Roland®



Owner's Manual

Thank you, and congratulations on your choice of the Roland Digital Piano FP-5.

Main Features

Stylish, Light, Compact Design

The refined design fits in anywhere; and since it is so lightweight and compact, it's easy to take the instrument with you wherever you go.

Authentic Piano Performances

Features high-quality concert grand piano sounds and a Progressive Hammer Action keyboard that gives a more realistic piano touch by providing a heavier feel in the low end and a lighter feel in the upper notes.

In addition, the FP-5 is equipped with three pedal jacks and comes with a half-damper pedal capable of adjusting the depth of the resonance, combining to allow you to enjoy truly authentic piano performances.

Wide Variety of Tones For Use in Many Musical Genres

The FP-5 offers not just piano sounds, but over 50 different onboard sounds that can be used in a wide variety of musical styles.

You can also play Drum Sets with the instrument.

Additionally, the high-quality effects allow you to add more richness and expression to the sound.

"Tone Wheel Mode" Simulates Creation of Organ Sounds

Now, you can simulate the way organ sounds are created using the harmonic bars. You can turn footages on and off and set their volumes to make fine adjustments in the sound.

"Session Partner" Lets You Enjoy Playing with a Session-Like Feel

Enjoy true session-like feel while performing along with a "rhythm" section built upon realistic-sounding "rhythms."

You can specify the "rhythm" chord progression with your left hand, and create original chord progressions as well.

Experience a Variety of Performances with Dual and Split Functions

Layer two of the FP-5's many internal tones, play with different tones assigned to the left and right sections of the keyboard, and enjoy many other possibilities in working with Performances.

Easy Recording Functions

You can easily record your own performances using simple button operations.

Includes USB Connector

Connect your computer to the FP-5's USB connector and exchange MIDI data.

High-quality Speaker Provided

Enjoy listening to powerful, moving performances thanks to the high-quality speaker.

SAFELY" and "IMPORTANT NOTES" (p. 2; p. 4). 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

Before using this unit,

carefully read the sections

entitled: "USING THE UNIT

entirety. The manual should be saved and kept on hand as a convenient reference.

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USING THE UNIT SAFELY

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

About AWARNING and ACAUTION Notices

⚠ WARNING 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.

About the Symbols

\triangle	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 triangle. In the case of the symbol at left, it is used for general cautions, warnings, or alerts to danger.

The \(\sigma\) symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the unit must never be disassembled.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the power-cord plug must be unplugged from the outlet.

----- ALWAYS OBSERVE THE FOLLOWING

⚠WARNING

 Before using this unit, make sure to read the instructions below, and the Owner's Manual.

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 Do not open (or modify in any way) the unit or its AC adaptor.



 Do not attempt to repair the unit, or replace parts within it (except when this manual provides specific instructions directing you to do so). Refer all servicing to your retailer, the nearest Roland Service Center, or an authorized 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 sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment); or are

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- Damp (e.g., baths, washrooms, on wet floors); or are
- Humid; or are
- Exposed to rain; or are
- Dusty; or are
- Subject to high levels of vibration.
- This unit should be used only with a rack or stand that is recommended by Roland.



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



MARNING

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



 Use only the attached power-supply cord. Also, the supplied power cord must not be used with any other device.



 Do not excessively twist or bend the power cord, nor place heavy objects on it. Doing so can damage the cord, producing severed elements and short circuits. Damaged cords are fire and shock hazards!



 This unit, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level, or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should immediately stop using the unit, and consult an audiologist.



• Do not allow any objects (e.g., flammable material, coins, pins); or liquids of any kind (water, soft drinks, etc.) to penetrate the unit.





⚠WARNING

Immediately turn the power off, remove the AC adaptor from the outlet, and request servicing by your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page when:



- The AC adaptor, the power-supply cord, or the plug has been damaged; or
- If smoke or unusual odor occurs
- Objects have fallen into, or liquid has been spilled onto the unit; or
- The unit has been exposed to rain (or otherwise has become wet); or
- The unit does not appear to operate normally or exhibits a marked change in performance.
- In households with small children, an adult should provide supervision until the child is capable of following all the rules essential for the safe operation of the unit.



 Protect the unit from strong impact. (Do not drop it!)



