layer>.

The <Layer> icon reverts to black, and the layer performance is cancelled. Now when you play the keys, only the tone indicated on the screen is sounded.

MEMO

When you select an internal song or music file that includes the lyrics data, <lyrics> appears in the Basic screen. Touch this to display the lyrics.

MEMO

When you touch Octave <-><+> on the tone selection screen, the pitch of the keyboard's sound is changed in octave units. To learn more, see "Shifting the Keyboard Pitch in Octave Steps (Octave Shift)" (p. 30).

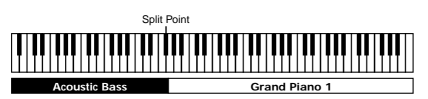
MEMO

You can vary the volume-level balance of the two tones. For instructions, see "Adjusting the Volume Balance for Each Performance Part (Part Balance)" (p. 67).

Playing Different Tones with the Left and Right Hands (Split)

Dividing the keyboard into right-hand and left-hand areas, then playing different sounds in each section is called "split performance." The boundary key is called the "split point."

The split point key is included in the left-hand keyboard area. Each time power to the keyboard is turned on, the split point is reset to "F#3."



1. At the Basic screen, touch <Split>.



The tone sounding prior to the split performance is played in the right-hand section of the keyboard, and the tone indicated at the left of the screen is played in the lefthand section of the keyboard.

Here, the tone appearing at the right part of the display is called the "right-hand tone," and the tone appearing at the left part of the display is called the "left-hand tone."

Changing the Tones

2. Touch the name of the tone to be changed.

The tone name will be highlighted in white.

- **3.** Press a Tone button to select the tone (p. 25).
- **4.** When you have selected the tone, touch <Exit>.

The display returns to the Basic screen.

Cancelling the Split

5. Touch < Split>.

The <Split> icon reverts to black, and the split performance is cancelled. When you play the keys, only the tone indicated on the screen is sounded.

MEMO

You can change the split point; refer to "Changing the Keyboard's Split Point (Split Point)" (p. 146).

MEMO

When you select an internal song or music file that includes the lyrics data, <lyrics> appears in the Basic screen. Touch this to display the lyrics.

MEMO

When you touch Octave <-><+> in the tone selection screen, the pitch of the keyboard's sound is changed in octave units. To learn more, see "Shifting the Keyboard Pitch in Octave Steps (Octave Shift)" (p. 30).

MEMO

You can change the volume balance between the left- and right-hand parts of the keyboard; refer to "Adjusting the Volume Balance for Each Performance Part (Part Balance)" (p. 67).

Turning On Layer and Split Performance Simultaneously

Turning on both layer performance and split performance allows you to split the keyboard into two sections while playing two layered Tones in the right-hand part.



Shifting the Keyboard Pitch in Octave Steps (Octave Shift)

When using layer performance (p. 28) or split performance (p. 29), you can change the pitch of the keyboard's sound in octave units. This function is called "Octave Shift."

For example, when using a layer performance, you can change the pitch of each sound and layer the sounds. You can make the pitch of the keyboard's left-hand part match the pitch of the right-hand part during split performance.

1. On the Basic screen, touch <Layer> or <Split>.

The KR-7/5 switches to layer performance or split performance.

- **2.** To apply Octave Shift, touch the name of the tone you've selected.
- **3.** Press the Tone button to display the Tone selection screen.



4. Touch Octave <-> or <+> in the lower part of the screen to adjust the pitch of the sound.

Each time you touch <+>, the pitch is raised one octave. Each time you touch <->, the pitch is lowered one octave. The sound can be changed from two octaves lower than the original sound (-2) to two octaves above the original (+2).

Touch <Exit> to return to the Basic screen or the previous screen.

MEMO

When the keyboard has been divided into upper and lower sections, the damper pedal is applied to only the upper section. If you want to add lingering reverberations to the notes of the lower section, see "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147).

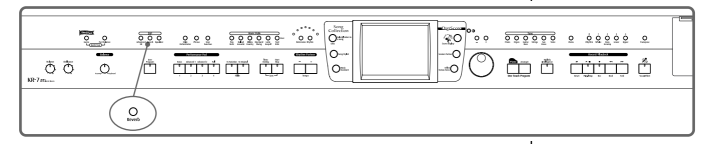
MEMO

You cannot use Octave Shift when using a single tone for the entire keyboard or in the right-hand Tone during layer performances.

Adding Reverberation to the Sound (Reverb)

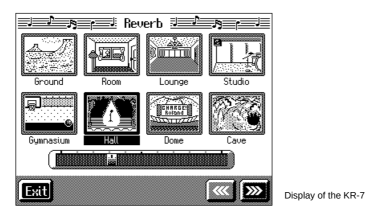
Apply a reverb effect to the notes you play with the KR-7/5.

Reverb makes it sound as if you are playing in a concert hall.



1. Press the [Reverb] button and watch the its indicator light up.

A "Reverb screen" like the one shown below appears.



2. Touch an icon to select the performance space.

Display	Explanation	
Ground	Wide open space with no reverberations.	
Room	Small room	KR-7
Lounge	Larger room	
Studio	A recording studio	
Gymnasium	In a gymnasium	
Hall	Large concert hall reverberation	
Dome	A domed ballpark	
Cave	Adds the extended reverberations found inside a cave	
GS Room 1		
GS Room 2	Reproduces an indoor-type reverb. Provides a clear, expansive reverberation.	
GS Room 3	romaes a clear, expansive reverberation.	
GS Hall 1	Reproduces the reverberation found in a hall. Gives reverberation	
GS Hall 2	with a greater sense of depth than GS Room.	
GS Plate	Reproduces a plate echo (reverberation created using the vibrations of a metal plate).	
GS Delay	A delayed sound that is added to the original, similar to the reflected sounds of mountain echoes.	
GS Pan Delay	The reflected sounds are panned (shifted) laterally.	

3. Touch the slider beneath the icons to adjust the effect selected.

Touch and slide the knob on the screen to the right for a deeper reverb, and to the left for less.

You can also move the slider with the [-] [+] buttons and the dial.

Pressing the [-] [+] buttons simultaneously returns the slider to the initial value. When you touch <Exit>, the reverb effect is activated, and you return to the previous screen.

Cancelling the Effect

4. Press the [Reverb] button, and watch the indicator light go out.

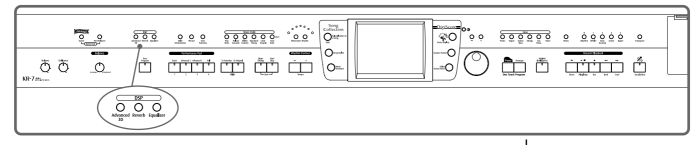
The reverb effect is eliminated.

Adding Three-Dimensional Breadth to the Sounds You Play (Advanced 3D) (KR-7)

You can add three-dimensional breadth to the sounds you play with automatic accompaniment (p. 50), or to internal songs or music files. With this effect, called "Advanced 3D," you seem to be surrounded by the sound of the performance.

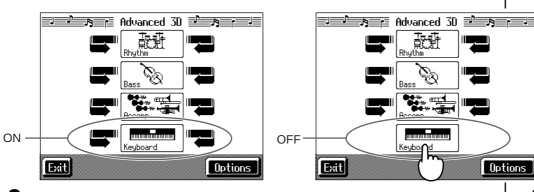
MEMO

No effect is applied when the slider is moved all the way to the left. In this case, the button's indicator won't light up when you press the [Reverb] button.



1. Press the [Advanced 3D] button and watch the indicator light up.

The following "Advanced 3D screen" appears.



2. Touch the icon to switch the effect on or off for each individual part.

Three-dimensional breadth is added to the performance part you've selected. When you touch <Exit>, the Advanced 3D effect is activated, and you return to the previous screen.

Cancelling the Effect

3. Press the [Advanced 3D] button and watch the indicator goes out.

The Advanced 3D effect is eliminated, and the effect is no longer applied to any of the parts.

MEMO

If all of the parts are switched off, the [Advanced 3D] button's indicator won't light up when you press the button.

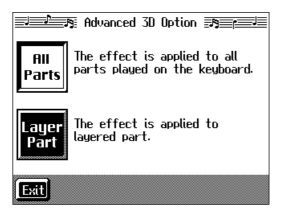
O Selecting the tone to which the effect is applied

With "Keyboard" in Advanced 3D set to On, you can select the parts to which the 3D effect is to be applied when the keyboard is played.

1. Press the [Advanced 3D] button and watch the indicator light up.

2. On the Advanced 3D screen, touch <Option>.

A screen like the one shown below appears.



3. Touch <All Parts> or <Layer Part>.

Display	Explanation		
All Parts	The effect is applied to all tones played with the keyboard (the left- hand tone, right-hand tone, and layer tone).		
Layer Part	The effect is applied only to the layer part. When not using a layer performance (p. 28), the Advanced 3D effect is not applied to the keyboard performance, even if <keyboard> on the Advance 3D screen is set to On.</keyboard>		

When you touch <Exit>, you return to the Advanced 3D screen.

Adjusting the Sound to Achieve the Preferred Tone Quality (Equalizer) (KR-7)

The KR-7 features a built-in, five-band digital equalizer.

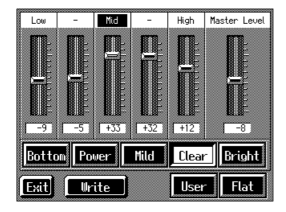
An equalizer boosts or cuts specific sound pitches (frequency ranges) to adjust the sound balance for the overall performance. For example, you can boost the highs to get a crisper sound, or boost the low end for a more powerful sound.

You can also adjust the sound to compensate for the acoustical characteristics of the performance space.

If raising the slider for each frequency ends up distorting the sound, you can correct the distortion with the Master Level slider.

1. Press the [Equalizer] button.

The "Equalizer screen" appears.



2. Touch the Type icon to make your selection.

Display	Explanation	
Bottom	This setting greatly boosts the low end.	
Power	Boosts both the low- and high-frequency ranges.	
Mild	Lows and highs are restrained for a pleasant-sounding tone.	
Clear	This setting slightly boosts the midrange for a simple pop feeling.	
Bright	This setting boosts the high frequencies for a brilliant, sparkling sound.	
Flat	All slider values are set to "0."	
User	Store your own preferred settings (p. 35).	

3. Touch the slider to make adjustment.

Displayed	Settings Value	Description
Low	-60-0-60	Low-frequency range. This is the range of frequen- cies for instruments like drums, bass, organ, guitar and strings.
-	-60-0-60	Mid-low-frequency range. This is the range of fre- quencies for lower brass and woodwind instru- ments.

MEMO

When <Flat> is selected (when all sliders are at "0"), then even when [Equalizer] is pressed, the indicator does not light up.

Displayed	Settings Value	Description
Mid	-60-0-60	Midrange. This is the range of frequencies where most instrument sounds are concentrated.
-	-60-0-60	Mid-high-frequency range. The ear is most sensi- tive to this frequency range.
High	-60-0-60	High-frequency range. These frequencies add bril- liance to the sound.
Master Level	-60-0-60	You can temper the distortion in the sound by low- ering the level. Raising the level too much may cause the sound to become distorted.

You can also move the slider with the [-] [+] buttons and the dial.

Pressing the [-] [+] buttons simultaneously returns the slider to "0."

When you touch <Exit>, the equalization is placed in effect, and you return to the previous screen.

Cancelling the effect

4. Press the [Equalizer] button and watch the indicator light go out.

The equalizer effect is cancelled.

O Storing the settings

You can store adjusted equalizer settings to <User>.

Even after editing the settings, you can touch <User> to call up your preferred settings.

1. Press the [Equalizer] button and watch the indicator light up.

The Equalizer screen appears.

2. Adjust the equalizer.

3. Touch <Write>.

The settings are stored.

Even after editing the settings, you can touch <User> to select the stored settings.

Adding Effects to Each Tone and Voice

Applying Effects to the Sound (Effects)

You can apply a wide range of different effects to the notes you play on the keyboard.

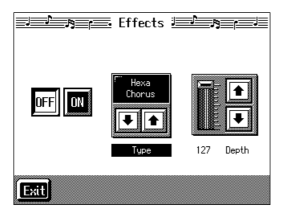
1. First, press the Tone button to select a Tone (p. 25).

The "Tone selection screen" appears.



2. Then, touch <Effects>.

The "Effect screen" appears.



Applying effects to the sound

3. Touch $\langle ON \rangle$.

The effect selected with <Type> will be applied.

Setting the Effect

- **4.** Touch <Type> It is select the type of effect.
- **5.** Touch <Depth> I to adjust the amount of effect applied.

The amount increases as the value is raised. You can also move the slider with the [-] [+] buttons and the dial. Pressing the [-] [+] buttons simultaneously returns the slider to the initial value. Touch <Exit> to return to the Tone selection screen.

MEMO

For more on the effect types, refer to the "Effects List" (p. 179).



Selecting a different effect for the left-hand Tone than the one applied to the right-hand Tone and Layer Tone may not result in the effect you want. Select the same effect as that used for the right-hand Tone.

NOTE

When you select an effect type that starts with "GS," that type of effect is also applied for the chorus effect for the song or Music Style (p. 50) selected at that time.

Cancelling the Effect

6. On the Effects screen, touch <Off>.

About the Effect Settings

When the effects is set to ON, the appropriate effect is applied for the currently selected sound. You can also apply different effect types to each tone (except GS

tones and tones with the "" logo). Although turning off the power returns effects to their initial settings, carrying out Memory Backup (p. 155) allows you to save and store the settings even after the power is turned off.

Adding Effects to Mic Vocals (Vocal Effect) (KR-7)

With a microphone connected, you can add effects to the microphone vocals. Adding effects to the vocals is referred to as "Vocal Effect."

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O How to select Vocal Effect

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KR-7 Million too

MEMO

All [Voice] button tones with a

"GS" or " " logo appearing after the tone name have the same effect applied to them. If the effect for one of the tones

with the "GS" or " " logo is changed, then the effects for the other tones with the "GS"

or "
or" logo are also changed automatically.

MEMO

For details on connecting a microphone, refer to "Connecting a Microphone" (p. 21).

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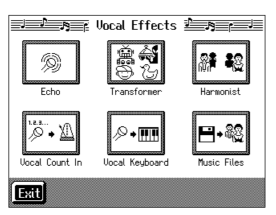
1. Press the [Vocal Effect] button.

Q Q Q

The "Vocal Effects screen" appears.

000

Program



2. Touch any one of the icons.

lcon	Description	Page
Echo	Adjusts the microphone echo.	p. 38
Transformer	Alters the microphone vocals.	p. 39
Harmonist	Adds harmonies to the original voice.	p. 40

lcon	Description	
Vocal Count In	Allows you to start songs and Automatic Accom- paniment using your own tempo.	
Vocal Keyboard	Allows you to produce sounds conforming to the vocal scale.	p. 41
Music Files	You can play a specific part as harmony while playing back a song.	p. 42

3. When you touch <Exit>, the effect is applied and you return to the previous screen.

Cancelling the Vocal Effect

4. Press the [Vocal Effect] button and watch the indicator light go out.

The Vocal Effect function is cancelled.

O Adjusting the Echo (Echo)

1. Touch <Echo> in Step 2 of "How to select Vocal Effect" (p. 37).

المتحرجين	📰 Echo 🗐	
		· · · · ·
Min	Echo Type	Max
	1 2	
Exit		

- **2.** Touch the bar graph to adjust the amount of echo applied to the vocal.
- **3.** Touch the Echo Type <1> or <2> to change the echo type.

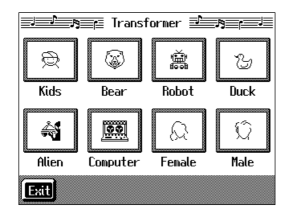
Displayed	Description	
1	Adds basic reverberations.	
2	Adds reverberations for a karaoke-type echo.	

Touch <Exit> to return to the Vocal Effects screen.

O Altering Vocals (Transformer)

With the KR-7, you can modify the way your voice sounds through the microphone. This is called the "Voice Transformer" function.

1. Touch <Transformer> in Step 2 of "How to select Vocal Effect" (p. 37).



2. Touch any one of the icons.

Here's what the different icons do.

Display	Explanation
Child	Transforms the input into the sound of a child's voice.
Bear	Transforms the input sound into the voice of a large animal.
Robot	Transforms the input into the sound of a robot's voice.
Duck	Transforms the input into a duck's quacking sound.
Alien	Transforms the input into an alien voice.
Computer	Transforms the input into a voice like that from a computer.
Female	Transforms male voices into female voices.
Male	Transforms female voices into male voices.

3. Sing through the microphone.

Your voice is transformed according to the item you selected.

Cancelling the Effect

4. Once again, touch the icon you selected in Step 2.

The Voice Transformer effect is eliminated. Touch <Exit> to return to the Vocal Effects screen.

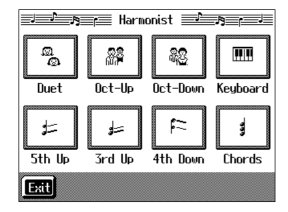
MEMO

When you use the Voice Transformer function, the resonance setting for the piano (see p. 142) may sometimes be reset.

O Adding Harmonies (Harmonist)

You can sing with a harmony accompaniment, even when you're playing solo. This is called the "Harmonist" function.

1. Touch <Harmonist> in Step 2 of "How to select Vocal Effect" (p. 37).



2. Touch any one of the icons.

Here's what the different icons do.

Display	Explanation
Duet	Provides an effect resembling the sound of two people singing the same melody.
Oct-Up	Adds another voice one octave higher than the original.
Oct-Down	Adds another voice one octave lower than the original.
Keyboard	The melody being played on the keyboard becomes the harmony.
5th Up	Adds harmony a fifth above the original.
3rd Up	Adds harmony a third above the original.
4th Down	Adds harmony a major fourth below the original.
Chords	Adds harmonies matching the chords designated with the keys.

Cancelling the Effect

3. Touch the Harmonist type you selected in Step 2 again.

The Harmonist function is cancelled.

Touch <Exit> to go back to the Vocal Effects screen.

MEMO

When you use the Harmonist function, the resonance setting for the piano (see p. 142) may sometimes be reset. And the effects applied to the keyboard (p. 36) may be canceled.

O Enabling the start of songs and automatic accompaniment with the sound of your voice (Vocal Count-In)

You can start songs and the Automatic Accompaniment by counting into the microphone.

1. Touch <Vocal Count In> in Step 2 of "How to select Vocal Effect" (p. 37).



2. Touch <Arranger> or <Song>.

Display	Explanation	
Arranger	Automatic Accompaniment starts at the tempo used for the count.	
Song	The song starts at the tempo used for the count.	

3. Count to four ("One, two, three, four") into the mic.

Count out the number of beats per measure in the time signature of the selected song or Music Style.

For example, if you select a time signature of 4/4, then count to four; count to three when 3/4 time is selected.

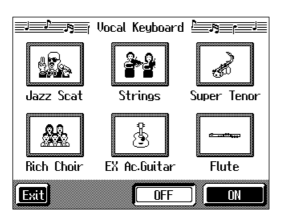
The tempo is automatically set according to the interval between the counts as you speak into the microphone, and the song begins.

Touch <Exit> to return to the Vocal Effects screen.

O Playing instrument sounds at vocal pitches (Vocal Keyboard)

You can have melodies sung into the microphone played with the KR-7's internal Tones.

1. Touch <Vocal Keyboard> in Step 2 of "How to select Vocal Effect" (p. 37).



Shapter

2. If the <OFF> icon is selected, touch the <ON> icon.

3. Touch any of the icons to select a Tone.

You can also select the Tone by pressing the Tone button.

When you sing into the microphone, the sung pitches are played using the selected Tone.

Cancelling the effect

4. Touch <OFF>.

The Vocal Keyboard function is cancelled. Touch <Exit> to go back to the Vocal Effects screen.

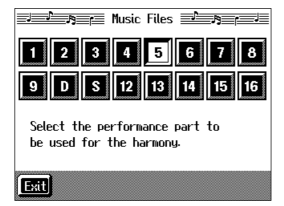
O Adding harmonies to a specified part (Music Files)

When you sing while playing back a specified song data part, the harmony is added using the pitches of the specified part.

1. Select the song to which you want to add harmony.

If selecting a song on a disk, insert the floppy disk in the disk drive. For more on how to select songs, refer to "Playing a Song" (p. 69).

2. Touch <Music Files> in Step 2 of "How to select Vocal Effect" (p. 37).



3. Touch the icon for the part to which you want to add harmony.

When you sing into the microphone, harmony is added using the pitches of the specified part.

Cancelling the effect

4. Touch the icon you selected in Step 3 again.

The Music Files function is cancelled.

Touch <Exit> to go back to the Vocal Effects screen.

MEMO

When you play the keys while using Vocal Keyboard, the tone selected for Vocal Keyboard is played.

Enjoying Karaoke Performances with Music Files

1. Connect a microphone.

2. Adjust the volume level and the amount of echo applied.

On the KR-7, use the Vocal Effect function to adjust the echo (p. 38). You can also enjoy this effect with the Voice Transformer function (p. 39) and Harmonist function (p. 40).

On the KR-5, adjust the echo with the Echo adjustment knob on the instrument's lower panel (p. 21).

3. Select a song.

If selecting a song on a disk, insert the floppy disk in the disk drive. For instructions on how to select songs, refer to "Playing a Song" (p. 69).

4. Adjust the tempo as required with the Tempo [-] [+] buttons.

5. If necessary, change the key of the song (p. 90).

When you press the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button, the accompaniment starts playing. Sing along with the accompaniment.

When you play back a Music File with lyrics, the lyrics appear on screen.

6. Press the $[\blacktriangleright / \blacksquare$ (Play/Stop)] button to stop the accompaniment.

MEMO

Commercial music files designed for "karaoke" singalong are also available. Consult your KR-7/5 dealer when purchasing music files. Refer to "Music Files That the KR-7/5 Can Use" (p. 189).

MEMO

On the KR-7, lyrics can also be shown on an external display. Refer to "Connecting an External Display (KR-7)" (p. 21).

MEMO

You can stop lyrics from being displayed. Refer to "Hiding the Lyrics (Lyrics)" (p. 93).

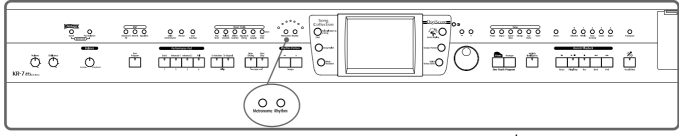
Using the Metronome and Rhythm (Rhythm Partner)

The KR-7/5 features a built-in metronome. Additionally, you can have Rhythm patterns play, in the same manner as the metronome, just by pressing the [Rhythm] button.

The combination of the internal metronome and rhythm functions is called "Rhythm Partner."

MEMO

During playback of a song, or when performing with automatic accompaniment, the sound of the metronome keeps time with the beat of the song or accompaniment.



Using the Metronome

1. Press the [Metronome] button and watch the indicator light up.

You will hear the metronome.

The following "Metronome screen" appears.



You can touch <Exit> to have the metronome continue to play while you return to the previous screen.

Stopping the metronome

2. Press the [Metronome] button once more, and the indicator light goes out.

MEMO

It is not possible to use the metronome and rhythm (p. 48) simultaneously.

Changing the Metronome Settings

O Adjusting the tempo

You can adjust the tempo of the metronome. The tempo of the metronome changes automatically if you use an Automatic Accompaniment or play back a song.

1. Press the Tempo [-] or [+] buttons to adjust a tempo.

You can adjust the metronome tempo over a range of $\downarrow = 20-250$.

The metronome is automatically set to \downarrow =108 when the power is turned on.

Pressing the [-] and [+] buttons simultaneously returns the selected song accompaniment to the basic tempo.

O Determining the tempo with tempo marks

You can set the tempo by choosing a tempo indicator, such as "Allegro," indicated on the score.

1. On the Metronome screen, touch the tempo indicator bar graph.

The tempo is set to match the tempo mark.



O Changing the beat of the metronome

1. On the Metronome screen, touch <Beat>.

The available choices for the beat appear at the bottom of the screen.

2. Choose the beat from among the selections by touching your choice.

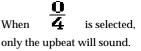
You can scroll the display to one side or the other and show other choices for the beat



MEMO

You can also use the dial to adjust the tempo. Turn it clockwise for a faster tempo, or counterclockwise for a slower tempo.





O Changing the volume

The volume of the metronome can be adjusted to ten different levels.

1. On the Metronome screen, touch <Volume>.

The available choices for the volume level appear at the bottom of the screen.

2. Touch the volume icon you've selected.

When you touch , the selection moves to the side, allowing you to access other volume levels.

Choosing sets the volume to the lowest level, and choosing sets it to the highest level.

Choose \bigcirc OFF to silence the metronome sound.

O Changing the Type of Sound

You can change the sound the metronome makes. The setting is at "normal metronome sound" when the KR-7/5 is powered up.

1. On the Metronome screen, touch <Sound>.

The available choices for the type of sound appear at the bottom of the screen.

2. Touch one of the items in the group to select a metronome sound.

Displayed	Description	Displayed	Description
X	Normal metronome sound	╶╢ぴ╟╴	Electronic metronome sound
いち、に、	"1, 2, 3" in Japanese	One, two,	"1, 2, 3" in English
74	Dog and cat sounds	R	Wood block
<i>4</i> 2	Triangle and castanet	M	Hand clap

O Changing the Animation

A metronome that moves along with the tempo is usually displayed at the center of the Metronome screen. You can change that picture to an animated bouncing ball, or other animation.

1. On the Metronome screen, touch the <Type>.

The animation type will change.

Each time you touch the icon, the animation switches between "Metronome," "Dr. KR," and "Bouncing Ball."

O Changing how the metronome beat (pattern) sounds

You can set the Metronome to play at even smaller intervals.

1. On the Metronome screen, touch <Pattern>.

The available choices for the metronome pattern appear at the bottom of the screen.

2. Choose a pattern by touching your choice.

You can scroll the display to one side or the other and show other pattern choices by



Displayed	Description	Displayed	Description
Normal	Usual sound	d.	Dotted half-note intervals
6	Half-note intervals	J.	Dotted quarter-note intervals
J	Quarter-note intervals	⊅	Dotted eighth-note intervals
♪	Eighth-note intervals	♪	Sixteenth-note intervals
+Doubl	Single back beat added	+Tripl	Triplet rhythm added
+Shufl	Shuffle rhythm added		

Playing Rhythm

The KR-7/5 features numerous internal rhythm patterns, which, like the metronome, can be played and stopped with the press of a single button.

Playing rhythm patterns instead of the metronome lets you enjoy performances that feel like live sessions.

1. Press the [Rhythm] button and watch the indicator light up.

The Rhythm will sound.

The following "Rhythm screen" appears.



When you touch <Exit>, the Rhythm sound continues to play, as you return to the previous screen.

Stopping the Rhythm

2. Press the [Rhythm] button once more and the indicator light goes out.

Changing the Rhythm settings

O Changing the Rhythm

1. Touch a Rhythm name on the Rhythm screen.

The selected Rhythm plays.

The Rhythms available for selection will depend on the beat.

Touch **to switch the screens and show other choices**.

O Changing the beat of Rhythm

1. In the Rhythm screen, touch <Beat>.

The available choices for the beat appear at the bottom of the screen.

2. Choose the beat by touching your choice.

You can scroll the display to one side or the other and show other choices by



MEMO

You cannot have the metronome or automatic accompaniment play simultaneously with the Rhythm. When you start playing the metronome or automatic accompaniment while a Rhythm is playing, the Rhythm stops.



Depending on the beat, there may be only one Rhythm to choose form.

MEMO

For more on the Rhythm types, refer to the "Rhythm Pattern List" (p. 187).

O Changing the volume

The rhythm volume can be adjusted to ten different levels.

1. On the Rhythm screen, touch <Volume>.

The available choices for volume level appear at the bottom of the screen.

2. Select a volume icon.

When you touch , the selection moves to the side, allowing you to access other volume levels.

Choosing sets the volume to the lowest level, and choosing sets it to the highest level.

Choose Choose to silence the Rhythm sound.

Chapter 2 Automatic Accompaniment

Music Styles and Automatic Accompaniment

What is Automatic Accompaniment?

Press the KR-7/5's One Touch Program [Arranger] button for Automatic Accompaniment's optimum settings. Automatic Accompaniment is a function that provides you with accompaniment in a variety of musical genres, just by specifying chords in the left hand. Automatic Accompaniment lets you play with an orchestra, even when performing alone!

What Are Music Styles?

Accompaniment patterns in various musical genres are called "Music Styles."

There are many different kinds of music around the world, and each has its own unique features. What gives jazz or classical music their unmistakable sounds are a unique combination of elements like instrumentation, melody, and phrasing, which interact to create the musical character.

Elements of Music Styles

A Music Style consists of a set of six sections called "divisions."

Division	Description		
Intro	Played at the start of a song.		
Original	The basic accompaniment pattern.		
Variation	This is a variation on the Original accompaniment pattern.		
Fill In To Original	This is a one-measure phrase inserted at a point where the mood changes and the accompaniment returns to the original.		
Fill In To Variation	This is a one-measure phrase inserted at a point where the mood changes and the accompaniment moves ahead to the variation.		
Ending	The conclusion of a song.		

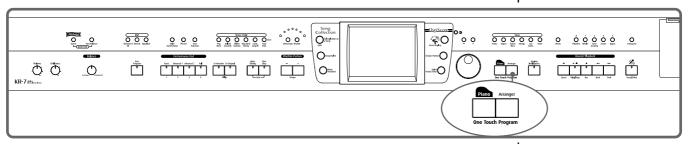
In addition, Music Styles are built from: "Rhythm," "Bass," "Accompaniment 1," "Accompaniment 2," and "Accompaniment 3."

MEMO

For instructions on playing the Automatic Accompaniment, refer to "Selecting Music Styles (Music Style Buttons)" (p. 54).

Performing Using Automatic Accompaniment (One-Touch Arranger)

Here's how to create the settings for Automatic Accompaniment.



1. Press the One Touch Program [Arranger] button.

The Basic screen like the one shown below appears.

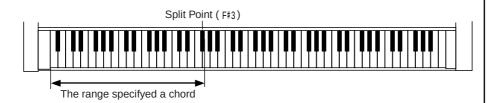
J=134 💷 AmericanPop1	4/4 M: 1
Grand	l Piano1 条
Intro/Ending Type	
	ayer Functions

Observe the settings:

- The keyboard is split into left- and right-hand parts, with accompaniment chords specified for the left-hand side of the keyboard.
- A tone appropriate for the selected Music Style is chosen.
- The tempo and beat for the selected Music Style is set.

2. Play a chord on the lower-part of keyboard.

The accompaniment begins, starting from the intro. Play chords with the left hand, and the melody with the right. When you change chords in the left hand, the accompaniment also changes.



3. Press the [Intro/Ending] button.

After the ending plays, the accompaniment stops.

MEMO

When you select an internal song or music file that includes the lyrics data, <lyrics> appears in the Piano screen or Basic screen. Touch this to display the lyrics.

MEMO

Normally, when you change a Music Style, the tempo and tone change to selections that go well with the selected Music Style. If you do not want to change the tempo and tone, refer to "Changing Music Styles Without Changing the Tone or Tempo (One Touch Setting)" (p. 146).

MEMO

For instructions on selecting Music Styles, refer to "Selecting Music Styles (Music Style Buttons)" (p. 54).

MEMO

For instructions on starting and stopping the accompaniment, refer to "Starting and Stopping the Accompaniment" (p. 58).

MEMO

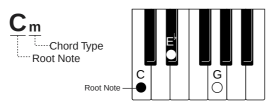
You can change the range in which chords are played. Please refer to "Changing the Keyboard's Split Point (Split Point)" (p. 146). Chapter

About Chords

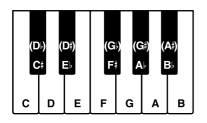
A chord is produced when several notes are played simultaneously. Chords are indicated by the pitch of the fundamental note of the chord (the root) and the chord type, which is determined by the other notes of the chord.

For example, the C m chord is expressed in terms of the root note "C" and the chord type "m" (minor). C m is made up of the three notes "C," "E i " and "G."

"C m" is indicated as the chord name on the Basic screen.



All chord roots are indicated as a letter, sometimes with # or \downarrow added, and correspond to the notes shown below.

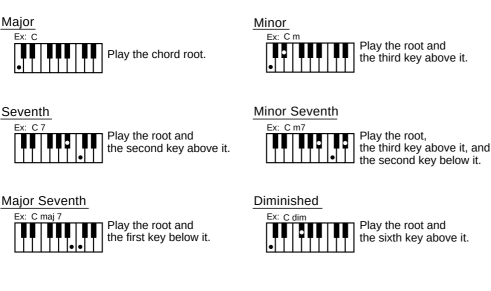


Playing Chords with Simple Fingering (Chord Intelligence)

"Chord Intelligence" is a feature that chooses the accompaniment chords the moment you play a key.

To play a "C" chord, for example, you normally have to play the three keys C, E, and G. But with Chord Intelligence, you only have to press the C key to start a "C" chord accompaniment.

• How to play chords in the Chord Intelligence mode:



MEMO

You can cancel the Chord Intelligence function. For more information, see "Changing How Chords Are Played and Specified (Arranger Config)" (p. 150).

MEMO

For more information about chord fingering, refer to the "Chord List" (p. 182).

Viewing Chord Fingerings (Chord Finder)

Whenever you are not sure how a certain chord is fingered, you can display the notes of the chord on the screen.

1. On the Basic screen, touch <

J=134 🕮 AmericanPop	1 4/4	M: 1
	Grand Piano1	
Intro/Ending Type	C	
Lover Split	Layer Fi	Inctions

2. Touch the root of the chord you want to learn about.

The chord fingering appears on screen.

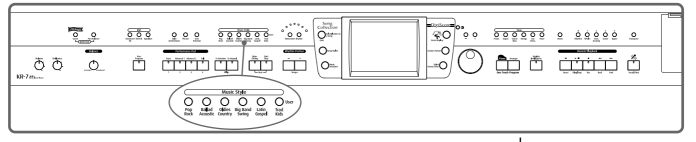
C	Cmaj7	LI NI III 1.1.1.1.1.1.1.1 C7	 	
[Caug	Csus4	C7sus4
] D #]		G f) B

For example, if you wanted to see the fingering for a C# chord, you would touch $<\!C\!>$, then touch $<\!\#\!>$.

Touch <Exit> to go back to the Basic screen.

Selecting Music Styles (Music Style Buttons)

You can select a variety of different Music Styles by pressing the Music Style buttons. Music Styles are divided into six groups, with each assigned to one of the Music Style buttons.



1. Press the One Touch Program [Arranger] button.

2. Press one of the Music Style buttons to select the Music Style group.

Watch the indicator button light up.

Six of the Music Styles included in that group are displayed on the screen.

AmericanPop1 🛓 🖵	P. 1/ 6 Shuffle Pop 4
AmericanPop2 4 🎵	ShufleFusion 🛓 🞵
Easy Listen 🛓 🎹	Contemporary47
Preset A B	
Exit Search	Audition

This screen is called the "Style Selection screen".

You can listen to the Music Style by touching <Audition>.

Touch **Search** to switch the screen and display the next selections. You can touch <Search> to find Styles that match the selected criteria (p. 56).

3. Select a Music Style, and touch the Music Style name.

You can use the [-] [+] buttons and the dial to automatically switch pages and select Styles.

4. Touch Preset <A>, , <C>, or <D> in the lower part of the screen.

When the Music Style is selected, Preset A is selected.

When any of the Presets from <A> through <D> are selected, the Music Style tempo, right-hand Tone, Style Orchestrator settings (p. 62) and other settings change.

MEMO

For more on the Music Style names, refer to the "Music Style List" (p. 180, p. 181).

MEMO

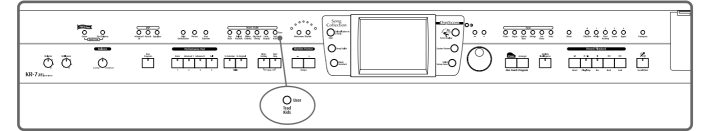
By changing the tempo and Tone, you can enjoy performing with a different ambience, even in the same Music Style.

5. Touch <Exit>.

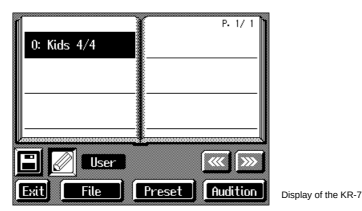
The display returns to the Basic screen. When you play a chord in the left-hand part of the keyboard, the selected Music Style is automatic.

Selecting Music Styles on Disks

You can play other User Styles saved to floppy disks or User memory (KR-7) (p. 139).



- **1.** Insert the floppy disk into the disk drive (p. 104).
- **2.** Press the Music Style [User] button.



When you touch <User/Disk> on the lower part of the screen, the screen for selecting user memory or disk Styles appears.

When you touch <Preset>, the screen for selecting "Trad/Kids" Music Styles appears.



The Music Styles saved on the disk are displayed.

When you touch < , the Music Styles stored in User memory are displayed.

4. Select a Music Style, and touch the Music Style name.

5. Press the One Touch Program [Arranger] button.

You can now perform in the selected Music Style. Music Styles selected from floppy disks are stored until the power is turned off. Even after ejecting the floppy disk, by pressing the Music Style [User] button, you can perform using the most recently selected Music Style.

MEMO

If you're using the disk drive for the first time, be sure to read the important notes on p. 6.



On the KR-7, you can save multiple user Styles to user memory. Take a look at "Saving a User Style" (p. 139).

Using Keywords to Search for Music Styles (Style Search)

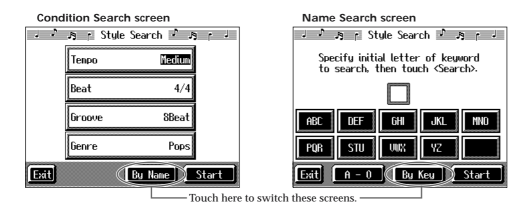
You can search for Music Styles that match the tempo of the song, musical genre, or other criteria you set.

You can also search Music Styles using the first character of the Style names.

1. Press one of the Music Style buttons.

2. Touch <Search>.

The following "Style Search screen" appears.



O Searching by Conditions

3. Touch the parameter you want to set, then use the [-] [+] buttons and the dial to select the search conditions.

4. Touch <Search>.

The search results appear in the display. Touch a Music Style name to select a Music Style. Touch <Exit> to return to the Style Search screen.

${ m O}$ Searching by Music Style name

3. Touch <By Name>.

Touch <By Key> to return to the Condition Search screen.

4. Decide which character you'll use for the search.

The selected character appears in the middle of the screen.

Enter the character you are searching for. For example, touching <ABC> in succession cycles you through the available choices in that character group ("A" \rightarrow "B" \rightarrow "C"...).

Touch <A-0> to toggle between alphabets and numerals.

5. Touch <Search>.

The search results appear on the display.

Touch a Music Style name to select a Music Style.

Touch <Exit> several times to return to the Basic screen or the previous screen.



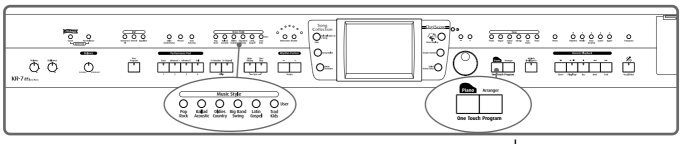
Only the KR-7/5's internal Music Styles are searchable.

MEMO

In a condition search, the KR-7/5 looks for Music Styles satisfying all of the selected search criteria.

Playing Only Music Style Rhythm Patterns

You can also play only the rhythm patterns of Music Styles.



- **1.** Select a Music Style (p. 54).
- **2.** Press the One Touch Program [Piano] button.

The performance is set so that only the rhythm patterns are played.

3. Press the [Intro/Ending] button.

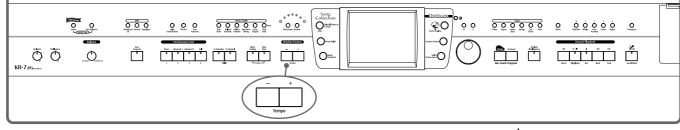
The Rhythm part of accompaniment begins, starting from the Intro. Just as with regular Automatic Accompaniment, you can add intros and endings by pressing the [Intro/Ending] button, and make changes to the rhythm patterns with the Fill In button (p. 61).

Adjusting the Accompaniment Tempo

NOTE

Some Music Styles do not include rhythm patterns. When you select these Style patterns, no rhythm patterns are played, even when you play on the left side of the keyboard.

hapter



When the Basic screen is displayed, you can use the Tempo [-] [+] buttons or the [-] [+] buttons and the dial to change the tempo.

The tempo is indicated on the upper left of the screen.

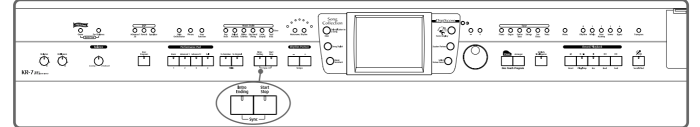
🕽 134 📴 Americar	nPop1		4/	4	M:	1
			Piano1	ş	P	5
Intro/Ending Type	 C				X	aj F
Lower	Split	La	yer	- ur	nctio	ns

Pressing the [-] [+] buttons simultaneously returns the selected Music Style or song to the basic tempo.

You can change the tempo of Automatic Accompaniment even while the accompaniment is playing.

Starting and Stopping the Accompaniment

Pressing the One Touch Program [Arranger] button activates Sync Start for the accompaniment (which starts the accompaniment simultaneously when you play on the lower section of the keyboard), and automatically sets an appropriate intro for the accompaniment. You can also change the way the accompaniment starts and stops.



Having the Accompaniment Start Simultaneously When You Play the Keyboard (Sync)

1. Press the [Intro/Ending] button and [Start/Stop] button simultaneously, causing the indicators of both buttons to flash.

The Sync Start settings go into effect.

2. Play a chord on the lower-part of keyboard.

As you play the keys, the intro and accompaniment begins simultaneously.

O Changing the intro

When set for Sync Start (the indicators of both the [Intro/Ending] button and [Start/ Stop] button are flashing), you can use the following procedure to change the intro, or prevent the intro from playing.

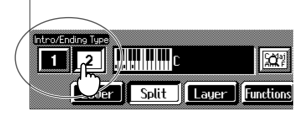
Starting without an intro

Press the [Intro/Ending] button and watch the indicator go out.

Now when you play a chord with the keyboard, the accompaniment starts without the intro.