 Do not force the unit's power-supply cord to share an outlet with an unreasonable number of other devices. Be especially careful when using extension cords—the total power used by all devices you have connected to the extension cord's outlet must never exceed the power rating (watts/amperes) for the extension cord. Excessive loads can cause the insulation on the cord to heat up and eventually melt through.



 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.

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 DO NOT play a CD-ROM disc on a conventional audio CD player. The resulting sound may be of a level that could cause permanent hearing loss.
 Damage to speakers or other system components may result.



A CAUTION

 The unit and the AC adaptor should be located so their location or position does not interfere with their proper ventilation.



• This (FP-5) for use only with Roland stand FPS-11A. Use with other stands is capable of resulting in instability causing possible injury.



Always grasp only the plug on the AC adaptor cord when plugging into, or unplugging from, an outlet or this unit.



At regular intervals, you should unplug the AC adaptor and clean it by using a dry cloth to wipe all dust and other accumulations away from its prongs. Also, disconnect the power plug from the power outlet whenever the unit is to remain unused for an extended period of time. Any accumulation of dust between the power plug and the power outlet can result in poor insulation and lead to fire.



 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.



 Never climb on top of, nor place heavy objects on the unit.

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 Never handle the AC adaptor or its plugs with wet hands when plugging into, or unplugging from, an outlet or this unit.



 Before moving the unit, disconnect the AC adaptor and all cords coming from external devices.



• Before cleaning the unit, turn off the power and unplug the AC adaptor from the outlet (p. 8).



 Whenever you suspect the possibility of lightning in your area, disconnect the AC adaptor from the outlet.



• Should you remove screws for the stand or the music 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 "USING THE UNIT SAFELY" on page 2 and 3, please read and observe the following:

Power Supply

- Do not connect this unit to same electrical outlet that is being used by an electrical appliance that is controlled by an inverter (such as a refrigerator, washing machine, microwave oven, or air conditioner), or that contains a motor. Depending on the way in which the electrical appliance is used, power supply noise may cause this unit to malfunction or may produce audible noise. If it is not practical to use a separate electrical outlet, connect a power supply noise filter between this unit and the electrical outlet.
- The AC adaptor will begin to generate heat after long hours of consecutive use. This is normal, and is not a cause for concern.
- 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.

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.
- 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. Excessive heat can deform or discolor the unit.
- When moved from one location to another where the temperature and/or humidity is very different, water droplets (condensation) may form inside the unit. Damage or malfunction may result if you attempt to use the unit in this condition. Therefore, before using the unit, you must allow it to stand for several hours, until the condensation has completely evaporated.
- 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.

Maintenance

- For everyday cleaning wipe the unit with a soft, dry cloth or one that has been slightly dampened with water. To remove stubborn dirt, use a cloth impregnated with a mild, non-abrasive detergent. Afterwards, be sure to wipe the unit thoroughly with a soft, dry cloth.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

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 in another MIDI device (e.g., a sequencer).
- Unfortunately, it may be impossible to restore the contents of data that was stored in another MIDI device (e.g., a sequencer) 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.
- 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.
- 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, package it in the box (including padding) that it came in, if possible. Otherwise, you will need to use equivalent packaging materials.
- Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.
- 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.

Handling CD-ROMs

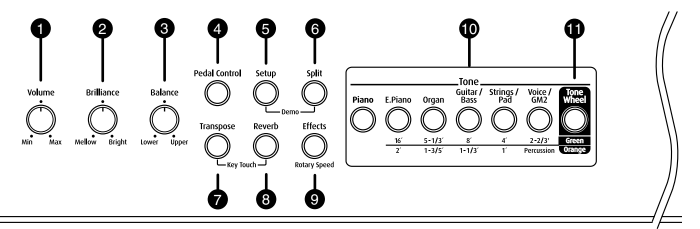
 Avoid touching or scratching the shiny underside (encoded surface) of the disc. Damaged or dirty CD-ROM discs may not be read properly. Keep your discs clean using a commercially available CD cleaner.