To start with a short intro added

On the Basic screen, touch the Intro/Ending Type <2>.



Now when you specify a chord with the keyboard, a short intro is played, and the accompaniment starts.

MEMO

Sync Start is set immediately after the One Touch Program [Arranger] button is pressed.

O Starting at the press of a button

1. Press the [Intro/Ending] button and [Start/Stop] button simultaneously, and the indicators lights go out.

The Sync Start function is cancelled.

2. Play a chord on the lower part of keyboard.

Choose the chord to be played when the accompaniment begins playing.

3. Press the [Intro/Ending] button or the [Start/Stop] button.

When you press the [Intro/Ending] button, the intro plays, and the accompaniment starts. When you press the [Start/Stop] button, the accompaniment starts without the intro.

When you press the [Intro/Ending] button after touching Intro/Ending Type <2> on the Basic screen, a short intro plays.

Chord Tones and Bass Tones

When you play the keys in the left-hand side of the keyboard while the [Start/Stop] button's indicator is not lit, chords play. This note is called the "Chord Tone," and the root of the chord being played at the same time is called the "Bass Tone."

Stopping Automatic Accompaniment

O Stopping with an added ending

1. Press the [Intro/Ending] button.

An ending plays and the Automatic Accompaniment stops.

When you press the [Intro/Ending] button after touching Intro/Ending Type <2> on the Basic screen, a short ending plays.

O Stopping at the same time the button is pressed

1. Press the [Start/Stop] button.

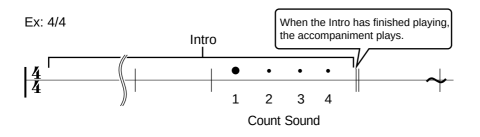
The Automatic Accompaniment stops as soon as you press the button.

MEMO

You can change the sound of the chord tone and bass tone. Take a look at "Changing How Chords Are Played and Specified (Arranger Config)" (p. 150). hapter

Having a Count Sound Play at the End of the Intro (Countdown)

If an intro plays before your performance, you can have a count-in sound played to the end of the intro, helping you hear when to start playing.



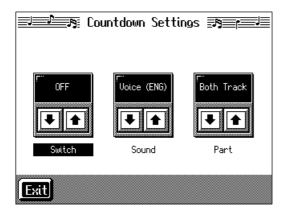
1. Press the [Metronome] button and watch the indicator light up.

The Metronome screen (p. 44) appears.

If you don't want the metronome to play, press the [Metronome] button and indicator light goes out.

2. Touch < Countdown>.

The following "Countdown settings screen" appears.



3. Touch <Switch> to set this to "ON."

When you press the One Touch Program [Arranger] button, the performance starts, and the countdown sound plays at the end of the intro.

O Cancelling the countdown

- **1.** In the Metronome screen, touch <Countdown>.
- **2.** Touch <Switch> **I** to set this to "OFF."

This sets the KR-7/5 so that the countdown does not play.

MEMO

For more about settings on the Countdown screen, refer to "Settings for the Countdown" (p. 151).

Modifying an Accompaniment

When you use Automatic Accompaniment, you can easily add Fill Ins to the accompaniment patterns, change arrangements, and make other changes.

Changing the Accompaniment Pattern (Fill In Buttons)

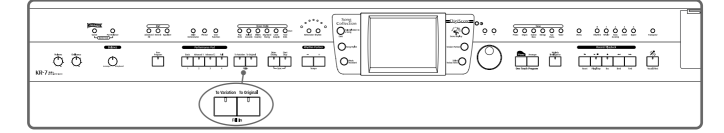
There are two accompaniment patterns: the Original, and a Variation. In addition, a fill-in (or short phrase) is added at the points where the accompaniment patterns change, which adds more interest to the song. It can be effective to use the simpler original pattern for the first half of the song, and the variation pattern for the second half.

What's a "Fill In"?

A short improvisational phrase inserted at the bar line is called a "Fill In." The KR-7/5 automatically plays the appropriate phrase for the selected Music Style.

MEMO

You can add variation to the Automatic Accompaniment by assigning different functions to the Performance Pads and pedals. For more information, see "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147).



Press the Fill In [Variation] button and watch the indicator light up.

The instrument is set so that the variation performance pattern is played.

Press the Fill In [Original] button and watch the indicator light up.

The instrument is set so that the original performance pattern is played.

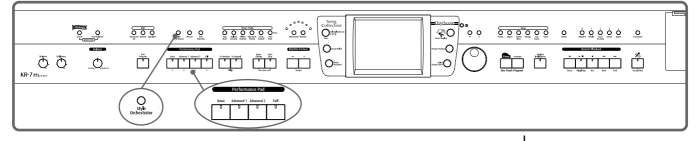
Pressing these buttons during a performance inserts a one-bar fill-in at the appropriate place and time.

Adding a fill-in without changing the accompaniment pattern

You can play only the fill-in, without changing the accompaniment pattern. Press the lit [Original] or [Variation] Fill In button during the performance.

Changing the Instrumental Makeup of Music Styles (Style Orchestrator)

You can change the arrangement of an accompaniment. This function is called "Style Orchestrator." Each Music Style has four different accompaniment arrangements.



○ <KR-7>

1. Press the [Style Orchestrator] button and watch the indicator light up.

The instrument is set to allow you to change the arrangement with the Performance Pads.

2. Press Performance Pad [1]-[4] to change the arrangement for the accompaniment.

Watch the indicator of the button you pressed light up.

Pad [1] plays the simplest arrangement, and Pad [4] gives you the most elaborate arrangement.

O <KR-5>

1. Press the [Style Orchestrator/User Function] button and watch the indicator light up.

This enables you to change the arrangement with the Performance Pad [1] or [2] button. A screen like the one shown below appears.



The Style Orchestrator value assigned to the current Pad is indicated.

Display	Explanation	
Basic	This is the simplest arrangement.	
Advanced 1	This is a more involved arrangement.	
Advanced 2	This is a more involved arrangement.	
Full	This is the most elavorate arrangement.	

You can change the arrangement assigned to Pad [1] or [2] by touching

MEMO

When you press the [Phrase] button or [User Function] buttons, the [Style Orchestrator] button's indicator goes out, and the function of the Performance Pads changes. For details refer to p. 63 and p. 147.

NOTE

When simple Music Styles are selected, there may be no change in the arrangement even when you use the Style Orchestrator function.

MEMO

♠

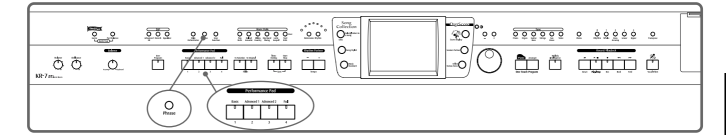
You cannot change the orchestration of the Styles with the Performance Pad when the [Style Orchestrator/User Function] button's indicator is not lit. Refer to "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147).

2. Touch <Exit>.

You are returned to the previous screen.

3. Press the [1] or [2] button to change the arrangement of the accompaniment.

Playing Phrases (Phrase) (KR-7)



1. Press the [Phrase] button and watch the indicator light up.

The instrument is set so that phrases play with the Performance Pads. A screen like the one shown below appears.



2. Touch **to** choose the type of phrase.

3. Press one of the Pads.

The selected phrase plays.

When the phrase continues playing, press the Pad once more to stop it.

With certain phrases, the accompaniment stops while the phrase is playing.

When you touch <Exit>, you're returned to the previous screen, while the same function remains assigned to the Pads.

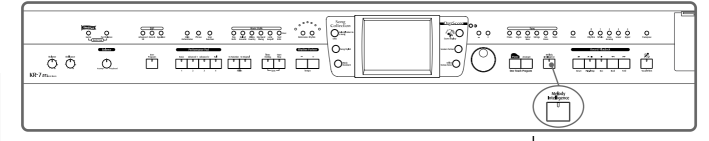
MEMO

When you switch Music Styles, the phrases assigned to the Performance Pads are switched. If you do not want to have the phrase settings change when you change Music Styles, refer to "Changing Music Styles Without Changing the Tone or Tempo (One Touch Setting)" (p. 146).

Adding Harmony to the Right-Hand Part (Melody Intelligence)

You can add harmony to the notes you play on the keyboard.

While an Automatic Accompaniment is playing, the matching harmony is automatically added to the notes you are playing with the right hand. This function is called "Melody Intelligence."



1. Press the [Melody Intelligence] button and watch the indicator light up.

When you play something on the right-hand section of the keyboard, harmony is added.

Duet	lody Intelligend Strings	ce spinis Trad
Choir	Block	Harp
Organ	Big Band	Broadway
Combo	Country	Gospel
Exit		

The following "Melody Intelligence screen" appears.

2. Select and touch a harmony type.

Then when you play a melody on the keyboard, a harmony style is automatically added.

When you touch <Exit>, you're returned to the previous screen, while the Melody Intelligence function remains selected.

3. Press the [Melody Intelligence] button once more and the indicator light goes out.

The Melody Intelligence function is cancelled.

MEMO

With some harmonies, Tones may change automatically. Also, when you play several keys at the same time, in some cases harmony may be added to one note.

Playing Sounds in the Left Hand During a Performance (Lower Tone)

Normally, when using Automatic Accompaniment in a performance, sounds are not produced by playing the left-hand part of the keyboard. When you touch the <Lower> icon, you can have Tones from the left side of the keyboard play simultaneously with the Automatic Accompaniment.

1. Press the One Touch Program [Arranger] button.

This sets the Automatic Accompaniment.

2. On the Basic screen, touch <Lower>.

Now when you play a chord in the left-hand keyboard area, the notes you play will sound, and the accompaniment chord changes.

J=134 🕮 Americ	anPop1	4/4 M	: 1
Acoustic Bs. 🕻	🗞 Gra	nd Piano1 🝕	
<u></u>			
Intro/Ending Type	C	[2	<u>à</u> ,
Lower	Split	Layer Func	tions

Stopping the sound in the left-hand

3. Touch <Lower>.

The <Lower> icon reverts to black, and the left-hand Tones stop playing.

Playing the Piano with Accompaniment Added (Piano Style Arranger)

Usually with Automatic Accompaniment, you play chords on the left-hand side of the keyboard and the melody on the right-hand side. Chords can also be recognized over the entire keyboard, allowing you to perform using Automatic Accompaniment without splitting the keyboard. This function is called "Piano Style Arranger."

This makes it possible to add an accompaniment automatically as you play a song by playing chords in the ordinary way, without giving any thought to the location of a keyboard split.

1. Press the One Touch Program [Arranger] button.

J=134 🕮 AmericanPop1		4/4 M: 1
Grand	Piano 1	\$
Intro/Ending Type	c	SC .
	Split Laye	er Functions

2. Touch <Split> to turn the Split function off.

- **3.** Select a Music Style (p. 54).
- **4.** Play the keyboard.

The accompaniment starts when you play a chord anywhere on the keyboard.

Adjusting the Volume Balance for Each Part (Balance)

You can adjust the volume balance between the accompaniment and the keyboard, and the volume balance for each of the parts in a Music Style.

Changing the Volume Balance between the Accompaniment and the Keyboard (Balance Knob)

You can change the volume balance between a song and accompaniment and the notes you play on the keyboard.

1. Adjust the volume balance with the Balance knob.

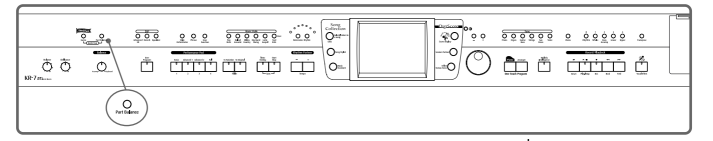


Adjusting the Volume Balance for Each Performance Part (Part Balance)

You can adjust the volume of each performance part in a Music Style, and the balance between parts when playing multiple Tones on the keyboard.

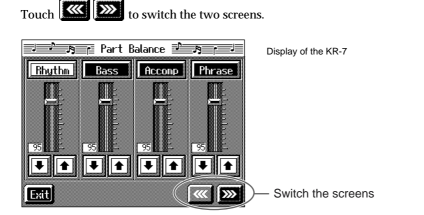
NOTE

When this knob is turned completely to the Accompaniment side, no sounds from the keyboard are audible, even when the keys are pressed. You can usually leave the knob at the center position.



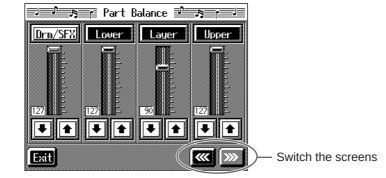
1. Press the [Part Balance] button and watch the indicator light up.

The following "Part Balance screen" appears.



The volume balance between each of the performance parts in the Music Style is indicated.

Display	Performance part		
Rhythm	Music Style Rhythm Part		
Bass	Bass, Bass Tone (p. 59)		
Accomp	Accompaniment 1, Accompaniment 2, Accompani- ment 3, Chord Tone (p. 59)		
Phrase (KR-7)	Short phrases sounded when the Performance Pads are pressed (p. 63).		



This shows the volume balance between each of the keyboard's Tones when layer performance (p. 28) or split performance (p. 29) are used, or the volume balance when using the keyboard to play percussion instruments or sound effects (p. 26).

Displayed	Tone Part
Drums	Percussion instruments or sound effects played with the keys
Lower	Left-hand Tone
Layer	Layer Tone
Upper	Right-hand Tone

2. Touch each slider **I** to adjust the volume balance.

You can also make these adjustments by touching the adjustment sliders and then using the [-] [+] buttons or the dial.

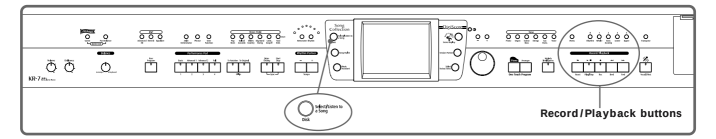
Touch <Exit> to go back to the previous screen.

Chapter 3 Song Playback and Practice Functions

Playing a Song

Now, let's try practicing while playing back internal songs, commercial music files, and songs saved to floppy disks.

You can use rewind or fast-forward to go to any desired measure, and play back from that point.

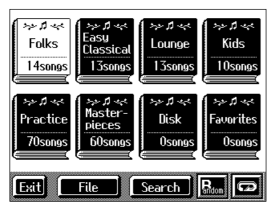


Selecting the song

When playing back songs on floppy disks, first insert the floppy disk in the disk drive.

1. Press the [Select/Listen to a Song] button.

The following "Genre Selection screen" appears.



When you touch the genre for the song you want to play, the screen changes.

When selecting a song from a disk, touch, <Disk>.

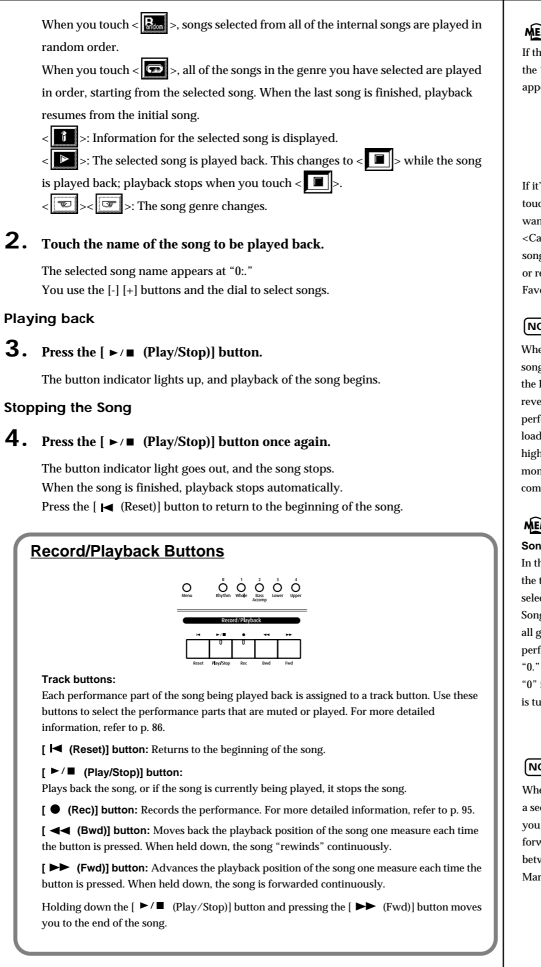
The following "Song Selection screen" appears.



MEMO

If the floppy disk is being used for the first time, refer to p. 6.

Chapter 3 Song Playback and Practice Functions



MEMO

If there is recorded song data, the "Delete song" screen appears.



If it's okay to delete the song, touch <OK>. If you do not want to delete the song, touch <Cancel>, and either save the song to a floppy disk (p. 106) or register the song to the Favorites (p. 72: KR-7).

NOTE

When you start playback of songs, the measure number on the Basic screen appears in reverse video. The performance data is being loaded while the indication is highlighted; please wait a few moments for this to be completed.

MEMO

Song Number <0:> In the Song Selection screen, the title of the currently selected song appears at "0." Song Number "0" is used by all genres. Recorded performances are also stored to "0." The song in Song Number "0" is erased when the power is turned off.

NOTE

When using markers to specify a section to be repeated (p. 89), you can rewind and fast forward only within the range between Marker A and Marker B.

Using Keywords to Search for Songs (Song Search)

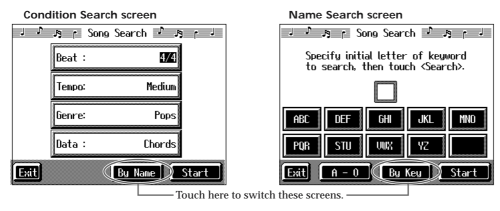
You can search for songs that match the conditions you set regarding the song tempo or genre.

You can also search the songs using the first character of the song name.

1. Press the [Select/Listen to a Song] button.

2. Touch < Search >.

The following "Song Search screen" appears.



O Searching by conditions

3. Touch the parameter you want to set, then use the [-] [+] buttons and the dial to select the search conditions.

With <Data>, songs are searched according to data included in the internal songs. You can use four different criteria in searches: "Chords," "Lyrics," "Fingering" (fingering numbers), and "Any." By selecting a song containing any of this data, then displaying it in the KR-7/5's score, you can display information about the selected data.

4. Touch <Search>.

The search results appear in the display. Touch the song name to select the song. Touch <Exit> to return to the Song Search screen.

O Searching by song name

3. Touch <By Name>.

Touch <By Key> to return to the Condition Search screen.

4. Decide which character you will use for the search.

Enter the character you are searching for. For example, touching <ABC> in succession cycles you through the available choices in that character group ("A" \rightarrow "B" \rightarrow "C"...).

Touch <A-0> to toggle between alphabets and numerals. The selected character appears in the middle of the screen.

5. Touch < Search >.

The search results appear in the display. Touch the song name to select the song. Touch <Exit> several times to return to the previous screen.



Only the KR-7/5's internal songs are searchable.

Registering the Songs You Like (Favorites)

You can register songs you are currently practicing or enjoy playing to "Favorites," allowing you to select these songs easily.

Selecting the Song

1. Press the [Select/Listen to a Song] button.

The Genre Selection screen or the Song Selection screen appears (p. 69).

2. Touch the song name to select the song to be registered.

Registering to Favorites

3. Touch <Add>.

A screen like the one shown below appears.



4. Touch <OK>.

The selected song is registered to Favorites.

Now you can select the registered song by selecting Favorites for the genre in the Song Selection screen.

MEMO

On the KR-7, you can also register songs on floppy disks to the Favorites. For details, refer to "Copying Songs on Disks to Favorites (KR-7)" (p. 110).

NOTE

With the KR-5, you cannot register recorded songs or songs on disks to the Favorites. Only internal songs can be registered to the Favorites.

MEMO

When you want to clear all of the content saved to the "Favorites" and restore the settings to the original factory condition on the KR-5, refer to "Clearing the "Favorites" (KR-5)" (p. 156).

Removing Songs from Favorites

This deletes registered songs for Favorites.

1. In the Song Selection screen, select Favorites for the genre.



- **2.** Touch the name of the song to be deleted.
- **3.** Touch .

A screen like the one shown below appears.

OK to delete file? Are you sure ?
Cancel OK

4. Touch <OK>.

The song is deleted.

Displaying the Score

The KR-7/5 can display scores not only for the internal songs, but for music files and performances recorded with the KR-7/5. This is very convenient for performing while reading the music and for checking songs that have been recorded. When you play back a music file with lyrics, the lyrics appear on screen.

Selecting the song

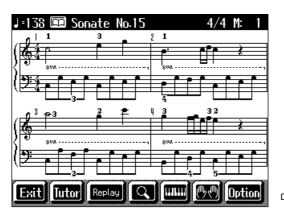
When playing back songs on floppy disks, first insert the floppy disk in the disk drive.

1. Press the [Select/Listen to a Song] button to select a song.

For details refer to "Playing a Song" (p. 69).

2. Press the [Score Display] button.

The "Score screen" appears.



Display of the KR-7

Icon	Description
Q	Displays an enlarged score. You can also display the note names.
	The score and keyboard are displayed on the KR-7. The keyboard is displayed on the KR-5. This allows you to check the keys that are pressed for the sounds played back.
0	Selects the part for which the score is displayed. * You can specify the track or part to be displayed with <option> (p. 76).</option>
<option></option>	Makes detailed settings for the score display (p. 76).
<tutor> (KR-7)</tutor>	This allows you to practice the song repeatedly while reading the music (p. 78).
<replay></replay>	The left pedal functions as the "Replay." When you press the pedal during the playback of the song, playback stops, and when you release the pedal, playback resumes starting at the beginning of that measure. When the pedal is pressed in rapid succession, playback is returned the same number of measures as the number of times the pedal is pressed. In situations such as when you want to hear a difficult phrase repeated a number of times, you can press the pedal to go to an earlier point in the song.

MEMO

In some internal songs, the fingering is displayed. The fingering numbers shown in the screen indicate one possible fingering.

MEMO

Chord names can be displayed in some of the internal songs and recorded performances using the KR-7/5's Chord Sequencer (p. 124).

3. Press the [►/■ (Play/Stop)] button.

Playback of the song begins, and the score advances along with the progression of the performance.

Notes Regarding the Score Display

- When playback of a song begins, 🛣 appears in the Score screen. While this symbol is displayed, performance data is being loaded from floppy disk or internal memory. It may take thirty seconds to a minute or more to read the data. Please wait.
- The displayed scores are based on music files. Priority is placed on the readability of the displayed music, not on the accurate rendition of difficult, high-level performances. Thus, there may be discrepancies seen when compared with commercially available printed music. The display is not intended for viewing advanced songs requiring precisely detailed scores, or complex songs.
- On the score display screen, lyrics and notes may extend beyond the range displayed on the screen and may not be visible.
- Playback may start over from the beginning if you display the score or change the displayed part during playback of the song.

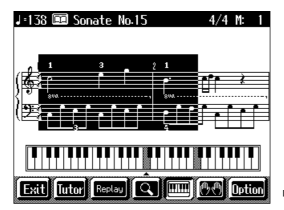
Touching Notes to Confirm the Sounds

(Touch the Notes)

In the Score screen, you can have notes played by touching the notes on the screen.

When you touch < > to show the keyboard on the screen, the touched note is indicated by the corresponding note on the keyboard. This allows you confirm notes by sight, sound, and touch.

In addition, when you trace part of the score with your finger, the traced segment is played back. This allows you to easily play back phrases you like.



Display of the KR-7

NOTE

No notes are shown in the score if the selected part contains no data. To change the part being displayed, refer to "Making Detailed Settings for the Score Display" (p. 76).

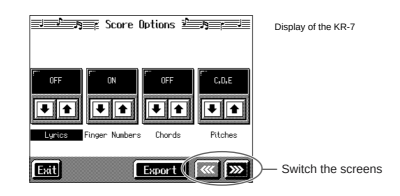
Making Detailed Settings for the Score Display

You can change the part appearing on the score display and change the manner in which the score is displayed.

1. Press the [Score Display] button to display the Score screen.

2. Touch <Option>.

A screen like the one shown below appears.



3. Touch **I** for the parameter being set to select the value.

Touch <Exit> to return to the Score screen.

ltem	Setting	
Lyrics	ON	The lyrics are displayed.
Sets whether or not the lyrics appear in the music.	OFF	Not displayed.
Finger Numbers	ON	The fingering is displayed.
Whether or not the fingering appears in the music.	OFF	Not displayed.
Chords	ON	The chord names are displayed.
Whether or not chord names appear in the music.	OFF	Not displayed.
	OFF	Not displayed.
Pitches	C, D, E	The pitch names (C, D, E) are displayed.
Sets whether or not the note names appear in the music	Do, Re, Mi (Fixed)	The pitch names (fixed Do) are displayed.
when the score is expanded.	Do, Re, Mi (Movable)	The syllable names (movable Do) are displayed.
Clef L	Auto	Display is switched automatically.
Determines whether a treble or bass clef is shown in the score	G Clef	G (treble) clef is displayed in the score.
for the left-hand part.	F Clef	F (bass) clef is displayed in the score.
Clef R	Auto	Display is switched automatically.
Determines whether treble or bass clef is shown in the score	G Clef	G (treble) clef is displayed in the score.
for the right-hand part.	F Clef	F (bass) clef is displayed in the score.
Кеу	Auto	Key is switched automatically.
Score is displayed in the specified key.	b x 5–0– # x 6	Score is displayed in the specified key.

MEMO

In some internal songs, the fingering is displayed. The fingering numbers shown in the screen indicate one possible fingering.

MEMO

Chord names can be displayed in some of the internal songs and recorded performances using the KR-7/5's Chord Sequencer (p. 124).

Item	Setting
User Part Selects the part to display when "User" is selected as the part to be displayed.	User Track, Parts 1–16
Lower Part Selects the part to display when "Lower" is selected as the part to be displayed.	Lower Track, Parts 1–16
Upper Part Selects the part to display when "Upper" is selected as the part to be displayed.	Upper Track, Part 1–16

■ Saving Scores as Image Data (KR-7)

You can take scores that are displayed on the KR-7 and save them to floppy disks. You can also use saved image data to your computer.

1. Insert the floppy disk onto which you want to save the image data in the KR-7's disk drive.

Use a floppy disk formatted on the KR-7.

For more on formatting disks, refer to p. 104.

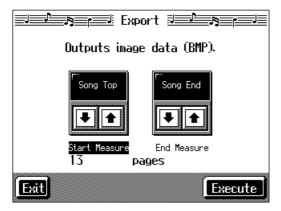
2. Press the [Select/Listen to a Song] button to select a song.

3. Press the [Score Display] button.

The Score screen appears.

- **4.** Touch <Option>.
- **5.** Touch < Export >.

A screen like the one shown below appears.



- **6.** Touch **I** for each parameter to set the range of the image data.
- **7.** Touch <Execute>.

The score is saved to the floppy disk as image data in BMP (bitmap) format.



Other than for your own personal enjoyment, use of the scores that are output without the permission of the copyright holder is prohibited by law.

Chapter 3



Do not remove the floppy disk while "save" is in progress.

Practicing Songs with the Practice Function (KR-7)

Try using the KR-7's practice function to practice a song you like.

This feature makes it simple to specify the segment you want for repeated practice, check your own performance against the score, and practice at a slower tempo.

O 1 Displaying the Score Screen

Selecting the song

1. Press the [Select/Listen to a Song] button to select the song you want to practice.

For more on how to select songs, refer to p. 69.

Displaying the Score screen

2. Press the [Score Display] button.

The Score screen appears.

3. Touch <Tutor>.

The following "Tutor screen" appears.



O 2 Practicing

Listening to a reference of the Performance

First, listen to the song you are going to practice. Once you're familiar with the song, practice it a number of times along with the example.

1. Touch <Reference>.

When the Message screen appears, touch <Close>.

2. Touch $< \triangleright >$ on the screen.

The example performance is played back.

Touch < 44 > or $< \rightarrow >$ to rewind or fast forward within the practice range. Touch < 4 > to return to the beginning of the practice range.



When you select this function after turning on the power, a message screen like the one shown in the figure at left appears only once.

Touch the Notes

And the second s

When you touch a note on the Practice screen, the KR-7 plays that note. When you trace along the displayed score with your finger, the KR-7 plays the traced segment.

One Note

When you touch $\langle \bullet \rangle$, the KR-7 plays the note currently indicated by the bouncing ball. When you touch $\langle \bullet | | \rangle$ or $\langle | | \rangle \rangle$, you can return or advance one note at a time to check the notes.

Recording Your Performance

Once you are able to play the song, try recording your own performance.

3. Touch <Rec>.

When the Message screen appears, touch <Close>.

4. Touch $< \bullet >$ on the screen.

You'll hear a count, and recording begins. Play along with the accompaniment.

Checking Your Performance

Compare your recorded performance with the example.

5. Touch <Check>.

When the Message screen appears, touch <Close>.



The Check screen display compares the example performance with your own performance.

Analyze and practice any trouble spots.

O 3 Changing the practice settings

Immediately after turning on the power, all measures are set for practice at the original tempo.

In the beginning, you'll probably want to select specific phrases, and practice that material repeatedly at a slower tempo.

1. Touch <Options>.

A screen like the one shown below appears.

MEMO

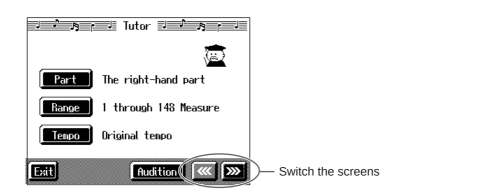
When the Transpose function (p. 90) is set to ON, the original tone is sounded when you touch notes or <One Note> on the screen.

MEMO

Changing the Performance Played Back in the Check Screen

You can switch the performance that is played back by touching the score for "User" or "Reference" in the Check screen.

When the keyboard is displayed in the Check screen, touch <User> or <Reference> to switch the performance to be played back.



	Parameter Set	Value	Description
	Part	Left Hand, Right Hand, Both Hands	Selects the part or parts to be practiced.
oter 3	Range	1-	Specifies measures for practice. Most of the KR-7's internal songs have markers set in or- der to make repeated practice easier. You can specify the markers' range by touching <prev> or <next>.</next></prev>
unapter	Tempo	Original Tempo, A Little Slower, Slower, Much Slower	Selects the practice tempo.
	Accomp	On, Quiet, Off	When "On" is selected, song accompaniment parts are also played back. When "Quiet" is selected, song accompaniment parts are played back at a lower volume. When "Off" is selected, song accompaniment parts are muted.
	Tone	Do Re Mi, Original	Selects the tone played when the notes are touched. When "Original" is selected, a original tone for the song is selected. When "Do Re Mi Voice" is selected, the notes are "sung" as "Do-Re-Mi."

MEMO

When the Transpose function (p. 90) is set to ON, the original tone plays even if "Tone" is set to "Do Re Mi."

2. Touch the icon for the parameter you want to set.

The selections appear.

Score, Keyboard

3. Touch the setting icon.

Repeat Steps 2 and 3 to set each of the parameters. Set the tempo, practice range and other variables to the values you prefer.

4. Touch <Audition>.

The practice range is played back using the selected settings.

5. Touch <Exit>.

You're returned to the Practice screen.

Check

Parameter

Selects whether the score display or the keyboard display

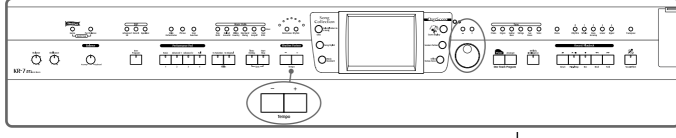
is used in demonstrating the example performance and your own recorded performance in the Check screen.

Adjusting the Tempo

This changes the song and Music Style tempos.

If songs seem difficult to play at their original speed, you may find it helpful to first practice with the tempo slowed down. Then, after becoming more familiar with the song, you can practice it at a gradually faster tempo.

Changing the tempo has no effect on the pitch of the notes. And you can change the tempo even when the song is in progress.



Adjusting the tempo with the Tempo [-] [+] buttons

Pressing the [+] button once increases the tempo by one unit. Holding down the button makes the tempo increase continuously.

Pressing the [-] button once decreases the tempo by one unit. Holding down the button makes the tempo decrease continuously.

Pressing the [-] [+] buttons simultaneously returns the selected Music Style or song to the basic tempo.

Adjusting the tempo with the dial

When the tempo is displayed at the upper-left area of the screen (except at the Rhythm screen (p. 48)), you can use the dial to adjust the tempo.

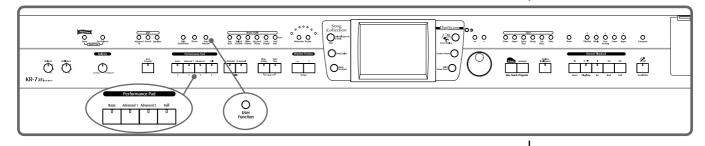
Turn the dial clockwise to speed up the tempo.

Turn the dial counterclockwise to slow the tempo.

Chapter

Setting the Tempo by Pressing the Button in Time (Tap Tempo)

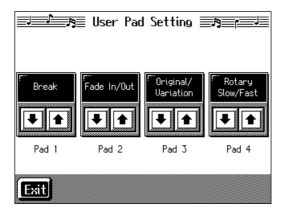
You can also set the tempo by pressing the Performance Pad. This feature is called "Tap Tempo." By using the Tap Tempo function, you can quickly set the tempo you are thinking of, without specifying the tempo in numerical terms.



○ <KR-7>

Assigning functions to the Performance Pads

1. Press the [User Function] button and watch the indicator light up.



- **2.** Touch **I** for the Performance Pad to which the function is assigned, then select "Tap Tempo."
- **3.** Touch <Exit>; the tempo is indicated in the upper left of the screen.

Specifying the Tempo

4. Press the Pad to which "Tap Tempo" is assigned at least twice.

The tempo is set to the rhythm you used when tapping the button.

MEMO

You can also assign the Tap Tempo function to the pedal, and use the pedal to specify the tempo. For details, refer to "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147).

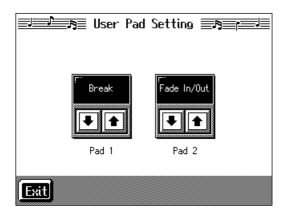
○ <kr-5>

Assigning functions to the Performance Pads

1. Press the [Style Orchestrator/User Function] button and the indicator

light goes out.

A screen like the one shown below appears.



- **2.** Touch **I** for Performance Pad [1] or [2] to assign "Tap Tempo."
- **3.** Touch <Exit>; the tempo is indicated in the upper left of the screen.

Specifying the Tempo

4. Press the Pad to which "Tap Tempo" is assigned at least twice.

The tempo is set to the rhythm you used when tapping the Pad.

MEMO

You can also assign the Tap Tempo function to the pedal, and use the pedal to specify the tempo. For details, refer to "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147).

Use Your Voice to Select the Tempo (Vocal Tap Tempo) (KR-7)

Just as in "Tap Tempo Function" (p. 82), you can set tempos using your voice. This feature is called "Vocal Tap Tempo."

- **1.** Connect a microphone (p. 21).
- **2.** Press the [Metronome] button.
- **3.** Touch <Vocal Tap>.



4. Count to four ("One, two, three, four") into the mic.

The tempo is set to the beat you used speaking into the microphone. The new tempo setting is indicated in the screen.

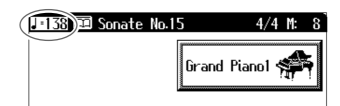
After setting the tempo, touch <Exit> and you're returned to the Metronome screen.

Playing Back at a Fixed Tempo (Tempo Mute)

If a song has tempo changes, it helps to practice the song first at a steady tempo. Overriding tempo changes is called "Tempo Muting."

Hold down the [►/■ (Play/Stop)] button and press one of the Tempo [-] [+] buttons.

When tempo muting is in effect, the tempo display appears in reverse video.



When you play back the song, it will play at a constant tempo.

Cancel the tempo mute setting

1. Hold down the [►/■ (Play/Stop)] button and press one of the Tempo [-]

[+] buttons.

Tempo muting is canceled. Tempo Mute will also be cancelled when you select a different song.

MEMO

Vocal Tap Tempo does not function well when the mic volume is too low. Adjust the volume level with the Mic [Volume] knob.

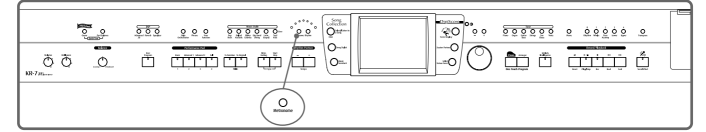
MEMO

You can start the song by giving the count through the microphone. For more detailed information, refer to "Enabling the start of songs and automatic accompaniment with the sound of your voice (Vocal Count-In)" (p. 41).

Match the Tempo Before You Begin Playing (Count In)

When you're playing along with a song, you can listen to the tempo before you start playing by adding a count-in.

This audible count before the song playback is called a "Count-In."



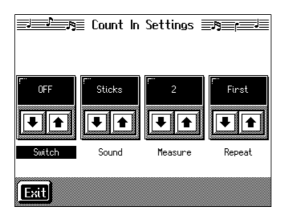
1. Press the [Metronome] button and watch the indicator light up.

The Metronome screen (p. 44) appears.

If you are not using the metronome, press the [Metronome] button so its indicator goes out.

2. Touch <Count In>.

The following "Count In settings screen" appears.



3. Touch <Switch> **I** to set this to "ON."

With this setting, two measures count down before the song playback starts.

Cancelling the Count In

- **1.** In the Metronome screen, touch <Count In>.
- **2.** Touch <Switch> **I** to set this to "OFF."

This sets the KR-7/5 so that the count sound is not played.

MEMO

You can have a count sound be played before the song starts playing back by holding down the [Reset] button while you press the [Play/Stop] button.The status of the <Count In> settings won't be affected by your use of this procedure. .

MEMO

For more about other settings on the Count-In settings screen, refer to "Settings for the Count-In" (p. 151).

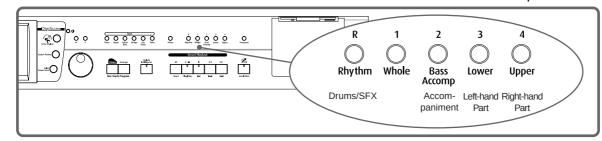
Muting Some Parts Before Playing (Track Buttons)

With commercially available music files for piano lessons, the part for each hand can be played back independently. This makes it easy to practice hands separately. For example, you can follow along with your right hand while you listen to that same right-hand part be played, or you can practice the left-hand part while the right-hand part plays.

A music file for piano lessons may be assigned to the five Track buttons as shown below.

MEMO

For more on music files, refer to "Music Files That the KR-7/ 5 Can Use" (p. 189).



By using these Track buttons, you can eliminate the sound of specific parts. This is referred to as "muting."

By recording your own performances to the Track Buttons in this fashion, you can mute parts the same way. For details, refer to "Recording While Selecting the Track Buttons (Redoing Recordings)" (p. 101).

1. Select the song that you wish to play back (p. 69).

Selecting the part that you'll be playing

2. Press any one of the Track buttons to make the button's indicator light go dark.

The sound for the selected part no longer plays.

For example, when practicing the right hand, press the [4/Upper] button.

When you play back the song, the right-hand performance will not sound. Practice your right-hand performance along with the left-hand playback.

Playing back a song

3. Press the $[\blacktriangleright / \blacksquare$ (Play/Stop)] button.

The song will begin playing back.

The part you selected in step 2 will not sound.

Once again press the button you selected in step 2. The button's indicator will light up, and the part will be heard once again.

Even while the song is playing, you can press the track buttons to mute or un-mute the sound.

Stopping the song

4. Press the [►/■ (Play/Stop)] button.

The song will stop.

MEMO

If a single Track button includes more than one instrument and you want to mute just one of those instruments, take a look at "Modifying the Settings of Each Part" (p. 118).

MEMO

When a single Part is not played, it is called "Minus One." Using Minus One, you can mute out a particular instrument and play the part yourself.

MEMO

When playing back SMF files for Roland Piano Digital series instruments, and the [3/ Lower] button and [4/Upper] button do not correctly control the left/right-hand performances, please change the "Track Assign" settings. Please refer to "Changing the Parts Assigned to the Track Buttons During SMF Playback (Track Assign)" (p. 94).

MEMO

You can adjust the balance between the keyboard and song volume levels. Check out "Adjusting the Volume Balance for Each Part (Balance)" (p. 67).

Setting Markers for Repeated Practice (Marker)

By setting markers at points in a song that you want to practice repeatedly, you can then easily go to and repeat play back of the selected measures.

Placing a Marker within a Song

You can place two separate markers (Marker A and Marker B) in one song. These markers are placed at the beginning of a measure to make the beginning and end of a section of music. Placing markers is a handy way to start playback at the same place as many times as you like. You can add markers or move to a marker even while playback is in progress.

Access the Marker screen

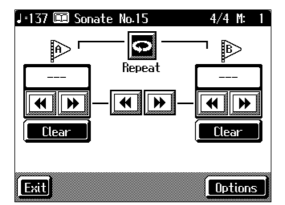
First, select the song in which you'll set the markers (p. 69).

1. Press the [Menu] button.



2. Touch <Marker>.

The Marker screen appears.



Placing Markers

- Go to the measure where you want to set a marker using the [◄◄ (Bwd)] and [►► (Fwd)] buttons.
- **4.** Touch <--> for Marker A.

Marker A is placed at the beginning of the measure you selected.

"—" on the screen will change to the number of the measure where you placed the marker.

5. In the same way, touch the Marker B <—> to set Marker B.

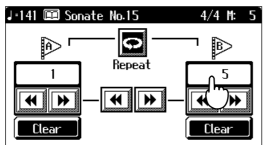
It is not possible to assign marker B to the same location or a measure before marker A.

MEMO

Markers can also be assigned in units of beats rather than measures. Refer to "Placing a Marker in the Middle of a Measure" (p. 150).

Playback from a Marker location

1. At the marker screen, touch the measure number of the marker you want to go to.

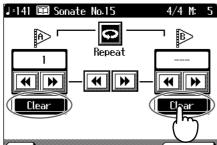


Playback will start from wherever Marker A or Marker B are set.

With the song playing back, playback will continue if you touch Marker A or Marker B on the Marker screen.

Erasing a Marker

1. Touch <Clear> for the marker you want to erase.

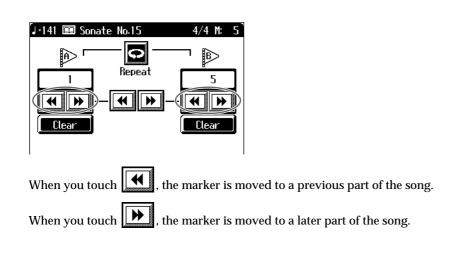


The marker disappears and the on-screen display changes to <-->.

Moving a Marker

You can move a marker that has been placed in a song. You can also move the section of music defined by Markers A and B forward or back, without changing the number of measures of marked.

1. On the Marker screen, touch for the marker to be moved.



Moving Markers A and B without changing the interval between them **1.** On the Marker screen, touch or in the middle of the screen. For example, if you have Marker A set at the beginning of the fifth measure, and € | Marker B set at the beginning of the ninth measure, when you touch . Marker A is moved to the beginning of the first measure, and Marker B is moved to the beginning of the fifth measure. to shift Marker A to the beginning of the ninth measure and Marker B Touch to the beginning of the thirteenth measure. Measure 12 13 Marker A Marker B Measure 5

Playing Back the Same Passage Over and Over

Marker A

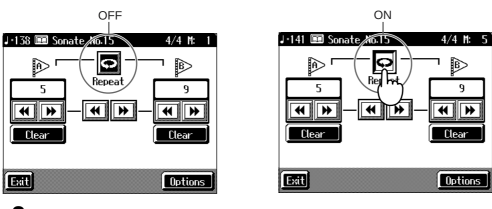
Marker B

₩

You can play back a particular passage over and over. This is convenient when you want to focus on a passage.

1. First, set Marker A and Marker B to define the measures you want to repeat.

For instance, suppose you want to play back the passage from the fifth through eighth measures over and over. You should place Marker A at the beginning of the fifth bar and Marker B at the beginning of the ninth bar.



2. Touch <Repeat> in the Marker screen.

The setting is made for repeated playback of the passage from marker A to marker B. When you play the song, the marked section of music plays back repeatedly.

Cancelling repeat playback

3. Touch <Repeat> in the Marker screen, so it's highlighted in black.

Repeat playback is cancelled.

MEMO

When <Repeat> is On

- If neither Marker A nor Marker B is set, the song is played back from the beginning to the end.
- If you only place marker A, playback repeats from marker A to the end of the song.
- If you only place marker B, playback repeats from the beginning of the song to marker B.

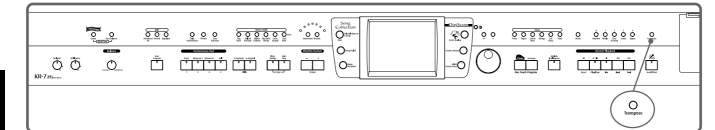
Transposing Keyboard Sounds and Songs Played Back (Transpose)

By using the "Transpose function," you can transpose your performance without changing the notes you play. For example, even if the song is in a difficult key with

many sharps (\ddagger) or flats (\flat), you can transpose it to a key that is easier for you to read and play.

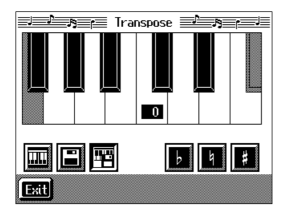
You can also use this function to play back a song in a different key.

When accompanying a vocalist, you can easily transpose the pitch to a range that is comfortable for the singer, while still playing the notes as written (i.e., with the same fingering positions).



1. Press the [Transpose] button.

A "Transpose screen" like the one below appears.



2. Touch the Transpose icon.

lcon	Target	Settings Value
	Keyboard sound	-6-0-+5
	Song to be played back	-24-0-+24
	Keyboard sounds, songs being played back	-6-0-+5

3. Touch the screen keyboard or *i*, *b* to select the transposition value.

Each time you press or b, it transposes the key by a semitone.

When you touch , a value of "0" is set.

You can also use the [-] [+] buttons or the dial to change the transposition value.

When you transpose a song or the keyboard, the [Transpose] button's indicator lights up. As you play the keyboard or play back the song, the notes are transposed. When you touch <Exit>, the transposition remains in effect, and you're returned to the previous screen.

Cancelling Transposition

4. Press the [Transpose] button and the indicator light goes out.

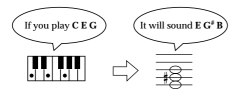
Transposition is cancelled.

The next time you press the [Transpose] button, illuminating the indicator, the music is transposed by the value set here.

Example: Playing a song in E major while playing the keys for C major

In this example, C is the root note in the key of C major. E, the root of E major, is the

third in C major. It is up four keys, including the black keys, so touch *including*, then enter "4" for the setting.



MEMO

The transposition value reverts to "0" when you turn off the power or select another song.

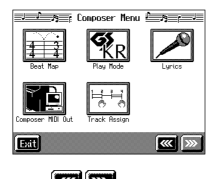
Detailed Song Playback Settings

Changing the Tone Settings When Playing Back Songs (Play Mode)

With the normal setting, GS tones (sounds that are compatible with other GS instruments) will normally be used to play back song data. By changing this setting, you can play back song using KR-specific tones for certain portions of the data.

1. Press the [Menu] button.

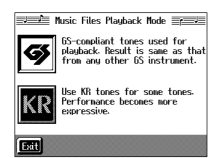
The Menu screen appears.



Touch **I** to switch the screens.

2. Touch <Play Mode>.

A screen like the one shown below appears.



3. Touch the icon to choose the setting.

lcon	Description
GS	Playback uses GS-compatible tones for performances that sound like other GS instruments.
KR	Playback uses KR tones for greater expressiveness. However, differ- ences may appear when playing back using devices other than the KR.

4. Touch <Exit> to go back to the Menu screen.

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

For more detailed information about selecting a song, refer to "Playing a Song" (p. 69).

MEMO

For detailed information about GS, refer to "About the KR-7/5 Sound Generator" (p. 189).

Hiding the Lyrics (Lyrics)

Some commercially available music files for use in karaoke, as well as some of the internal songs include lyrics data. When you play such music files, the lyrics automatically appear in the screen. If you do not want lyrics to appear automatically, set this to "OFF."

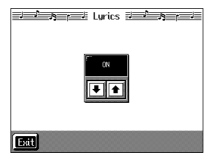
1. Press the [Menu] button.

The Menu screen appears.

Touch	~	>>>	to switch the screens.
-------	----------	---------------------	------------------------

2. Touch <Lyrics>.

A screen like the one shown below appears.



3. Touch **• •** to select the setting.

Display	Explanation
ON	Lyrics are displayed automatically (when performance data con- taining lyrics is played back).
OFF	Lyrics are not displayed, even if the song data being played back contains lyrics data.

4. Touch <Exit> to return to the Menu screen.

MEMO

Even when this is set to "OFF," you can still have the lyrics be displayed by touching <lyrics> when it appears in the Piano or Basic screen (p. 23).

MEMO

The screen may be switched when you press the button while the Lyrics screen is displayed. To have the lyrics displayed again, touch <lyrics> on the Piano or Basic screen, or stop playback of the

song, then press the [►/■ (Play/Stop)] button.

Changing the Parts Assigned to the Track Buttons During SMF Playback (Track Assign)

Normally, when playing back Roland Piano Digital-compatible SMFs (p. 189), the left-hand part is assigned to the [3/Lower] button, and the right-hand part is assigned to the [4/Upper] button. However, assignment of the right-hand and left-hand parts may differ with some SMF data.

If you cannot get the right-hand and left-hand parts to work well set on "Auto," then change the setting to "2/1 Part" or "3/4 Part."

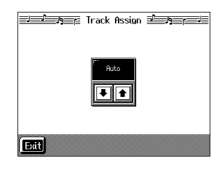
1. Press the [Menu] button.

The Menu screen appears.

Touch **Solution** to switch the screens.

2. Touch < Track Assign >.

A screen like the one shown below appears.



3. Touch **• •** to select the setting.

Display	Explanation
Auto	The part assigned to each track will be determined automatically, depending on the song data.
2/1 Part	Part 1 will be assigned to the right-hand track, part 2 to the left-hand track, and part 3 to the user track.
3/4 Part	Part 4 will be assigned to the right-hand track, part 3 to the left-hand track, and part 1 to the user track.

4. Touch <Exit> to return to the Menu screen.

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

For more detailed information about selecting a song, refer to "Playing a Song" (p. 69).



When you select this parameter, the message "OK to delete song?" may be displayed. Refer to "If the following screen appears" (p. 95).

MEMO

This setting is effective with SMF format song data. This is not effective with the internal songs.

Chapter 4 Recording and Saving the Performance

With the KR-7/5, you can easily record performances using the five track buttons. A recorded performance can be played back to listen to your own playing, or to add additional parts.

You can use the KR-7/5 to make the following kinds of recordings.

- Recording just your own keyboard performance (→ "Recording a New Song (New Song)" (p. 96))
- Recording performances using Automatic Accompaniment (→ "Recording With Accompaniment" (p. 98))
- Recording along with the internal songs and songs on disks
 (→ "Recording Along with a Song" (p. 100))
- Re-recording (→ "Recording While Selecting the Track Buttons (Redoing Recordings)" (p. 101))

O If the following screen appears

If you've recorded a song or changed a song's settings (see p. 118), the following message appears on the screen when you try to choose another song.

OK to dele Are you	_
Cancel	ОК

If it's okay to delete the song, touch <OK>.

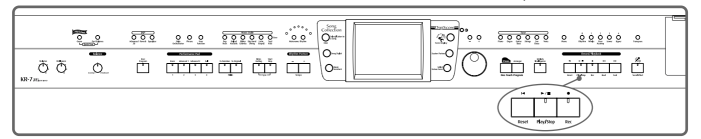
If you do not want to delete the song, touch <Cancel>, and either save the song to a floppy disk (p. 106) or register the song to the Favorites (KR-7) (p. 72).

(NOTE)

Recorded performances are discarded when another song is selected, or when the power is turned off. Be sure to save important performances on a floppy disk. Take a look at "Saving Songs" (p. 106).

Recording a New Song (New Song)

This records keyboard performances without the use of the internal songs or Automatic Accompaniment.



Settings for recording performances

1. Press One Touch Program [Piano] button.

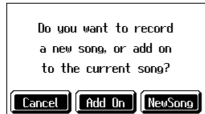
2. Decide on the tone of the performance.

Use the Tone buttons and the touch screen to select the tone. When you have finished choosing the settings, touch <Exit> to display the Basic screen.

Recording settings

3. Press the [• (Rec)] button.

You press the [\bigcirc (Rec)] button and the following messages will appear, when a song has already been recorded.



Touch <New Song>.

This switches the KR-7/5 to the settings required for recording a new song.

The KR-7/5 is put in recording standby. To cancel recording, press the [● (Rec)] button once more.

4. Decide on the tempo and beat.

If necessary, press the [Metronome] button to play the metronome. When you have finished making the settings, touch <Exit> to display the Basic screen.

Start recording

5. Press the $[\succ / \blacksquare$ (Play/Stop)] button.

A two-bar count-in plays, then recording starts.

Even without pressing the $[\blacktriangleright / \blacksquare$ (Play/Stop)] button, recording starts when you play the keyboard. There is no count-in played when you start by playing rather than pushing the $[\triangleright / \blacksquare$ (Play/Stop)] button.

MEMO

If you select <New Song> when a song has already been recorded, the "OK to delete song?" prompt appears in the screen. For more detailed information, refer to "If the following screen appears" (p. 95). When recording starts, the $[\blacktriangleright / \blacksquare$ (Play/Stop)] and $[\bullet$ (Rec)] buttons' indicators light up.

Stop recording

6. Press the $[\blacktriangleright / \blacksquare$ (Play/Stop)] button.

Recording stops.

The performance is recorded to the [1/Whole] button.

Listening to the Recorded Performance

7. Press the [\bowtie (Reset)] button, then press the [$\triangleright/\blacksquare$ (Play/Stop)] button.

The recorded performance is played back.

When you press the [$\blacktriangleright / \blacksquare$ (Play/Stop)] button, playback stops.

Track buttons assignments for recorded performances

When you record only a keyboard performance, the performance will be assigned to the track buttons as follows.

- Normal performance (playing a single Tone from the entire keyboard) The performance is recorded to the [1/Whole] button.
- Layer performance

The performance is recorded to the [1/Whole] button.

- **Split performance** The left-hand part of the keyboard is recorded to the [3/Lower] button, and the right-hand part of the keyboard is recorded to the [4/Upper] button.
- · Layer performance and Split performance

The left-hand part of the keyboard is recorded to the [3/Lower] button, and layer performance in the right-hand part of the keyboard is recorded to the [4/Upper] button.

• Drum set or sound effect performance Recorded on the [R/Rhythm] button.

NOTE

Any performance that has been recorded is deleted when the power to the KR-7/5 is turned off. If you do not want a performance deleted, then save it to a floppy disk or to Favorites (KR-7). Refer to "Saving Songs" (p. 106).

Recording With Accompaniment

Try recording a performance along with the Automatic Accompaniment.

Settings for recording performances

1. Press the One Touch Program [Arranger] button.

This chooses the setting for Automatic Accompaniment.

2. Decide on the Music Style.

When you have finished choosing the settings, touch <Exit> to display the Basic screen.

Recording Settings

3. Press the [• (Rec)] button.

You press the [\bullet (Rec)] button and the following messages will appear, when a song has already been recorded.

Do you want to record
a new song, or add on
to the current song?
Cancel Add On NewSong

Touch <New Song>.

This switches the KR-7/5 to the settings required for recording a new song.

The KR-7/5 is put in recording standby. To cancel recording, press the [● (Rec)] button once more.

4. Decide on the tempo.

Start recording

5. Play a chord on the left-hand part of the keyboard.

An Automatic Accompaniment intro starts, and recording starts at the same time.

Stop recording

6. Press the [Intro/Ending] button.

An ending plays, then the Automatic Accompaniment, and recording stop at the same time.

Listening to the recorded performance

7. Press the [► (Reset)] button, then press the [► / ■ (Play/Stop)] button.

The recorded performance plays back.

When you press the [$\blacktriangleright / \blacksquare$ (Play/Stop)] button, playback stops.

MEMO

If you select <New Song> when a song has already been recorded, the "OK to delete song?" prompt appears in the screen. For more detailed information, refer to "If the following screen appears" (p. 95).

MEMO

You can change how recording is stopped when recording a performance with Automatic Accompaniment. To learn how, see "Changing How Recording Stops" (p. 102).

Track buttons assignments for recorded performances

Performances that have been recorded using Automatic Accompaniment are assigned to the track buttons as shown below.

Track button	Performance Recorded	
[R/Rhythm]	The rhythm part of an Automatic Accompaniment is recorded here. In addition, drum sets and effect sounds that are selected with the keys in a performance are re- corded to this track.	
[1/Whole]	When using Piano Style accompaniment (p. 66), the performance played on the keyboard is recorded here.	
[2/ Bass Accomp]	The Automatic Accompaniment bass part and accompaniment part are recorded here.	
[3/Lower]	When the KR-7/5 is set so that sounds from performances on the left-hand side of the keyboard are played while the Automatic Accompaniment sounds (p. 51), your own performance on the left-hand side of the keyboard is re- corded here.	
[4/Upper]	Your own performance on the right-hand side of the keyboard is recorded here.	

MEMO

Music Styles are composed of five parts. For details, refer to "Music Styles and Automatic Accompaniment" (p. 50).

Recording Along with a Song

Try recording along with internal songs and songs on disks. Here, record your right-hand performance along with the song accompaniment.

Settings for recording performances

Select a song before you begin recording.

When you have selected the song, press the [Score Display] button to display the score. For more on how to select songs, refer to p. 69; for instructions on displaying the score, refer to p. 74.

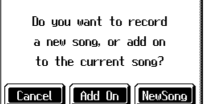
1. Decide on the tone and tempo of the performance.

After choosing the settings, touch <Exit> to display the Basic screen.

Recording settings

2. Press the [• (Rec)] button.

A screen like the one shown below appears.



3. Touch <Add On>.

With this setting, you can record while listening to the selected song.

Selecting the track to record

4. Press the track button for the track that you want to record (i.e., the track that you want to play yourself).

The indicator of the button you pressed will blink, and the KR-7/5 enters recording-standby mode.

Since in this example we will record the right-hand performance, press the [4/ Upper] button to make the button's indicator light blink.

To cancel recording, press the [\bullet (Rec)] button once more.

Start recording

5. Press the $[\succ / \blacksquare$ (Play/Stop)] button.

A two-bar count-in plays, then recording starts.

Even without pressing the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button, recording starts when you play the keyboard. There is no count-in played when you start by playing the keyboard instead of pushing the [$\triangleright/\blacksquare$ (Play/Stop)] button.

When recording starts, the [$\blacktriangleright/\blacksquare$ (Play/Stop)] and [\bigcirc (Rec)] buttons' indicators light.

Stop recording

6. Press the $[\blacktriangleright / \blacksquare$ (Play/Stop)] button.

Recording stops.



The song tempo is stored within the song you selected.

NOTE

Only drum sets or SFX set are recorded to the [R/Rhythm] button.

Listening to the recorded performance

7. Press the [$| \triangleleft$ (Reset)] button, then press the [$\triangleright / \blacksquare$ (Play/Stop)] button.

The recorded performance is played back.

When you press the [$\blacktriangleright / \blacksquare$ (Play/Stop)] button, recording stops.

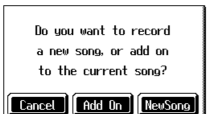
Recording While Selecting the Track Buttons (Redoing Recordings)

When you want to re-record, specify the Track button for the performance you want to re-record, and then record again.

When you select a previously recorded Track button and re-record, everything from the point at which you begin recording up to the point where you stop recording will be replaced by the newly re-recorded performance.

- Use the [◄◄ (Bwd)] and [►► (Fwd)] buttons to go to the measure where you want to begin recording.
- **2.** Press the $[\bullet (\text{Rec})]$ button.

A screen like the one shown below appears.



3. Touch <Add on>.

4. Press the Track button for the track you want to re-record.

The indicator for the selected Track button starts blinking.

The [$\blacktriangleright/\blacksquare$ (Play/Stop)] button's indicator flashes, and the KR-7/5 is put in recording standby.

To cancel recording, press the [• (Rec)] button once more.

5. Press the [►/■ (Play/Stop)] button to begin recording.

Rerecording the accompaniment part of automatic accompaniment

When rerecording an Automatic Accompaniment performance, set Sync Start (p. 58), then specify a chord or press the [Start/Stop] button.

6. Press the [►/■ (Play/Stop)] button to stop recording.

If you also want to rerecord the ending of the Automatic Accompaniment, press the [Intro/Ending] button.

MEMO

Recorded performances are recorded to <0: (Song Name)>.

MEMO

When you want to record over again after deleting all of the previous recording, refer to "Erasing Recorded Performances" (p. 102).

MEMO

The song tempo is stored within the song you selected. If you want to change the tempo of the recorded song, refer to "Changing the Tempo of Recorded Songs" (p. 132) and "Changing the Tempo Within the Song" (p. 132).

Erasing Recorded Performances

You can use the following method to delete a recorded performance.

1. Hold down the [Select/Listen to a Song] button and press the [● (Rec)] button.

A screen like the one shown below appears.



2. Touch <OK>.

This deletes the recorded song. When you touch <Cancel>, the previous screen appears and the recorded song is not erased.

Erasing the Performance on Specific Tracks

You can select and erase performances on specific tracks.

1. Hold down the Track button for the track containing the performance

you want to erase, then press the [• (Rec)] button.

The Track button's light goes dark, and the recorded music is erased.

Changing How Recording Stops

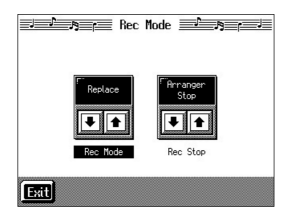
When recording an Automatic Accompaniment performance, you can change the accompaniment and the way recording mode stops.

1. Press the [Menu] button and watch the indicator light up.

The Menu screen appears.

2. Touch <Rec Mode>.

A screen like the one shown below appears.

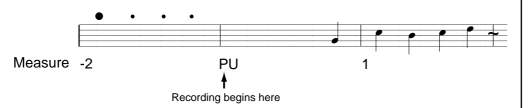


3. Touch <Rec Stop> to switch between "Arranger Stop" and "Composer Stop."

Display	Explanation	
Arranger Stop	Recording stops at the same time the Automatic Accompani- ment stops.	
Composer Stop	Recording does not stop, even when the Automatic Accompaniment stops. When you press the [►/■ (Play/Stop)] button, recording stops.	

Recording Songs Starting with Pickups

You can record songs that start with pickup beats (songs that start on a beat other than the measure's first beat).



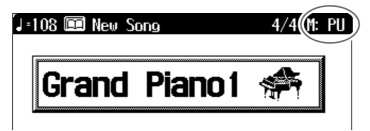
Carry out Steps 1–4 on p. 96 to prepare for recording.

If the [\bullet (Rec)] button's indicator is not lit, press the [\bullet (Rec)] button so the indicator is lit.

The KR-7/5 is put in recording standby.

1. Press the [**4** (Bwd)] button one time.

The measure number in the upper right of the Basic screen changes to "PU," and the KR-7/5 is set to record a song starting with a pickup.



Start recording. After a one-measure count, recording begins.

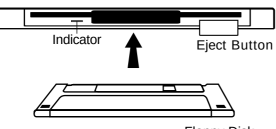
Using Floppy Disks

You can use the KR-7/5's disk drive to save songs to floppy disks and listen to commercial music files.

Inserting and Ejecting a Floppy Disk

Inserting a floppy disk

1. With the front of the floppy disk facing up, insert the disk in the disk drive slot until there is an audible click.





Removing a floppy disk

2. Press the Eject button.

The end of the floppy disk comes out of the slot. Grasp the edge of the floppy disk and gently pull it out.

Formatting Floppy Disks (Format)

A newly purchased floppy disk, or a floppy disk that has been used by another device cannot be used as is. Such floppy disks must be "formatted" (initialized) for use with the KR-7/5.

If a floppy disk is in a format that doesn't match the format of this unit, you won't be able to use that floppy disk.

MEMO

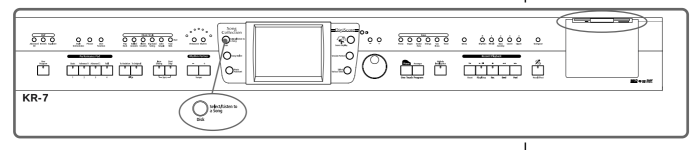
If you're using the disk drive for the first time, be sure to read the important notes on p. 6.

NOTE

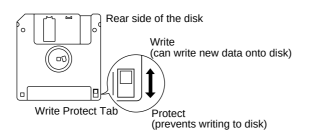
Never remove the disk while it is being read or written. Doing so will scratch the magnetic surface of the disk, making it unusable. (The disk drive indicator will light brightly while data is being read or written. Normally, it will be lit dimly or will be dark.)

NOTE

When a floppy disk is initialized, all of the data saved on the disk is erased. If you're formatting a used floppy disk for reuse, be sure to check first to make sure the disk doesn't contain any data you don't want to lose.



First make sure that the protect tab of the floppy disk is in the "Write (write enable)" position.



- **1.** Insert the floppy disk into the disk drive.
- **2.** Press the [Disk] button.
- **3.** Touch <File>.

A "Song File screen" like the one below appears.

Save	P	Format Disk 🛛 📺
Сору	E.	Format User Memory
Delete		

4. Touch <Format Disk>.

The following screen appears.



5. Touch <OK>.

Initialization of the disk begins.

Touch <Cancel> to go back to the previous screen.

When initialization is completed, you're returned to the previous screen.

NOTE

Don't try to take the floppy disk out of the disk drive until the formatting process is finished. Chapter 4

NOTE

If "Error" appears on screen, take a look at "Error Messages" (p. 169).

Display of the KR-7

Saving Songs

A recorded performance is discarded when you switch off the power or choose another song. Storing recorded performances and other data to floppy disks or the Favorites (KR-7) is called "saving." Be sure to save important songs to floppy disks or Favorites (KR-7).

What are "Favorites?"

You can register songs you are currently practicing or particularly like to "Favorites," allowing you to select these songs easily (p. 72). On the KR-7, when you register a song on a floppy disk to Favorites, you can then

play back the song without inserting the floppy disk in the disk drive. If a recorded performance is saved to Favorites, the performance won't be erased when the power is turned off.

Preparations for Saving Data

When saving to floppy disks, first check to make sure that the floppy disk's protect tab is set to the "Write" position (p. 104), then insert the floppy disk in the disk drive.

1. Press the [Disk] button.

- **2.** Touch <File>.
- **3.** Touch <Save>.

The following "Save Song screen" appears.

Save Song
New Song
Disk Favorites 1: KR MT
Exit As SMF Save

Display of the KR-7

MEMO

When using a new floppy disk, first initialize (format) the disk on the KR-7/5. Take a look at "Formatting Floppy Disks (Format)" (p. 104).

NOTE

Some commercially available music files cannot be saved because they are copy protected.

MEMO

If not handled with care, a floppy disk can be damaged, or the data on it become corrupted, making playback impossible. We recommend saving your songs on two different floppy disks.

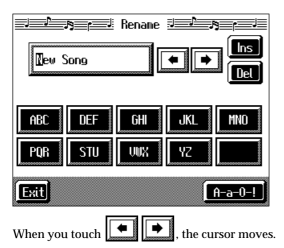
MEMO

When you want to clear all of the content saved to the "Favorites" and restore the settings to the original factory condition on the KR-7, refer to "Formatting the User Memory (KR-7)" (p. 156).

Determining the name of the song to be saved

4. Touch <Rename>.

The following "Rename screen" appears.



When you touch the icon for the letter or character to be input, the character appears at the cursor location. For example touching <ABC> in succession cycles you through the available choices in that character group ("A" \rightarrow "B" \rightarrow "C"...). Each touch of <A-a-0-!> cycles the type of characters through "English (upper case)," "English (lower case)," "numerals," "symbols," then back to "English (upper case)." When you touch , the character at the cursor position is deleted. When you touch <Ins>, a space is inserted at the cursor position.

 $\textbf{5.} \quad \textbf{When you have finished with the name, touch < Exit>}.$

Determining the Save Destination

6. Touch <Disk> or <Favorites>. (KR-7)

Touch <Disk> if you are saving to a floppy disk; touch <Favorites> if you are saving to Favorites.

7. Touch **I** to select the save-destination song number.

If a song name is displayed with a number a song is already saved to that number. If you select a number with a previously saved song and then proceed to save a new song, the previously saved song will be erased. If you do not want to lose a saved song, select a number with no song name indicated in the save-destination column.

Selecting the tone compatibility format (when saving to disks)

8. Touch <KR> or <MT>.

Some Tones are unique to the KR-7/5. Data that is recorded using these tones may not play back correctly on other Roland Digital Pianos or Music Players. When you want to save data so that it can be played back on another devices, save the data with "MT" set as the Tone compatibility format.

Display	Explanation
KR	The song is saved as data capable of reproducing performances with richness of expression using the KR-7/5's special Tones.
МТ	Data is saved in a form that can also be played on the Roland Digital Pianos or Music Players other than the KR-7/5. You can listen to songs saved in this format on the Roland HP-G/R se- ries and KR series keyboards as well as on Roland MT series devices.

<Note>

When data saved with "MT" as the Tone compatibility format is played back on this instrument, some of the nuances that were part of the performance at the time the data was recorded may be altered.

Even with data saved with "MT" as the Tone compatibility format, an exact reproduction of the original performance may be unobtainable when using GS devices other than Roland Pianos and Music Players.

Save

9. Touch <Save> or <As SMF> to start saving.

The resulting file format will be different depending on whether <Save> or <As SMF> is chosen, as described below.

Display	Explanation
Save	Saves the song in KR-7/5 format. You can listen to songs saved in this format on the Roland HP-G/R series and KR series keyboards as well as on Roland MT series devices. This format is called "i-format".
Save As SMF	Saves the song as an SMF (Standard MIDI Files). Songs saved in this SMF format can be listened to on many instruments that can play SMF music files (p. 189). A song recorded using commercial music files can't be saved in "Save As SMF" format for reasons of copyright protection.

The time required for saving ranges from several seconds to half a minute or more. Don't take the floppy disk out of the disk drive until the saving process is finished. Touch <Exit> to return to the Song File screen.

NOTE

You can only save songs in one format on a single floppy disk.

NOTE

Never turn off the power while the saving operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

MEMO

It's a good idea to get into the habit of moving the writeprotect tab on the floppy disk to the "Protect" position when you've finished saving your data. Keeping the tab at "Protect" prevents operations that could erase your songs by mistake.

NOTE

Depending on the playback instrument, some notes may drop out or sound different.

Deleting Saved Songs

This deletes songs that have been saved on floppy disks, or to Favorites (KR-7). To delete a song on a floppy disk, first insert the floppy disk in the disk drive.

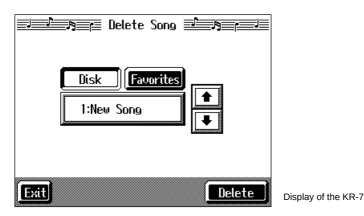
1. Press the [Disk] button.

2. Touch <File>.

The "Song File screen" appears.

3. Touch <Delete>.

A "Delete Song screen" appears.



4. Touch <Disk> or <Favorites> (KR-7).

Touch <Disk> if you are deleting a song from a floppy disk; touch <Favorites> if you are deleting a song from Favorites.

5. Touch **• •** to select the song to be deleted.

6. Touch <Delete>.

A screen like the one shown below appears.

OK to del Are you	_
Cancel	ОК

7. Touch <OK>.

The selected song is deleted.

Do not eject the floppy disk from the disk drive until the operation is finished.

Touching <Cancel> cancels the operation.

Touch <Exit> to return to the Song File screen.

NOTE

Never turn off the power while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

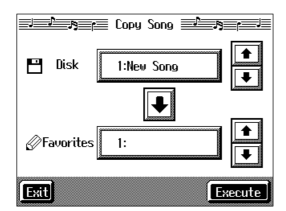
Copying Songs on Disks to Favorites (KR-7)

You can take songs saved on floppy disks and copy them to Favorites. You can also copy songs in Favorites to floppy disks.

- **1.** Insert the disk with the song to be copied in the disk drive.
- **2.** Press the [Disk] button.
- **3.** Touch <File>.

4. Touch <Copy>.

The following "Copy Song screen" appears.



Specifying the Copy Source

5. Touch the <Disk> **•** to select the song you want to copy.

When "Copy All" is selected, all of the songs on the disk are copied to Favorites.

Specifying the Copy Destination

6. Touch <Favorites> **I** to select the copy destination for the song.

If a song name is displayed with a number, a song is already saved to that number. If you select a number with previously saved song data and proceed to copy to that location, the previously saved song will be erased. If you don't want to erase a previously saved song, choose a number with no song name appears in the destination column.

7. Touch < Execute >.

Do not eject the floppy disk from the disk drive until the copy is finished. The song from the disk is copied to Favorites.

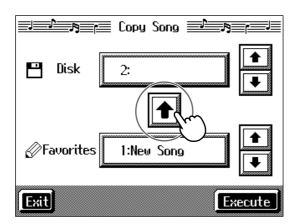
NOTE

Never turn off the power while the operation is in progress. Doing so will damage the KR-7's internal memory, making it unusable.

Copying Songs Saved in Favorites to Disks (KR-7)

Songs that've been saved to Favorites can be copied onto floppy disks.

In this case, in the "Copy Song screen" in Step 4 above, touch the large arrow icon in the center to point the arrow upwards. This sets the KR-7 to copy the song in Favorites to the floppy disk.



The rest of the procedure is identical to that used for copying songs from floppy disks to Favorites.

MEMO

Some song data cannot copy because they are copy protected.

Chapter 5 User Program Registration

Saving Performance Settings (User Program)

Any collection of settings, including those describing the current status of your data selections or settings Automatic Accompaniment, can be saved to the [User Program] button. You can then call up the stored settings by pressing the [User Program] button. Saving your preferred combinations of Music Styles and Tones, as well as other frequently used settings, makes it more convenient.

You can register up to 36 User Programs to the KR-7/5.

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	Ĩ	Bec. Alexed 1 Alexed 2 M	in model is stated		0	==0	$^{\circ}$
ľ	KR-7	Program					

→ For more on what can be registered to a User Program, refer to "Parameters Stored in the User Program" (p. 188).

- **1.** Set the Music Style, Tone, and other data until the settings are the way you want them.
- **2.** Press the [User Program] button.

A "User Program screen" like the one shown below appears.



3. Touch <Write>.

A "Write User Program screen" like the following appears.



Determining the name of the User Programs

- 4. Touch <Rename>.
 - A "Rename screen" like the following appears.



When you touch **the** icon for the character to be input, the character appears of the cursor potion. For example, touching the <ABC> icon in succession cycles you through the available choices in that character group $(A \rightarrow B \rightarrow C \rightarrow A...)$.

Each touch of <A-a-0-!> cycles the type of characters through "English (upper case)," "English (lower case)," "numerals," "symbols," then back to "English (upper case)."

When you touch , the character at the cursor position is deleted.

When you touch <Ins>, a space is inserted at the cursor position.

5. When you have finished with the name, touch <Exit>.

You're returned to the Write User Program screen.

Determining the write destination

- 6. Touch to select the write-destination number.
- 7. Touch <Write>.

The confirmation message appears.

8. Touch <OK>.

The current performance settings are saved to the [User Program] button.

- * Never turn off the power while the display indicates <Executing...>. Doing so will damage the KR-7/5's internal memory, making it unusable.
- → You can restore the content registered to the [User Program] button to the original factory settings. Refer to "Restoring the Factory Settings (Factory Reset)" (p. 155).

Calling Up Saved User Programs

You can easily call up settings saved to the [User Program] button.

1. Press the [User Program] button.

The "User Program screen" appears.

2. Touch the name of the User Program you want to call up.

When you touch the name of the User Program, the buttons or other performance settings instantly change to the previously saved settings.

Changing the Way User Programs Are Called Up

When calling up User Programs, you can prevent the settings for Automatic Accompaniment from switching by not touching the touch screen for a few moments.

- 1. Press the [User Program] button.
- 2. Touch < Option > in the lower part of the screen.

A settings screen like the following appears.



3. Touch <Instant> or <Delayed> to select the setting.

Display	Explanation
Instant	Immediately after a User Program name is touched, the Automatic Accompaniment settings also switch.
Delayed	The Automatic Accompaniment settings switch after you touch and road the User Program name for a few moments.

Touch <Exit> to return to the User Program screen.

Saving the User Program Sets

You can take the 36 User Programs saved to the [User Program] button and save them as a set to a floppy disk, or to user memory (KR-7).

When saving to a floppy disk, first insert a floppy disk in the disk drive.

- \rightarrow For more on working with the disk drive, refer to "Using Floppy Disks" (p. 104).
- 1. Press the [User Program] button.
- **2**. Touch <File>.
- 3. Touch <Save>.

A "Save User Program screen" like the following appears.

Save User Program 🦛 🗐	
User Program Rename	
Exit Save	Display of the KR-7

Giving a name to a set of User Programs

4. Touch <Rename>.

The Rename screen appears.

When you touch , the cursor moves.

When you touch the icon for the character to be input, the character appears at the cursor position. For example touching the <ABC> icon in succession cycles you through the available choices in that character group $(A \rightarrow B \rightarrow C \rightarrow A...).$

Each touch of <A-a-0-!> cycles the type of characters through "English (upper case)," "English (lower case)," "numerals," "symbols," then back to "English (upper case)."

When you touch , the character at the cursor position is deleted.

When you touch <Ins>, a space is inserted at the cursor position.

5. When you have finished with the name, touch < Exit>.

Determining the save destination

6. Touch <Disk> or <User>. (KR-7)

Touch <Disk> if you are saving to a floppy disk; touch <User> if you are saving to user memory.

7. Touch **to** select the save-destination User Program number.

If a User Program set name is displayed, a User Program set saved to that saved to that number is already.

If you select a number with previously saved User Program set data, then save a new set of data to that same number, the older User Program set will be deleted. If you don't want to lose any previously saved User Programs, select a number in the save-destination column that does not yet have a name.

Save

8. Touch <Save> to begin the save.

Touch <Exit> to return to the User Program File screen.

- * Never turn off the power or eject the floppy disk from the disk drive while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.
- → When clearing the set of saved User Programs, refer to "Deleting Saved User Program Sets" (p. 115).

Loading Saved User Program Sets

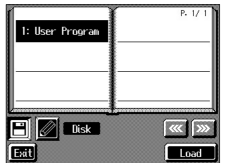
User Programs that have been saved on floppy disks or in user memory (KR-7) can be called up, on an individual set basis, to the [User Program] button.

* Note that calling up these User Programs results in the deletion of all User Programs currently recorded to the [User Program] button.

When loading a set of User Programs from a floppy disk, first insert the floppy disk in the disk drive.

- → For more on working with the disk drive, refer to "Using Floppy Disks" (p. 104).
- 1. Press the [User Program] button.
- **2.** Touch <File>.
- 3. Touch <Load>.

A "Load User Program screen" like the following appears.



Display of the KR-7

Specifying the set of User Programs to be loaded

4. Touch < (Disk)> or < (User)>. (KR-7)

Touch < : > if you are loading User Programs from a

floppy disk; touch < 2 > if you are loading User Programs from the user memory.

- **5.** Touch the name of User Program to load.
- 6. Touch <Load>.

The confirmation message appears.

7. Touch <OK>.

The selected User Programs are loaded to the [User Program] button.

* Never turn off the power or eject the floppy disk from the disk drive while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

Deleting Saved User Program Sets

You can delete individual User Program sets saved to floppy disks or in user memory.

When deleting a set of User Programs on a floppy disk, first insert the floppy disk in the disk drive.

- → For more on the use of the disk drive, refer to "Using Floppy Disks" (p. 104).
- 1. Press the [User Program] button.
- **2.** Touch <File>.
- **3.** Touch <Delete>.

A "Delete User Program screen" like the following appears.

📰 👘 Delete User Program 🔊 👘	
Disk User 1: User Program	
Exit Delete	Display of the KR-7

4. Touch <Disk> or <User>. (KR-7)

Touch <Disk> if you are deleting User Programs from a floppy disk; touch <User> if you are deleting User Programs from the user memory.

- 5. Touch to select the set of User Programs to be deleted.
- **6**. Touch <Delete>.

A screen like the one shown below appears.



7. Touch <OK>.

The selected User Programs are deleted.

Touching <Cancel> cancels deleting the file.

* Never turn off the power or eject the floppy disk from the disk drive while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

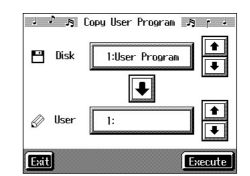
Copying Sets of User Programs on Disks to the User Memory (KR-7)

You can copy sets of User Programs saved on floppy disks and to user memory.

You can also copy sets of User Programs saved in user memory and to floppy disks.

- **1.** Insert the disk with the settings to be copied in the disk drive.
- **2.** Touch the [User Program] button.
- **3.** Touch <File>.
- 4. Touch <Copy>.

A "Copy User Programs screen" like the following appears.



Specifying the copy source

5. Touch <Disk> to select the set of User Programs you want to copy.

When "All" is selected, all of the sets of User Programs on the disk are copied to user memory.

Specifying the copy destination

6. Touch <User> to select the copy destination for the set of User Programs.

If a User Program name is displayed, already a User

Program saved to that number is already. If you select a number with User Programs data, and then copy data to that number, the previously saved User Programs are deleted. If you do not want to delete the saved User Programs, select a number in the savedestination column for which no name is displayed.

7. Touch < Execute >.

The set of User Programs on the disk is saved to user memory.

* Never turn off the power or eject the floppy disk from the disk drive while the operation is in progress. Doing so will damage the KR-7's internal memory, making it unusable. Chapter 5

Coping Sets of User Programs Stored in the User Memory to Disks (KR-7)

You can take User Program sets saved in user memory and copy them to floppy disks.

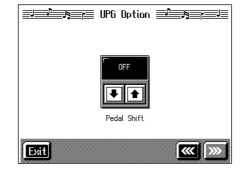
In this case, in the Copy User Programs screen in Step 4 above, touch the large arrow icon in the center to get the arrow to point up. This sets the KR-7 to copy the User Program set in the user memory to the floppy disk.

The rest of the procedure is identical to that used for copying sets of User Program set from disks to user memory.

Using the Pedal to Switch User Programs

You can use the Pedal as a dedicated switch for selecting User Programs in order.

- **1**. Press the [User Program] button.
- **2.** Touch <Option> in the lower part of the screen.
- **3.** Touch **Solution** to display screen like the following.



 Touch I to select the setting. 		
Display	Explanation	
Off	You can use a function assigned to the pedal.	
Left Pedal	The left pedal is dedicated to switching User Programs.The function assigned to the left pedal cannot be used.	
Center Pedal	The center pedal is dedicated to switch- ing User Programs. The function assigned to the center pedal cannot be used.	

Touch <Exit> to return to the User Program screen.

Simultaneously Switching User Program and Transmitting PC Numbers

You can have PC (Program Change) numbers be transmitted to an external MIDI device when you switch the User Program on the KR.

You can register PC number settings to each of the User Programs, just as you can with button settings and other settings preferences.

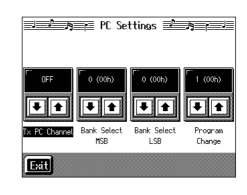
Calling Up the Performance Settings to Be Set

1. Press the [User Program] button, then touch the name of the performance setting you want to set.

Setting the Transmission of the PC

2. Touch <PC Set> in the User Program screen.

The following type of screen appears.



3. Touch **for the parameter and make the settings**.

Display	Description
Tx PC Channel	This prevents the PC number from being transmitted (Off), or sets the transmission channel (Channel 1–16).
Bank Select LSB	Sets the Bank Select LSB.
Bank Select MSB	Sets the Bank Select MSB.
Program Change	Sets the Program Change messages (Pro- gram Numbers).

4. Touch < Exit>.

The User Program screen returns to the display.

Touch <Write> to save the setting to the User Program. For more detailed information, refer to "Saving Performance Settings (User Program)" (p. 112).

Chapter 6 Creating and Editing Songs

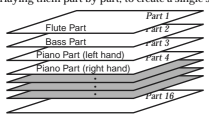
Multitrack Recording with 16 Parts (16-Track Sequencer)

Multitrack recording always you to listen to previously recorded material while continuing to add performances of other parts.

The KR-7/5 is capable of multitrack recording of up to sixteen parts. Since each part's performance is recorded using one tone, you can layer performances, using up to sixteen tones for the data in one song. The function used to layer these sixteen parts, one at a time, is called the "16-Track Sequencer."