Contents

USING THE UNIT SAFELY2	Chapter 3 Recording a Performance	38
IMPORTANT NOTES	Recording a Performance	38
Panel Descriptions6	Recording a Performance Using Session Partner	
Before You Play8	Recording Selected Track buttons	
before 100 Hay	Erasing Recorded Performances	
Making Connections8		
Installing the Music Stand8	Chapter 4 Other Functions	42
Connecting Pedals9	-	
Turning the Power On and Off9	How to make settings	
Adjusting the Sound's Volume and Brilliance10	Changing How the Pedal Effects Are Applied	
Connecting Headphones10	Changing How the Pedals Work	
Chapter 1 Playing the Keyboard 11	Setting the Part to Which Effects Are Added	
diapici i i iaying inc iceyboara	Changing the Pitch of the Lower Tone in Octave Step	
Listening to Demo Songs11	(Octave Shift)	
Listening to Internal Songs12	Changing the Velocity When the Key Touch Is Set to	
Playing Back All Songs Continuously	"Fixed"	
(All Song Play)12	Tuning to Other Instruments' Pitches	. 10
Listening to Each Part Separately13	(Master Tuning)	45
Performing with a Variety of Sounds14	Adjusting the Tuning (Temperament)	
Simulating the Creation of Organ Tones	Changing the Beat Pattern	
(Tone Wheel Mode)15	Setting the Intro and Ending on or off	
Selecting the Footage17	Fixing a Set Chord Progression	
Changing volume of feet17	Setting the Root Note of the Chord Progression	
Performing With Two Layered Tones (Dual Play) 18	Setting the Chord Display on or off	
Performing With Different Tones in the Left and Right	Connecting to Audio Equipment	
Sides of the Keyboard (Split Play)	About the FP-5 Sound Generator	
Changing Tone Group and Tone variation20	Connecting to the USB Connector	
Changing the Keyboard's Split Point20	Connecting MIDI Devices	
Changing the Volume Balance for Dual Play and Split	Connectors	
Play	Making the Connections	49
Changing the Keyboard's Touch	How to Enjoy MIDI	50
Adding Reverberation to Sounds	MIDI Settings	50
(The Reverb Effect)	Making the Settings for the USB Driver	53
Changing the Depth of Reverb Effect	Restoring the settings to the factory condition	
Adding a Variety Effects to the Sound24	(Factory Reset)	53
Changing the Effect type24 Changing the Depth of Effect26	Disabling Everything Except Piano Play	
Adding a Spinning Sound to Organ Tones	(Panel Lock)	53
(Rotary Effect)26	A 1'	- 4
Changing the Sound's Pitch in Real Time	Appendices) 4
(Pedal Control)27	Troubleshooting	54
Transposing the Key of the Keyboard		
(Key Transpose)28	Error Messages/Other Messages	56
Using the Metronome29	Tone List	57
Changing the Tempo29		
Changing the Beat of Metronome30	Rhythm Set List	59
Changing the Volume30	Rhythm List	62
Chapter 2 Playing Along with Rhythms31	Chord Progression Pattern List	
	Chord Fingering List	
What is Session Partner?		
Performing Along With Session Partner	Internal Song List	. 69
Changing the Volume of a Part	Settings Stored in the Setup	71
Selecting a Rhythm	Easy Operation List	
Changing a Rhythm's Tempo34 Selecting a Rhythm's Chord Progression 34		
Selecting a Rhythm's Chord Progression34 Performing With the Chord Progression Specified in the	MIDI Implementation Chart	74
Left Hand (Chord Progression off)35	Main Specifications	75
Recording the Chord Progression	•	
(Chord Progression)36	Index	76
Storing Settings (Setup)		
Selecting Stored Settings 37		

Panel Descriptions

Front Panel



1 [Volume] Knob

Adjusts the overall volume level (p. 10).

2 [Brilliance] Knob

Adjusts the tone brightness (p. 10).

3 [Balance] Knob

Adjusts the volume balance of the Upper and Lower Tones in Dual Play and Split Play (p. 21).

4 [Pedal Control] Button

Use the damper pedal to change the sound's pitch (p. 27).

5 [Setup] Button

Stores the selected functions and states of the buttons (p. 37). Calls up the stored settings (p. 37).

In addition, you can hold down this button while pressing [Split] button to listen demo song (p. 11).

6 [Split] Button

Allows you to play different tones in the left and right sides of the keyboard (p. 19).

7 [Transpose] Button

Transposes the pitch of the keyboard (p. 28).

By holding down this button and pressing the [Reverb] button, you can change the keyboard's touch sensitivity (p. 22).

8 [Reverb] Button

You can use this to add the characteristic reverberation of a concert hall to what you play (p. 23).

9 [Effects] Button

Use this to add a variety of different effects to the sound (p. 24).