16-Track Sequencer

You can record performances for up to 16 parts, overlaying them part by part, to create a single song.



16-Track Sequencer and Track Buttons

In addition to the "16-Track Sequencer" function, the "Track Buttons" (p. 86) are another of the unit's playing/recording functions.

These five "Track buttons" are used for organizing the 16-Track Sequencer's sixteen parts. This allows you to use the 16-Track Sequencer to add more sounds to performances recorded with the Track buttons, and make even more detailed edits of the songs.

You can easily play back the original song data with the 16-Track Sequencer, mute parts by pressing the Track buttons, and more.

The Track buttons correspond to 16-track sequencer parts as shown below.

Track button	Part
[R/Rhythm]	D (10), S (11)
[1/Whole]	1
[2/Bass Accomp]	2, 5–9, 12–16
[3/Lower]	3
[4/Upper]	4

Since the 16-Track Sequencer records one tone to one part, you cannot use Layer performance (p. 28), Split performance (p. 29), or other such functions to record two or more tones simultaneously. Also, you can't record the performance with Automatic Accompaniment.

When you want to record with Automatic Accompaniment, then you should use the Track buttons for recording. (Refer to "Recording With Accompaniment" (p. 98))

Commercially Available Music Files

Commercially available song file recorded in Roland's SMF format is also composed of sixteen parts.

By loading the song file from the floppy disk and using the 16-Track Sequencer, you can then also edit the song file.

- → Although with commercially available Roland SMF music data, Part 11 is included in the [2/Bass Accomp] track button, other tracks match to the corresponding Track buttons.
- * With some commercially available music files, you cannot edit the data.

■ The 16-Track Sequencer Screen

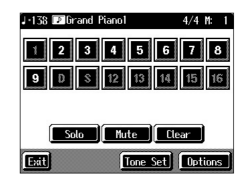
When recording with 16-track Sequencer, display the 16-track Sequencer screen.

1. Press the [Menu] button.

The Menu screen appears.

2. Touch <16trk Sequencer>.

A "16-track Sequencer screen" like the one shown below appears.



lcon	Description
<1>- <16>	Touch to select the part to be recorded, or the part whose settings are to be changed. The Part you choose appears is highlighted.
2	This Part to be played back
	The Part not to be played back (Muted Part)
2	Parts that do not have performance data re- corded to them.
Solo	Only the selected Part is played back.
Mute	This allows you to prevent the sound for the selected part from playing.
Clear	The performance data for the selected part is deleted.
Options	This displays the Part Settings screen, in which you can make detailed settings for each part. For details refer to p. 118.

lcon	Description
Tone Set	The Tone Set screen appears. For details refer to p. 119.

Modifying the Settings of Each Part

You can change the Tones and volume, as well as mute the playback, for each individual part in songs recorded with the 16-track Sequencer and the internal songs.

→ Because commercially available Roland SMF music files are also made up of 16 Parts, you can change the settings for the individual Parts and play them back in the same way.

First, select the song for which the settings are to be made (p. 69).

- **1**. Display the 16-track Sequencer screen (p. 117).
- **2.** Touch the screen to choose the Part for which you want to make settings.

Change the settings for the selected Part.

Display	Function
Solo	Only the selected Part is played back.
Mute	Toggles playback of the selected Part to on or off.
Clear	The performance data for the selected part is deleted.

* When you touch <Clear>, a message asking you to confirm the deletion appears. To erase the recorded sound, touch <OK>. If you don't want to erase the recorded sound, touch <Cancel>. Once a performance has been erased, it can't be restored.

3. Touch <Options> to make more detailed settings for the selected part.

A screen like the one shown below appears.



You can change the Tone for the selected Part by pressing a Tone button while this screen is displayed. When selecting Part 10 or 11, you can touch <Drum Set> to select the drum set or effect sound.

The Part name and tone name are displayed at the top of the screen.

4. Touch for the corresponding item to change the setting.

You can also change the values by touching each parameter slider and then using the [-] [+] buttons and the dial.

Display	Description
Volume	Changes the volume level.
Reverb	Changes the amount of reverb effect applied to the sound.
Chorus	Changes the amount of chorus applied.
Panpot	Shifts the direction from which the sound is heard between left and right. Touch to shift the sound to the right, or touch to shift it to the left.

What's Panpot?

Panpot is the control that determines the placement of the sound in the stereo sound field between left and right speakers. By altering the Panpot setting, you can change the perceived location of the sound between the left and right speakers.

When you press the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button, you hear what the song sounds like as you change the settings. When you press the [$\triangleright/\blacksquare$ (Play/Stop)] button, playback of the song stops.

5. Touch **()** to make settings for other parts.

The Part name appears at the upper part of the screen. Change the settings for other parts as needed.

Hold down the [● (Rec)] button and press the [I◄ (Reset)] button.

This operation set the changes in the settings.

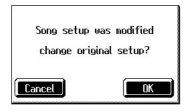
The song can then be saved to a floppy disk or to user memory (KR-7).

If you do not want to delete a song after changing the settings for the individual parts, save the song to a floppy disk or to user memory (p. 106).

* You cannot save the settings that determine whether sounds for each individual part are played or not (solo and mute).

If the following message appears

If you try to display another screen after you've changed the song's settings for each Part, a message like the one below may appear.



Touch <OK> to change the song's settings.

Touch <Cancel> to discard the changes you're made.

Getting the Most Suitable Part Tones for the Musical Genre (Tone Set)

"Tone Set" is a function that automatically assigns the most suitable tones for the selected musical style.

When you're creating a song, you can assign Tone sets, then change the Tones to suit the ideas you have for your song.

- **1.** Display the 16-track Sequencer screen (p. 117).
- **2.** Touch <Tone Set> in the lower part of the screen.

A screen like the one shown below appears.



- **3.** Touch the screen to select a musical genre.
- 4. Touch < Exit>.

The 16-track Sequencer screen appears. Tones for each part are assigned automatically.

* In some genres, some parts may have no tone assigned.

Recording a Performance

O Step 1 Prepare for Recording

Selecting the song to record

- **1**. Press the [Select/Listen to a Song] button.
- **2.** Touch the genre of the song you're recording.

When recording a new song, try recording to "Favorites."

3. Select the song number to which you want to record.

If recording a new song, touch <0: (Song Name)> to select <0: New Song>.



→ If a song has already been recorded, or if the song's settings have been changed, the "OK to delete Song?" confirmation prompt appears when you touch <0: (Song Name)>. For more information, take a look at "If the following screen appears" (p. 95).

Determining the song's beat and tempo

4. Press the [Metronome] button to select the beat (p. 44).

→ You can't change a song's beat once it's been recorded. If you want to compose a song whose beat changes partway through the song, take a look at "Changing the Beat in the Middle of a Song (Beat Map)" (p. 131).

5. Press the Tempo [-] and [+] buttons to set the basic tempo of the song.

If you do not need the metronome sound, press the [Metronome] button once more.

→ When using song data that has already been recorded, the recording is made using the source song's basic tempo. To change the basic tempo of a song, please refer to "Changing the Tempo of Recorded Songs" (p. 132).

O Step 2 Start Recording

If necessary, choose a recording method. For more on how to record, refer to p. 120. If you record for the first time, there's no need to select the recording method.

Selecting the Part to Record

- **1**. Display the 16-track Sequencer screen (p. 117).
- **2**. Touch the number for the Part you want to record.

The Part you touch appears in reverse video.

You can only record drum sounds or effect sounds on Part D (10) or Part S (11). You can select drum sets or effect sounds by selecting Part D (10) or Part S (11) and touching <Drum Set>.

Selecting the sound to play

3. Use the Tone buttons to choose a Tone to play.

After selecting a Tone, touch <Exit> to call up the "16-Track Sequencer screen."

Recording the performance

4. Press the [| (Reset)] button.

Recording will start at the beginning of the song. If you want to record from a point other than the beginning, use the [◀◀ (Bwd)] and [►► (Fwd)] buttons to select another measure to begin.

Press the [● (Rec)] button and watch the indicator is light up.

The KR-7/5 is put in recording standby.

6. Press the [►/■ (Play/Stop)] button.

A two-bar count-in sounds, then recording starts.

* You cannot use the performance pads when recording with the 16-track sequencer.

7. Press the [►/■ (Play/Stop)] button.

Recording stops.

When one part is recorded, continue by selecting and recording another part. Continue layering parts to finish recording the song.

- → You only need to follow the procedure described in "Step 1 Prepare for Recording" when you're recording the first Part. For the second Part and after, you can skip step 1 and proceed from "Step 2 Start Recording."
- * Any performance that has been recorded is deleted when the power to the KR-7/5 is turned off. It is a good idea to save song data to a floppy disk or user memory. For more information, refer to "Saving Songs" (p. 106).

Changing the Recording Method (Rec Mode)

You can use any of the four methods below to record with the KR-7/5.

Although you will normally be using "Replace Recording," where previously recorded material is erased when new sounds are recorded, you'll find that you can record songs easily by using this method in combination with other recording methods.

Replace Recording (p. 121)

This is the normal method for recording. New material is recorded as previously recorded material is erased.

Mix Recording (p. 121)

New notes are recorded on top of notes previously recorded.

This convenient feature makes it easy for you to record melodies over prerecorded accompaniment.

Loop Recording (p. 122)

Specified measures are recorded repeatedly, while new notes are combined with existing music. A convenient feature for creating rhythm parts. Loop Recording allows you to record over and over within a selected segment, adding a different percussion sound with each pass.

Punch-in Recording (p. 123)

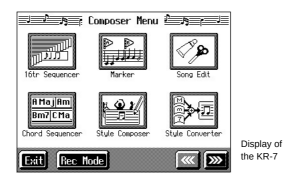
You can re-record only a specified passage as you listen to a recorded performance.

→ Immediately after the power is turned on, Replace Recording is selected.

Changing the Recording Method

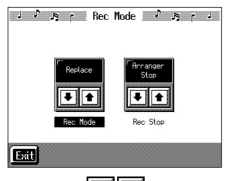
1. Press the [Menu] button.

The Menu screen appears.



2. Touch <Rec Mode>.

A "Rec Mode screen" like the following appears.



3. Touch <Rec Mode> to select the recording mode.

Display	Recording Method		
Replace	Replace Recording		
Mix	Mix Recording		
Loop	Loop Recording		
Auto Punch- In/Out	Punch-in recording of the interval between set markers		
Manual Punch-In/Out	Punch-in recording starting from the point at which the pedal, the Performance Pad or the [\bigcirc (Rec)] button is pressed For more about Punch In Recording, refer to p. 123.		
Тетро	You can add tempo changes to a recorded composition. See p. 132.		

4. Touch < Exit>.

Returns to the Menu screen.

Recording While Erasing the Previous Recording (Replace Recording)

The recording process where previous material is erased as new material is recorded is called "replace recording." This setting is in effect when you turn on the power.

1. In the "Rec Mode screen" (p. 121), select <Replace>.

Touch <Exit> to return to the Menu screen.

The KR-7/5 is set to the replace recording mode.

Record the performance using the procedures described in Chapter 4 (p. 95), "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117).

Layering a Recording Over Previously Recorded Sounds (Mix Recording)

You can record a performance layered over a previously recorded performance. This method is called "Mix Recording."

1. In the "Rec Mode screen" (p. 121), select <Mix>.

Touch <Exit> to return to the Menu screen.

Record the performance using the procedures described in "Recording While Selecting the Track Buttons (Redoing Recordings)" (p. 101), "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117), or other methods.

* After you have finished with mix recording, return to the usual replace recording mode.

Repeated Recording at the Same Location (Loop Recording)

You can record a specified passage over and over, layering sounds with each pass. This method is called "Loop Recording." This is handy when recording a Rhythm Part.

For example, use this method to make a Loop Recording of a four-measure segment. First record the bass drum, the snare drum next, then the hi-hat and so on, layering a different instrument onto the same four measures. After you have finished recording the four-measure rhythm pattern, you can then use the procedure in "Copying Measures (Copy)" (p. 126) to create as many copies of the four measures as you need to complete your Rhythm part.

1. Place A and B markers at the beginning and end of the passage you want to record.

Take a look at "Setting Markers for Repeated Practice (Marker)" (p. 87).

If you haven't recorded anything yet, then use "Blank Recording" to create the necessary number of measures before placing the markers.

What is Blank Recording?

Blank Recording is recording a number of silent measures with no content.

- **1**. Set the basic tempo and beat of the song.
- **2.** Hold down the [\bullet (Rec)] button and press the

$[\blacktriangleright / \blacksquare$ (Play/Stop)] button.

The indicators for the $[\bullet (\text{Rec})]$ and $[\blacktriangleright / \blacksquare (\text{Play} / \text{Stop})]$ buttons both light up, and recording starts.

- **3.** Without performing anything, record only the required number of measures, then press the
 - $[\blacktriangleright / \blacksquare$ (Play/Stop)] button.

The indicators for the $[\bullet (\text{Rec})]$ and $[\blacktriangleright / \blacksquare (\text{Play} / \text{Stop})]$ buttons both go out, and recording stops.

2. In the Rec Mode screen (p. 121), select <Loop>.

Touch <Exit> to return to the menu screen. The recording method changes to loop recording.

- **3.** Press the [(Rec)] button.
- 4. Press the Track button for the track to be recorded.

The KR-7/5 is put in recording standby.

Press the [►/■ (Play/Stop)] button to begin recording.

Recording starts from Marker A.

When the song reaches Marker B, it then returns to Marker A, where recording continues.

Each time the recording is looped, the newest sounds are layered over previously recorded sounds.

- When you press the [►/■ (Play/Stop)] button, recording stops.
 - * After you have finished with loop recording, return to the usual replace recording mode (p. 121).

Loop Recording Shortcut

You can also use the method described below to set Loop Recording.

1. Place A and B markers at the beginning and end of the passage you want to record.

Take a look at "Setting Markers for Repeated Practice (Marker)" (p. 87).

If you haven't recorded anything yet, then perform "Blank Recording" for the necessary number of measures before placing the markers.

 Touch the <Repeat> icon in the Marker screen (p. 87).

This sets the loop recording mode. Start a recording.

* After you have finished with loop recording, touch the <Repeat> icon in the "Marker screen" once more to return to the usual replace recording mode.

Re-Recording Part of Your Performance (Punch-in Recording)

You can re-record part of a passage as you listen to a recorded performance. This recording method is called "Punch-in Recording." This convenient function lets you record over a specified points in a part as you listen to a prerecorded performance in another section.

User Punch-In Recording by the following two methods:

Recording the Region Defined by Markers A and B (Auto Punch-In/Out)

Before you start recording, place markers A and B to define the passage you want to re-record. Make the setting for punch-in recording, and re-record just the passage between markers A and B.

Recording From the Point at Which the Pedal or Buttons Are Pressed (Manual Punch-In/Out)

You can play back a performance and depress the pedal at the desired place to start re-recording. Depressing the pedal a second time cancels recording and returns you to playback.

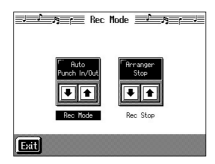
When you use the Performance Pads or $[\bullet (\text{Rec})]$ button, recording begins when you press the Pad or button upon reaching a specified point in the song. When you press the Pad or $[\bullet (\text{Rec})]$ button once more, the KR-7/5 exits recording mode and returns to normal playback.

O Recording a Passage Specified by Markers

1. Before you start re-recording, place markers A and B to define the passage.

Following the procedures described in "Setting Markers for Repeated Practice (Marker)" (p. 87), use Markers A and B to specify the passage.

2. In the Rec Mode screen (p. 121), select <Auto Punch-In/ Out>.



This changes the recording mode to "Punch-In Recording."

Touch <Exit> to return to the Menu screen.

3. Begin recording.

Begin recording using the procedures described in "Recording While Selecting the Track Buttons (Redoing Recordings)" (p. 101) or "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117).

Up until the specified passage, the previously recorded performance plays back.

When you reach the specified passage, sounds are erased as recording starts; begin playing now.

When you reach the end of the specified passage, recording stops, and the KR-7/5 returns to playback of the previously recorded performance.

When you press the [►/■ (Play/Stop)] button, the song stops.

O Starting Recording from the Measure Specified by Buttons and Pedals

If using the Performance Pads or pedals, you must first change the function of the pedals and Pads. Follow the procedures in "Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)" (p. 147), and assign <Auto Punch-In/Out> to the buttons or pedal.

In the Rec Mode screen (p. 121), select <Manual Punch-In/Out>.

This changes the recording mode to "Punch-In Recording."

Touch <Exit> to return to the Menu screen.

2. Begin recording.

Begin recording using the procedures described in "Recording While Selecting the Track Buttons (Redoing Recordings)" (p. 101) or "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117).

The previously recorded performance will be played back.

Recording begins when you press the pedal, the Performance Pad, or the [\bullet (Rec)] button; start rerecording at this time.

Recording stops when you press the pedal, the Performance Pad, or the [\bullet (Rec)] button again, and the previously recorded performance is played back.

- **3.** When you press the [►/■ (Play/Stop)] button, the performance stops.
 - * When you're finished with Punch-In Recording, return to the ordinary Replace Recording mode. Take a look at "Changing the Recording Method" (p. 121).

Chapter 6

Composing an Accompaniment By Entering Chords (Chord Sequencer)

You can enter a chord progression and choose the places where the accompaniment pattern will change to create an accompaniment for a song. This feature is called "Chord Sequencer."

Thanks to the chord sequencer, you can create an accompaniment ahead of time and play along with your right hand.

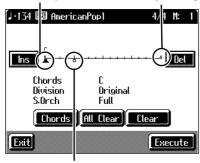
1. Press the [Menu] button and watch the indicator light up.

The Menu screen appears.

2. Touch <Chord Sequencer>.

The screen like the one shown below is called "Chord Sequencer screen."

This is the "cursor." The cursor shows where the chord change or other information is input. This is the end of the song. When continuing to add input, insert measures by touching <Ins>.



This indicates the position where the accompaniment pattern (Division) or the Style Orchestrator changes.

Display	Description
Ins	One measure is inserted before the measure where the cursor is positioned.
Del	The measure in which the cursor is posi- tioned is deleted.
Chords	Allows input of chords without playing the keyboard. Refer to "Inputting Chords with- out Playing the Keyboard" (p. 125).
All Clear	Deletes all of the data that's been input.
Clear	Deletes the data at the cursor position.
Execute	Records the input chord progression. Touch this icon when you have finished in- putting all of the chords.

3. Press a Music Style button or the touch screen to select a Music Style (p. 54).

4. Touch < Exit>.

You are returned to the Chord Sequencer screen.

5. Enter the chord progression and the accompaniment pattern.

Refer to "Inputting Chords with the Chord Sequencer."

6. When you have finished inputting all the data, touch <Execute>.

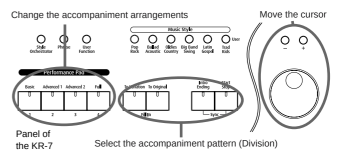
The accompaniment you've composed is registered at "0: New Song."

When storage of the data is complete, return to the Menu screen.

Now, press the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button, and try playing the melody along with the accompaniment you created.

* Songs you've created are discarded as soon as you turn off the power. If you do not want to delete the song, save it to a floppy disk or to user memory. Refer to "Saving Songs" (p. 106).

Inputting Chords with the Chord Sequencer



1. Use the [+] [-] buttons or the dial to move the cursor to the input position.

Use the [◀◀ (Bwd)] and [►► (Fwd)] buttons to move the cursor one measure at a time.

2. Enter the chord progression and the changes in the accompaniment pattern and arrangement.

Just as when performing with Automatic Accompaniment, press the keys to specify a chord, and press a button to select the accompaniment pattern (p. 61). You can change the Style Orchestrator with the Performance Pads (p. 62).

3. Touch <Ins> once to insert one measure before the measure where the cursor is currently positioned.

If you touch , the measure where the cursor is currently positioned is deleted, while the measures that follow are moved forward.

To remove what you have input, move the cursor to the position with input you want to delete, then touch <Clear>. This deletes the entered setting. → You can only insert an intro at the beginning of a song. When you add an intro, the number of bars corresponding to the length of the intro is inserted automatically.

Functions That Can Be Assigned to the Pedals and the Performance Pads

- → For instructions on assigning functions, refer to "Assigning Functions to Pedals and Performance Pads (Pedal Setting/ User Functions)" (p. 147).
- Inputting a short Intro and Ending Assign "Intro 2/Ending 2" to a pedal or pad.
- Inputting a "Variation" or "Original" without a Fill-In Assign "Original/Variation" to a pedal or pad.
- Using the keyboard to input slash chords (such as Fm/C) Assign "Leading Bass" to a pedal or pad.
- Inputting a break somewhere within the song Assign "Break" to a pedal or pad.

Check the accompaniment you inserted

Here's how to play back as much of the accompaniment as you have input.

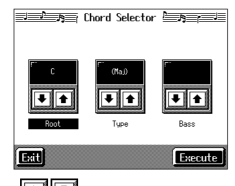
- **1.** Press the [► (Reset)] button to return to the beginning of the song.
- When you press the [►/■ (Play/Stop)] button, the performance is played back.
- Playback stops when you press the [►/■ (Play/Stop)] button once more.

Inputting Chords without Playing the Keyboard

You can use <Chords> at the bottom right of the Chord Sequencer screen to specify chords on the screen.

1. At the Chord Sequencer screen, touch <Chords>.

A screen like the one shown below appears.



- **2.** Touch **(Characteristics)** in each to specify the chords.
- **3.** Touch <Execute> to enter the chord.

You are returned to the Chord Sequencer screen.

Editing Songs

There are many ways you can edit performances recorded using the KR-7/5 Track button or 16-track sequencer.

Basic Operation of the Editing Functions

* While songs are being loaded, the measure number in the upper right of the screen is highlighted (text and background are inverted). Start editing the song only after the measure number is no longer highlighted.

Selecting the editing function

- **1. Press the [Menu] button and watch the indicator light up.** The Menu screen appears.
- 2. Touch <Song Edit>.
 - A "Song Edit screen" like the following appears.



3. Touch an editing function to select that function.

For more detailed information, refer to the corresponding page for each function.

Function	Description	Page
Undo	Undoes editing operations that have been performed.	p. 126
Сору	Copies measures and internal rhythm patterns.	p. 126, p. 127
Quantize	Evens out sounds in recorded performances.	p. 127
Delete	Deletes measures.	p. 128
Insert	Inserts a blank measure.	p. 128
Trans- pose	Transposes parts individually.	р. 129
Erase	Erases data in measures, creating blank measures.	р. 129
Part Exchange	Exchanges the sounds in parts.	р. 130
Note Edit	Allows corrections to be made note by note.	р. 130
PC Edit	Allows editing of the Tones changes that occur during a song.	р. 131

- → "PC" stands for "Program Change," which is a command that tells an instrument to change the sound it's using. With songs that rely on the use of a variety of sounds, a "PC" needs to be located at every point within the song where the Tone is to be changed
- * Some edits can't be undone, not even by choosing "Undo." We recommend saving songs to floppy disks or to user memory before editing. For more on how to save songs, refer to "Saving Songs" (p. 106).

Editing

4. Touch the item to be edited.

The value for the item being edited is highlighted.

5. Set the value with the [-] [+] buttons or the dial.

To cancel the operation once it is underway, touch <Exit>.

6. When you're done making all the settings, touch <Execute>.

When you are finished editing the setting, return to the "Song Edit screen."

Touch <Exit> to return to the Menu screen.

Undoing Edits (Undo)

You can cancel an editing operation that you've just carried out. This is handy when you want to undo an edit and restore data to the way it was before.

* There are some edits that can't be restored.

At Step 3 of "Selecting the editing function" (p. 125), select <Undo>.

Editing functions that can be undone appear on screen.



If you touch <Cancel>, the undo is cancelled, and you're returned to the Song Edit screen.

If you touch <OK>, the confirmation message appears on screen. Touch <OK> to undone the most recent edit.

■ Copying Measures (Copy)

You can copy a portion of a performance to a different bar in the same Part or to a measure in another Part. This is handy when you're composing a song that repeats a similar phrase.

Ex. To copy measures 5-7 to measure 8.



At Step 3 of "Selecting the editing function" (p. 125), select <Copy>.

A screen like the one shown below appears.

	py the second
From: 1	Mode: Replace
For: All	To: 1
Src: All	Times: 1
Dst:	
Exit	Execute

ltem	Content
From	Measure number of the first measure of the segment to be copied
For	Number of measures to be copied
Src	Copy-source Track button or part number Choosing "All" copies all Parts. "—" appears in the <dst> column. Choosing "R.Pattern" copies the KR-7/5's built-in Rhythm Patterns. For more informa- tion, take a look at "Copying Rhythm Patterns to Create Rhythm Parts" (p. 127). If you choose a Track button, you can only copy to the selected Track button. You cannot copy to the other Track buttons.</dst>
То	Copy-destination measure number When "End" is selected, the data is copied to the end of the song.
Times	Number of times the data is to be copied
Dst	Copy-destination part number

ltem	Content		
	Data can be copied in the following three ways:		
	Replace If there is a performance recorded at the copy destination, this previous recording is erased, and the copied data is written in its place.		
Mode	Mix If there is a performance recorded at the copy destination, the copied data is layered over the previous recording. If the Tones used for the copy source and copy destination are different, the copy-destination Tone is used.		
	Insert If there is a performance recorded at the copy destination, the copied portion is inserted without erasing the previous recording. The song is lengthened by the number of inserted measures.		

Copying Rhythm Patterns to Create Rhythm Parts

The KR-7/5 features numerous internal rhythm patterns. You can copy these rhythm patterns to create a rhythm part.

→ For more information about the name of Rhythm Patterns, please refer to "Rhythm Pattern List" (p. 187).

At Step 3 of "Selecting the editing function" (p. 125), select <Copy>.

For more about ordinary copying, please refer to "Copying Measures (Copy)" (p. 126).

Select "Rhythm Pattern" as the <Src>.

This makes the setting for copying a built-in Rhythm Pattern.

	ل	E Co	py 🗐 🎫	
Ptn:	March (2		Mode:	Replace
For:			То:	1
Src:	<u>R.Patt</u>		Times:	1
Dst:	Part	10		
Exit				Execute

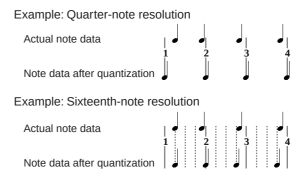
- The rhythm pattern's name and measure count are indicated in the <From> column.
- The <Dst> is fixed at "Part 10."
- When the <Src> is switched to something other than "Rhythm Pattern," the KR-7/5 is set to carry out normal copying.

Press the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button to play back and confirm the rhythm pattern. The rhythm pattern stops when you press the [$\blacktriangleright/\blacksquare$ (Play/Stop)] button once more.

Correcting Timing Discrepancies (Quantize)

You can correct for timing discrepancies in a recorded performance by automatically aligning the music with the timing you specify. This is called "Quantizing."

As an example, let's say that the timing of some quarternotes in a performance is a little off. In this case, you can quantize the performance with quarter-note timing, thus making the timing accurate.



At Step 3 of "Selecting the editing function" (p. 125), select <Quantize>.

A screen like the one shown below appears.

From:		Resolution:	1/16
		nesolution	1/10
For:	All		
Tr/Pt:	All		

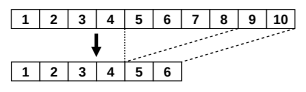
ltem	Content	
From	Measure number of the first measure of the segment to be quantized	
For	Number of measures to be quantized	
Tr/Pt	Track button or part number to be quantized Choosing "All" quantizes the same passage in all Parts.	
Resolu- tion	Quantization timing Select one of the following values 1/2 (half note), 1/4 (quarter note), 1/6 (quarter-note triplet), 1/8 (eighth note), 1/12 (eighth-note triplet), 1/16 (sixteenth note), 1/24 (sixteenth-note triplet), 1/32 (thirty-second note)	

When finished with the Quantize settings, return to the Song Edit screen.

Deleting Measures (Delete)

You can delete a part of a performance measure by measure. When a portion of a performance is deleted, the rest of the performance is shifted up to fill the gap. Erasing measures in a specified passage is called "deleting."

Ex. To delete measures (bars) 5-8



At Step 3 of "Selecting the editing function" (p. 125), select <Delete>.

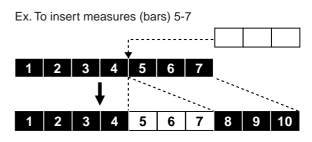
A screen like the one shown below appears.

From:	1	
For:	011	
r ur .	пц	
Tr/Pt:	All	

Item	Content	
From	Measure number of the first measure of the segment to be deleted	
For	Number of measures to be deleted	
Tr/Pt	Track button or part number to be deleted When "All" is selected, the same portion of all parts is deleted.	

Inserting Blank Measures (Insert)

You can add a blank measure at a location you specify. This addition of a blank measure is called "insertion."



At Step 3 of "Selecting the editing function" (p. 125), select <Insert>.

A screen like the one shown below appears.

From:	nser	(<u></u>	-3 <u></u>
For:	1		
Tr/Pt:	All		
Exit		ĺ	Execute

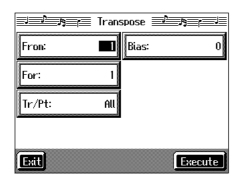
ltem	Content	
From	Measure number of the first measure of the segment to be inserted	
For	Number of measures to be inserted	
Tr/Pt	Track button or part number where data will be inserted	
	When "All" is selected, blank measures are in- serted at the same place in all parts.	

Transposing Individual Parts (Transpose)

You can transpose specified parts and tracks individually.

At Step 3 of "Selecting the editing function" (p. 125), select <Transpose>.

A screen like the one shown below appears.



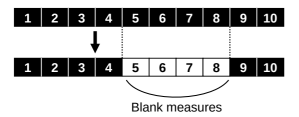
ltem	Content
From	Measure number of the first measure of the segment to be transposed
For	Number of measures to be transposed
Tr/Pt	Track button or part number to be transposed When "All" is selected, the same portion of all parts is transposed.
Bias	The range of transposition You can select the range to transpose the data, from -24 (two octaves down) to +24 (two oc- taves up), adjustable in semitones.

* You cannot transpose performances of the drum sets and sound effect sets (such as the Rhythm Track).

Making Measures Blank (Erase)

You can delete the performance data in a specified block of measures, turning them into blank measures without reducing the length of the song. This process is called "erasing."

Ex. To erase measures (bars) 5-8



Follow the steps in "Selecting the editing function" (p. 125) to choose <Erase>.

A screen like the one shown below appears.

From:	Erase 🗐	
For:	1	
Tr/Pt:	All	
Exit		Execute

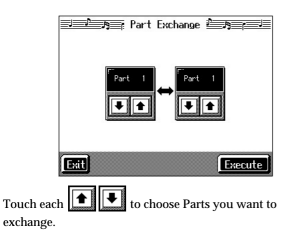
ltem	Content	
From	Measure number of the first measure of the segment to be erased	
For	Number of measures to be erased	
Tr/Pt	Track button or part number to be erased When "All" is selected, the same portion of all parts is erased.	
	Select from the following types of performance data to erase:	
	All All performance data, including notes, tempos, Tones switches, volume changes, etc., are erased.	
	Tempo Tempo data is erased. Erasing the tempo data for all measures results in a single, constant tempo.	
Event	Prog.Change Erases the data for switching Tones (p. 126).	
	Note Erases only notes.	
	Except Notes Erases all of the performance data except for the notes.	
	Expression Erases Expression (volume change) information.	

Exchanging Parts (Part Exchange)

You can exchange the notes recorded for a particular part with the notes recorded for another part. This process of exchanging parts is called "part exchange."

At Step 3 of "Selecting the editing function" (p. 125), select <Part Exchange>.

A screen like the one shown below appears.



Correcting Notes One by One (Note Edit)

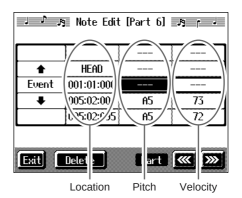
You can make corrections in a recorded performance one note at a time. This process of making changes in individual notes is called "note editing."

You can make these corrections by using note editing:

- Deleting misplayed notes
- Changing the scale of a single note
- Changing the force used in playing a single key (velocity)

At Step 3 of "Selecting the editing function" (p. 125), select <Note Edit>.

A screen like the one shown below appears.



The note-location display uses "Measure: Beat: Tick" as the format. A tick is a unit of time that's shorter than a beat.

Touch **I** to select the part with the note to be corrected. The Part number appears at the top of the screen.

When you've found the note you want to correct, touch "Pitch" or "Velocity" for the note.

Use the [-] [+] buttons and the dial to correct the pitch or velocity. If you want to delete the note, touch <Delete>.

When you're done making all the settings, touch <Exit>. Return to the Song Edit screen.

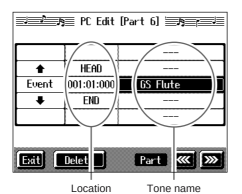
Modifying the Tone Changes in a Song (PC Edit)

In some songs, the instrument sound changes during the course of the song (that is, the Tone changes in the middle of a Part). In such songs, an instruction to switch the Tone is inserted at the place where you want the sound to change. This instruction is called a "Program Change" (PC), and actions such as deleting program changes, or changing the selected Tone by them are called "PC editing."

* It is not possible to insert a program change into a measure or beat that does not contain a program change.

At Step 3 of "Selecting the editing function" (p. 125), select <PC Edit>.

A screen like the one shown below appears.



The PC-location display uses "Measure: Beat: Tick" as the format. A tick is a unit of time that's shorter than a beat.

Touch **Solution** Touch change to be edited.

to select the part with the program

The Part number appears at the top of the screen.

Use the [◀◀ (Bwd)] button and the [▶▶ (Fwd)] button or

use $\langle \mathbf{\uparrow} \rangle \langle \mathbf{\downarrow} \rangle$ in the upper part of the screen to find the program change to be edited.

When you've found the Program Change you want to modify, touch "Tone Name" on the screen.

Press a Tone button to select a Tone group, then select a Tone with the [-] [+] buttons and the dial. When selecting Part 10 or 11, select the drum set or effect sound.

If you want to delete the Program Change, touch <Delete>.

When you're done making all the settings, touch <Exit>.

Changing the Beat in the Middle of a Song (Beat Map)

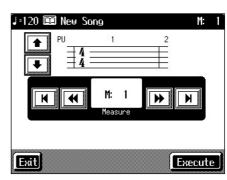
You can create songs that have beat changes during the course of the song.

- * You can't change a song's beat once it's been recorded. Before recording the performance, determine the beat to be used.
- **1.** Press the [Menu] button.

The Menu screen appears.

2. Touch <Beat Map>.

A screen like the one shown below appears.



3. Use $< \blacktriangleleft \rightarrow > >$ in the screen or the [$\blacktriangleleft \land$ (Bwd)]

and [**>>** (Fwd)] buttons to move to the measure whose beat you want to change.

The measure number appears in the top-right area of the screen.

Touch $< \square >$ to move to the beginning of the song.

Touch $< \blacktriangleright$ > to move to the end of the song.



5. Touch < Execute >.

The beat change starts with the measure you selected. Repeat Steps 3–5 to make beat settings in other measures as needed.

Recording the performance

6. Touch <Exit> twice.

The screen displayed before you pressed the [Menu] button appears.

8. Start a recording.

Record the performance using the procedures described in "Chapter 4 Recording and Saving the Performance" (p. 95). Specify the measure, then change the beat.

Changing the Tempo of Recorded Songs

You can change the basic tempo of a composition. The basic tempo was initially set when the song was recorded.

- **1.** Press the Tempo [-] and [+] buttons to choose a tempo.
- Hold down the [● (Rec)] button and press the
 [I◄ (Reset)] button.

The song's basic tempo changes.

The change in basic tempo is discarded when you turn off the power or choose a different song. Save important song data to floppy disks or to user memory (p. 106).

* If the song you're working on has tempo changes, press the
 [I (Reset)] button to go back to the beginning of the song before you carry out this operation.

Changing the Tempo Within the Song

You can add tempo changes to a recorded composition.

The KR-7/5 stores song tempo information and performance data separately. Therefore, when making changes to the tempo in a song, you must record the changes in the tempo information independently of the performance data.

This recording of the tempo is called "Tempo Recording."

Adjusting the Tempo While Listening to a Song

You can add ritardando and other such gradual tempo changes.

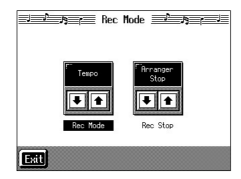
Setting the Rec Mode to "Tempo"

1. Press the [Menu] button.

The Menu screen appears.

2. Touch <Rec Mode>.

A screen like the one shown below appears.



3. Touch the <Rec Mode> **to** select <Tempo>.

This makes the setting for tempo recording.

Touch <Exit> a number of times to switch to the screen where the measure number is indicated in the upper right of the screen.

When the KR-7/5 goes into Tempo Recording, the tempo indication is highlighted in white.

Recording the Tempo

- Use the [◄◄ (Bwd)] and [►► (Fwd)] buttons to move slightly before the measure where you want to change the tempo.
- Press the [● (Rec)] button and watch the indicator is flashing.

The KR-7/5 is put in recording standby.

- When you press the [►/■ (Play/Stop)] button, recording begins.
- 7. When you get to the place where you want to change the tempo, use the Tempo [-] and [+] buttons or the dial to vary the tempo as desired.
- When you press the [►/■ (Play/Stop)] button, recording stops.

The song's tempo changes.

* You cannot record performances while in Tempo Recording mode. When you're finished tempo recording, go back to the ordinary Replace Recording. Take a look at "Changing the Recording Method (Rec Mode)" (p. 120).

Adjusting the Tempo at a Particular Measure

You can create a tempo change at the beginning of a selected measure. This is handy when you want to make a sudden change in tempo.

First, carry out Steps 1–3 of "Changing the Tempo Within the Song" (p. 132) to make the "Tempo Recording" settings.

 Use the [◄◄ (Bwd)] and [►► (Fwd)] buttons to move to the measure where you want to change the tempo.

The measure number appears in the top-right area of the Basic screen.

2. Press the [● (Rec)] button and watch the indicator is flashing.

The KR-7/5 is put in recording standby.

- **3.** Use the [-] [+] buttons or the dial to change the tempo.
- **4.** Press the [►/■ (Play/Stop)] button.

The song's tempo changes starts with the measure you selected.

- → While tempo recording is being used to write tempo, the tempo display in the screen will be highlighted.
- When you press the [►/■ (Play/Stop)] button, the change in tempo stops.
 - * You cannot record performances while in Tempo Recording mode. When you're finished tempo recording, go back to the ordinary Replace Recording. Take a look at "Changing the Recording Method (Rec Mode)" (p. 120).
 - → If you want to restore the previous tempo, delete the tempo data at the place where the tempo was recorded. For an explanation of how to delete the information of tempo settings, refer to "Making Measures Blank (Erase)" (p. 129).

Tempo Recording Shortcut

Hold down the [\bigcirc (Rec)] button and press one of the Tempo [-] [+] buttons to switch to the Tempo Recording settings. Record tempo information. In this case, tempo recording is canceled when recording ends.

Chapter 7 Creating Music Styles

Creating Original Styles (User Styles)

Although the KR-7/5 features a variety of internal Music Styles, you can also create your own. These original Styles are called "User Styles."

You can use either of the two methods described below to create a User Style.

Style Composer (KR-7)

With this method, you combine internal Music Styles to create new Styles. You can create a new Style by selecting from among the Rhythm, Bass, Accompaniment 1,

Accompaniment 2, and Accompaniment 3 parts in different styles.

Style Converter (p. 136)

Create a new Style by extracting the portions you need from songs composed with the 16-track sequencer.

When you're composing a song, there's no need to specify all the chords. You can specify just some of the chords, and the KR-7/5 automatically chooses the other chords and arranges the Style.

Style Converter features an "Auto mode" that allows you to easily create Styles from songs with a single chord, and a "Manual mode," in which you create Styles from songs with three kinds of chords–major, minor, and seventh chords.

Creating New Styles by Combining Internal Music Styles (Style Composer) (KR-7)

You can create a new style by selecting from among the Rhythm, Bass, Accompaniment 1, Accompaniment 2, and Accompaniment 3 parts in different Styles. This function is called the "Style Composer."

* You can only combine the KR-7's built-in Styles.

Displaying the Style Composer Screen

1. Press the [Menu] button.

The Menu screen appears.



Display of the KR-7

2. Touch <Style Composer>.

* If a User Style has already been recorded, a message like the one shown below appears.



Touch <Cancel> to return to the Menu screen. Save User Styles to floppy disks, or to user memory (p. 139).

When you touch *<OK>*, the previously recorded User Style is deleted, and a new User Style is created.

A "Style Composer screen" like the one shown below appears.

J=134 🕮 AmericanPop	1 4/4 M: 1
R: AmericanPop1	A1:
B:	A2:
	A3:
All Clear Mute	Clear Options
Exit Drum Set	Execute

Display	Part
R	Rhythm
В	Bass
A1	Accompaniment 1
A2	Accompaniment 2
A3	Accompaniment 3

lcon	Function	
All Clear	Deletes all of the settings.	
Mute	You can mute the sound of particular Parts in specific Divisions. For more in- formation, take a look at "Muting Parts for a particular division" (p. 135).	
Clear	Deletes the Styles in selected parts.	
OptionsThe Part Settings screen is displation lowing you to make detailed settings each part. For more information look at "Editing the volume and settings for each Part" (p. 136).		
Execute	Records the created Style to the Music Style [User] button. Touch this when you have finished creating the Style.	

Selecting the Styles assigned to each part

3. Touch the part to be set.

The Part you touched appears in reverse video.

4. Press an Music Style button, then select a Style with the touch screen or the [-]/[+] buttons and the dial.

When you have decided on a Style, touch <Exit> to display the Style Composer screen.

5. Repeat steps 3 and 4 to determine the Styles for each Part.

Deciding on a Style

6. Touch < Execute >.

You have created a new Style.

The User Style is recorded to the Music Style [User] button. Try playing with the new Style.

* If you turn off the power or record a new User Style, any User Style you've previously recorded is lost. If you do not want to delete the Style, save it to a floppy disk or to user memory. Take a look at "Saving a User Style" (p. 139).

O Muting Parts for a particular division

You can mute the sound of particular Parts in specific Divisions.

For example, have all of the parts play in the "Variation" accompaniment pattern, while muting "Accompaniment 2" and "Accompaniment 3" in the "Original" accompaniment pattern. With this arrangement, when the accompaniment pattern changes from the original to the variation, it creates a more elaborate effect in the accompaniment.