10 Tone Buttons

They are used to choose the kinds of sounds (Tone Groups) played by the keyboard (p. 14).

In addition, this switches the footage on and off in Tone Wheel mode (p. 17).

11 [Tone Wheel] Button

Simulate the creation of organ tones in Tone Wheel mode (p. 15).

12 Display

Displays information such as the song number, Rhythm number, tempo, beat, and parameter settings values.

13 [Variation/Effects] Button

Press this to change the Tone Variation or Effect Type (p. 14, p. 24). Each time you press this button, the Tone Variation and the Effect Type will be displayed alternately.

In addition, you can hold down this button while pressing [Tempo/Rhythm] button to make various different settings (p. 42 to p. 53).

14 [Tempo/Rhythm] Button

Press this to change the tempo or Rhythm (p. 29, p. 33).

Each time you press this button, the tempo and the Rhythm will be displayed alternately.

15 [-]/[+] Buttons

These two buttons are used to modify the values of a variety of settings.

16 [(Metronome)] Button

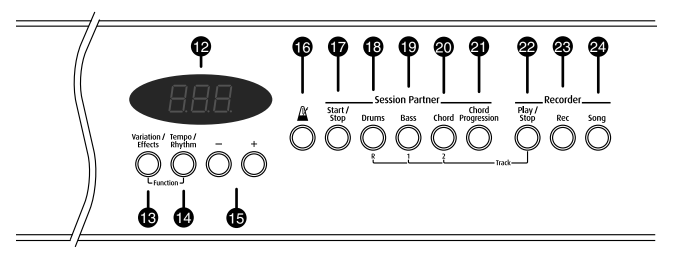
Turns the internal metronome on and off (p. 29).

17 [Start/Stop] Button

Switches Session Partner start or stop (p. 32).

18 [Drums] Button

Turns the Drums part of Session Partner on and off (p. 32).



19 [Bass] Button

Turns the Bass part of Session Partner on and off (p. 32).

20 [Chord] Button

Turns the Chord part of Session Partner on and off (p. 32).

21 [Chord Progression] Button

This turns the Session Partner chord progression on and off. When turned off, chords are specified in the left side of the keyboard (p. 35).

22 [Play/Stop] Button

Starts and stops playback of internal songs and recorded performances (p. 12).

Used for starting recording of performances (p. 38).

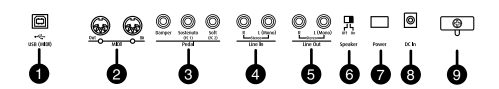
23 [Rec] button

Puts the unit in the state whereby it is ready for recording performances (p. 38).

24 [Song] Button

For selecting internal songs (p. 12).

Rear Panel



1 USB(MIDI) Connector

Use this for connecting a computer to the FP-5 using a USB cable (p. 49).

2 MIDI Connectors

Used for connecting external MIDI devices and for sending and receiving MIDI messages (p. 49).

3 Pedal Jacks

Accepts connection of the supplied pedal, or other suitable pedals (p. 9).

4 Line In Jacks

Provide input of the audio signals. Used for connecting audio equipment and other such devices (p. 48).

5 Line Out Jacks

Provide output of the audio signals. Also used for connecting audio equipment and other such devices (p. 48).

These allow you to play sounds from the FP-5 through other audio devices.

6 [Speaker] Switch

This switch turns the internal speaker on/off (p. 48).

7 [Power] Switch

This switch turns the unit on/off (p. 9).

8 DC In Jack

Connect the supplied AC adaptor here (p. 8).

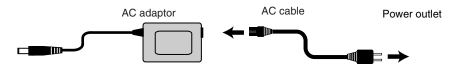
9 Cord Hook

Use this to fix in place the cord from the supplied AC adaptor (p. 8).

Before You Play

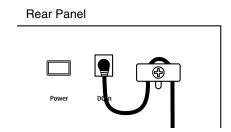
Making Connections

- **1.** Before you begin making connections, confirm the following. Is the volume level of the FP-5 turned all the way down? Is the power to the FP-5 turned off?
- **2.** Connect the supplied AC cable to the supplied AC adaptor.

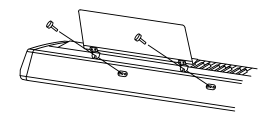


3. Connect the supplied AC adaptor to the FP-5, and then plug its other end into a power outlet.

To prevent the inadvertent disruption of power to your unit (should the plug be pulled out accidentally), and to avoid applying undue stress to the AC adaptor jack, anchor the power cord using the cord hook, as shown in the illustration.