- → For more on Divisions, refer to the "Style Arrangements" (p. 136).
- **1.** Touch the screen to choose the Part you want to mute out.
- **2.** Press the Fill In [To Variation] or [To Original] button to switch to the division that you want to mute.
- **3.** Touch <Mute> on the screen.

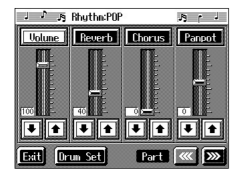
The Part you chose is only muted out in the Division you selected.

If you want to hear the muted-out Part, touch <Mute> again.

* To mute out a Division that changes after a few seconds (intro, ending, or fill-in), touch <Mute> immediately after switching to the Division. O Editing the volume and effect settings for each Part

Displaying the Part settings screen

1. At the Style Composer screen, touch <Options>. A screen like the one shown below appears.



Modifying the settings of each part

2. Touch the **E** to select the part with the

settings to be changed.

The part name and Tone name are indicated in the upper part of the screen.

3. Touch for each parameter to change the value. You can also change the values by touching each parameter name and then using the [-] [+] buttons and the dial. Pressing the [-] [+] buttons simultaneously returns the parameter to its original value.

Display	Explanation		
Volume	Adjusts the volume.		
Reverb	Adjusts the amount of reverb effect applied to the sound.		
Chorus	Adjusts the amount of chorus effect applied to the sound.		
Panpot	Changes the left-right direction from which the sound appears to come. When you touch , the sound moves to the right; touch to move the sound to		
	the left.		

You can change the Tone for the selected Part by pressing a Tone button to change the Tone while this screen is displayed. When selecting Rhythm Part, you can touch <Drum Set> to select the drum set or effect sound.

Finishing the settings

4. Touch <Exit>.

The Style Composer screen appears.

Creating a Style from a Song You Composed Yourself (Style Converter)

You can take a song you've composed yourself and extract the portions you need to create your own original Style. When you're composing a song, there's no need to specify all the chords. You can specify some of the chords, and the KR-7/5 automatically chooses the other chords and arranges the style. This function is called the "Style Converter."

Style Converter features an "Auto mode" that allows you to easily create Styles from songs with a single chord, and a "Manual mode," in which you create Styles from songs with three kinds of chords–major, minor, and seventh chords.

When creating a song in order to create an music style, it's good practice to consider the arrangement of the music style.

Style Arrangements

A Music Style is made up of five performance parts: "Rhythm," "Bass," "Accompaniment 1," "Accompaniment 2" and "Accompaniment 3."

A song progresses in predictable a sequence, such as intro, melody A, melody B, bridge and ending.

With the KR-7/5, such changes in songs are allocated to the following six performance states. We call these six parts of a song "Divisions."

Division	Performance division	
Intro	The intro is played at the start of a song.	
Ending	This is played at the end of a song.	
Original	This is a basic accompaniment pattern.	
Variation	This is a developmental accompaniment pattern. It is a variation on an Original.	
Fill-In To Variation	This is a one-measure phrase inserted at a juncture where the mood changes. It is used to make a song more lively.	
Fill-In To Original	This is a one-measure phrase inserted at a juncture where the mood changes. It is used to make a song more sedate.	

You can make a song more lively or more restrained by increasing or reducing played parts by Divisions. You can also modify a song by changing the Tone of the parts in the Divisions.

O Creating Styles in Auto Mode

Points to note when creating songs

- Use one of the major, minor, or diminished seventh chords to create the song. We recommend using diminished seventh chords to compose the song.
- It is convenient to record the sounds shown below for the Parts of the 16-track sequencer.

Rhythm	Bass	Accomp 1	Accomp 2	Accomp 3
D (10)	2	7	8	9

→ When using parts other than Part 2, 7, 8, 9, and D, refer to "Changing an Extracted Part" (p. 138).

Creating songs

1. Use the 16-track sequencer to record the song.

Record the song after referring to "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117) and other related sections.

When using music data, first select a song (p. 69).

Displaying the Style Converter screen

2. Press the [Menu] button.

The Menu screen appears.

- **3.** Touch <Style Converter>.
- * If no song for use in creating a new Style is selected, the message "Please select a song" appears. Use the [Select/Listen to a Song] button to select a song (p. 69), then start the procedure again.
- * If a User Style has already been recorded, a message like the one shown below appears.



Touch <*Cancel>* to return to the Menu screen. Please save the User Style on a floppy disk or in the internal memory (KR-7) (p. 139).

When you touch <OK>, the previously recorded User Style is deleted, and a new User Style is created.

A "Style Converter screen" like the one shown appears.



Parameter Name	Settings Content	
Conv.Mode	Switches the mode (Auto/Manual)	
Chord Root	Chord root for the segment to be extracted	
Chord Type	Chord type for the segment to be extracted (major/minor/seventh)	
Division	Division	
From	Measure number of the first measure of the segment to be extracted	
For	Number of measures extracted	

Making the settings

4. Touch <Conv.Mode>, then use the [-] [+] buttons or the dial to switch the mode to "Auto."

This makes the setting for the Auto mode.

- Touch <Chord Root> and <Chord Type>, then use the
 [-] [+] buttons or the dial to input the chord root and type for the segment to be extracted.
- **6.** Touch <Division>, then use the [-] [+] buttons or the dial to select the Division.

Display	Performance division
Intro	Intro
Original	Original accompaniment pattern
Fill To Vari	From the fill-in to the variation
Variation	Variation accompaniment pattern
Fill To Ori	From the fill-in to the original
Ending	Ending

* Only one measure can be extracted when "Fill To Vari" or "Fill To Ori" is selected for the Division. The number of measures may also be limited in other Divisions. Touch <From> and <For>, then use the [-] [+] buttons or the dial to select the measures to be extracted.

Touching <Play> at the bottom of the screen, you can listen to performance of the portion which you chose.

8. Repeat Steps 5–7 to create Styles for all of the Divisions.

* If no setting is made for a Division, it uses a simple drum pattern.

Deciding on a Style

9. When you're done making all the Division settings, touch <Execute>.

The User Style is recorded to the [User] button.

- * If you turn off the power or record a new User Style, any User Style you've previously recorded is lost. If you do not want to delete the Style, save it to a floppy disk or to user memory (KR-7). Take a look at "Saving a User Style" (p. 139).
- * The following data is saved to the User Style. If a song includes data other than this, the results you get might not be what was intended.
 - Keyboard performance data
 - Amount of Reverb effect applied
 - Amount of Chorus effect applied

O Creating a Style in Manual Mode

When you create a Music Style in the Manual mode, you can clearly point up the differences in accompaniment for each individual chord.

Points to note when creating songs

- Record your performance with the three chord types of diminished seventh, major, and minor.
- It is convenient to record the sounds shown below for the Parts of the 16-track sequencer.

Chords	Rhythm	Bass	Accomp 1	Accomp 2	Accomp 3
Major	D (10)	3	4	5	6
Seventh	-	2	7	8	9
Minor	-	12	13	14	15

→ The chords all share the same Rhythm Part.

→ If you want to use the performance of other part, check out "Changing an Extracted Part" (p. 138)

Creating songs

1. Use the 16-track sequencer to record the song.

Record the song after referring to "Multitrack Recording with 16 Parts (16-Track Sequencer)" (p. 117) and other related sections.

When using music data, first select a song (p. 69).

Displaying the Style Converter screen

- **2.** Press the [Menu] button.
- 3. Touch <Style Converter>.

The "Style Converter screen" appears.

4. Touch <Conv.Mode>, then use the [-] [+] buttons or the dial to switch the mode to "Manual."

This makes the setting for the Manual mode.

After that, the steps are the same as for "Creating Styles in Auto Mode" (p. 137).

When you touch <Play> in the lower part of the screen, you can listen to the performance of the part selected with <Options>.

O Changing an Extracted Part

You can extract and change part of a song created with 16track sequencer.

1. At the Style Converter screen, touch <Options>.

A screen like the one shown below appears.



- **2.** Touch the performance Part with settings you want to change.
- **3.** Use the [-] [+] buttons and the dial to specify which 16track Sequencer performance part you want to extract.
- → In the Manual mode, the type of chords appear at the bottom of the screen. Set the Parts for all chords.
- **4.** Touch <Exit> to return to the Style Converter screen.

Saving a User Style

You can save the User Styles you create to floppy disks.

With the KR-7, you can save Styles to the user memory. When saved to the user memory, User Styles are not deleted when the power is turned off. You can also select Styles saved to the user memory by pressing the Music Style [User] button.

You can save up to 99 User Styles in user memory.

What is the User Memory? (KR-7)

The user memory is the area within the instrument where User Styles created with the KR-7, sets of User Programs, and other such data are stored.

You can also copy User Styles and sets of User Programs saved on floppy disks.

Data saved to the user memory is not deleted, even when the KR's power is turned off.

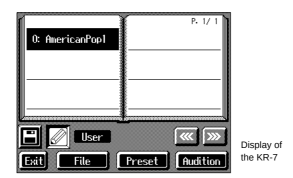
→ When you want to clear all of the content saved to the user memory and restore the settings to the factory settings on the KR-7, refer to "Formatting the User Memory (KR-7)" (p. 156).

Preparations for saving data

When saving to a floppy disk, first insert a floppy disk in the disk drive.

1. Press the Music Style [User] button.

A "User Style screen" like the following appears.



If the User Style screen is not displayed, touch <User/ Disk> in the lower part of the screen.

- **2.** Touch <File>.
- **3.** Touch <Save>.

A "Save Style screen" like the following appears.



Determining the name of the Style to be saved

- 4. Touch <Rename>.
 - A "Rename screen" like the following appears.



When you touch , the cursor moves.

When you touch the icon for the character to be input, the character appears at the cursor position.

For example, touching the <ABC> icon in succession cycles you through the available choices in that character group $(A \rightarrow B \rightarrow C \rightarrow A...)$.

Each touch of <A-a-0-!> cycles the type of characters through "English (upper case)," "English (lower case)," "numerals," "symbols," then back to "English (upper case)."

When you touch , the character at the cursor position is deleted.

When you touch <Ins>, a space is inserted at the cursor position.

5. When you have finished with the name, touch <Exit>.

Determining the save destination

6. Touch <Disk> or <User>. (KR-7)

Touch <Disk> if you are saving to a floppy disk; touch <User> if you are saving to user memory.

- ₽

7. Touch

number.

If a Style name is displayed, a style is already saved to that number.

to select the save-destination

If you select a number with a previously saved User Style and then save to that number, the previously saved User Style is deleted. If you do not want to delete the User Style being saved, select a number in the savedestination column that does not yet have a name.

8. Touch <Save>.

The saving process starts.

* Never turn off the power while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

Deleting Saved User Styles

This deletes User Styles that have been saved to floppy disks or in user memory (KR-7).

When deleting a User Style on a floppy disk, first insert the floppy disk in the disk drive.

1. Press the Music Style [User] button.

A "User Style screen" appears.

If the User Style screen is not displayed, touch <User/ Disk> in the lower part of the screen.

- **2.** Touch <File>.
- **3.** Touch <Delete>.
 - A "Delete Style screen" like the following appears.



Display of the KR-7

4. Touch <Disk> or <User> (KR-7).

Touch <User> if you are deleting a file from user memory; touch <Disk> if you are deleting a file from a floppy disk.

5. Touch **•** or **•** to select the Style to be deleted.

6. Touch <Delete>.

A screen like the one shown below appears.



7. Touch <OK>.

The selected Style is deleted. If you touch <Cancel>, the Style won't be deleted.

* Never turn off the power while the operation is in progress. Doing so will damage the KR-7/5's internal memory, making it unusable.

Copying Styles on Disks to the User Memory (KR-7)

You can take User Styles saved on floppy disks and copy them to user memory.

You can also take User Styles saved in user memory and copy them to floppy disks.

1. Insert the disk with the Style to be copied in the disk drive.

2. Press the [User] button.

A "User Style screen" like the following appears.

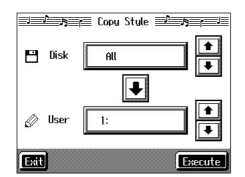
0: AmericanPop1	P. 1/ 1
200000000000000000000000000000000000000	B 12000000000000000000000000000000000000
🗐 🖉 User	
Exit File	Preset Audition

If the User Style screen is not displayed, touch <User/ Disk> in the lower part of the screen.

3. Touch <File>.

4. Touch <Copy>.

A "Copy Style screen" like the following appears.



Specifying the copy source

5. Touch <Disk> to select the Style you want to copy.

When "All" is selected, all of the Styles on the disk are copied to user memory.

Specifying the Copy Destination

6. Touch <User> to select the copy destination for the Style.

If a Style name is displayed, a style is already saved to that number.

If you select a number with a previously saved Style and then copy to that number, the previously saved Style is deleted. If you do not want to lose the Style being saved, select a number in the save-destination column that does not yet have a name.

7. Touch < Execute >.

Do not eject the floppy disk from the disk drive before the copy is finished.

The Style on the disk is copied to user memory.

Never turn off the power while the operation is in progress.
 Doing so will damage the KR-7's internal memory, making it unusable.

Copying Styles Saved in the User Memory to Disks (KR-7)

You can take Styles saved in user memory and copy them to floppy disks.

In this case, touch the large arrow icon in the center of the "Copy Style screen" in Step 4 above so that the arrow points upwards. Turn the KR will copy user memory Styles to the floppy disk.

The rest of the procedure is identical to that used for copying Styles from disks to user memory.

Chapter 8 Various Settings

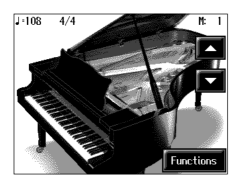
Changing the Settings for One-Touch Piano

You can make detailed settings, such as those for the keyboard touch and tunings, allowing you to set up the KR just the way you want for your piano performances.

Procedure

1. Press the One Touch Program [Piano] button.

The Piano screen appears.



→ For more information about the Piano screen, refer to "Playing the Keyboard Like a Piano (One-Touch Piano)" (p. 24).

2. Touch <Functions>.

Touch <Exit> to go back the Piano screen.





Display of the KR-7

Display	Page	Display	Page
Resonance	р. 142	Hammer Response (KR-7)	р. 144
Tuning	р. 143	String Resonance (KR-7)	р. 144
		Key Touch	p. 145

- → You can set the master tuning and make a variety of other settings to the instrument starting from the third page (second page for the KR-5) of <Functions>. For more detailed information, refer to "Other Settings" (p. 152).
- **3.** Touch the icon for the setting.

Refer to the corresponding page for each function.

4. Touch <Exit> to return to the Piano screen.

Adjusting Resonance (Resonance)

You can adjust this resonance (Sympathetic Resonance) when the damper pedal is depressed.

At Step 3 in "Procedure" (p. 142), touch <Resonance>.

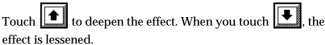


Display of the KR-7

Display	Explanation
Standard	This replicates the resonance inside a piano.
Advanced (KR-7)	The KR-7 physically reproduces the vibra- tion of other free strings when keys are played, allowing you to experience the feel- ing of acoustic piano reverberation and res- onance (Physical Damper Simulation).
Demo (KR-7)	In addition to the effects of Advanced, this also replicates the noise produced when you depress the pedal.

On the KR-7, touch the <Standard>, <Advanced>, or <Demo> icon to choose the type of resonant sound.

Touch <Level> to adjust the amount of effect applied.



On the KR-5, touch the Level bar to make the adjustment.

- → On the KR-7, the Resonance settings may change when you use the Transformer (p. 39) and Harmonist (p. 40) vocal effects.
- → On the KR-7, when you've chosen <Demo>, touching <Exit> changes the setting for resonant notes to <Advanced>.

Changing the Tuning (Tuning)

O Choosing the Tuning

You can play classical styles such as Baroque using historic temperaments (tuning methods).

Most modern songs are composed for and played in equal temperament, the most common tuning in use today. But at one time, there were a wide variety of other tuning systems in existence. By playing in the temperament that was in use when a composition was created, you can experience the sonorities of chords originally intended for that song.

At Step 3 in "Procedure" (p. 142), touch <Tuning>.



You can choose from among the eight tunings described below.

Tuning system	Characteristics	
Equal	This temperament divides the octave into 12 equal parts. All intervals will be slightly out of tune by the same amount. This setting is in effect when you turn on the power.	
Just (Maj)	This temperament makes the 5th and 3rd intervals pure. It is unsuited to play- ing melodies and cannot be transposed, but is capable of beautiful sonorities.	
Just (Min)	Just intonation differs between major and minor keys. The same results as ma- jor can be obtained in a minor key.	
Arabic	This tuning is suitable for the music of Arabia.	
Kirnberger	This temperament is a modification of meantone temperament and just intona- tion, allowing more freedom of modula- tion. Performances are possible in all keys (III).	
Pythagorean	This temperament is based on the theo- ries of the Greek philosopher Pythago- ras, and has pure fourths and fifths. Chords containing a third will sound im- pure, but melodies will sound good.	

Tuning system	Characteristics	
Meantone	This temperament is a partial compro- mise of just intonation in order to allow modulation.	
Werkmeister	This temperament is a combination of meantone and Pythagorean tempera- ments. It allows you to play in all keys. (First method, number three.)	

Touch any one of the icons to choose the tuning system.

When playing in a temperament other than equal temperament, you must specify the tonic (the note corresponding to C for a major key, or to A for a minor key) of the key in which you will play.



If you have selected equal temperament, it is not necessary to select the tonic.

O Setting the Tuning Curve (Stretch Tuning)

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."

A graph that shows the changes in pitch of actual tuning compared with the changes in equal temperament pitch is called a tuning curve. Changing the tuning curve produces subtle variations in the reverberations of the chords you play.

Touch the Stretch Tuning <ON> or <OFF> icon to select the tuning curve.

When set to "ON," the tuning curve features extended low and high ranges (Stretch Tuning). It is suitable for piano solos. This setting is selected when the power is turned on.

When set to "OFF," the standard tuning curve is used. It is suitable when playing in an ensemble with other instruments.

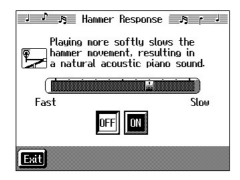
Changing How Rapidly Sounds Are Expressed According to the Force Used to Play the Keys (Hammer Response) (KR-7)

You can adjust the timing with which sounds are produced according to the force used to play the keys. This function is called "Hammer Resonance."

When a key is pressed on an acoustic piano, it causes a hammer to move and strike the strings, producing sound. The hammers move more slowly when the keys are played gently, meaning that sounds are produced just slightly later than when you play the keyboard with greater force.

When the Hammer Response function is on, the interval between the time a key is pressed and the time sound is produced varies according to the force used to play the key. The more gently the key is pressed, the more delayed the timing of the sound.

At Step 3 in "Procedure" (p. 142), touch <Hammer Response>.



Touch <ON> to turn the Hammer Response function on.

Touch the screen slider to adjust the time it takes for a key to sound after it is pressed.

The more the slider is moved to "Slow," the more delayed the sound is when the keys are played softly. Conversely, sounds are produced more quickly when the keys are played with greater force.

Touch <OFF> to cancel the effect.

Adjusting the Resonant Sounds (String Resonance) (KR-7)

When the keys are pressed on an acoustic piano, the strings for keys that are already pressed also vibrate sympathetically. The function used to reproduce this resonance is called "String Resonance."

At Step 3 in "Procedure" (p. 142), touch <String Resonance>.

String	Resonance same
mann recreates the	pressed, this resonance with ys already pressed.
Min	Мах
OFF	ON
Exit	

Touch <ON> to turn the String Resonance function on.

Touch the screen slider to adjust the amount of effect applied.

Moving the slider to "Max" increases the amount of resonance effect applied. Moving the slider to "Min" reduces the amount of effect applied.

Touch <OFF> to cancel the effect.

Adjusting the Keyboard Touch (Key Touch)

You can vary the touch of the keyboard when you play the keys.

At Step 3 in "Procedure" (p. 142), touch <Key Touch>.



Display	Explanation	
Fixed	Notes sound at an unchanging volume level, regardless of how lightly or forcefully you play the keyboard.	
Light	This sets the keyboard to a light touch. You can achieve fortissimo (ff) play with a less forceful touch than usual, so the keyboard feels lighter. This setting makes it easier for children, whose hands have less strength.	
Medium	This sets the keyboard to the standard touch. You can play with the most natural touch. This setting is closest to the response of an acoustic piano.	
Heavy	This sets the keyboard to a heavy touch. You have to play the keyboard more forcefully than usual in order to play fortissimo (ff), so the keyboard touch feels heavier. This set- ting allows you to add more expression when playing dynamically.	

Touch any of the icons <Fixed>, <Light>, <Medium>, or <Heavy>, to set the key touch for the keyboard.

To make fine adjustments, touch the slider in the screen.

Move the slider to the right to add resistance, and to the right to make the key touch lighter.

Changing the Settings for One-Touch Arranger

Procedure

1. Press the One Touch Program [Arranger] button to display the Basic screen.



2. Touch <Functions>.

A screen like the one shown below appears.

Key Touch	Pedal Setting
Split Point	Arranger Config.
One Touch Setting	Tuning

Parame- ter Name	Description	
Key Touch	Refer to "Adjusting the Keyboard Touch (Key Touch)" (p. 145).	
Split Point	Sets the key at which the keyboard is divided (the split point) (p. 146).	
One Touch Setting	Selects the setting to be specified when the One Touch Program [Arranger] button is pressed (p. 146).	
Pedal Setting	Assigns functions to the pedal (p. 147).	
Arranger Config	Sets the way the Automatic Accompaniment plays sounds (p. 150).	
Tuning	Refer to "Changing the Tuning (Tuning)" (p. 143).	

3. Touch the name of the parameter to be set.

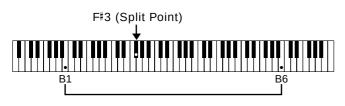
Refer to the corresponding page for each function.

4. Touch < Exit> to return to the Basic screen.

Changing the Keyboard's Split Point (Split Point)

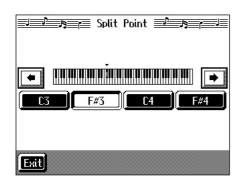
This sets the point (the split point) where the keyboard is divided when specifying chords in the left hand while using the Automatic Accompaniment and when playing split performances (p. 29).

The setting is at "F#3" when the KR-7/5 is powered up.



→ The key you chose for the split point belongs to the left-hand section of the keyboard.

At Step 3 in "Procedure" (p. 145), touch < Split Point>.



Touch either <C3>, <F#3>, <C4>, or <F#4> in the lower part of the screen.

The key you chose becomes the split point.

To set another key as the split point, touch

the screen, then specify the key.

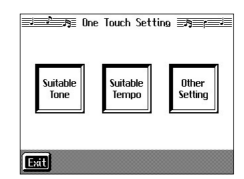
• • in

You can set the split point within a range of B1 to B6.

Changing Music Styles Without Changing the Tone or Tempo (One Touch Setting)

Normally, when you select a Music Style, the Tone and tempo settings suitable for that Music Style are selected automatically. However, you can also set it so the tempo and Tone settings don't change when you change Music Styles.

At Step 3 "Procedure" (p. 145), touch <One Touch Setting>.



Display	Explanation	
Suitable Tone	The suitable tone for a Music Style is selected automatically.	
Suitable Tempo	The suitable tempo for a Music Style is selected automatically.	
Other Setting	Other settings (Style Orchestrator, phrases (KR-7), etc.) are changed automatically.	

Touch each icon to switch individual settings on and off. All items are set to ON when you turn on the power. Parameters switched to OFF (highlighted in black) do not change, even when the Music Style is changed.

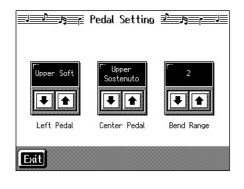
Assigning Functions to Pedals and Performance Pads (Pedal Setting/User Functions)

You can assign a variety of functions to the left and center pedals and to the performance pads.

You can call up the assigned functions just by pressing the corresponding pedal or pad.

O Assigning Functions to Pedals

At Step 3 "Procedure" (p. 145), touch < Pedal Setting>.



Touch

|₽ to assign functions to each of the pedals.

- * Pressing the One Touch Program [Piano] button restores the piano performance functions to the pedals (p. 20).
- O Assigning Functions to Performance Pads

<KR-7>

1. Press the [User Function] button and watch the indicator light up.

A screen like the one shown below appears.

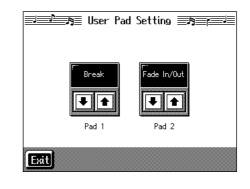


2. Touch to assign functions to each of the **Performance Pads**

→ If you set the pedal as a dedicated switch for selecting User Programs, the function assigned to the pedal cannot be used. Refer to "Using the Pedal to Switch User Programs" (p. 116). <KR-5>

1. Press the [Style Orchestrator/User Function] button and the indicator light goes out.

A screen like the one shown below appears.



- 2. Touch to assign functions to each of the **Performance Pads.**
 - \rightarrow If you set the pedal as a dedicated switch for selecting User Programs, the function assigned to the pedal cannot be used. Refer to "Using the Pedal to Switch User Programs" (p. 116).

O Functions that can be assigned (Pedals, Performance Pads)

Function	Explanation	
Leading Bass	Toggles the Leading Bass function* on or off. The function stays on as long as the pedal to which this is assigned is pressed. When assigned to a Performance Pad, this is alternately switched on and off each time the pad is pressed.	
No Chord	Only the accompaniment's rhythm part is played. The next time you specify a chord with the keyboard, the No Chord function is cancelled, and all of the accompaniment parts are played.	
Break	During the performance of Automatic Accompaniment, the accompaniment stops for one measure only.	
Fill In To Variation	Performs the same function as the Fill In [To Variation] button (p. 61).	
Fill In To Original	Performs the same function as the Fill In [To Original] button (p. 61).	
Fill In	A fill-in is inserted, but the accompaniment pattern after that doesn't change.	
Half Fill In Variation	This plays a fill-in half a measure long, then switches to the Variation accompaniment pattern.	
Half Fill In Original	This plays a fill-in half a measure long, then switches to the Original accompaniment pattern.	
Original/ Variation	This changes the accompaniment pattern without inserting a fill-in.	
Arranger Reset	When this function is used during Automat- ic Accompaniment, the accompaniment re- turns to the beginning of the Division (p. 50).	
Intro 1/ Ending 1	Performs the same function as the [Intro/ Ending] button (p. 58). Intro 1 and Ending 1 are played.	
Intro 2/ Ending 2	Performs the same function as the [Intro/ Ending] button (p. 58). Intro 2 and Ending 2 are played.	
Arranger Start/Stop	Performs the same function as the [Start/ Stop] button (p. 58).	
Orches- trator Up	This changes the accompaniment to a more elavorate arrangement (p. 62).	
Orches- trator Down	Changes the accompaniment to a simpler ar- rangement (p. 62).	
Melody Intelli- gence	Turns the Melody Intelligence function on and off (p. 64).	

Function	Explanation	
Fade In/ Out	This starts Automatic Accompaniment with a fade-in (where the volume gets progres- sively louder), ends it with a fade-out (where the volume gets progressively soft- er), then stops.	
Rotary Slow/Fast	This switches the speed of the rotary effect* when you perform with an organ Tone.	
Glide	While the pedal or Performance Pad is held down, the pitch of the sound drops tempo- rarily, returning to the original pitch when the pedal or Pad is released. This can be ef- fective for simulating the performance of in- struments like a Hawaiian guitar.	
Compos- er Start/ Stop	Performs the same function as the [►/■ (Play/Stop)] button (p. 69).	
Page Fwd 1	Press the pedal or the Pad turns the score appearing on the KR display to the next page while the performance of a song is stopped.	
Page Bwd 1	Press the pedal or the Pad turns the score appearing on the KR display to the preceding page while the performance of a song is stopped.	
Page Fwd 2 (KR-7)	Press the pedal or the Pad turns the score appearing on the external display to the next page while the performance of a song is stopped.	
Page Bwd 2 (KR-7)	Press the pedal or the Pad turns the score appearing on the external display to the pre- ceding page while the performance of a song is stopped.	
Punch In/ Out	During Punch-in Recording, this starts and stops recording (p. 123).	
Tap Tempo	You can set the tempo according to the interval at which the pedal or pad is pressed (p. 84).	

* What is the leading bass function?

The function that sounds the lowest note of a fingered chord as the bass tone is called "Leading Bass." When this function is turned on, the Bass Tone changes when chord inversions are used. Usually the tonic of the chord you play sounds as the bass tone.

* What is the rotary effect?

This adds a sort of spinning effect to the organ sound, similar to the sound when a rotary speaker is used.

Changing the speed increases or decreases the speed of this spinning effect.

O Functions that can be assigned (Pedals Only)

Function	Explanation	
Replay	Pressing the pedal during playback of a song stops the playback. When the pedal is released, playback resumes from the begin- ning of the measure that was playing when the pedal was pressed. When the pedal is pressed in rapid succession, the playback will resume backs up the same number of measures as the number of times the pedal is pressed.	
Upper Soft	The pedal functions as a soft pedal (p. 20).	
Upper Sostenuto	The pedal functions as a sostenuto pedal (p. 20).	
Lower Damper	Applies a damper pedal effect to the sounds in the left-hand side of the keyboard.	
Bend Up	This raises the pitch of notes you play on the keyboard.	
Bend Down	This lowers the pitch of notes you play on the keyboard.	
Pedal EX1	When the pedal is pressed during a layer per- formance, the Tone volume changes between two levels, depending on how firmly the pedal is pressed. Pressing the pedal with "Pedal EX1" selected increases the layer Tone volume. The layer Tone is played at a fixed volume, regardless of how forcefully the keys are played.	
Pedal EX2	Pressing the pedal with "Pedal EX2" selected increases the layer Tone volume.	
Pedal EX3	Pressing the pedal with "Pedal EX3" selected increases the layer Tone volume, while the volume of the left-hand Tone is decreased. The layer Tone is played at a fixed volume, regardless of how forcefully the keys are played.	
Pedal EX4	Pressing the pedal with "Pedal EX4" selected increases the layer Tone volume, while the volume of the right-hand Tone is decreased.	

* The effect may not be applied correctly when you press a pedal if "Pedal EX1–4" is assigned to more than one pedal.

→ Using the "Bend Up" or "Bend Down" function during a split performance (p. 28) changes the pitch of sounds in the right-hand side of the keyboard. Additionally, the range in which the pitch can change when the Bender effect is used is called the "bend range"; refer to "Changing the Bend Range (Pedal Setting)" (p. 149).

Changing the Bend Range (Pedal Setting)

The effect of smoothly raising or lowering the pitch of a played note is called the "bender effect."

With the KR-7/5, you can assign the bender function to a pedal, then apply the bender effect by depressing and releasing the pedal.

You can also make a setting that determines how much the pitch of the note changes when you apply the bender. The maximum range of change in pitch is called the "bend range."

At Step 3 "Procedure" (p. 145), touch <Pedal Setting>.

	Pedal Setting	
Left Pedal	Upper Sostenuto I I I I	2 Image Parallel Par
Exit		
<bend range=""></bend>	to	adjust the bend

Touch <Bend Range> **I** to adjust the bend range setting.

You can set this to any value within a range of 1 to 12 (in half-tone steps, up to one octave).

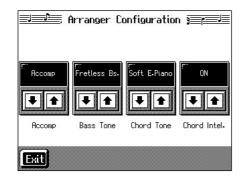
Changing How Chords Are Played and Specified (Arranger Config)

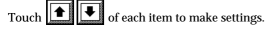
This changes the settings determining how Music Styles are played, and how the keys are pressed to specify chords.

What are the Chord Tone and Bass Tone?

When the Automatic Accompaniment is stopped, and Sync Start (p. 58) is turned off, chords are produced when you play in the left-hand side of the keyboard. This is called the "chord tone," and the root of the chord that is played at the same time is called the "bass tone."

At Step 3 "Procedure" (p. 145), touch < Arranger Config>.





Parame- ter Name	Value	Description
Accomp	Accomp	All Music Style parts are played.
	Chord&Bs	Only Music Style rhythm parts, chord Tones, and bass Tones are played.
Bass Tone	OFF, Acoustic Bs., A. Bass+Cymbl, Fingered Bs., Picked Bs., Fretless Bs., Slap Bass, Organ Bass, Synth Bass 101, Thum Voice	Selects the bass Tone or chord Tone. When set to "Off," no tone is played.
Chord Tone	OFF, E.Piano 1, E. Piano 2, Soft E. Piano, Hard E. Piano, Slow Strings, Strings, Choir, Doos Voice	on, no tone is prayed.

Parame- ter Name	Value	Description
Chord Intelli	ON, OFF	The function that allows the KR-7/5 to recognize accompaniment chords when you press only one or two keys during Auto- matic Accompaniment is called the "Chord Intelli- gence function" (p. 52). When set to "Off," play all of the notes to specify chords.

Placing a Marker in the Middle of a Measure

A marker is normally placed at the start of the selected measure, but you can also set it so that a marker is placed at a position partway through a measure.

- → For detailed information about Marker, refer to "Setting Markers for Repeated Practice (Marker)" (p. 87).
- **1.** Press the [Menu] button.

The Menu screen appears.

2. Touch <Marker>.

The Marker screen appears.

3. Touch <Option>.

A screen like the following appears.



4. Touch <Resolution> to choose the marker setting.

Indication	Description
Measure	This lets you place a marker at the beginning of the measure.
Beat	This lets you place a marker at the beginning of the beat.

5. Touch < Exit> to go back to the Marker screen.

Changing the Settings for the Count-In and Countdown

1. Press the [Metronome] button.

The Metronome screen (p. 44) appears.

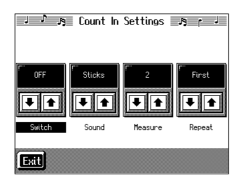
2. Touch <Count In> or <Countdown>.

The "Count In settings screen" or the "Countdown settings screen" appears.

- **3.** Touch **1 •** of each item to make settings.
- 4. Touch <Exit> to return to the Metronome screen.

Settings for the Count-In

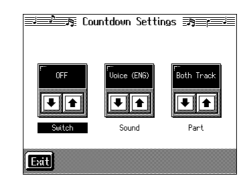
→ For detailed information about count-in, refer to "Match the Tempo Before You Begin Playing (Count In)" (p. 85).



Parame- ter Name	Value	Description
Switch	ON, OFF	Count-in will be added (ON) or not (OFF).
Sound	Stick, Click, Electronic, Voice (JPN), Voice (ENG), Wood Block, Triangle Casta- nets, Hand Clap Animal	Specify the count-in sound.
Mea- sures	1, 2	Specify the length (number of measures) of the count- in.
Repeat	First, Every	When "Repeat" is turned ON on the Marker screen (p. 89) this specified whether the count-in will sound each time the range between the markers is re- peated, or only the first time.

Settings for the Countdown

 → For detailed information about count-in, refer to "Having a Count Sound Play at the End of the Intro (Countdown)" (p. 60).



Parame- ter Name	Value	Description
Switch	ON, OFF	Countdown will be added (ON) or not (OFF).
Sound	Voice (JPN), Voice (ENG)	Specify the countdown sound.
Part	Both Track Lower Track Upper Track Part 1–16	Specify the track or part that will determine the be- ginning of the perfor- mance when added a countdown.

Other Settings

You can change the tuning, the language shown on the display, and other settings to make the KR-7/5 easier to use.

Procedure

- **1.** Switch to the Basic screen, or press the One Touch Program [Piano] button.
- **2.** Touch <Functions>.

When you touch <Functions> on the Basic screen, the first page displayed shows the parameters for the Automatic Accompaniment settings (p. 145). When you touch <Functions> on the Piano screen, the parameters for the piano performance settings continue into the second page for the KR-7, with the KR-5 settings found all on the first page (p. 142).

A "Functions screen" like the following appears.



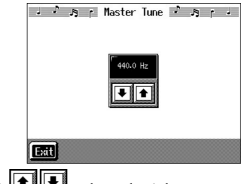
Parameter	Description
Master Tune	Sets the KR-7/5's standard pitch (p. 152).
Language	Selects the language used in the display (p. 152).
Opening Message	Sets the message that appears when the power is turned on (p. 153).
MIDI Ensemble	Refer to p. 159.
External Display (KR-7)	Selects the content to be shown on the connected external display (p. 153).
User Image Display (KR-7)	Selects the image data and display used (p. 154).
MIDI Settings	Refer to p. 160.
Program Change	Refer to p. 160.
Beat Indicator	Remains the beat indicator off at all times (p. 155).
Memory Backup	Stores edited settings and other data to the KR-7/5 (p. 155).
Factory Reset	Restores the content stored with Memory Backup to the original factory settings (p. 155).
Touch Screen	Allows for calibration of the touch screen (p. 156).

- **3.** Touch the name of the parameter you want to set. Refer to the corresponding page for each function.
- **4.** Touch <Exit> to return to the Functions screen.

Changing Standard Pitch (Master Tune)

"Standard pitch" generally refers to the pitch that is heard when you play middle A. When performing in an ensemble with other instruments, adjust the standard pitch so that the instruments of the ensemble match. Tuning all the instruments to a standard pitch is called "master tuning."

At Step 3 in "Procedure" (p. 152), touch <Master Tune>. A screen like the one shown below appears.



Touch \mathbf{I} to change the pitch.

Standard pitch can be set to any value from 415.3–466.2 Hz.

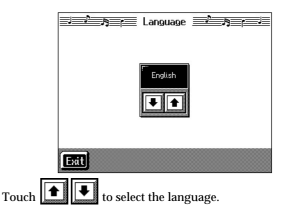
The setting is at "440.0 Hz" when the KR-7/5 is powered up.

Changing the Language (Language)

Five choices are available for the language used in displaying information on the screen.

At Step 3 in "Procedure" (p. 152), touch <Language>.

A screen like the one shown below appears.



Available settings

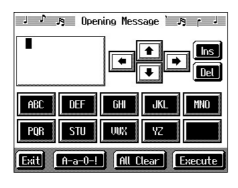
English, Japanese, German, French, Spanish

* German, Spanish, and French are displayed for some functions. Other screens will be displayed in English.

Changing the Screen Message When the Power Is Turned On (Opening Message)

You can modify this screen to show your favorite phrase when the power is turned on.

At Step 3 in "Procedure" (p. 152), touch <Opening Message>. A screen like the one shown below appears.



Use **• • • •** to move the cursor.

When you touch the character icon, the character is input where at the position.

When you touch the icon for the character to be input, the character appears at the cursor position. For example, touching the <ABC> icon in succession cycles you through the available choices in that character group ($A \rightarrow B \rightarrow C \rightarrow A$...).

Each touch of <A-a-0-!> cycles the type of characters through "English (upper case)," "English (lower case)," "numerals," "symbols," then back to "English (upper case)."

When you touch , the character at the cursor position is deleted.

When you touch <Ins>, a space is inserted at the cursor position.

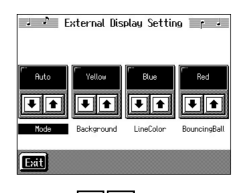
When you have finished inputting the characters, touch <Execute>.

- * Never turn off the power while the display indicates <Executing...>. Doing so will damage the KR-7/5's internal memory, making it unusable.
- → If you touch <All Clear> at the bottom of the screen and then touch <Execute>, the display reverts to the screen that normally appears when you turn on the power to the instrument.

Changing the Settings for Showing Images with the External Display (External Display) (KR-7)

This selects the content shown on the external display connected to the KR-7.

At step 3 in "Procedure" (p. 152), touch <External Display>. A screen like the one shown below appears.



Touch the parameter **to** make the settings.

Setting	Settings Value	Description
	Auto	The display of scores, lyrics, score + keyboard, and image data are switched automati- cally.
	Score	The Score screen is normally displayed.
Mode	Lyrics	The Lyrics screen is normally displayed. However, lyrics are displayed only when playing back music files that contains lyrics data.
	Score and Keyboard	The score and keyboard are displayed.
Back- ground	Bitmap, White, Black, Red, Yellow, Green, Blue, Cyan, Magenta	Selects the screen's back- ground color. "Bitmap" displays a image data set in "User Image Dis- play" (p. 154).
Line Color	White, Black, Red, Yellow, Green, Blue, Cyan, Magenta	Selects the color used for lines and text in the display.
Bounc- ing Ball	White, Black, Red, Yellow, Green, Blue, Cyan, Magenta	Selects the color used for the bouncing ball on the score and lyrics displays.

Selecting Images To Be Shown on the KR-7 and External Displays (User Image Display) (KR-7)

You can have image data from computers and other devices shown on the onboard display, or on an external display you've connected. You can store two types of image data, "KR-display-use" data, and "external-display-use" data.

→ "KR-display-use" images appear on the KR-7's display when the instrument's power is turned on. Refer to the procedure in "Changing the Settings for Showing Images with the External Display (External Display) (KR-7)" (p. 153) to set the instrument so the "external-display-use" image is displayed on the external display.

At Step 3 in "Procedure" (p. 152), touch <User Image Display>.

A screen like the one shown below appears.



Selecting the display to be set

1. Touch <KR Display> or <Ext. Display>.

Select the setting either for "KR-display-use" or "external-display-use" images.

Selecting the images to be displayed

First, take a floppy disk to which the image data stored in the KR-7 has been saved, and insert the disk in the disk drive.

2. Touch <File>.

A screen like the one shown below appears.

1: KRBMP000	P. 1/ 2 4: KRBMP003
2: KRBMP001	5: KRBMP004
3: KRBMP002	6: KRBMP005
	Save Preview

3. Touch the name of the stored image data.

When you touch <Preview>, you can then show the selected image data on the display selected in Step 1.

4. Touch <Save>.

The selected image data is stored.

5. Touch <Exit> to return to the previous screen.

To clear the stored image data, touch < Erase>.

O Image data that KR-7 can display

Size	320 x 240 pixels (for KR display) 640 x 480 pixels (for external display)
Color	1/4/8 bit (2/16/256 colors)
Format	BMP format * The KR-7/5 cannot deal with compressed image data.
Name	 1-8 characters in length (lowercase is ok). A filename extension of ".BMP" (uppercase characters) must be added after the name. The following characters can be used to name an image. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 0 1 2 3 4 5 6 7 8 9 # \$% & `() - @~{}^1 ! * If you use a character that cannot be used in a name, it will be replaced by another character when displayed.

Turning Off the Beat Indicator (Beat Indicator)

The beat indicator normally flashes in time with the metronome, Music Style, or song tempo. However, if you wish, it can be set to remain off at all times.