Installing the Music Stand



1. Using the supplied screws, attach the music stand to the back of the FP-5 as illustrated.

Be sure to use the supplied screws for attaching the music stand. Turn the screws clockwise until they're held in place—but don't tighten them yet.

- **2.** Put the music stand between the screws and the FP-5's body.
- **3.** While supporting the music stand with one hand, secure it in place by turning the screws.
 - * When attaching the music stand, support it firmly with one hand to make sure that you don't drop it. Be careful, so you don't get your fingers pinched.
- **4.** To remove the music stand, support it with one hand while loosening the screws.
 - * After removing the music stand, don't forget to retighten the screws.

NOTE

Do not apply excessive force to the installed music stand.

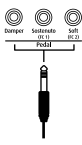
Connecting Pedals

1. Connect the pedal included with the FP-5 to one of the Pedal jacks.

When connected to the Damper jack, the pedal can be used as a damper pedal. In addition, it can be set to function as an another works (p. 27, p. 44).

When connected to Sostenuto(FC1) jack, the pedal can be used as a sostenuto pedal. In addition, it can be set to function as an another works (p. 43, p. 52).

When connected to Soft(FC2) jack, the pedal can be used as a soft pedal. In addition, it can be set to function as an another works (p. 43, p. 52).



* Unplugging a pedal cord from the unit while the power is on may cause the pedal's effect to be applied without stopping.

The power of the FP-5 must be turned off before inserting or removing a pedal cord.

Damper Pedal

Use this pedal to sustain the sound. While the pedal is depressed, long lingering reverberations continue to be added to the sound after you release from the keys.

The pedal included with the FP-5 functions as a half-damper pedal, which allows you to adjust the amount of resonance. When you depress the damper pedal on an acoustic piano,

the sound from the strings that were struck resonates with other strings, adding rich reverberations and broadness to the sound. You can adjust this resonance (sympathetic resonance) when the damper pedal is depressed.

- * With the pedal connected to the Damper jack, it can be assigned other functions as well. Refer to "Changing the Sound's Pitch in Real Time (Pedal Control)" (p. 27).
- * Set the switch on the included pedal to "Continuous" when the pedal is connected.

Sostenuto Pedal

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

* With the pedal connected to the Sostenuto(FC1) jack, it can be assigned other functions as well. Refer to "Changing How the Pedals Work" (p. 43), "Using the Pedal to Switch Setup (Pedal shift)" (p. 52).

Soft Pedal

This pedal is used to make the sound softer.

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

- * With the pedal connected to the Soft(FC2) jack, it can be assigned other functions as well. Refer to "Changing How the Pedals Work" (p. 43), "Using the Pedal to Switch Setup (Pedal shift)" (p. 52).
- * By obtaining a second and third pedal, you can then use three pedals simultaneously. If you wish to purchase the optional pedal (DP series), please contact the dealer where you purchased the FP-5.

Turning the Power On and Off

* Once the connections have been completed, 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.

■ Turning On the Power

1. Before you switch on the power, turn the volume down all the way by rotating the [Volume] knob.

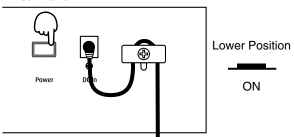


2. Press the [Power] switch on the back of the unit.

The power will turn on, and "FP5" appears in the display.

After a few seconds, the unit becomes operable and playing the keyboard produces sound.

Rear Panel



- * 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.
- **3.** Adjust the volume to obtain the proper volume level.

■ Turning Off the Power

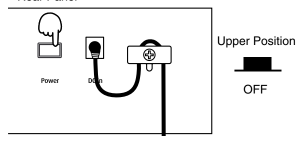
1. Before switching the power off, turn the volume all the way down by rotating the [Volume] knob.



2. Press the [Power] switch on the back of the unit.

The power is switched off.

Rear Panel



Adjusting the Sound's Volume and Brilliance





1. Use the [Volume] knob to adjust the overall volume level.

Rotating the knob clockwise increases the volume; counterclockwise rotation decreases it.