At step 3 in "Procedure" (p. 152), touch <Beat Indicator>. A screen like the one shown below appears.

Beat Indicator 🦾 🤧 📻	
Exit	

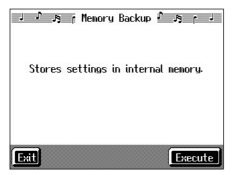
Touch to turn the setting ON, or OFF (so the beat indicator remains off).

Remembering the Settings Even When the Power is Turned Off (Memory Backup)

Normally, the various settings revert to their default values when the power is turned off. However, you can specify that the settings will be remembered even when the power is turned off. This function is called "Memory Backup."

→ For more on the settings stored using Memory Backup, refer to "Parameters Stored in Memory Backup" (p. 188).

At step 3 in "Procedure" (p. 152), touch <Memory Backup>. A screen like the one shown below appears.



Touch <Execute>.

The confirmation message appears on screen.

Touch <OK> to store the setting.

When the setting has been stored in memory, the previous screen will reappear.

Never turn off the power while the display indicates
 < Executing...>. Doing so will damage the KR-7/5's internal memory, making it unusable.

Restoring the Factory Settings (Factory Reset)

You can return the content stored with "Memory Backup" (p. 155) and the User Programs (p. 112) to their original factory settings. This operation is referred to as "Factory Reset."

- * When you perform a Factory Reset, all settings that have been stored in memory up to then are erased and reset to their factory defaults.
- → This operation does not return the touch screen calibration settings to the original factory condition. To return the touch screen calibration settings to the original factory settings, refer to "Returning the touch screen calibration settings to the original factory settings" (p. 156)
- → When you want to restore the content registered to the KR-7's User memory to the factory condition, refer to "Formatting the User Memory (KR-7)" (p. 156).
- → When you want to restore the content registered to the KR-5's Favorites to the factory condition, refer to "Clearing the "Favorites" (KR-5)" (p. 156).

At step 3 in "Procedure" (p. 152), touch "Factory Reset." A screen like the one shown below appears.



Touch <Execute>.

The confirmation message appears on screen.

Touch <OK> to restore the original factory settings.

When the setting is changed, the previous screen returns.

When you touch <Cancel>, the settings are left untouched, and you're returned to the previous screen.

Never turn off the power while the display indicates
 <Executing...>. Doing so will damage the KR-7/5's internal memory, making it unusable.

Calibrating the Touch Screen (Touch Screen)

If you've been using the touch screen for some time, the pointer may be shifted, making the KR-7/5 react incorrectly. You should correct this displacement when necessary by performing calibration (repositioning).

At step 3 in "Procedure" (p. 152), touch "Touch Screen." A screen like the one shown below appears.



Touch <Execute>.

Touch the points indicated.

* Do this carefully, because touching a location that's different from the one indicated for the pointer may make the displacement even worse. Be sure to touch the pointer accurately.

When the calibration is finished, touch <Write> to store the settings.

* If you don't write them to memory, the calibration settings will be discarded as soon as the power is switched off.

Returning the touch screen calibration settings to the original factory settings

If you touch <Factory Reset> in the above screen, the touch screen calibration settings revert to the original factory settings.

Clearing the "Favorites" (KR-5)

This restores the content registered to the KR-5's Favorites (p. 72) to the original factory settings.

- 1. Press the [Disk] button.
- **2.** Touch <File>.
- 3. Touch <Clear Favorites>.

A screen like the one shown below appears.

	Clear Favorites	
Clears	the Favorite Son	gs.
До уог	u want to proceed	?
Cancel		OK

4. Touch <OK>.

All of the content in the Favorites is deleted.

If you touch <Cancel>, the deletion is cancelled, and you're returned to the previous screen.

- Never turn off the power while the display indicates
 <Executing...>. Doing so will damage the KR-5's internal memory, making it unusable.
- → Carrying out this operation does not initialize any settings other than the "Favorites." To restore settings other than those for the "Favorites" to the original factory settings, carry out Factory Reset (p. 155).

Formatting the User Memory (KR-7)

The KR-7 features an internal storage area where you can save recorded performances and User Styles. This space is called the "User Memory."

The following content is stored to the user memory.

- Content registered to the "Favorites" (p. 72)
- Sets of saved User Programs (p. 113)
- User Styles saved on user memory (p. 139)
- Image files set with the "User Image settings" (p. 154)

To delete all of the content held in the user memory and restore the original factory settings, carry out the following procedure.

1. Press the [Disk] button.

Even when you press the Music Style [User] button (User/Disk screen) or the [User Program] button, the rest of the procedure is the same.

- **2.** Touch <File>.
- **3.** Touch <Format User Memory>.

A screen like the one shown below appears.



4. Touch <OK>.

All of the content in the user memory is deleted.

If you touch <Cancel>, the deletion is cancelled, and you're returned to the previous screen.

- * Never turn off the power while the display indicates <Executing...>. Doing so will damage the KR-7's internal memory, making it unusable.
- → Carrying out this operation does not initialize any settings other than the user memory settings. To restore settings other than those for the user memory to the original factory settings, carry out Factory Reset (p. 155).

Automatically Starting the Quick Tour

You can set the instrument so that the Quick Tour starts automatically with no operation required.

1. Hold down the [Wonderland/Game] button and press the [Part Balance] button.

The Quick Tour screen appears.

2. Touch <Option>.

Auto Start Setting 🔊
Demo starts after a few minutes of inactivity.
OFF Touch icon in screen to start the demo.
Exit

3. Touch $\langle ON \rangle$ or $\langle OFF \rangle$.

When set to "ON," the Quick Tour starts when you turn on the power. The demo stops as soon as you carry out any kind of operation. If no operation is performed for 5–10 minutes after that, the automatic demo starts again. When set to "OFF," the Quick Tour does not start unless you touch the Quick Tour screen icon.

- 4. Touch <Exit> to return to the Quick Tour screen.
 - * For more information about Quick Tour, refer to the Quick Start.

Disabling Functions Other Than Piano Performance (Panel Lock)

The "Panel Lock" function locks the KR-7/5 in a state where only piano performance can be used, and all buttons will be disabled. This prevents the settings from being inadvertently modified even if children press the buttons accidentally.

- * In the Panel Lock state, only the grand piano sound can be played.
- **1**. Turn down the volume all the way.
- **2**. Press the [Power] switch to turn off the power.
- **3.** While holding down the [Wonderland/Game] button, press the [Power] switch and turn on the power.

Then, continue to hold down the button for a few seconds.

All buttons except for piano play are disabled.

Adjust the volume. When you play the keyboard, the grand piano sound will be heard.

To undo the Panel Lock function, turn the volume down to the minimum, and turn on the power once again.

Chapter 9 Connecting External Devices

You can connect the KR-7/5 to external devices such as audio equipment and MIDI instruments.

O Connecting MIDI Devices (p. 158)

You can connect a MIDI sequencer and record performance data from the KR-7/5, or play performance data from the KR-7/5 on the sequencer. Also, when you connect a MIDI sound module, you can perform on the KR-7/5 and hear the sounds played through the MIDI sound module.

O Connecting Audio Equipment (p. 162)

The KR-7/5 has high-quality built-in stereo speakers, but you can also hook it up a stereo system for an even more impressive sound.

You can also connect it to a tape recorder or other recording equipment and record your performances.

O Connecting a Computer (p. 163)

You can use a sequencer program (such as Roland Visual-MT) to record performance data from the KR-7/5 and play performance data from the program on the KR-7/5.

Connecting 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.

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 KR-7/5 is equipped with MIDI connectors and a Computer connector to let it exchange performance data with external devices. These connectors can be used to connect the KR-7/5 to an external device for even greater versatility.

* A separate publication titled "MIDI Implementation" is also available. It provides complete details concerning the way MIDI has been implemented on this unit. If you should require this publication (such as when you intend to carry out bytelevel programming), please contact the nearest Roland Service Center or authorized Roland distributor.

Connectors



MIDI Out Connector

Connect this to the MIDI In connector on an external MIDI device using a MIDI cable (sold separately).

Performance data when you play the keyboard or depress a pedal is sent from this connector to the external MIDI connector.

MIDI In Connector

Connect this to the MIDI Out connector on an external MIDI device using a MIDI cable (sold separately).

This receives MIDI messages that are sent from external MIDI devices. The KR-7/5 receiving MIDI messages can output sounds, exchange tones and perform other operations.

- * There are two MIDI In connectors, on the bottom panel and on the rear panel of the unit. You can't use both MIDI In connectors at the same time.
- * External MIDI devices can't be used for remotely changing the Tones played by the KR-7/5's keyboard.

Making the Connections

- * 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.
- **1.** Turn the volume all the way down on the KR-7/5 and on the device you're about to connect.
- **2.** Switch off the power to the KR-7/5 and the device you're about to connect.
- **3.** Set the Computer switch on the underside of the unit to "MIDI."
- **4.** Use a MIDI cable (sold separately) to connect the MIDI connectors to each other.

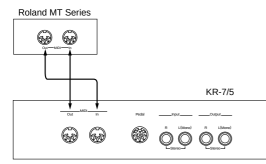
Please refer to the connection examples below.

- **5.** Switch on the power to the KR-7/5 and the connected device.
- **6.** Adjust the volume level on the KR-7/5 and the connected device.
- 7. You should also set the MIDI settings as needed.

For details on the MIDI-related settings, refer to p. 160-p. 161.

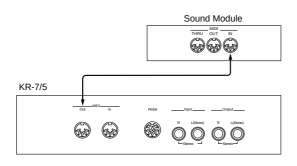
Connection Examples:

Setup with a MIDI Sequencer



* When the KR-7/5 is connected to a MIDI sequencer, set it to Local OFF. Refer to "Disconnecting the Keyboard from the Internal Sound Generator (Local On/Off)" (p. 160).

Connecting with a MIDI Sound Module



Performing in Ensemble with MIDI Instruments (MIDI Ensemble)

You can connect an electronic percussion device or other MIDI instrument to the KR-7/5's MIDI In connector for ensemble playing. Making the MIDI settings for the instrument connected to the MIDI In connector is easy. The sounds from the connected MIDI instrument are played from the KR-7/5's speaker.

- **1.** Switch to the Basic screen, or press the One Touch Program [Piano] button.
- **2.** Touch <Functions>.
- 3. Touch <MIDI Ensemble>.

A screen like the following appears.

	MIDI Ensemble 🍱 🤧 📻
Normal	
Pad	Connect drum pads
Keyboard	Connect keyboards
Exit	

4. Select the method for using the MIDI In connector.

Displayed	Meaning
Normal	Normal setting. Make changes in Tone and other settings from the connected device.
Pad	Select this when you have percussion pads (such as Roland's SPD-20 Total Percussion Pad) connected to the KR-7/5's MIDI In con- nector. You do not need to make any MIDI settings on the KR-7/5. Select pad Tones and make other settings from the connected pads (for further details, refer to the Owner's Manual provided with the pads).
Keyboard	Select this when you have a keyboard (such as a Roland A-37 or AX-7 MIDI Keyboard Controller) connected to the KR-7/5's MIDI In connector. You can select tones for the connected keyboard from the KR-7/5. No MIDI settings need be made on the KR-7/5.

5. When "Keyboard" is selected in Step 4 above, use

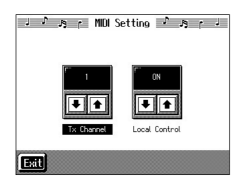


The connected keyboard plays using the selected Tone.

MIDI Settings

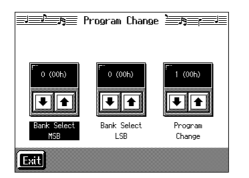
With the KR-7/5, you can make MIDI settings like those described below.

"MIDI Setting Screen"



Display	Description
Tx Channel	Chooses the MIDI send channel (p. 160).
Local Control	Switches Local Control on or off (p. 160).

"Program Change Screen"



Display	Description
Bank Select MSB	Sends Bank Select MSB messages. (p. 161)
Bank Select LSB	Sends Bank Select LSB messages. (p. 161)
Program Change	Sends Program Change messages (Program Numbers). (p. 161)

Making the Settings

- **1.** Switch to the Basic screen, or press the One Touch Program [Piano] button.
- **2.** Touch <Functions>.
- **3.** Touch <MIDI Setting> or <Program Change>.
- 4. Touch **• •** to make the setting for each item.

Touch <Exit> to return to the Functions screen.

Selecting the Transmit Channel (Tx Channel)

MIDI organizes things into "channels," which are numbered from 1 through 16. Simply connecting a cable is not enough for communication to take place. The connected devices must be set to use the same MIDI channels. Otherwise, no sound will be produced, and no sounds can be selected.

Select the transmit channel (1-16) of the KR-7/5.

The channel setting is at "1" when the KR-7/5 is powered up.

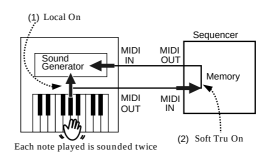
If the keyboard has been split into right-hand and left-hand sections, messages from the left-hand section are fixed at "3."

The KR-7/5 receives messages on all channels from 1 through 16.

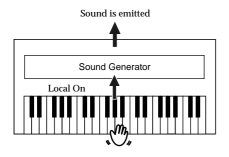
Disconnecting the Internal Sound Generator and Keyboard (Local Control)

When connecting a MIDI sequencer, set Local Control to "OFF." The setting is at "Local Control ON" when the KR-7/5 is powered up.

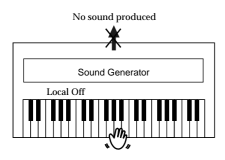
As illustrated, information describing what has been played on the keyboard is passed to the sound module over two different routes, (1) and (2). As a result, you hear overlapping or intermittent sounds. To prevent this from happening, route (1) must be disabled, by setting the unit to what is known as "Local Off."



Local On: The keyboard and internal sound generator are connected.



Local Off: The keyboard and internal sound generator are separated. No sound will be produced by the keyboard when it is played.



→ 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 KR-7/5, then the MT-series device, Local Control is automatically switched off on the KR-7/5.

Sending Tone Change Messages (Program Change/Bank Select MSB/Bank Select LSB)

A Program Change is a message that means "change to the Tone of the specified number." The device that receives this changes to the Tone of the corresponding number.

When you choose a Program Change message (Program Number), the Program Number will be transmitted to the MIDI device connected to the KR-7/5. The MIDI device that receives the Program Number changes the tone to the corresponding Program Number.

Normally, the Tone is selected from the 128 Tones available. Some MIDI devices, however, have more than 128 Tones. With such devices, the Tone is selected through a combination of Program Change messages and Bank Select messages. There are two parts of a Bank Select message: the MSB (Controller 0, with a value of 0–127) and the LSB (Controller 32, with a value of 0–127).

* Some MIDI instruments can't handle Bank Select messages. Others can handle Bank Selects, but do not recognize the LSB part.

Sending Recorded Performance Data to a MIDI Device (Composer MIDI Out)

When Composer Out is active, you can send performance data recorded with the KR-7/5 to a connected MIDI device or computer.

When you turn on the power, this is set to "OFF" (data is not sent).

- **1.** Press the [Menu] button.
- 2. Touch <Composer MIDI Out>.



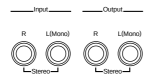
- 3. Touch 🚺 🚺 to set ON or OFF.
- **4.** Touch <Exit> to return to the Menu screen.

Connecting to Audio Equipment

When you connect the KR-7/5 to audio equipment, you can play the sounds from the KR-7/5 through the speakers on the audio equipment or record your performances on a tape recorder or other recording device.

When connecting, please use audio cables (sold separately) with standard phone plugs.

Connectors



Output Jacks

You can connect audio equipment using audio cables (sold separately) and play the sounds from the KR-7/5 through the speakers on the connected equipment, or record your performances on a tape recorder or other recording device.

If the input of the connected device is monaural, you must use the L (Mono) jack.

Input Jacks

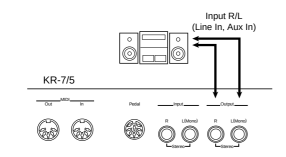
You can connect another sound source, such as audio equipment or an electronic instrument, using audio cables (sold separately). Play the sounds from the connected device through the speakers on the KR-7/5.

If the input of the connected device is monaural, you must use the L (Mono) jack.

Making the Connections

* 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.

Playing Sounds from the KR-7/5 Through the Speakers on Audio Equipment or Recording Your Performances on a Recording Device



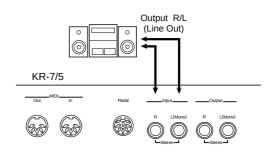
1. Turn the volume all the way down on the KR-7/5 and on the device you're about to connect.

- **2.** Turn off the power to the KR-7/5 and other connected equipment.
- **3.** Use audio cables (sold separately) to make the connection.
- 4. Switch on the KR-7/5.
- 5. Switch on the connected device.
- **6**. Adjust the volume level on the KR-7/5 and the connected device.

Recording KR-7/5 Performances on a Recording Device

- 7. Start recording with the connected device.
- **8**. Play the keyboard.
- **9.** When the performance ends, stop recording on the connected equipment.

Playing Audio Equipment Sounds Through the Speakers on the KR-7/5



- **1.** Turn the volume all the way down on the KR-7/5 and on the device you're about to connect.
- **2.** Turn off the power to the KR-7/5 and other connected equipment.
- **3.** Use audio cables (sold separately) to make the connection.
- 4. Turn on the connected equipment.
- 5. Turn on the KR-7/5.
- **6.** Adjust the volume level on the KR-7/5 and the connected device.

After use, turn off the power using the following procedure.

- **1.** Turn the volume all the way down on the KR-7/5 and on the device you're about to connect.
- 2. Turn off the KR-7/5.
- **3.** Turn off the connected equipment.

Connecting a Computer

■ Connect to the MIDI Connectors

You can use a USB MIDI interface cable (sold separately) to connect the KR-7/5 to your computer.

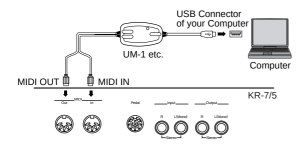
If the KR-7/5 is connected to a computer in which sequencer software such as Roland's "Visual MT" is installed, a song you've recorded on the KR-7/5 can be saved on your computer.

Connection examples

- * 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.
- * In order to make connections to your computer, you must install "MIDI driver" software on your computer. For details, refer to the owner's manual for your MIDI interface.

Use a USB MIDI interface cable to connect the USB connector of your computer to the MIDI connectors of the KR-7/5.

Set the Computer switch on the KR's bottom panel to "MIDI," then turn on the power to the KR.



Connect to the Computer Connector

You can connect a computer on which a sequencing program such as Roland Visual MT is installed and save songs recorded on the KR-7/5 on the computer.

Connectors



Computer Connector

You can connect a computer to this connector to exchange performance data.

Use a computer cable (sold separately) to make the connection.

The type of cable required will depend on your computer.

Computer Switch

The setting for this switch is made depending on the computer connected— Mac/PC-1/PC-2.

When this switch is set to MIDI, this connector cannot be used.

Making the Connections

- * 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.
- **1**. Turn off the KR-7/5 and the computer.
- 2. Using a compatible computer cable (sold separately), connect the Computer connector on the underside of the KR-7/5 with the computer's serial port.
- **3.** Set the computer switch on the underside of the KR-7/5 to match the type of computer connected.

Please refer to the connection examples below.

- * Change the setting of the Computer switch only after the power to the unit is off.
- 4. Turn on the KR-7/5.
- 5. Turn on the computer.
- **6.** Make the settings for baud rate (transmission speed) for the computer and the software.

For more information on this procedure, please refer to the owner's manual for your computer.

 You should also make the settings for the MIDI send channel and Local Control ON or OFF as needed (p. 160).

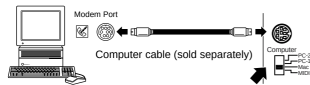
Connection Examples:

Connection with an Apple Macintosh computer

Use a computer cable (sold separately) to connect the Computer connector on the KR-7/5 to the modem port (or printer port) on the Apple Macintosh. Set the Computer switch to "Mac."

When using the Macintosh "Patch Bay" utility, specify 1 MHz as the Interface Type (MIDI Interface Clock).

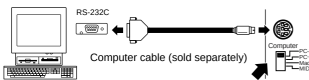
Apple Macintosh



Connection with an IBM PC

Use a computer cable (sold separately) to connect the Computer connector on the KR-7/5 to the COM1 or COM2 serial port on the IBM PC. Set the Computer switch to "PC-2."

IBM PC/AT



MEMO

Troubleshooting

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

Case	Cause/Remedy	Case
The power doesn't come on.	Is the power cord connected and plugged in correctly? (p. 18)	No
The button doesn't work.	Is the panel locked? (p. 157) Turn the power off, then back on.	
Nothing appears on screen.	The KR-7/5 uses a liquid-crystal screen, so text may not be displayed when the ambient temperature is below freezing.	
Vertical lines ap- pear in the screen/ Color is "washed out" at the edges of the screen	These occur due to the nature of a liquid crys- tal display, and do not indicate a malfunction. They can be minimized by adjusting the brightness of the screen. (p. 22)	No s
The touch screen doesn't respond correctly.	The positioning of the touch screen may be- come displaced if some time has passed since it was last used. Take a look at "Calibrating the Touch Screen (Touch Screen)" (p. 156) to correct the positioning.	No se
The pedal rattles	Adjust the adjuster underneath the pedal so that the pedal presses firmly against the floor surface. (p. 20)	(whe strum necte
	Is the pedal connected correctly? Make sure the pedal cord extending from the stand is securely connected to the pedal connector on the rear of the unit (p. 18).	You
Depressing a ped- al has no effect, or the pedal effect doesn't stop.	Has a different function been assigned to the pedal? See "Assigning Functions to Pedals and Per- formance Pads (Pedal Setting/User Func- tions)" (p. 147).	conn devic puter neou
	Normal pedal operation is automatically en- abled when the One Touch Program [Piano] button is pressed (p. 20).	No se wher
The volume level of the instrument connected to Input jacks is too low.	Could you be using a connection cable that contains a resistor? Use a connection cable that does not contain a resistor.	is pla
	Is the external display properly connected (p. 21)?	notes ed.
	Is the external display's power turned on?	00.
	Are you using a display that is compatible with the KR? Refer to "Displays That Can Be Connected to	The
Images not shown on external display when external dis- play is connected	This Instrument" (p. 21). Are the KR's settings correct? Follow the instructions in "Selecting Images To Be Shown on the KR-7 and External Dis- plays (User Image Display) (KR-7)" (p. 154) to set the "External Display" image. Also refer to "Changing the Settings for Showing Images with the External Display (External Display) (KR-7)" (p. 153).	Soun twice when is pla

Case	Cause/Remedy
No sound is h	eard
	Is the volume level of the KR-7/5 (p. 20) or connected device turned all the way down?
	Are headphones plugged in? (p. 20)
No sound is heard.	Has the Balance knob been moved all the way to the right or left? Has the volume been set to "0" using the Part Balance? (p. 67)
	Are all sliders in the Equalizer screen at the minimum level? (p. 34)
	Has the footage been adjusted so that all fre- quency components aren't sounded? (p. 15 in the Quick Start)
	Have all devices been switched on?
No sound is heard	Are the MIDI cables connected correctly? (p. 159)
(when a MIDI in- strument is con- nected).	Does the MIDI channel match the connected instrument? (p. 160)
	Is the Computer switch on the bottom of the KR-7/5 set to "MIDI"? (p. 163)
You cannot use a connected MIDI device and com- puter simulta- neously	The MIDI connectors and the computer con- nector cannot be used at the same time. Confirm that the computer switch is set to "MIDI" when a MIDI device is connected to the MIDI connector, and to either "MAC," "PC-1," "PC-2," when a computer is connect- ed to the Computer connector (p. 163).
No sound is heard when the keyboard is played.	Has Local Control been set to "Off"? When Local Control is set to Off, no sound is produced by playing the keyboard. Set Local Control to On. (p. 160)
Not all played notes are sound- ed.	The maximum number of notes that the KR-7 can play simultaneously is 128, and that the KR-5 can play is 64. Frequent use of the damp- er pedal during automatic accompaniment or when playing along with a song on floppy disk may result in performance data with too many notes, causing some notes to drop out.
The sound is s	trange
Sounds are heard	Is the KR-7/5 in layer play? (p. 28)
twice (doubled) when the keyboard is played.	When the KR-7/5 is connected to an external sequencer, set it to the Local OFF mode (p. 160). Alternatively, the sequencer could be set so its Soft Thru feature is OFF.

Appendices

Case	Cause/Remedy	Case	Cause/Remedy	
The tuning or pitch of the keyboard or song is off.	Have you set transpose? (p. 90)Are the settings for the "Temperament" and "Stretch Tuning" correct? (p. 143)Is the setting for the "Master Tune" correct?		When listening through headphones: Some of the more flamboyant and effervescer piano tones feature an ample high-end comp nent, which may make the sound appear to have metallic reverberation added. Since this	
Effects cannot be applied to Tones.	 (p. 152) It's not possible to apply more than one effect at the same time, so when a performance has been recorded on multiple tracks or when playing along with a song as it's played back, the desired effect may not be applied. Have the Chord Tone and Bass Tone been 	A High-pitched whine is produced	reverberation becomes particularly audible when supplemented by heavy reverb, you may be able to diminish the problem by redu ing the amount of reverb applied to the soun When listening through speakers: Here, a different cause (such as resonance produced by the KR-7/5) would be suspect. Consult your Roland dealer or nearest Rolan	
A note doesn't stop playing	changed? (p. 150) Some Chord Tone and Bass Tone notes may be sounded continuously.		Service Center. When listening through speakers: Playing at loud volumes may cause instru-	
The Tone has changed.	During automatic accompaniment, changing the Music Style automatically changes the Tones and tempo of the upper part of the key- board to match the new Music Style. If you want to change only the Music Style without also altering the tempo and Tone, check out "Changing Music Styles Without Changing the Tone or Tempo (One Touch Setting)" (p. 146).	The bass range sounds odd, or there is a vibrating	ments near the KR-7/5 to resonate. Resonation can also occur with fluorescent light tubes, glass doors, and other objects. In partiular, this problem occurs more easily when the bass component is increased, and when the sound is played at higher volumes. Use the following measures to suppress such resonance. • Place speakers so they are 10–15 cm from	
	When a performance made along with a Mu- sic Files tune has been recorded, recording the performance to button [1/Whole] may make the Tones for buttons [3/Lower] and [4/Up- per] change as well.	resonance	 walls and other surfaces. Reduce the volume. Move the speakers away from any resonating objects. When listening through headphones: 	
Reverberation still audible even with Reverb turned off	Since the KR-7/5's piano sounds faithfully re- produce the sense of spaciousness and rever- beration of an actual acoustic piano's sound, a certain amount of reverberation is still percep-		Here, a different cause (such as resonance produced by the KR-7/5) would be suspect. Consult your Roland dealer or nearest Roland Service Center.	
	tible, even with the reverb effect deactivated.	The automatic accompaniment doesn't play correctly		
In the upper range, the sound changes	On an acoustic piano, notes in the upper one and a half octaves of the keyboard continue to sound until they decay naturally, regardless of the damper pedal. There is a difference in	Can't select a tone or Music Style	Touch <exit> several times to return to the Basic screen (p. 23), and then select a tone or Music Style.</exit>	
abruptly beyond a certain key	the timbre as well. Roland pianos faithfully simulate such characteristics of the acoustic piano. On the KR-7/5, the range that is unaf-		Has the Balance knob been moved all the way to the right? (p. 67)	
	fected by the damper pedal will change depending on the Key Transpose setting.	Automatic accom- paniment is not heard.	Have you pressed the One Touch Program [Arranger] button? If the One Touch Program [Arranger] button has not been pressed, only the rhythm pattern is played (p. 57).	

Is the 16-track Sequencer screen displayed?

Has Chord Intelligence been switched off?

Is the setting for "Piano Style Arranger"

(p. 117)

(p. 150)

active? (p. 66)

Chord Intelligence

can't be used.

Troubleshooting

Case	Cause/Remedy	Case	Cause/Remedy	
Accompaniment tempo becomes unstable	ecomes Styles on disks, the accompaniment may lag when excessive amounts of performance data		If you select a part that does not contain perfor- mance data, notes will not be displayed in the score. Change the part that is displayed (p. 76).	
Song dooon't play b		Score is not indi-	The score screen feature is particularly unsu	
Song doesn't play ba	Does the screen indicate message, like "OK to delete song?" (p. 95) The internal songs cannot be played back	cated properly in the display.	able for the display of difficult, complex musi- cal works that demand accurate notation. Refer to "Notes Regarding the Score Display" (p. 75).	
back	while recorded performance data remains in the KR-7/5's memory. Try playing back the song after deleting the performance data.		In the score screen, some lyrics or notes could extend beyond the edges of the screen, and not be displayed.	
Only the sound of a particular instru-	Is the light for the Track button extinguished? (p. 86) If the button light is out, the music on that	Song becomes unstable	In certain cases, such as when playing songs on disks, the song may lag when excessive amounts of performance data are used.	
ment in a song	track is not heard. Press the track button so the light is illuminated.	Can't record		
does not play	Have song settings been changed for each Part on the 16-Track sequencer screen (p. 118)?		Has one of the track buttons for recording been selected? (p. 101)	
Pressing the [I (Reset)] button doesn't return to	Some music files may contain settings that stop play at a point partway through the song. Press the [I (Reset)] button several times more to return to the beginning of the tune.	Can't record	Has the setting for "Punch-in Recording" (p. 123) or "Tempo Recording" (p. 132) been made? Select the replace recording method (p. 121).	
he beginning of he song.	Has a Marker placed in the song? (p. 87)		It is not possible to record while the score is	
	The fast-forward and reverse buttons are ig- nored while music files is being read in. Wait until processing finishes.		being generated. Once the unit has finished generating the score (i.e., when the measure number in the screen is no longer highlight- ed), try the operation once again.	
The [►► (Fwd)] and [◀◀ (Bwd)] buttons don't work.	If you attempt to play back performance data that contains more data than the entire capac- ity of the KR-7/5's memory, you may find that operations other than playback (such as rewind or fast forward) become unavailable.	Tempo of recorded song or metro-	If you select an internal song in which the tempo changes during the song, and then record, the tempo will change in the same way for the performances that are recorded on the other tracks. The tempo of the metro- nome will also change in the same way.	
There is a slight delay before play- back of a song on floppy disk starts.	before play- mat 1 data, there will be a slight delay until of a song on playback starts. Refer to the booklet that came		If you record additional material without erasing the previously recorded song, the song will be recorded at the first-recorded tempo. Please erase the previously recorded song before you re-record. (p. 102)	
	With some music files, the lyrics cannot be displayed correctly.		Any performance that has been recorded is deleted when the power to the KR-7/5 is	
Lyrics are not indi- cated properly in the display.	If you press a button while the lyrics are being shown in the display, the lyrics will disappear. To recall them, touch <lyrics> in the Piano or Basic screen, or press the [►/■ (Play/Stop)] button.</lyrics>	The recorded per- formance has dis- appeared.	turned off or a song is selected. A perfor- mance cannot be restored once it's been delet- ed. Be sure to save it on a floppy disk or User Memory before you turn off the power (p. 106).	
	In the score screen, some lyrics or notes could extend beyond the edges of the screen, and not be displayed			

not be displayed.

Error Messages

Indica- tion	Meaning
Error 00:	To protect the copyright, this music file cannot be saved as an SMF. Also, the music file can not be saved. If you want to save it, please save on the same floppy disk.
Error 01:	You can only read the music file. It can not be saved on a floppy disk or user memory (KR-7).
Error 02:	The protect tab on the floppy disk is set to the Pro- tect position (p. 6). Change it to the Write position. Repeat the procedure.
Error 03:	This floppy disk cannot store the format or save any data. Insert a different disk and repeat the procedure.
Error 04:	The data cannot be saved onto this floppy disk be- cause the format is different. Use the floppy disk in the same format.
Error 05:	A new song cannot be written on this song. Select a different song number or use a different floppy disk, and repeat the procedure.
Error 10:	No floppy disk is connected to the disk drive. Insert the disk correctly, and repeat the procedure.
Error 11:	There is not sufficient space left on the floppy disk or User memory (KR-7) for the data to be saved. Insert a different floppy disk or delete files on user memory, and repeat the procedure.
Error 12:	The floppy disk inserted into the disk drive can't be read. Be sure you're using Roland SMF Music Files or other music files compatible with Roland digital pianos (p. 189). Also, if you want to save your work on floppy disk, you need to format the floppy disk first (p. 104).
Error 13:	The floppy disk was removed from the disk drive while reading or writing was in progress. Insert the floppy disk and repeat the procedure.
Error 14:	This floppy disk or user memory (KR-7) is damaged and cannot be used. Insert a different disk and re- peat the procedure or format the user memory (p. 156).
Error 15:	This song or music style cannot be read. Please use a Roland SMF Music Files or Roland Digital Piano compatible music files (p. 189). Also, you can only use User Programs that have been saved with the KR-7/5 (p. 113).
Error 16:	The KR-7/5 cannot read the floppy disk or user memory (KR-7) quickly enough. Press the [►/■ (Play/Stop)] button, then press the [I◄ (Reset)] button and [►/■ (Play/Stop)] but- ton to play the song.

Indica- tion	Meaning
Error 17:	The selected image data cannot be displayed. If it cannot be made to appear either on the KR-7's dis- play or the external display, you will need to pre- pare image data that can be used with the KR-7 (p. 154).
Error 30:	The internal memory capacity of the KR-7/5 is full. Save the song data on a floppy disk (p. 106) and delete the song or the User style data stored on the KR-7/5 memory.
Error 40:	The KR-7/5 cannot deal with the excessive MIDI data sent from the external MIDI device. Reduce the amount of MIDI data sent to the KR-7/5.
Error 41:	A MIDI cable or computer cable has been discon- nected. Connect it properly and securely.
Error 42:	An excessive amount of performance data has been sent to KR-7/5 in one time and therefore could not be recorded. Change the tempo more slowly to record the performance again.
Error 43	The Computer switch is set to a wrong position or the computer is set wrongly. Switch off the KR-7/5 then set the Computer switch to the correct position and set the computer correctly. After that, switch on the KR-7/5 again.
Error 51:	There may be a problem with the system. Repeat the procedure from the beginning. If it is not solved after you have tried several times, contact the Ro- land service center.

Tone List (KR-7)

[Piano]

Grand Piano1 PianoStrings Piano Choir Tremolo Dyno Jazzy Vib+Gt Suitcase Vibraphone Harpsi.Doubl Marimba Steel Drums Honky-Tonk Stage Rhodes Ballad Piano Wurlv Dyno Rhodes Rock Piano Honky-tonk 2 Clav Harpsi.Singl Harpsichord UprightPiano Grand Piano2 Bell Piano Piano Oohs Bright Piano E. Grand MIDI Piano1 E.Piano 1 St.FM EP FM+SA EP Hard FM EP Harpsi o Coupled Hps. Soft Marimba EG+Rhodes 1 EG+Rhodes 2 Hard Rhodes Vibra Bells Celesta Glockenspiel Soft F Piano 60's E.Piano E.Piano 2 **Xylophone** Music Box Balafon Detuned EP 1 Detuned EP 2 Hard E.Piano Hard Clav Soft Clav. Reso Clav. Phase Clav. Pop Vibe Pop Celesta Tubular-bell Santur Kalimba Air Grand Piano 1 Piano 2 Piano 3

[Organ]

Jazz Organ Full Organ 1 Lower Organ Theater Org Diapason 8 Bandneon Perc. Organ Full Organ 2 Lower Organ2 Church Organ Rock Organ1 Blues Harp Pop Organ L-Organ Trem.Flute Accordion Nason flt 8' Organ Flute Jazz Organ2 Jazz Organ3 Jazz Organ4 CheeseOrgan Full Organ 3 Full Organ 4 Rotary Org.S Rotary Org.F Rock Organ2 Pipe Org. Bs Organ Bass Metalic Org. VS Organ Organ 1 Organ 2 Digi Church

[Guitar / Bass]

EX Ac.Guitar Flamenco Gtr Steel Guitar Jazz Guitar Requint Gtr 12str Guitar Nylon+Steel Nylon Guitar Mandolin Gut Guitar Acoustic Bs A.Bass+Cvmbl JC E.Guitar DistortionGt Rock Rhythm Rock Rhythm2 Overdrive Gt Power Guitar Power Gt.2 Muted Dis.Gt Fingered Bs. Picked Bs. Fretless Bs. Slap Bass Steel Vox Muted Gt. Muted Gt.2 Mellow Gt. 5th Dist Feedback Gt2 Synth Bass 1 Synth Bass 2

SynthBass101 Jungle Bass Modular Bass WireStr Bass ResoSH Bass SH101 Bass Mute PickBs. Mr.Smooth Open Hard Dazed Guitar Acid Guitar Hawaiian Gt. Ukulele Banio Koto Shamisen

[Strings]

Velo Strings **Dolce Strings** SlowStrings2 Tremolo Str Suspense St EX Orchestra Choir Str Harp Strings Warm Strings Violin Slow Strings Cello St. Harp DecayStrings Legato Str Strings Oct Strings PizzicatoStr Mellow Pizz. Bell Strings Orchestra OrchestraHit Warm JP Str Slow Violin Contrabass Timpani Syn.Strings1 Syn.Strings2 Syn.Slow Str Strings 2 JP Saw Str **OB** Strings Euro Hit 6th Hit Bass Hit Philly Hit

[Sax / Brass]

Super Tenor EX Tenor Sax Sax Section Romantic Tp TromboneSoft AltoSax + Tp Flute Soprano Sax Clarinet MutedTrumpet Oboe Flugel Horn

Power Brass St Brass ff AltoSax Soft English Horn EX Tp&Shake BrassSection Bs Clarinet Tenor Sax f Brite Brass Brass ff OrchestraBrs Grow Sax Baritone Sax Alto Sax EX Trumpet Tp Shake Tenor Sax GS Bari Sax SuperF.Horns Fr.Horn Solo Jump Brass Soft Brass DeepSynBrass Trombone Trombone 2 Tuba Piccolo Pan Flute GS Pan Flute Blow Pipe Bottle Blow BottleBlow2 Bassoon Recorder Trumpet French Horn Synth Brass1 Synth Brass2 Shakuhachi Brass 1 Brass 2 Ocarina

[Voice]

Boys Choir Kid's Choir Jazz Scat Rich Choir Holy Voices Jz Scat Vib Opera Voice Jz Scat Doet Hummina Dreamy Choir Doos Voice Doot Accent Dat Accent Bop Accent Thum Voice HollowReleas Choir Oohs VoiceAah Fem Choir Aahs Warm SqrPad New Age Pad Sugar Key LM PureLead LM Square JP SuperSaw

Natural Lead 2600 SubOsc SquareWave2 Org Bells Oohs Chord Fantasia Crystal Harpvox CC Solo Vox Sweep Brightness Svn.Square JP8 Square FM Lead FM Lead 2 Mg Lead Dual Sqr&Saw P5 Saw Lead Rhythmic Saw Waspy Synth JP8 Pulse Cheese Saw SynVox Clear Bells Soft Crystal Digi Bells Nylon Harp Nylon+Rhodes Fantasia 2 Soft Pad P5 Poly Reso Saw **RAVE Vox** Fat & Perky Heaven II JP8 Sqr Pad Sween Pad 2 Big Panner Ai-yai-a Echo Pan 2 Falling Down Poly King Octave Stack Warm Pad **Rising Osc** RandomEnding Piano 1 Piano 1w Piano 1d Piano 2 Piano 2w Piano 3 Piano 3w GS Honkytonk Honky-tonk 2 GS E.Piano1 GS E.Piano2 60's E.Piano E.Piano 1v E.Piano 2v Detuned EP 1 Detuned EP 2 GS Harpsi Coupled Hps. Harpsi.w Harpsi.o Soft Clav. Celesta Glockenspiel Music Box

Viberaphone

Vibe.w GS Marimba Marimba **Xylophone** Tubular-bell Church Bell Carillon Santur Organ 1 Organ 2 Pop Organ Detuned Or.1 Detuned Or.2 Church Ora 1 Church Org.2 Church Org.3 Full Organ 4 Jazz Organ Rock Organ 2 Reed Organ Accordion Fr Accordion It GS Harmonica Bandoneon GS Nylon Gt. Nylon Guitar Nylon Gt.o Ukulele Steel-str.Gt 12-str.Gt Mandolin Jazz Guitar Hawaiian Clean Gt. Chorus Gt. Muted Gt. Funk Gt. Funk Gt.2 Overdrive Gt DistortionGt Feedback Gt Gt.Harmonics Gt.Feedback GS Ac.Bass GS Fing.Bass Picked Bs Fretless Bs Slap Bass Slap Bass 2 SynthBass101 Synth Bass 1 Synth Bass 2 Synth Bass 3 Synth Bass 4 Rubber Bass Violin Slow Violin Viola Cello Contrabass Trem. Str PizzicatoStr GS Harp Timpani GS Strings Orchestra GS SI.Str Syn.Strings1 Syn.Strings2 Syn.Strings3 Choir Aahs

Choir Pop Voice SynVox OrchestraHit GS Trumpet Trombone Trombone 2 Tuba MutedTrumpet French Horn Fr.Horn 2 Brass 1 Brass 2 Synth Brass1 Synth Brass2 Synth Brass3 Synth Brass4 AnalogBrass1 AnalogBrass2 GS Sop.Sax Alto Sax Tenor Sax GS Bari Sax GS Oboe English Horn Bassoon Clarinet Piccolo GS Flute Recorder GS Pan Flute Bottle Blow Shakuhachi Whistle Ocarina Square Wave Square Sine Wave Saw Wave Saw Doctor Solo Syn.Calliope Chiffer Lead Charang Solo Vox 5th Saw Wave Bass & Lead Fantasia Warm Pad Polysynth Space Voice Bowed Glass Metal Pad Halo Pad Sweep Pad Ice Rain Soundtrack Crystal Syn Mallet Atmosphere Brightness Goblin Echo Drops Echo Bell Echo Pan Star Theme Sitar Sitar 2 Banio Shamisen Koto

Taisho Koto Kalimba Bagpipe Fiddle Shanai Tinkle Bell Agogo Steel Drums Woodblock Castanets Taiko Concert BD Melo. Tom 1 Melo Tom 2 Synth Drum 808 Tom Elec Perc. Reverse Cym. Gt.FretNoise Gt.Cut Noise String Slap Breath Noise FI.Kev Click Seashore Rain Thunder Wind Stream Bubble Bird Dog Horse-Gallop Bird 2 Telephone 1 Telephone 2 DoorCreaking Door Scratch Windchime Helicopter Car-Engine Car-Stop Car-Pass Car-Crash Siren Train Jetplane Starship **Burst Noise** Applause Laughing Screaming Punch Heart Beat Footsteps Gun Shot Machine Gun Lasergun Explosion Piano 1* Piano 2* Piano 3* Honky-tonk* F Piano 1* E.Piano 2* Harpsichord* Clav.' Celesta* Glocken* Music Box* Vibraphone*

Marimba* Xvlophone' Tubularbell* Santur* Organ 1* Organ 2* Pop Organ 1* Rock Organ2* ChurchOrg.1* Reed Organ* AccordionFr' Harmonica' Bandoneon* Nvlon-strGt* Steel-strGt* Jazz Guitar* Clean Gt.* Muted Gt.* Funk Gt.* OverdriveGt* Dist.Guitar' Gt.Harmo* Acoustic Bs Fingered Bs* Picked Bs * Fretless Bs* Slap Bass 1* Slap Bass 2* SynthBass 1* SynthBass 2³ Rubber Bass' Violin* Viola* Cello* Contrabass* Tremolo Str* Pizzicato³ Harp* Timpani' Strings' SlowStrings* Syn.Str 1* Syn.Str 2* Choir Aahs' Pop Voice* SvnVox* Orche.Hit* Trumpet³ Trombone* Tuba* M.Trumpet* FrenchHorns* Brass 1 SynthBrass1* SvnthBrass2* A.Brass 1* Soprano Sax' Alto Sax* Tenor Sax' BaritoneSax* Oboe* EnglishHorn* Bassoon' Clarinet* Piccolo* Flute* Recorder* Pan Flute* Bottle Blow* Shakuhachi* Whistle³

Tone List (KR-7)

Ocarina*

Square Wave* Saw Wave Doctor Solo* SynCalliope* ChifferLead* Charang* Solo Vox* 5th SawWave* Bass & Lead* Fantasia* Warm Pad Polysynth* Space Voice* Bowed Glass* Metal Pad* Halo Pad* Sweep Pad' Ice Rain* Soundtrack* Crystal' Syn Mallet* Atmosphere' Brightness* Goblin* Echo Drops' Star Theme* Sitar' Banjo' Shamisen* Koto* Kalimba' Bagpipe* Fiddle* Shanai' Tinkle Bell* Aaoao' Steel Drums* Woodblock* Taiko Melo.Tom 1* Synth Drum* ReverseCym.* Fret Noise BreathNoise* Seashore' Bird* Telephone 1* Helicopter Applause* Gun Shot*

 Tone with a "*" symbol appended to their name may not play back satisfactorily on other GS sound generating devices.

Tone List (KR-5)

[Piano]

Grand Piano1 PianoStrings Piano Choir Dyno Rhodes Harpsichord Suitcase Vibraphone Harpsi.Doubl Marimba Steel Drums Honky-tonk 2 Stage Rhodes Ballad Piano Tremolo Dyno Jazzy Vib+Gt Wurlv Rock Piano Clav Honky-Tonk Bright Piano Harpsi.Singl UprightPiano Grand Piano2 Bell Piano Piano Oohs E. Grand MIDI Piano1 E.Piano 1 FM+SA EP St.FM EP Hard FM EP Soft Marimba EG+Rhodes 1 EG+Rhodes 2 Hard Rhodes Harpsi.o Coupled Hps. Vibra Bells Celesta Glockenspiel Soft F Piano 60's E.Piano E.Piano 2 E.Piano 3 Xylophone Music Box Balafon Detuned EP 1 Detuned EP 2 Hard F Piano Hard Clav. Soft Clay. Reso Clav. Phase Clav. Pop Vibe. Pop Celesta Tubular-bell Santur Kalimba Air Grand Piano 1 Piano 2 Piano 3

[Organ]

Jazz Organ Full Organ 1 Lower Organ Theater Org Nason flt 8 Bandneon Organ Flute Jazz Organ2 Full Organ 2 Full Organ 3 Lower Organ2 Church Organ Rock Organ1 Harmonica Pop Organ Accordion Trem.Flute Jazz Organ3 Jazz Organ4 Full Organ 4 Rotary Org.S Rotary Org.F Rock Organ2 Pipe Org. Bs Organ Bass Metalic Org. VS Organ Organ 1 Organ 2 Digi Church

[Guitar / Bass]

Steel Guitar Nvlon Guitar Jazz Guitar Nvlon+Steel 12str Guitar Nylon Gt.o Hawaiian Gt. Banjo JC F Guitar Muted Gt. Acoustic Bs. A.Bass+Cymbl DistortionGt Steel Vox Rock Rhythm Rock Rhythm2 Overdrive Gt Power Guitar Power Gt.2 Muted Dis.Gt Fingered Bs. Picked Bs. Fretless Bs Slap Bass Muted Gt.2 Mellow Gt. 5th Dist Feedback Gt2 Synth Bass 1 Synth Bass 2 SynthBass101 Jungle Bass Modular Bass WireStr Bass **ResoSH Bass** SH101 Bass

Mute PickBs. Mr.Smooth Open Hard Dazed Guitar Acid Guitar Ukulele Koto Shamisen

[Strings]

Strings Slow Strings Choir Str Harp Strings Trem. Str Violin Cello Warm Strings DecayStrings Orchestra Oct Strings St. Harp Velo Strings Legato Str PizzicatoStr SlowStrings2 **Bell Strings** OrchestraHit Warm JP Str Slow Violin Contrabass Timpani Syn.Strings1 Syn.Strings2 Strings 2 **OB** Strings **Euro Hit** 6th Hit Bass Hit

[Sax / Brass]

EX Tenor Sax Soprano Sax Flute Trumpet **MutedTrumpet** AltoSax + Tp Oboe Clarinet TromboneSoft Soft Brass Baritone Sax Tuba Romantic Tp Power Brass St. Brass ff English Horn BrassSection Blow Sax Brite Brass Brass ff **EX** Trumpet Grow Sax Alto Sax Tenor Sax GS Bari Sax Flugel Horn Fr.Horn Solo

Synth Brass3 Trombone2 Piccolo Pan Flute GS Pan Flute Blow Pipe Bottle Blow Bassoon Recorder French Horn Synth Brass1 Synth Brass2 Oct SynBrass Shakuhachi Brass 1 Brass 2 Ocarina

[Voice]

Jazz Scat Dreamy Choir Boys Choir Holy Voices HollowReleas Rich Choir Dat Accent Bop Accent Thum Voice Pop Voice Ora Bells Humming Doos Voice Choir Oohs Choir Aahs Warm SqrPad New Age Pad LM PureLead LM Square Natural Lead 2600 SubOsc SquareWave2 Fantasia Crystal Harpvox CC Solo **Brightness** Syn.Square JP8 Square FM Lead FM Lead 2 Mg Lead Dual Sqr&Saw P5 Saw Lead Rhythmic Saw Waspy Synth JP8 Pulse Cheese Saw SynVox Clear Bells Soft Crystal Diai Bells Nylon Harp Nylon+Rhodes Fantasia 2 Soft Pad P5 Poly Reso Saw RAVE Vox Fat & Perky

Heaven II JP8 Sgr Pad Sweep Pad 2 Big Panner Ai-yai-a Echo Pan 2 Falling Down Poly King Warm Pad RandomEnding Piano 1 Piano 1w Piano 1d Piano 2 Piano 2w Piano 3 Piano 3w **GS Honkytonk** Honky-tonk 2 GS E.Piano1 GS E.Piano2 60's E.Piano F Piano 1v E.Piano 2v Detuned EP 1 Detuned EP 2 GS Harpsi Coupled Hps. Harpsi.w Harpsi.o Soft Clav. Celesta Glockenspiel Music Box Viberaphone Vibe.w GS Marimba Marimba **Xylophone** Tubular-bell Church Bell Carillon Santur Organ 1 Organ 2 Pop Organ Detuned Or.1 Detuned Or.2 Church Org.1 Church Org.2 Church Org.3 Full Organ 4 Jazz Organ Rock Organ 2 Reed Organ Accordion Fr Accordion It GS Harmonica Bandoneon GS Nylon Gt. Nylon Guitar Nvlon Gt.o Ukulele Steel-str.Gt 12-str.Gt Mandolin Jazz Guitar Hawaiian Clean Gt. Chorus Gt. Muted Gt.

Tone List (KR-5)

Funk Gt. Funk Gt 2 Overdrive Gt DistortionGt Feedback Gt. Gt.Harmonics Gt.Feedback GS Ac.Bass GS Fing.Bass Picked Bs Fretless Bs Slap Bass Slap Bass 2 SynthBass101 Synth Bass 1 Synth Bass 2 Synth Bass 3 Synth Bass 4 Rubber Bass Violin Slow Violin Viola Cello Contrabass Trem. Str PizzicatoStr GS Harp Timpani GS Strings Orchestra GS SI.Str Svn.Strings1 Syn.Strings2 Syn.Strings3 Choir Aahs Choir Pop Voice SynVox OrchestraHit **GS** Trumpet Trombone Trombone 2 Tuba **MutedTrumpet** French Horn Fr Horn 2 Brass 1 Brass 2 Synth Brass1 Synth Brass2 Synth Brass3 Synth Brass4 AnalogBrass1 AnalogBrass2 GS Sop.Sax Alto Sax Tenor Sax GS Bari Sax GS Oboe English Horn Bassoon Clarinet Piccolo GS Flute Recorder GS Pan Flute Bottle Blow Shakuhachi Whistle Ocarina Square Wave

Square Sine Wave Saw Wave Saw Doctor Solo Syn.Calliope Chiffer Lead Charang Solo Vox 5th Saw Wave Bass & Lead Fantasia Warm Pad Polysynth Space Voice Bowed Glass Metal Pac Halo Pad Sweep Pad Ice Rain Soundtrack Crystal Svn Mallet Atmosphere Brightness Goblin Echo Drops Echo Bell Echo Pan Star Theme Sitar Sitar 2 Banjo Shamisen Koto Taisho Koto Kalimba Bagpipe Fiddle Shana Tinkle Bell Agogo Steel Drums Woodblock Castanets Taiko Concert BD Melo. Tom 1 Melo. Tom 2 Synth Drum 808 Tom Elec Perc. Reverse Cym. Gt.FretNoise Gt.Cut Noise String Slap Breath Noise Fl.Key Click Seashore Rain Thunder Wind Stream Bubble Bird Dog Horse-Gallop Bird 2 Telephone 1 Telephone 2 DoorCreaking

Door Scratch Windchime Helicopter Car-Engine Car-Stop Car-Pass Car-Crash Siren Train Jetplane Starship Burst Noise Applause Laughing Screaming Punch Heart Beat Footsteps Gun Shot Machine Gun Lasergun Explosion Piano 1* Piano 2* Piano 3* Honky-tonk* E.Piano 1* E.Piano 2* Harpsichord* Clav.* Celesta* Glocken* Music Box* Vibraphone Marimba' Xvlophone^{*} Tubularbell* Santur' Organ 1* Organ 2* Pop Organ 1* Rock Organ2* ChurchOra.13 Reed Organ* AccordionFr^{*} Harmonica* Bandoneon* Nylon-strGt* Steel-strGt* Jazz Guitar* Clean Gt.* Muted Gt.* Funk Gt.* OverdriveGt* Dist.Guitar* Gt.Harmo* Acoustic Bs* Fingered Bs* Picked Bs.* Fretless Bs* Slap Bass 1* Slap Bass 2* SynthBass 1' SynthBass 2* Rubber Bass* Violin* Viola* Cello* Contrabass* Tremolo Str*

Pizzicato* Harp* Timpani* Strings* SlowStrings Syn.Str 1* Svn.Str 2* Choir Aahs* Pop Voice* SynVox* Orche.Hit* Trumpet³ Trombone* Tuba' M.Trumpet* FrenchHorns' Brass 1 SynthBrass1* SynthBrass2* A.Brass 1* Soprano Sax* Alto Sax* Tenor Sax' BaritoneSax* Oboe* EnglishHorn* Bassoon* Clarinet* Piccolo* Flute Recorder* Pan Flute* Bottle Blow* Shakuhachi* Whistle Ocarina* Square Wave* Saw Wave* Doctor Solo³ SynCalliope* ChifferLead' Charang* Solo Vox* 5th SawWave* Bass & Lead* Fantasia* Warm Pad* Polysynth* Space Voice* Bowed Glass' Metal Pad* Halo Pad* Sweep Pad* Ice Rain' Soundtrack' Crystal* Syn Mallet* Atmosphere' Brightness* Goblin' Echo Drops* Star Theme Sitar' Banjo* Shamisen* Koto' Kalimba³ Bagpipe* Fiddle* Shanai* Tinkle Bell'

Agogo* Steel Drums* Woodblock* Taiko* Melo.Tom 1* Synth Drum* ReverseCym.* Fret Noise* BreathNoise* BreathNoise* Seashore* Bird* Telephone 1* Helicopter* Applause* Gun Shot*

 Tone with a "*"
 symbol appended to their name may not play back
 satisfactorily on other GS sound generating devices.

Drum Set List

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

	POP Set		ROCK Set		JAZZ BRUSH Set		VOX DRUM Set (K	R-7)
21	R&B Snare		R&B Snare		R&B Snare		R&B Snare	
22					Pop Snare m			
23	Rock Snare		Pop Snare m				Rock Snare	
-	Rock Snare		Pop Snare m		Pop Snare m		Rock Snare	
24	Pop Snare m		Pop Snare m		Pop Snare m		Pop Snare m	
25	Pop Snare Ghost		Pop Snare Ghost		Pop Snare Ghost		Pop Snare Ghost	
26	Pop Snare m		Pop Snare m		Pop Snare m		Pop Snare m	
27	Finger Snap		Finger Snap		Finger Snap		Finger Snap	
28	707 Claps		707 Claps		707 Claps		707 Claps	
00	Hand Clap	[EXC7]	Hand Clap	[EXC7]	Hand Clap	[EXC7]	Hand Clap	[EXC7]
²⁹ 30	Hand Clap2	[EXC7]	Hand Clap2	[EXC7]	Hand Clap2	[EXC7]	Hand Clap2	[EXC7]
	Hand Clap	[_,]	Hand Clap	[[](0)]	Hand Clap	[_//0/]	Hand Clap	[[],(0)]]
31 32	Pop Pedal HH	[EXC1]	Pop Pedal HH	[EXC1]	Pop Pedal HH	[EXC1]	Pop Pedal HH	
33	Gospel Hand Clap		Gospel Hand Clap		Gospel Hand Clap		Gospel Hand Clap	
34	Snare Roll				Snare Roll		Vox Dut	
35			Snare Roll					
	Pop Kick		Rock Kick		Pop Kick		Vox Dom	
2 36	Pop Kick		Rock Kick		Pop Kick		Vox Tuush	
37	Pop Side Stick		Rock Side Stick		Jazz Snare Swing		Vox Hehho	
38	Pop Sanre s		Rock Sanre s		Jazz Sanre		Vox Doyear	
39	Pop Snare Ghost		Rock Snare Ghost		Pop Snare Swing		Vox Thu!	
40	Pop Snare s		Rock Snare s		Jazz Sanre		Vox That	
	Pop Low Tom f		Rock Low Tom f		Jazz Low Tom f		Vox Aahhh	
41 42	Pop CHH 1	[EXC1]	Rock CHH 1	[EXC1]	Pop CHH 1	[EXC1]	Vox Tu	
	Pop Low Tom	[=]	Rock Low Tom	[=//0.1]	Jazz Low Tom	[=]	Vox Dooh	
43 44	Pop CHH 2	[EXC1]	Rock CHH 2	[EXC1]	Pop CHH 2	[EXC1]	Vox Ptu	
44	Pop Mid Tom f	[[,,,,,]]	Rock Mid Tom f	[[],0]]	Jazz Mid Tom f	[[,,0]]	Vox Plu Vox Down	
40		IEVO41	Rock Mild Tom T Rock OHH	IEVC41		IEVO11	Vox Down Vox Pa	
47	Pop OHH Dop Mid Tom	[EXC1]		[EXC1]	Pop OHH	[EXC1]		
	Pop Mid Tom		Rock Mid Tom		Jazz Mid Tom		Vox Bom	
3 48	Pop High Tom f		Rock High Tom f		Jazz High Tom f		Vox Toear	
- 49	Pop Crash Cymbal	1	Rock Crash Cymba	al	Jazz Crash Cymba	11	Vox Aahhu	
50	Pop High Tom		Rock High Tom		Jazz High Tom		Vox Toya	
51	Pop Ride Cymbal 1		Rock Ride Cymbal		Jazz Ride Cymbal		Vox Thu	
52	Pop Chinees Cymb	bal	Pop Chinees Cymb	bal	Jazz Chinees Cym	bal	Vox Cheey	
50	Pop Ride Bell		Pop Ride Bell		Jazz Ride Cymbal	2	Vox Cymm	
53 54	Tambourine 2		Tambourine 2		Tambourine 2		Vox Tub	
55	Splash Cymbal		Splash Cymbal		Splash Cymbal		Vox Pruru	
56	Cha Cha Cowbell		Cha Cha Cowbell		Cha Cha Cowbell		Vox Tut	
57	Pop Crash Cymbal	12	Chinees Cymbal		Jazz Crash Cymba	12	Vox Tyun	
58		· Z				12	Vox Tdum	
59	Vibra-slap 2		Vibra-slap 2		Vibra-slap 2			
	Pop Ride Cymbal 2	2	Pop Ride Cymbal 3	5	Pop Ride Cymbal 2	2	Vox Afahhhh	
4 60	High Bongo 2		High Bongo 2		High Bongo 2		High Bongo 2	
61	Low Bongo 2		Low Bongo 2		Low Bongo 2		Low Bongo 2	
62	Mute Conga		Mute Conga		Mute Conga		Mute Conga	
63	High Conga 2		High Conga 2		High Conga 2		High Conga 2	
64	Low Conga 2		Low Conga 2		Low Conga 2		Low Conga 2	
CE.	High Timbale 2		High Timbale 2		High Timbale 2		High Timbale 2	
65 66	Low Timbale 2		Low Timbale 2		Low Timbale 2		Low Timbale 2	
67	High Agogo		High Agogo		High Agogo		High Agogo	
68	Low Agogo		Low Agogo		Low Agogo		Low Agogo	
69	Shaker 3		Shaker 3		Shaker 3		Shaker 3	
70	Shaker 4		Shaker 4		Shaker 4		Shaker 4	
71	Short Hi Whistle	[EXC2]	Short Hi Whistle	[EXC2]	Short Hi Whistle	[EXC2]	Short Hi Whistle	[EXC2]
	Long Low Whistle		Long Low Whistle	[EXC2]	Long Low Whistle	[EXC2]	Long Low Whistle	
5 72								
73	Short Guiro	[EXC3]	Short Guiro	[EXC3]	Short Guiro	[EXC3]	Short Guiro	
74	Long Guiro	[EXC3]	Long Guiro	[EXC3]				[EXC3]
75 76	Claves		Claura		Long Guiro	[EXC3]	Long Guiro	[EXC3] [EXC3]
1/0		1	Claves		Claves		Long Guiro Claves	
	High Wood Block		High Wood Block		Claves High Wood Block		Long Guiro Claves High Wood Block	
77	High Wood Block Low Wood Block		High Wood Block Low Wood Block		Claves High Wood Block Low Wood Block	[EXC3]	Long Guiro Claves High Wood Block Low Wood Block	[EXC3]
77 78	High Wood Block Low Wood Block Mute Cuica	[EXC4]	High Wood Block Low Wood Block Mute Cuica	[EXC4]	Claves High Wood Block Low Wood Block Mute Cuica	[EXC3]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica	[EXC3]
77 78 79	High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC4]	High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC4] [EXC4]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC3] [EXC4] [EXC4]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC3] [EXC4] [EXC4]
77 78 79 80	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle		High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle		Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC3]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC3]
77 78 79 80 81	High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC4]	High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC4]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC3] [EXC4] [EXC4]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica	[EXC3] [EXC4] [EXC4]
77 78 79 80 81 82	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC4] [EXC5]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC4] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC3] [EXC4] [EXC4] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC3] [EXC4] [EXC4] [EXC5]
77 78 79 80 81	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle	[EXC4] [EXC5]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle	[EXC4] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle	[EXC3] [EXC4] [EXC4] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle	[EXC3] [EXC4] [EXC4] [EXC5]
77 79 80 81 83 82	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker	[EXC4] [EXC5]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker	[EXC4] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker	[EXC3] [EXC4] [EXC4] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell	[EXC3] [EXC4] [EXC4] [EXC5]
77 78 79 80 81 82 83 6 84	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree	[EXC4] [EXC5]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree	[EXC4] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree	[EXC3] [EXC4] [EXC4] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree	[EXC3] [EXC4] [EXC4] [EXC5]
77 78 79 80 81 82 83 6 84 85	High Wood Block Low Wood Block Mute Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets	[EXC4] [EXC5] [EXC5]	High Wood Block Low Wood Block Mute Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets	[EXC4] [EXC5] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]
77 78 79 80 81 82 83 6 84 85 86	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo	[EXC4] [EXC5] [EXC5] [EXC6]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo	[EXC4] [EXC5] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]
77 78 79 80 81 82 83 6 84 85	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo	[EXC4] [EXC5] [EXC5]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo	[EXC4] [EXC5] [EXC5]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5]
77 78 79 80 81 82 83 6 84 85 86 87	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6]	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6]	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6]
77 78 79 80 81 82 83 6 84 85 86 87 88 87	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale	High Wood Block Low Wood Block Mute Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] [EXC6]	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale
77 78 79 80 81 82 83 82 66 84 85 86 87 88 87 89 90	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 6 6 84 85 86 87 88 87 89 90 91	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Turbl F	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Turbl F	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Tmbl F	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Tmbl F	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
777 78 79 80 81 83 86 86 86 86 86 88 87 89 90 91 92	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco TmJ F Shekere 1	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 87 89 90 91 92 93 92	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Lo-Tim Shekere 1 Shekere 2	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Shekere 1 Shekere 2	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Open Cuica Mute Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Tmbl F Shekere 2	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Imbl F Shekere 1	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 83 684 85 86 87 89 90 91 92 93 94	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco TmJ F Shekere 1	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 87 89 90 91 92 93 92	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Lo-Tim Shekere 1 Shekere 2	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Shekere 1 Shekere 2	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Tmbl F Shekere 2	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Imbl F Shekere 1	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 83 83 82 86 85 86 87 89 90 91 92 93 94	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Open Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 79 80 81 83 86 84 88 85 86 88 87 89 90 91 92 93 94 95 7 96	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 85 89 90 91 92 93 94 95 97	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Timbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Open Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 87 89 90 91 92 93 94 95 97 98 97	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 87 88 87 91 92 93 94 95 97 98 99	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Hi-Timl Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 87 91 92 93 94 96 97 98 99 100 99	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Ho-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute Falamenco HC	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Ho-Tim Falamenco Ho-Tim Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute Falamenco HC	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 85 86 87 89 90 91 92 93 94 95 97 98 99 100 1001	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Timi Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco H-Timl Falamenco Io-Timl Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Open Cuica Mute Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Hol Fi Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Falamenco HC	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Timi Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Terres Falamenco HC Falamenco HC	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 87 89 90 91 92 93 94 95 94 97 96 97 99 100 101	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco I-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Timin Falamenco Lo-Timi Falamenco Lo-Timi Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Cowbell	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Jo-Tim Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Bongo Cowbell	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Falamenco HC Bongo Cowbell	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 83 84 85 86 88 87 88 90 91 92 93 94 95 94 95 94 97 96 97 98 99 100 101 103	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Bongo Cowbell	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Ho-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Falamenco HC Bongo Cowbell 	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Ho-Timl Falamenco Hi-Timl Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Talamenco HC Falamenco HC Falamenco HC Bongo Cowbell	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Talamenco HC Falamenco HC Falamenco HC Falamenco HC Bongo Cowbell	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale
77 78 79 80 81 82 83 82 86 87 89 90 91 92 93 94 95 94 97 96 97 99 100 101	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Tmbl F Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Bongo Cowbell	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Timin Falamenco Lo-Timi Falamenco Lo-Timi Falamenco Tmbl F Shekere 1 Shekere 1 Shekere 2 Low Bongo Mute High Bongo Cowbell	[EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale	Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hi-Timl Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Lo-Tim Falamenco Molte High Bongo Mute High Bongo Mute	[EXC4] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] [EXC6] bale	Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell Bell Tree Castanets Mute Surdo Open Surdo Cana Falamenco Hor Shekere 1 Shekere 2 Low Bongo Mute High Bongo Mute High Bongo Mute Falamenco HC Falamenco HC Falamenco HC Falamenco HC Bongo Cowbell	[EXC3] [EXC4] [EXC4] [EXC5] [EXC5] [EXC6] [EXC6] bale bale

* -----: No sound.

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

	STANDARD Set		ROOM Set		POWER Set		ELECTORONIC Se	et
21								
22								
23								
24	Bar Chime		Bar Chime		Bar Chime		Bar Chime	
25	Snare Roll		Snare Roll		Snare Roll		Snare Roll	
26 27	Finger Snap High Q		Finger Snap High Q		Finger Snap High Q		Finger Snap High Q	
28	Slap		Slap		Slap		Slap	
29	Scratch Push	[EXC7]	Scratch Push	[EXC7]	Scratch Push	[EXC7]	Scratch Push	[EXC7]
30	Scratch Pull	[EXC7]	Scratch Pull	[EXC7]	Scratch Pull	[EXC7]	Scratch Pull	[EXC7]
31 32	Sticks		Sticks		Sticks		Sticks	
33	Square Click Metronome Click		Square Click Metronome Click		Square Click Metronome Click		Square Click Metronome Click	
34	Metronome Bell		Metronome Bell		Metronome Bell		Metronome Bell	
35	Std Kick 2'		Kick1		Std Kick 2		Std Kick 2	
C2 36	Kick 1		Room Kick		MONDO Kick		Elec BD	
37	Side Stick		Side Stick		Side Stick		Side Stick	
38 39	Std Snr 1 Hand Clap		Room Snr 1 Hand Clap		Gated SD Hand Clap		Elec SD Hand Clap	
40	Std Snr 2		Std Snr 1		Snare Drum 2		Gated SD	
41	Low Tom 2		Room Low Tom 2'		Room Low Tom 2		Elec Low Tom 2	
41 42	Closed Hi-hat 1'	[EXC1]	Closed Hi-hat 1'	[EXC1]	Closed Hi-hat 1	[EXC1]	Closed Hi-hat 1	[EXC1]
43	Low Tom 1		Room Low Tom 1'		Room Low Tom 1		Elec Low Tom 1	
44	Pedal Hi-hat 1' Mid Tom 2	[EXC1]	Pedal Hi-hat 1' Room Mid Tom 2'	[EXC1]	Pedal Hi-hat 1 Room Mid Tom 2	[EXC1]	Pedal Hi-hat 1 Elec Mid Tom 2	[EXC1]
46	Open Hi-hat 1'	[EXC1]	Open Hi-hat 1'	[EXC1]	Open Hi-hat 1	[EXC1]	Open Hi-hat 1	[EXC1]
47	Mid Tom 1		Room Mid Tom 1'		Room Mid Tom 1		Elec Mid Tom 1	
C3 48	High Tom 2		Room Hi Tom 2'		Room Hi Tom 2		Elec Hi Tom 2	
49 50	Crash Cymbal 1		Crash Cymbal 1 Room Hi Tom 1'		Crash Cymbal 1 Room Hi Tom 1		Crash Cymbal 1	
50	High Tom 1 Ride Cymbal 1		Ride Cymbal 1		Ride Cymbal 1		Elec Hi Tom 1 Ride Cymbal 1	
52	Chinese Cymbal		Chinese Cymbal		Chinese Cymbal		Reverse Cymbal	
53	Ride Bell		Ride Bell		Ride Bell		Ride Bell	
54	Tambourine		Tambourine		Tambourine		Tambourine	
55 56	Splash Cymbal Cowbell		Splash Cymbal Cowbell		Splash Cymbal Cowbell		Splash Cymbal Cowbell	
57	Crash Cymbal 2		Crash Cymbal 2		Crash Cymbal 2		Crash Cymbal 2	
59 59	Vibra-slap		Vibra-slap		Vibra-slap		Vibra-slap	
59	Ride Cymbal 2		Ride Cymbal 2		Ride Cymbal 2		Ride Cymbal 2	
C4 60	High Bongo		High Bongo		High Bongo		High Bongo	
61 62	Low Bongo Mute High Conga		Low Bongo Mute High Conga		Low Bongo Mute High Conga		Low Bongo Mute High Conga	
63	Open High Conga		Open High Conga		Open High Conga		Open High Conga	
64	Low Conga		Low Conga		Low Conga		Low Conga	
65	High Timbale		High Timbale		High Timbale		High Timbale	
66	Low Timbale High Agogo		Low Timbale		Low Timbale		Low Timbale High Agogo	
67 68	Low Agogo		High Agogo Low Agogo		High Agogo Low Agogo		Low Agogo	
69	Cabasa		Cabasa		Cabasa		Cabasa	
70 71	Maracas	-	Maracas		Maracas		Maracas	
	Short Hi Whistle Long Low Whistle	[EXC2]	Short Hi Whistle	[EXC2]	Short Hi Whistle	[EXC2]	Short Hi Whistle	[EXC2]
C5 72	Short Guiro	[EXC2] [EXC3]	Short Guiro	[EXC2] [EXC3]	Long Low Whistle Short Guiro	[EXC2] [EXC3]	Long Low Whistle Short Guiro	[EXC2] [EXC3]
74	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]
75	Claves		Claves		Claves		Claves	- -
76	High Wood Block		High Wood Block		High Wood Block		High Wood Block	
77	Low Wood Block Mute Cuica	[EXC4]	Low Wood Block Mute Cuica	[EXC4]	Low Wood Block Mute Cuica	[EXC4]	Low Wood Block Mute Cuica	[EXC4]
79	Open Cuica	[EXC4]	Open Cuica	[EXC4]	Open Cuica	[EXC4]	Open Cuica	[EXC4]
	Mute Triangle	[EXC5]	Mute Triangle	[EXC5]	Mute Triangle	[EXC5]	Mute Triangle	[EXC5]
81	Open Triangle	[EXC5]	Open Triangle	[EXC5]	Open Triangle	[EXC5]	Open Triangle	[EXC5]
83	Shaker Jingle Bell		Shaker Jingle Bell		Shaker Jingle Bell		Shaker Jingle Bell	
C6 84	Bell Tree		Bell Tree		Bell Tree		Bell Tree	
85	Castanets		Castanets		Castanets		Castanets	
86	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]
87 88	Open Surdo	[EXC6]	Open Surdo	[EXC6]	Open Surdo	[EXC6]	Open Surdo	[EXC6]
-								

Drum Set List

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

	TR-808 Set		DANCE Set		JAZZ GS STANDARD Se	et	BRUSH Set	
21 22 23								
24 25 26 27 28 29 30 31 32 33 33 34		[EXC7] [EXC7]	Bar Chime Snare Roll Finger Snap High Q Slap Scratch Push Scratch Pull Dance Snr 1 Square Click Metronome Click Metronome Bell Kick 1	[EXC7] [EXC7]	Bar Chime Snare Roll Finger Snap High Q Slap Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Std Kick 2	[EXC7] [EXC7]	Bar Chime Snare Roll Finger Snap High Q Slap Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Kick 2	[EXC7] [EXC7]
C2 36 37 38 39 40 41 42 43 44 45 46	808 Bass Drum 1 808 Rim Shot 808 Snare Drum Hand Clap Snare Drum 2 808 Low Tom 2 808 CHH 808 Low Tom 1	[EXC1] [EXC1]	808 Bass Drum 2 808 Rim Shot TR-909 Snr Hand Clap Dance Snr 2 808 Low Tom 2 808 CHH [EXC1] 808 CHH [EXC1] 808 Mid Tom 2 808 OHH [EXC1] 808 Mid Tom 1		Std Kick 1 Side Stick Snare Drum 1 Hand Clap Snare Drum 2 Low Tom 2 Closed Hi-hat 1 Low Tom 1 Pedal Hi-hat 1 Mid Tom 2 Open Hi-hat 1 Mid Tom 1	[EXC1] [EXC1] [EXC1]	Kick 1 Side Stick Brush Tap Brush Slap Brush Swirl Brush Low Tom 2 Closed Hi-hat 2 Brush Low Tom 1 Pedal Hi-hat 2 Brush Mid Tom 2 Open Hi-hat 2 Brush Mid Tom 1	[EXC1] [EXC1] [EXC1]
C3 48 49 50 51 52 51 53 54 55 56 57 58 59 58	808 Hi Tom 2 808 Cymbal 808 Hi Tom 1 Ride Cymbal 1 Chinese Cymbal Ride Bell Tambourine Splash Cymbal 808 Cowbell Crash Cymbal 2 Vibra-slap Ride Cymbal 2		808 Hi Tom 2 808 Cymbal 808 Hi Tom 1 Ride Cymbal 1 Chinese Cymbal Ride Bell Tambourine Splash Cymbal 808 Cowbell Crash Cymbal 2 Vibra-slap Ride Cymbal 2		High Tom 2 Crash Cymbal 1 High Tom 1 Ride Cymbal 1 Chinese Cymbal Ride Bell Tambourine Splash Cymbal Cowbell Crash Cymbal 2 Vibra-slap Ride Cymbal 2		Brush Hi Tom 2 Crash Cymbal 1 Brush Hi Tom 1 Ride Cymbal 1 Chinese Cymbal Ride Bell Tambourine Splash Cymbal Cowbell Crash Cymbal 2 Vibra-slap Ride Cymbal 2	
C4 60 61 62 63 64 65 66 67 68 69 70 71	High Bongo Low Bongo 808 High Conga 808 Mid Conga 808 Low Conga High Timbale Low Timbale High Agogo Low Agogo Cabasa 808 Maracas	[EXC2]	High Bongo Low Bongo 808 High Conga 808 Mid Conga 808 Low Conga High Timbale Low Timbale High Agogo Low Agogo Cabasa 808 Maracas Short Hi Whistle	[EXC2]	High Bongo Low Bongo Mute High Conga Open High Conga Low Conga High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas Short Hi Whistle	[EXC2]	High Bongo Low Bongo Mute High Conga Open High Conga Low Conga High Timbale Low Timbale High Agogo Low Agogo Cabasa Maracas Short Hi Whistle	[EXC2]
C5 72 73 74 75 76 75 77 78 79 80 81 82 83	Long Low Whistle Short Guiro Long Guiro 808 Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle	[EXC2] [EXC3] [EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Low Whistle Short Guiro Long Guiro 808 Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell	[EXC2] [EXC3] [EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Low Whistle Short Guiro Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell	[EXC2] [EXC3] [EXC3] [EXC4] [EXC4] [EXC5] [EXC5]	Long Low Whistle Short Guiro Long Guiro Claves High Wood Block Low Wood Block Mute Cuica Open Cuica Mute Triangle Open Triangle Shaker Jingle Bell	[EXC2] [EXC3] [EXC3] [EXC4] [EXC4] [EXC5] [EXC5]
C6 84 85 86 87 88	Bell Tree Castanets Mute Surdo	[EXC6] [EXC6]	Bell Tree Castanets Mute Surdo Open Surdo	[EXC6] [EXC6]	Bell Tree Castanets Mute Surdo Open Surdo	[EXC6] [EXC6]	Bell Tree Castanets Mute Surdo Open Surdo	[EXC6] [EXC6]

* -----: No sound.

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

	ORCHESTRA Set		GS ROOM Set		GS BRUSH Set	
21						
22						
24	Bar Chime		Bar Chime		Bar Chime	
25 26	Snare Roll Finger Snap		Snare Roll Finger Snap		Snare Roll Finger Snap	
27	Close Hi-hat	[EXC1]	High Q		High Q	
28	Pedal Hi-hat	[EXC1]	Slap		Slap Saratah Duah	
29 30	Open Hi-hat Ride Cymbal	[EXC1]	Scratch Push Scratch Pull	[EXC7] [EXC7]	Scratch Push Scratch Pull	[EXC7] [EXC7]
31	Sticks		Sticks	[]	Sticks	[]
32 33	Square Click Metronome Click		Square Click Metronome Click		Square Click Metronome Click	
34	Metronome Bell		Metronome Bell		Metronome Bell	
35	Concert BD 2		Std Kick 2		Std Kick 2	
C2 36	Concert BD 1 Side Stick		Std Kick 1 Side Stick		Std Kick 1 Side Stick	
38	Concert SD		Snare Drum 1		Brush Tap	
40 39	Castanets Concert SD		Hand Clap Snare Drum 2		Brush Slap Brush Swirl	
41	Timpani F		Room Low Tom 2		Low Tom 2	
41 42	Timpani F#		Closed Hi-hat 1	[EXC1]	Closed Hi-hat 1	[EXC1]
43 44	Timpani G Timpani G#		Room Low Tom 1 Pedal Hi-hat 1	[EXC1]	Low Tom 1 Pedal Hi-hat 1	[EXC1]
45	Timpani A		Room Mid Tom 2	[=/(01]	Mid Tom 2	[2,(0,1]
46	Timpani A# Timpani B		Open Hi-hat 1 Room Mid Tom 1	[EXC1]	Open Hi-hat 1 Mid Tom 1	[EXC1]
C3 48	Timpani c		Room Hi Tom 2		High Tom 2	
- 49	Timpani c#		Crash Cymbal 1		Crash Cymbal 1	
50 51	Timpani d Timpani d#		Room Hi Tom 1 Ride Cymbal 1		High Tom 1 Ride Cymbal 1	
52	Timpani e		Chinese Cymbal		Chinese Cymbal	
53 54	Timpani f Tambourine		Ride Bell Tambourine		Ride Bell Tambourine	
55	Splash Cymbal		Splash Cymbal		Splash Cymbal	
56 57	Cowbell		Cowbell		Cowbell	
58	Concert Cymbal 2 Vibra-slap		Crash Cymbal 2 Vibra-slap		Crash Cymbal 2 Vibra-slap	
59	Concert Cymbal 1		Ride Cymbal 2		Ride Cymbal 2	
C4 60	High Bongo Low Bongo		High Bongo Low Bongo		High Bongo Low Bongo	
62	Mute High Conga		Mute High Conga		Mute High Conga	
63 64	Open High Conga Low Conga		Open High Conga Low Conga		Open High Conga Low Conga	
65	High Timbale		High Timbale		High Timbale	
⁶⁵ 66	Low Timbale		Low Timbale		Low Timbale	
67 68	High Agogo Low Agogo		High Agogo Low Agogo		High Agogo Low Agogo	
69	Cabasa		Cabasa		Cabasa	
70 71	Maracas Short Hi Whistle	[EXC2]	Maracas Short Hi Whistle	[EXC2]	Maracas Short Hi Whistle	[EXC2]
C5 72	Long Low Whistle	[EXC2]	Long Low Whistle	[EXC2]	Long Low Whistle	[EXC2]
- 73	Short Guiro	[EXC3]	Short Guiro	[EXC3]	Short Guiro	[EXC3]
74	Long Guiro Claves	[EXC3]	Long Guiro Claves	[EXC3]	Long Guiro Claves	[EXC3]
76	High Wood Block		High Wood Block		High Wood Block	
77	Low Wood Block Mute Cuica	[EXC4]	Low Wood Block Mute Cuica	[EXC4]	Low Wood Block Mute Cuica	[EXC4]
79	Open Cuica	[EXC4]	Open Cuica	[EXC4]	Open Cuica	[EXC4]
80 81	Mute Triangle	[EXC5]	Mute Triangle	[EXC5]	Mute Triangle	[EXC5]
82	Open Triangle Shaker	[EXC5]	Open Triangle Shaker	[EXC5]	Open Triangle Shaker	[EXC5]
83	Jingle Bell		Jingle Bell		Jingle Bell	
C6 84	Bell Tree Castanets		Bell Tree Castanets		Bell Tree Castanets	
86	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]	Mute Surdo	[EXC6]
87 88	Open Surdo	[EXC6]	Open Surdo	[EXC6]	Open Surdo	[EXC6]
L	Applause					

SFX Set List

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

		SFX Set 1 (KR-7)	SFX Set 1 (KR-5)	SFX Vox Set (KR-7)
2	21			
ļ,	22			Uno
ŕ	23			Dos Tres
1	24 25			Quatro
2	26			One
Ł	27			Two
ļ	28			Three Four
2	29 30			Female Yodel
	31			Female Yodel
ŀ	32			Female Yodel
Ļ	33 34			Female Yodel Female Yodel
1	35			Female Yodel
C2	36			Female Yodel
ļ,	37			Female Yodel Female Yodel
È	38 39	High Q	High Q	Female Yodel
4	40	Slap	Slap	Female Yodel
4	41	Scratch Push [EXC7]	Scratch Push [EXC7]	Female Yodel
t.	42 43	Scratch Pull [EXC7] Sticks	Scratch Pull [EXC7] Sticks	Male Yodel Male Yodel
ŕ	43	Square Click	Square Click	Male Yodel
4	45	Metronome Click	Metronome Click	Male Yodel
4	46 47	Metronome Bell Guitar sliding Finger	Metronome Bell Guitar sliding Finger	Male Yodel Male Yodel
СЗ	48	Guitar cutting noise (up)	Guitar cutting noise (up)	Male Yodel
ł	49	Guitar cutting noise (down)	Guitar cutting noise (down)	Male Yodel
ł	50 51	String slap of double bass FI.Key Click	String slap of double bass FI.Key Click	Male Yodel Male Yodel
ę	52	Laughing	Laughing	Male Yodel
Į	53	Screaming	Screaming	Male Yodel
ł	54	Punch Heart Beat	Punch Heart Beat	Boys Amen Boys Amen
ļ	55 56	Footsteps1	Footsteps1	Boys Amen
:	57	Footsteps2	Footsteps2	Boys Amen
4	58 59	Applause	Applause	Boys Amen
		Door Creaking Door	Door Creaking Door	Boys Amen Boys Amen
C4	61	Scratch	Scratch	Boys Amen
e	62	Wind Chimes Car-Engine	Wind Chimes Car-Engine	Boys Amen Boys Amen
6	63 64	Car-Stop	Car-Stop	Boys Amen
	65	Car-Pass	Car-Pass	Boys Amen
ł	66	Car-Crash Siren	Car-Crash Siren	Ole! Ole!
6	67 68	Train	Train	Ole!
6	69	Jetplane	Jetplane	Ole!
5	70 71	Helicopter Starship	Helicopter	Ole! Ole!
	70	Gun Shot	Starship Gun Shot	Ole!
C5	72	Machine Gun	Machine Gun	Ole!
1	74	Lasergun	Lasergun Explosion	Ole! Ole!
5	75 76	Explosion Dog	Dog	Ole!
-	77	Horse-Gallop	Horse-Gallop	Ole!
	78	Birds Rain	Birds Rain	Yeah! Yeah!
1	79 80	Thunder	Thunder	Yeah!
8	81	Wind	Wind	Yeah!
5	82 83	Seashore Stream	Seashore Stream	Yeah! Yeah!
		Bubble	Bubble	Yeah!
C6 8	84 85	Cat	Cat	Yeah!
8	86	Bird BabyLaughing	Bird BabyLaughing	Yeah! Yeah!
8	87 88	Boeeeen	Boeeeen	Yeah!
5	89	Glass & Glam	Glass & Glam	Yeah!
	90	Ice Ring	Ice Ring	Woo!
2	91 92	Crack Bottle Pour Bottle	Crack Bottle Pour Bottle	Woo! Woo!
9	93	Car Horn	Car Horn	Woo!
Ģ	94 95	R.Crossing	R.Crossing	Woo!
		SL 1 SL 2	SL 1 SL 2	Woo!
C7 9	97	Seal	Seal	Woo!
9	98	Fancy Animal	Fancy Animal	Woo!
ļ,	99 100	Elephant Bike		Woo! Woo!
	100	Car Engine 2		Woo!
Ļ	102	Small Club	Small Club	Ichi
Ĺ	103			Ni San
ŀ	105			Shi
L				

Effects List

Display	Description
GS Chorus 1	Applies a light chorus effect with slow undulations
GS Chorus 2	Applies a light chorus effect with quick undulations
GS Chorus 3	Applies a deep chorus effect with slow undulations
GS Chorus 4	Applies a deep chorus effect with quick undulations
GS Feedback Chorus	A soft sound with a flanger effect
GS Flanger	An effect that sounds like a jet plane's ascent/descent
GS Short Delay	A short echo effect
GS Short Delay (Feedback)	A short echo with many repetitions
Stereo Chorus	A stereo chorus.
Hexa Chorus	A multilayer chorus.
Tremolo Chorus	A chorus with a tremolo effect.
Space D	A clear chorus.
Rotary	Adds a rotary-speaker effect.
Stereo Delay	Delays the sound with a stereo effect.
Modulation Delay	Adds a wavering effect to the delayed sound.
Triple Tap Delay	A three-way delay.
Quadruple Tap Delay	A four-way delay.
Phaser	Adds undulations to the sound.
Stereo Flanger	Adds metallic reverberations.
Step Flanger	A flanger that varies the pitch in a stepwise fashion.
Enhancer	Adds modulation to the sound.
Overdrive	Applies soft distortion to the sound.
Distortion	Applies hard distortion to the sound.
Auto Wah	Changes the tone in a cyclical manner.
Compressor	Suppresses fluctuations in volume.
Gate Reverb	Cuts off the reverberations before they fade away completely.
2V Pitch Shifter	Adds two pitch-shifted sounds to the original sound (two-voice pitch shifter).
FB Pitch Shifter	The pitch will change in steps (feedback pitch shifter).
Enhancer -> Chorus	Applies both enhancer and chorus effects.
Enhancer -> Flanger	Applies both enhancer and flanger effects.
Enhancer -> Delay	Applies both enhancer and delay effects.
Chorus -> Delay	Applies both chorus and delay effects.
Flanger -> Delay	Applies both flanger and delay effects.