2. Use the [Brilliance] knob to adjust the overall sound quality.

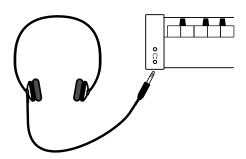
Rotating the knob clockwise makes the tone brighter; rotating it counterclockwise makes the sound more subdued.

If the FP-5 is positioned against a wall, you will probably want to rotate the knob more to the left.

Connecting Headphones

Connecting headphones allows you to enjoy playing anytime, even at night, without concern.

* Headphones are not included. Consult your Roland dealer if you want to purchase.



1. Plug the headphones into the Phones jack at the front, on the left side of the piano.

Use the [Volume] knob on the FP-5 to adjust the volume of the headphones.

* Make sure to use stereo headphones.

Some Notes on Using Headphones

- To prevent damage to the cord, handle the headphones only by the headset or the plug.
- The headphones may be damaged if the volume is too high when they are plugged in. Lower the volume on the FP-5 before plugging in the headphones.
- To prevent possible auditory damage, loss of hearing, or damage to the headphones, the headphones should not be used at an excessively high volume. Use the headphones at a moderate volume level.

Chapter 1 Playing the Keyboard

Listening to Demo Songs

Now, try listening to demo songs.

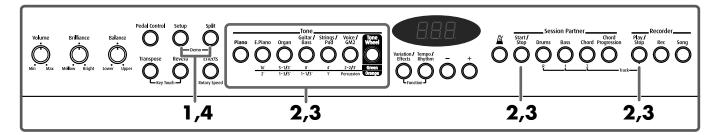
The FP-5 comes with fifty four demo songs.

The seven Tone buttons, the [Start/Stop] button, and the [Play/Stop] button are each assigned one demo song.

U			
Button	Indi- cation	Composer/Copyright	
Piano	Pno	Masasi & Kazuko Hirashita / © 2002 Roland Corporation	
E.Piano	E.Pn	© 2002 Roland Corporation	
Organ	OrG	© 2002 Roland Corporation	
Guitar/Bass	Gtr	Masasi & Kazuko Hirashita / © 2002 Roland Corporation	
Strings/Pad	Str	Masasi & Kazuko Hirashita / © 2002 Roland Corporation	
Voice/GM2	Sct	© 2002 Roland Corporation	
Tone Wheel	t.Or	© 2002 Roland Corporation	
Start/Stop	SP	© 2002 Roland Corporation	
Play/Stop	SnG	Masasi & Kazuko Hirashita / © 2002 Roland Corporation	

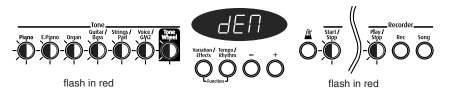
NOTE

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1. Hold down the [Setup] button and press the [Split] button.

The indicators for the Tone and [Start/Stop] and [Play/Stop] buttons flash in red.



2. Press one of the flashing Tone buttons other than the [Setup] or the [Split] button to select the song.

Songs play back continuously. The button for the song currently being played back flashes on and off.

When playback of the last song is reached, playback continues by returning to the first song and playing that again.

- **3.** To stop playback, press the flashing button.
- **4.** Press the [Setup] button or the [Split] button to exit Demo mode.

The indicators return to their previous state.



The demo song cannot be played back while recorded performance data remains in the FP-5's memory. Press [Rec] button to delete the performance data (p. 13).



Press a button not assigned to a demo song to exit Demo mode.

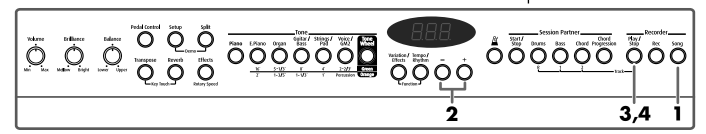
NOTE

No MIDI data for the music that is played will be output.

Listening to Internal Songs

Now, try listening to Internal songs.

The FP-5 comes with sixty five internal songs.



1. Press the [Song] button, getting its indicator to light.

The following appears in the display.



- **2.** Press the [-] or [+] button to select the song.
- **3.** Press the [Play/Stop] button.

The song will begin playing back.

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

4. To stop playback, press the [Play/Stop] button once more.

The next time you press the [Play/Stop] button, the song that was stopped is played from the beginning.

■ Playing Back All Songs Continuously (All Song Play)

Listening to all of internal songs repeatedly played back in succession is known as "All Song Play."