Display	Description
Overdrive -> Chorus	Applies both overdrive and chorus effects.
Overdrive -> Flanger	Applies both overdrive and flanger effects.
Overdrive -> Delay	Applies both overdrive and delay effects.
Distortion -> Chorus	Applies both distortion and chorus effects.
Distortion -> Flanger	Applies both distortion and flanger effects.
Distortion -> Delay	Applies both distortion and delay effects.
Sympathetic Resonance	Applies a resonance effect when the damper pedal is depressed.
* Following types are selected on the KR-7	
Wave Chorus	Produces a chorus with strong undula- tions.
2 Band Chorus	Applies different chorus effects in the treble and bass bands.
Space Chorus	A chorus with extremely small undula- tions.
Chorus -> Flanger	Applies both chorus and flanger effects.
Rhodes Multi	The optimal effect for an electric piano.
Clean Guitar Multi 1	Applies an effect that combines com- pressor, chorus, and delay.
Clean Guitar Multi 2	Applies an effect that combines Auto Wah, Equalizer, chorus, and delay.
Tremolo	Produces cyclical changes in volume.
Auto Pan	Makes the sonic position of the sound move to the left or right.
Chorus/Delay	This effect connect a chorus and a delay in parallel.
Chorus/Flanger	This effect connect a chorus and a flanger in parallel.
Rotary Multi	Applies an effect that combines rotary, Equalizer, and overdrive.
Keyboard Multi	Applies an effect that combines Ring Modulator, Equalizer, Pitch Shifter, Phaser, and Delay.

Music Style List (KR-7)

[Pop/Rock]

AmericanPop1 AmericanPop2 Easy Listen Shuffle Pop ShufleFusion Contemporary Funky Pop '70s 1 '70s 2 Cool Al Asian Pop Swing Pop Groovin Medium Pop Michael'sPop OrchestraPop Light Pop '70s 8-Beat British Pop '60s R&B Fusion West Coast Rollin' Light Fusion Shuffle Rock Power Pop Power Rock Hard Rock Heavy Metal HipHop Techno

[Ballad/Acoustic]

Scat Ballad Piano Pop Guitar Trio 6/8 Ballad Slow Pop Symph.Ballad Piano Night Guitar Pop Swing Ballad Pop Ballad Latin Guitar Soulful Sax 8BeatBallad1 8BeatBallad2 Soft Ballad 12/8 Ballad Chapel Crvstal Piano Latin Piano Waltz ClasicIPolka PianoClasic1 PianoClasic2 Guitar Bossa Gtr.Fast Pop Guitar Waltz Harp Strings P.Pop 1 P.Classic 1 P.Slow Waltz P Night P.Bossa Nova P.Pop 2 P.Stride P Concerto 1 P.Classic 2 P.Ballad 1 P.Ballad 2 P.Swing Pop P Waltz P.Concerto 2 P.Concerto 3 P.Swing P.Boogie P.Slow Swing P.'50s Rock P.Latin

[Oldies/Country]

Rock'n'Roll1 Oldies 1 Rock'n'Roll2 Country Gtr. HonkyTonkin' Slow Oldies Slow Dance Twist Oldies 2 CountryBalad OldtimeCntry D Country Rock'n'Roll3 Surf'fun JB Soul Blues '50s R&B Summer Davs PianoRagtime Charleston Bluegrass Country CountryWaltz Train Beat Country Song P.Country

[Big Band/ Swing]

LooseBigBand Scat Swing 2 **Big Serenade** Fast Swing Jazzv Choir Organ Swing Dixie Jazz Waltz Dixieland Brush Swing Jazz Quintet Big Band Pop Big Band Hula Hawaiian Cool Swina Scat Swing 1 A Cappella Medium Swing Slow Swing Piano Jazz Swing'in Foxtrot 1 Foxtrot 2 Boogie Piano Boogie PianoShuffle Stride Piano

[Gospel/Latin]

Rhumba 1 Salsa BossaNova 3 Gospel Soft Gospel **Gospel Shout** Mambo 1 Latin Festa ChaCha 2 Anthem Gospel Pop P.Gospel Samba 1 Samba 2 BossaNova 1 BossaNova 2 Fast Bossa Slow Bossa LatinTrumpet Mambo 2 Rhumba 2 ChaCha 1 Son Calypso Tango Plena Bomba Merengue Slow Beguine Beguine Latin Pop I atin

[Trad/Kids]

Raindrops Music Hall Slow Waltz Kids Shuffle Kids Kids Dance Broadway Stage Waltz Waltzing Circus Little Steps Parade MarchingBand Polka March Irish Tejano Celtic Party Waltz Vienna Waltz Musette Scotland Japan Ireland Festival Cinema WesternMovie Balloon Trip Black&White SFX Movie Western Screen Fanfare SimpleMarch1 SimpleMarch2 Simple Waltz Kids 4/4 Kids 6/8 Lullaby 4/4

Music Style List (KR-5)

[Pop/Rock]

AmericanPop1 Funky Pop Easy Listen Asian Pop ShufleFusion Contemporary '70s 1 '70s 2 Cool Al Groovin Swing Pop British Pop Shuffle Pop Medium Pop Michael'sPop OrchestraPop Light Pop '70s 8-Beat '60s R&B Fusion West Coast Rollin' Power Pop Power Rock Shuffle Rock Hard Rock Techno

[Ballad/Acoustic]

Soulful Sax 8BeatBallad1 Pop Ballad Symph.Ballad 6/8 Ballad Piano Night Guitar Trio 12/8 Ballad Chapel Crystal Piano Latin Piano Waltz PianoClasic1 PianoClasic2 Gtr.Fast Pop Guitar Pop Guitar Waltz P.Pop 1 P.Classic 1 P.Slow Waltz P.Night P.Bossa Nova P.Pop 2 P.Stride P.Concerto 1 P.Classic 2 P Ballad 1 P.Ballad 2 P.Swing Pop P.Waltz P.Concerto 2 P.Concerto 3 P.Swing P.Boogie P.Slow Swing P.'50s Rock P.Latin

[Oldies/Country]

Oldies 1 Rock'n'Roll1 Twist Country Gtr. CountryBalad CountryWaltz Surf'fun Rock'n'Roll2 Slow Dance Bluegrass P.Country Train Beat Slow Oldies JB Soul Blues '50s R&B Summer Days PianoRagtime Charleston Country

[Big Band/ Swing]

LooseBigBand Scat Swing 2 Big Serenade Jazz Quintet A Cappella Organ Swing Big Band Hawaiian Scat Swing 1 Cool Swing Brush Swing Jazz Waltz Fast Swing Medium Swing Slow Swing Dixieland Big Band Pop Foxtrot 1 Piano Boogie PianoShuffle Stride Piano

[Gospel/Latin]

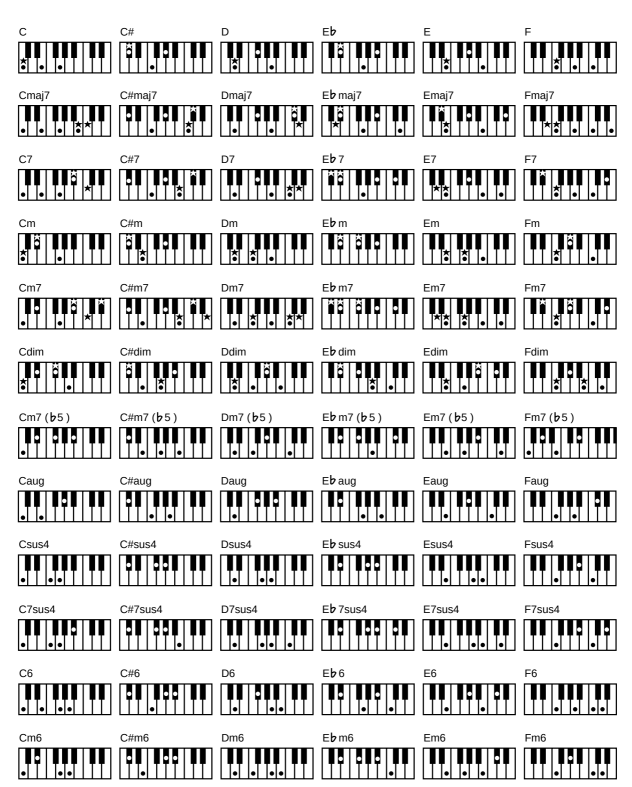
Merengue Rhumba 1 Slow Bossa Gospel Gospel Shout P.Gospel Son Rhumba 2 Latin Anthem Gospel Pop Slow Beguine Mambo 1 Mambo 2 Samba 1 BossaNova 1 BossaNova 2 Fast Bossa Latin Festa LatinTrumpet Latin Pop Salsa ChaCha 1 Calypso Tango Bomba Beguine

[Trad/Kids]

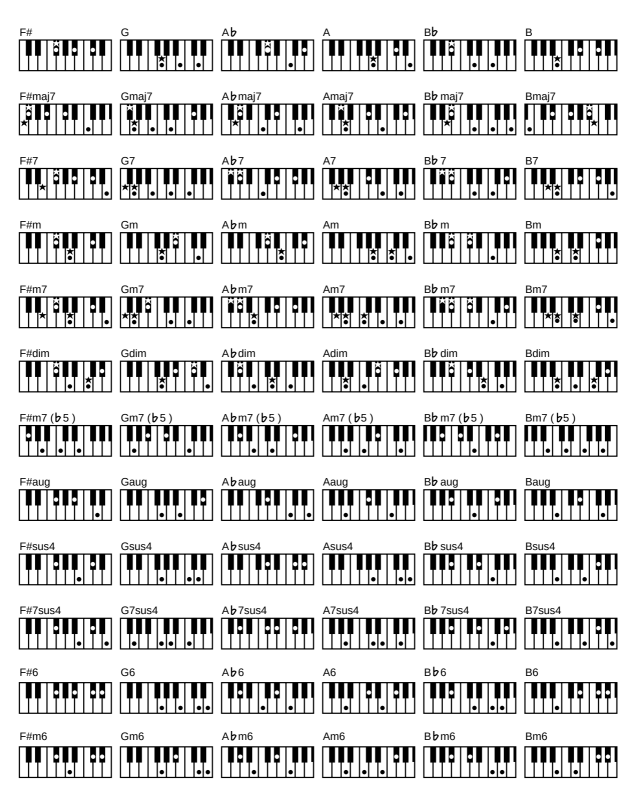
Raindrops Broadway Slow Waltz Kids Shuffle Kids Kids Dance Waltzing Balloon Trip Festival Circus Little Steps Lullaby 4/4 MarchingBand March Vienna Waltz Teiano Celtic Scotland Cinema WesternMovie Black&White Ireland Kids 4/4 Kids 6/8 Western SFX Movie Screen Musette Japan Fanfare SimpleMarch1 SimpleMarch2 Simple Waltz

Chord List

- * symbol : Indicates the constituent note of chords.
- * ★ symbol : Chord shown with an "★"can be played by pressing just the key marked with the "★" (p. 52).



- * symbol : Indicates the constituent note of chords.
- * ★ symbol : Chord shown with an "★"can be played by pressing just the key marked with the "★" (p. 52).



Internal Song List

Folks	
Annie Laurie	© 1993 Roland Corporation
Londonderry Air	© 1993 Roland Corporation
AmazingGrace	© 1993 Roland Corporation
Ave Maria	© 1993 Roland Corporation
Clock	© 1998 Roland Corporation
Entertainer	© 1994 Roland Corporation
Greensleeves	© 1993 Roland Corporation
Hallelujah!	© 1993 Roland Corporation
Jingle Bells	© 1998 Roland Corporation
Les patineurs, Valse	© 1998 Roland Corporation
Little Brown Jug	© 1998 Roland Corporation
Marchin' In	© 1992 Roland Corporation
Silent Night, Holy Night	© 1998 Roland Corporation
Stagecoach	© 1994 Roland Corporation

EZ Classical	
Air sul G	© 1993 Roland Corporation
Fantasie-impromptu op.66	© 2001 Roland Corporation
Grande valse brillante	© 1995 Roland Corporation
Gymnopedie 1	© 1997 Roland Corporation
Liebestraume 3	© 2001 Roland Corporation
Mondschein	© 1994 Roland Corporation
Nocturne 9-2	© 1996 Roland Corporation
Petit chien	© 2001 Roland Corporation
Prelude28-15	© 1996 Roland Corporation
Traumerei	© 1996 Roland Corporation
TurkishMarch	© 1996 Roland Corporation
Ungarische Tanze V	© 1996 Roland Corporation

Jazzy	
Secret Agent	© 1992 Roland Corporation
Late Night Chopin	© 2002 Roland Corporation
Fly Free	© 1998 Roland Corporation
Sun Daze	© 1992 Roland Corporation
Keepers Tale	© 1992 Roland Corporation
CountOnBlues	© 1992 Roland Corporation
OneDown&Easy	© 1994 Roland Corporation
A PreludeTo:	© 1996 Roland Corporation
BachsBoppin'	© 1996 Roland Corporation
HungarianRag	© 1996 Roland Corporation
KismetsSalsa	© 1996 Roland Corporation
Matthew	© 1998 Roland Corporation
RollOverLudwig	© 1996 Roland Corporation

Kids	
Frog Song	© 1999 Roland Corporation
HoneybeeMarch	© 1999 Roland Corporation
Jingle Bell	© 1999 Roland Corporation
Little Fox	© 1999 Roland Corporation
Little Row	© 2001 Roland Corporation
LondonBridge	© 1999 Roland Corporation
Mary Lamb	© 1999 Roland Corporation
OldMacDonald	© 1999 Roland Corporation
The Cuckoo	© 1999 Roland Corporation
Twinkle	© 1999 Roland Corporation

F	Practice	
Beyer 15	© 1996 Roland Corporation	
Beyer 21	© 1996 Roland Corporation	
Beyer 25	© 1996 Roland Corporation	
Beyer 29	© 1996 Roland Corporation	
Beyer 34	© 1996 Roland Corporation	
Beyer 38	© 1996 Roland Corporation	
Beyer 42	© 1996 Roland Corporation	
Beyer 46	© 1996 Roland Corporation	
Beyer 51	© 1996 Roland Corporation	
Beyer 55	© 1996 Roland Corporation	
Beyer 60	© 1996 Roland Corporation	
Beyer 64	© 1996 Roland Corporation	
Beyer 67	© 1996 Roland Corporation	
Beyer 73	© 1996 Roland Corporation	
Beyer 78	© 1996 Roland Corporation	
Beyer 81	© 1996 Roland Corporation	
Beyer 90	© 1996 Roland Corporation	
Beyer 93	© 1996 Roland Corporation	
Beyer 98	© 1996 Roland Corporation	
Beyer 103	© 1996 Roland Corporation	
Czerny100- 1	© 1995 Roland Corporation	
Czerny100-10	© 1995 Roland Corporation	
Czerny100-20	© 1995 Roland Corporation	
Czerny100-30	© 1995 Roland Corporation	
Czerny100-38	© 1995 Roland Corporation	
Czerny100-43	© 1995 Roland Corporation	
Czerny100-60	© 1995 Roland Corporation	
Czerny100-75	© 1995 Roland Corporation	
Czerny100-86	© 1995 Roland Corporation	
Czerny100-96	© 1995 Roland Corporation	
Openness	© 1999 Roland Corporation	
Arabesque	© 1999 Roland Corporation	
Pastoral	© 1999 Roland Corporation	
SmallGathering	© 1999 Roland Corporation	
Innocence	© 1999 Roland Corporation	
Progress	© 1999 Roland Corporation	
Clear Stream	© 1999 Roland Corporation	
Gracefulness	© 1999 Roland Corporation	

Practice	
The Hunt	© 1999 Roland Corporation
TenderFlower	© 1999 Roland Corporation
Shepherdess	© 1999 Roland Corporation
Farewell	© 1999 Roland Corporation
Consolation	© 1999 Roland Corporation
AustrianDance	© 1999 Roland Corporation
Ballad	© 1999 Roland Corporation
Sighing	© 1999 Roland Corporation
Chatterbox	© 1999 Roland Corporation
Restlessness	© 1999 Roland Corporation
Ave Maria	© 1999 Roland Corporation
Tarantella	© 1999 Roland Corporation
AngelHarmony	© 1999 Roland Corporation
Gondola Song	© 1999 Roland Corporation
The Return	© 1999 Roland Corporation
The Swallow	© 1999 Roland Corporation
KnightErrant	© 1999 Roland Corporation
Invention 1	© 2000 Roland Corporation
Invention 2	© 2000 Roland Corporation
Invention 3	© 2000 Roland Corporation
Invention 4	© 2000 Roland Corporation
Invention 5	© 2000 Roland Corporation
Invention 6	© 2000 Roland Corporation
Invention 7	© 2000 Roland Corporation
Invention 8	© 2000 Roland Corporation
Invention 9	© 2000 Roland Corporation
Invention 10	© 2000 Roland Corporation
Invention 11	© 2000 Roland Corporation
Invention 12	© 2000 Roland Corporation
Invention 13	© 2000 Roland Corporation
Invention 14	© 2000 Roland Corporation
Invention 15	© 2000 Roland Corporation

→ Song files of this genre corresponds to the included collection of printed music entitled "Roland 60 Classical Piano Masterpieces."

Plano Masterpieces."	
Sonate No.15	© 1996 Roland Corporation
Liebestraume 3	© 2001 Roland Corporation
Etude op10-3	© 2001 Roland Corporation
Je te veux	© 1997 Roland Corporation
Valse op64-1	© 2001 Roland Corporation
Golliwog'sCakewalk	© 1995 Roland Corporation
FantaisieImpromptu	© 2001 Roland Corporation
Arabesque 1	© 1995 Roland Corporation
Blauen Donau	© 1996 Roland Corporation
Auf Flugeln des Gesanges	© 1996 Roland Corporation
Mazurka No.5	© 1995 Roland Corporation
Gymnopedie 1	© 1997 Roland Corporation
Etude op25-1	© 1995 Roland Corporation
ClairDeLune	© 1998 Roland Corporation
Etude op10-5	© 2001 Roland Corporation
Dr.GradusAdParnassum	© 1995 Roland Corporation
Grande Valse Brillante	© 1995 Roland Corporation
La priere d'une Vierge	© 1996 Roland Corporation
Course en Troika	© 1996 Roland Corporation
ToTheSpring	© 1996 Roland Corporation
Valse op64-2	© 1996 Roland Corporation
RadetzkyMarsch	© 1996 Roland Corporation
Traumerei	© 1996 Roland Corporation
MomentsMusicaux 3	© 1996 Roland Corporation
Prelude op28-15	© 1996 Roland Corporation
HarmoniousBlacksmith	© 1996 Roland Corporation
Ungarische Tanze 5	© 1996 Roland Corporation
Turkischer Marsch (Beethoven)	© 1996 Roland Corporation
NocturneNo.2	© 1996 Roland Corporation
Fruhlingslied	© 1996 Roland Corporation
Praludium	© 1996 Roland Corporation
Jagerlied	© 1996 Roland Corporation
MenuetAntique	© 1996 Roland Corporation
Fur Elise	© 1996 Roland Corporation
Turkischer Marsch (Mozart)	© 1996 Roland Corporation

Masterp	ieces
Standchen	© 1996 Roland Corporation
Humoreske	© 1996 Roland Corporation
Blumenlied	© 1996 Roland Corporation
Alpenglockchen	© 1996 Roland Corporation
Menuett Gdur (Beethoven)	© 1996 Roland Corporation
Venezianisches Gondellied	© 1996 Roland Corporation
Alpenabendrote	© 1996 Roland Corporation
Farewell to the Piano	© 1996 Roland Corporation
Brautchor	© 1996 Roland Corporation
Waterloo	© 1996 Roland Corporation
WienerMarsch	© 1996 Roland Corporation
Le Coucou	© 1996 Roland Corporation
Menuett Gdur (Bach)	© 1992 Roland Corporation
Spinnerlied	© 1996 Roland Corporation
Gavotte	© 1996 Roland Corporation
Heidenroslein	© 1996 Roland Corporation
ZigeunerTanz	© 1996 Roland Corporation
Cinquantaine	© 1996 Roland Corporation
Csikos Post	© 1996 Roland Corporation
Dolly'sDreaming Awakening	© 1996 Roland Corporation
La Violette	© 1996 Roland Corporation
Frohlicher Landmann	© 1996 Roland Corporation
Sonatine36-1 (Clementi)	© 1996 Roland Corporation
Sonatine20-1 (Kuhlau)	© 1996 Roland Corporation
SonatineNo.5 (Beethoven)	© 1996 Roland Corporation
	1

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Rhythm Pattern List

Patterns That Can Be Selected with the [Rhythm] Button

 \rightarrow "Playing Rhythm" (p. 48)

Beat	Pattern Name
	March
2/2	Swing
0/4	Stick
2/4	March
	Country
2/4	Samba
	Waltz 1
	Waltz 2
	Waltz 3
3/4	Country Waltz
0/4	Gospel
	Jazz Waltz
	3/4 Simple
	8-Beat 1
	8-Beat 2
	8-Beat 3
	16-Beat 1
	16-Beat 2
	16-Beat 3
	Rock 1
	Rock 2
	Swing 1
	Swing 2
	Shuffle 1
	Shuffle 2
	Brush
	Triplet
	March 1
4/4	March 2
	Tango 1
	Tango 2
	Mambo 1
	Mambo 2
	House 1
	House 2
	House 3
	Bossa Nova
	Samba 1
	Samba 2
	Rhumba
	Beguine
	8-Beat 4
	8-Beat 5

Beat	Pattern Name
	8-Beat 6
	16-Beat 4
4/4	16-Beat 5
4/4	Rock 3
	Rock 4
	4/4 Simple
5/4	5/4
6/4	6/4
7/4	7/4
3/8	3/8
	Ballad
6/8	March
0/0	Swing
	6/8 Simple
9/8	9/8
12/8	12/8

Patterns That Can Be Selected with the Edit Functions

→ "Copying Rhythm Patterns to Create Rhythm Parts" (p. 127)

Pattern Name (Beat)	Measures
March (2/2)	2
Swing (2/2)	8
Stick (0/4)	1
March (2/4)	2
Country(2/4)	8
Samba (2/4)	4
Waltz 1(3/4)	4
Waltz 2(3/4)	4
Waltz 3(3/4)	1
CntryWltz (3/4)	2
Gospel (3/4)	4
JazzWaltz (3/4)	4
3/4 Simple (3/4)	1
8-Beat1 (4/4)	2
8-Beat2(4/4)	2
8-Beat3(4/4)	4
16-Beat1(4/4)	2
16-Beat2(4/4)	2
16-Beat3(4/4)	4
Rock 1 (4/4)	2
Rock 2 (4/4)	2
Swing 1(4/4)	4
Swing 2(4/4)	1
Shuffle1(4/4)	2

Pattern Name (Beat)	Measures
	1
Shuffle2(4/4)	2
Brush (4/4)	2
Triplet(4/4)	1
March 1(4/4)	
March 2(4/4)	2
Tango 1(4/4)	2
Tango 2(4/4)	2
Mambo 1(4/4)	2
Mambo 2(4/4)	2
House 1(4/4)	2
House 2(4/4)	2
House 3(4/4)	1
BossaNova(4/4)	2
Samba 1(4/4)	1
Samba 2(4/4)	1
Rhumba (4/4)	2
Beguine(4/4)	1
8-Beat4(4/4)	1
8-Beat5(4/4)	2
8-Beat6(4/4)	1
16-Beat4(4/4)	1
16-Beat5(4/4)	2
Rock 3 (4/4)	2
Rock 4 (4/4)	2
4/4Simple(4/4)	1
5/4 (5/4)	2
6/4 (6/4)	2
7/4 (7/4)	2
3/8 (3/8)	4
Ballad (6/8)	4
March (6/8)	4
Swing (6/8)	4
6/8Simple(6/8)	2
9/8 (9/8)	2
12/8 (12/8)	2
CountIn1(4/4)	2
CountIn2(3/4)	2
C.InSwing(4/4)	1
Fill In1(4/4)	1
Fill In2(4/4)	1
Fill In3(4/4)	1
Ending 1(4/4)	1
Ending 2(4/4)	1
Ending 3(4/4)	1

Parameters Stored to Internal Memory

Parameters Stored in the User Program

 \rightarrow "Saving Performance Settings (User Program)" (p. 112)

gram name is to	switch immediately after the User Pro- buched when <option> on the User Pro- set to "Delayed"</option>
Organ	Rotary effect (Slow/Fast),
organ	Footage (Upper, Lower), Percussion
Selected	
Right-hand	Tone, Octave Shift,
Tone, Layer	Effect (Type, Depth, On/Off)
Tone, Left-hand Tone	
	L Topo
Bass Tone, Chorc	
Part Balance	Keyboard Parts
Melody Intelligent	On/Off, Type
	Split On/Off, Layer On/Off,
Keyboard Mode	Lower On/Off,
	Keyboard Transpose, Split Point
Pedal Settings	Functions assigning to the left pedal and center pedal
	Style Orchestrator/User Function (KR-5),
Performance	User Function, Phrase (KR-7),
Pad Settings	Style Orchestrator values assigning the Pads
	(KR-5)
Keyboard setting	
· · · · · · · · · · · · · · · · · · ·	/ One-Touch Arranger/Others)
Reverb	On/Off, Type, Depth
Vocal Effects	On/Off, Echo (Type, Depth),
(KR-7)	Transformer Type, Harmonist Type,
Bond Bango	Transformer/Harmonist, Music Files Part
Bend Range	DC Number Berli Calent I CD
MIDI Settings for User Program	PC Number, Bank Select LSB, Bank Select MSB, Program Change
•	Bank Select MSB, Program Change
Equalizer (KR-7)	On/Off, Each Sliders level, Master Level
touched for a fee	switch after the User Program name is w moments when <option> on the User h is set to "Delayed"</option>
Music Style	
Тетро	
Part Balance	Accompaniment Part
	Accompaniment On/Off,
	Chord Intelligence On/Off,
Arranger	Leading Bass On/Off, Original/Variation,
Settings	Sync Start On/Off,
g -	<accomp> setting for</accomp>
	Arranger Configuration,
	Style Orchestrator, Division

Parameters Stored in Memory Backup

→ "Remembering the Settings Even When the Power is Turned Off (Memory Backup)" (p. 155)

Tone	Octave Shift
Parameters	Effects: On/Off, Type, Depth
	One-Touch Piano Settings:
	Lid, Tuning (Tuning, Key, Stretch Tunings),
	Resonance (Type (KR-7), Depth),
System Parameters	Key Touch,
	String Resonance (On/Off, Depth) (KR-7),
	Hamper Response (On/Off, Depth) (KR-7)
	Metronome: Sound
	Count-In: Measures, Sound
	Countdown: Sound
	Language
	Opening Message
	Touch Screen
	Track Assign
	Reverb: On/Off, Type, Depth

Music Files That the KR-7/5 Can Use

What Are Music Files?

Music Files contain information describing the details of a musical performance, such as "the C3 key on a keyboard was pressed for this amount of time, using this amount of force."By inserting the floppy disk into the disk drive on the KR-7/5, the performance information is sent from the floppy disk to the piano, and played faithfully by the piano. This is different than a CD, since the music file does not contain a recording of the sound itself. This makes it possible to erase certain parts, or to change instruments, tempos and keys freely, allowing you to use it in many different ways.

Regarding Copyright

Use of the song data supplied with the Data Disk 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.

The KR-7/5 allows you to use the following music files

- Floppy disks saved on a Roland MT Series, or Roland Piano Digital HP-G/R and KR Series instrument
- Roland Digital Piano Compatible Music Files
 Roland's original music file is made specifically for practicing the piano. Some follow an instructional curriculum, allowing for a complete range of lessons, such as "practicing each hand separately" or "listening to only the accompaniment."
- SMF Music Files (720KB/1.44MB format)
 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.
- * If you wish to purchase SMF Music Files, please consult the retailer where you purchased your KR-7/5.

SMF with Lyrics SMF

"SMF with Lyrics" refers to SMF (Standard MIDI File) that contains the lyrics. When Music Files carrying the "SMF with Lyrics" logo are played back on a compatible device (one bearing the same logo), the lyrics will appear in its display.

About the KR-7/5 Sound Generator

The KR-7/5 come equipped with GM 2/GS sound generators.

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). This product supports both the General MIDI 2 and the GS Format, and can be used to play back music data carrying either of these logos.

XG lite XG lite

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

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 *****	0–127 0–127	
Velocity	Note ON Note OFF	O x 8n v=64	O x	
After Touch	Key's Ch's	x x	0 *1 0 *1	
Pitch Bend		0	0	
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 66 67 84 91 93 98, 99 100, 101	O O O +1 O +1 O +1 O O +1 O O + O O +1 O O + O O +1 O O +1 O O +1 O O +1 O O +1 O O +1 O O +1 O 	0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 (Chorus) *1 0 0 *1 0 *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 1–1
System Excl	usive	0	0	
System Common	: Song Pos : Song Sel : Tune	x x x	x x x	
System Real Time	: Clock : Commands	O x	x x	
Aux Message	: All sound off : Reset all controllers : Local Control : All Notes OFF : Active Sense : Reset	x x x x O x	O (120, 126, 127) O (123–125) O x	
Notes		* 1 O x is selectable t * 2 Recognized as M=		

Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO

X : No

Main Specifications

	KR-7	KR-5	
<keyboard></keyboard>			
Keyboard	88 keys (Progressive hammer action keyboard with escapement)	88 keys (Progressive hammer action keyboard)	
Touch Sensitivity	100 levels	1	
Keyboard Mode	Whole, Split (adjustable split point), Layer, Arranger, I	Piano Style Arranger, Manual Drums / SFX	
<sound source=""> Conform</sound>	ms to GM2 / GS / XG Lite		
Max. Polyphony	128 voices	64 voices	
Tones (Tone Search by terms and by letters)	6 groups 683 variations (including 16 drum sets, 2 SFX sets)	6 groups 646 variations (including 15 drum sets, 1 SFX set)	
Temperament	8 types, selectable tonic		
Stretched Tuning	2 types		
Master Tuning	415.3 Hz-466.2 Hz (adjustable in increments of 0.1 Hz)		
Transpose	Key Transpose (-6-+5 in units of semitone), Playback	Transpose (-24-+24 in units of semitone)	
Effects	Reverb (16 types, 127 levels), Chorus (8 types, 127 levels), Sympathetic Resonance, Rotary and 45 other types, Advanced 3D, Physical Damper Simulation (Advanced Resonance)	Reverb (8 types, 127 levels), Chorus (8 types, 127 levels), Sympathetic Resonance, Rotary and 32 other types	
Equalizer	5 bands, Master level	-	
<arranger></arranger>			
Music Styles (Style Search by terms and by letters)	6 groups 204 styles x 4 types (Style Orchestrator)	6 groups 165 styles x 4 types (Style Orchestrator)	
Music Assistant (Search by terms and by letters)	Over 130 sets x 4 presets	Over 100 sets x 4 presets	
Programmable Music Styles	Style Converter, Style Composer	Style Converter	
Melody Intelligence	24 types		
Control	Start/Stop, Intro/Ending (2 types for each styles), Sync. Start, Fill In (Variation, Original), Arranger Reset, Countdown, Count-In, Melody Intelligence, Break, Leading Bass, No Chord, Fade in/out, Half Fill In (Variation, Original), Chord Intelligence, Style Orchestrator		
<user programs=""></user>			
Internal	36		
Disk	Max. 99 sets		
<rhythm partner=""> Metro</rhythm>	nome, Rhythm		
Тетро	Quarter note = 20–250		
Beat	2/2, 0/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 3/8, 6/8, 9/8, 12	2/8	
Volume	10 levels		
Metronome Pattern	11 patterns		
Metronome Sound	8 types		
Rhythm Pattern	59 patterns		
<composer></composer>			
Tracks	5 tracks / 16 tracks		
Song	1 song		
Note Storage	Approx. 30,000 notes		
Resolution	120 ticks per quarter note		
Recording Method	Realtime (Replace, Mix, Auto Punch In, Manual Punch	n In, Loop, Tempo), Step (Chord Sequencer), Beat Map	
Edit	Copy, Quantize, Delete, Insert, Erase, Transpose, Part	Exchange, Note Edit, PC Edit	

	KR-7	KR-5
Control	Song Select, Reset, Play/Stop, Rec, Bwd, Fwd, All Song Play, Random Play, Track Select, Count-in, Countdown, Playback Balance, Marker Set, Repeat, Tempo Mute	
Other Functions	Touch the Notes, Replay, Select Various Tones, Song Stylist, Session Partner, Wonderland/Game, Quick Tour, Audition, Panel Lock	Touch the Notes, Replay, Select Various Tones, Wonderland/Game, Quick Tour, Audition, Panel Lock
<disk disk="" drive="" storag<="" td=""><td>je> 3.5 inch Micro Floppy Disk</td><td></td></disk>	je> 3.5 inch Micro Floppy Disk	
Disk Format	720K bytes (2DD), 1.44M bytes (2HD)	
Files	Max. 99 songs, Max. 99 User Styles, Max. 99 User Prog	gram Sets
Note Storage	Approx. 120,000 notes (2DD), Approx. 240,000 notes (2	2HD)
Disuskie Cofficiens	Song: Standard MIDI Files (Format 0/1), Roland Origi	inal Format (i-Format)
Playable Software	Music Style: MSA, MSD, MSE	
_	Song: Standard MIDI Files (Format 0), Roland Origina	al Format (i-Format),
Save	Music Style: MSE	
<internal memory=""></internal>		
Internal Songs (Song Search by terms and by letters)	Over 170 songs	
User Memory	Max. 200 songs on Favorites, Max. 99 User Styles, Max. 99 User Program sets	Max. 200 songs on Favorites
<others></others>		
Rated Power Output	40 W x 2	30 W x 2
Speakers	16 cm x 2,5 cm x 2	16 cm x 2
Display	Bouncing Beat Indicator, Graphical LCD 320 x 240 dot (backlit LCD)	
Score	Grand staff / G Clef staff / F Clef staff, with note name / lyrics / chords / fingering	
Language	English / Japanese / Germany / French / Spanish	
Lyrics	Yes (built-in, external display, MIDI output)	Yes (built-in, MIDI output)
Control	Volume, Brilliance, Volume Balance, Contrast, Mic Volume	Volume, Brilliance, Volume Balance, Contrast, Mic Volume, Mic Echo
One Touch Program	One Touch Piano, One Touch Arranger	1
Pedals	Damper Pedal (half-pedal recognition), Soft Pedal (half-pedal recognition, 36 functions assignable), Sostenuto Pedal (36 functions assignable)	Damper Pedal (half-pedal recognition), Soft Pedal (half-pedal recognition, 34 functions assignable), Sostenuto Pedal (34 functions assignable)
Vocal Effects	Echo, Voice Transformer, Vocal Keyboard, Harmonist	-
Connectors	Output jacks (L/Mono, R), Input jacks (L/Mono, R), Mic Input jack, Headphones jack (Stereo) x 2, MIDI In connector x 2, MIDI Out connector, Computer connector, Pedal connector (8-pin DIN type), Speaker connector, Ext Display connector (15-pin D-Sub type)	Output jacks (L/Mono, R), Input jacks (L/Mono, R) Mic Input jack, Headphones jack (Stereo) x 2, MIDI In connector x 2, MIDI Out connector, Computer connector, Pedal connector (8-pin DIN type)
Power Supply	AC 117 V / AC 230 V / AC 240 V	
Power Consumption	105 W	80 W
Dimensions (including the piano stand)	1,445 (W) x 548 (D) x 902 (H) mm 56-15/16 (W) x 21-5/8 (D) x 35-9/16 (H) inches	1,445 (W) x 548 (D) x 902 (H) mm 56-15/16 (W) x 21-5/8 (D) x 35-9/16 (H) inches
Including the music stand	1,445 (W) x 548 (D) x 1,116 (H) mm 56-15/16 (W) x 21-5/8 (D) x 43-15/16 (H) inches	1,445 (W) x 548 (D) x 1,107 (H) mm 56-15/16 (W) x 21-5/8 (D) x 43-5/8 (H) inches
Weights (including the piano stand)	78 kg / 172 lbs	70 kg / 155 lbs
Accessories	Quick Start, Owner's Manual, Roland 60 Classical Pia	no Masternieces AC cord

* 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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Information

When you need repair service, call your nearest Roland Service Center or authorized Roland distributor in your country as shown below.

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Al Fanny Trading Office 9, EBN Hagar A1 Askalany Street, ARD E1 Golf, Heliopolis, Cairo 11341, EGYP TEL: 20-2-417-1828

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Maison FO - YAM Marcel 25 Rue Jules Hermann Chaudron - BP79 97 491 Ste Clotilde Cedex, REUNION ISLAND TEL: (0262) 218-429

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P.O.Box 32918, Braamfontein 2017 Johannesbourg, SOUTH AFRICA TEL: (011) 403 4105

Paul Bothner (PTY) Ltd. 17 Werdmuller Centre, Main Road, Claremont 7708 SOUTH AFRICA

P O BOX 23032 Claremont 7735 SOUTH AFRICA TEL: (021) 674 4030

ASIA

CHINA **Roland Shanghai Electronics** Co. Ltd. 5F. No.1500 Pingliang Road Shanghai, CHINA TEL: (021) 5580-0800

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UAF Zak Electronics & Musical Instruments Co. L.L.C. Zabeel Road, Al Sherooq Bldg. No. 14. Grand Floor, Dubai, U.A.E. TEL: (04) 3360715

NORTH AMERICA

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Roland Canada Music Ltd. (Toronto Office) 170 Admiral Boulevard Mississauga On L5T 2N6 CANADA TEL: (905) 362 9707

U. S. A. **Roland Corporation U.S.** 5100 S. Eastern Avenue Los Angeles, CA 90040-2938, U. S. A. TEL: (323) 890 3700



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

For the USA

For FU Countries

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

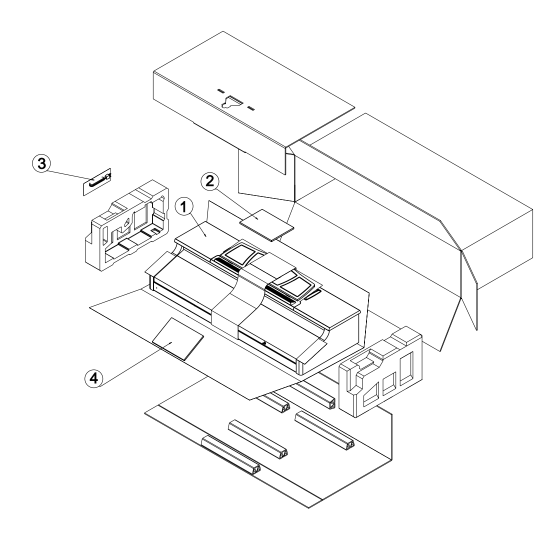
NOTICE

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.

Contents		
No.	Name	Qty.
1	Instrument	1
2	Manual Set	1
3	AC Cord Set	1
4	Collection of Printed Music	1



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