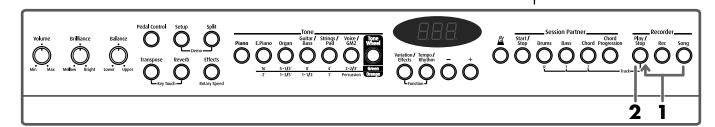
MEMO

For more on internal song names, refer to "Internal Song List" (p. 69).



About the Display of the Internal Songs

USr (User)—Stores recorded Performances (for more on recording →p. 38). When "**P.**" is added— Indicates one of the piano songs



1. Hold down the [Song] button and press the [Play/Stop] button.

Songs play back continuously.

When playback of the last song is reached, playback continues by returning to the first song and playing that again.

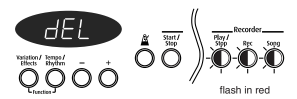
2. To stop playback, press the [Play/Stop] button.

All Song Play is exited when the performance is stopped.

The next time you press the [Play/Stop] button, the song that was stopped is played.

When the following appears in the display

If there is any performance data stored in the FP-5's memory, the following appears in the display.



Until you erase the performance data, you cannot play back an internal song.

To erase the performance data and play back the internal song, press the [Rec] button.

If you don't want to erase the song, press the [Play/Stop] or [Song] button.

■ Listening to Each Part Separately

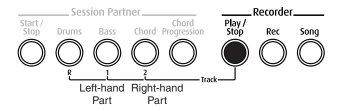
With the internal songs, you can select the performance part that is to be played back.

You can also practice each hand separately while playing along with the song.

- **1.** Select the song to be played back.
- **2.** Hold down the [Play/Stop] button and press either [Bass (1)] button or [Chord(2)] button to select the part for which you want the sound to not be played.

The indicator on the selected button goes out.

The performance data is assigned to the Track buttons as shown below.



When you release the [Play/Stop] button, the song is played back.

The sound for the performance part selected in Step 2 is not played.

Temporarily preventing the sounds of a specified part from playing is called "muting."

3. Hold down the [Play/Stop] button and press the button selected in Step 2.

The sound of the muted part is then played.

4. Press the [Play/Stop] button to stop playback.



Changing the song cancels the mute setting.

Performing with a Variety of Sounds

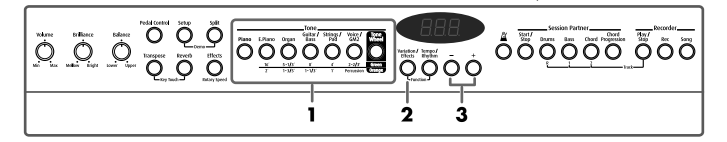
The FP-5 features over 300 different internal sounds, allowing you to enjoy performing with sounds suitable for many different types of music.

These onboard sounds are called "Tones." The Tones are divided into seven different groups, each of which is assigned to a different Tone button.

The Tone "Grand Piano 1" is selected when the instrument's power is turned on.



For more on Tones, refer to "Tone List" (p. 57)



1. Press one of the Tone buttons to choose a Tone Group.

You'll hear the Tone assigned to Tone number 1 in the selected Tone Group. Try fingering the keyboard.

The Tone number appears in the display.



- **2.** Press the [Variation/Effects] button, getting its indicator to light in red.
- **3.** Press the [-] or [+] button to select a Tone from the Tone Group.

The Tone you've selected is heard when you finger the keyboard.

The next time you choose this Tone button, the tone you've selected here is played.

Simulating the Creation of Organ Tones (Tone Wheel Mode)

When any of the "Tone Wheel" Tones is selected, you can perform in "Tone Wheel mode," in which the creation of organ sounds is simulated.

An organ features nine "harmonic bars" that can be drawn in and out, and by using the bars in different combinations of positions, a variety of different tones can be created. Different "Feet" are assigned to each bar, with the pitches of the sounds being determined by these "Feet."

You can simulate the creation of tones using the harmonic bars by assigning footages to the Tone buttons.

In Tone Wheel mode, the footages are switched by pressing the [Tone Wheel] button, and a total of nine footages and percussion instruments are assigned to the Tone buttons other than [Piano] button.

What Are "Feet?"

Feet basically refers to the lengths of pipe used in pipe organs. The length of pipe used to produce the reference pitch (the fundamental) for the keyboard is eight feet. Reducing the pipe to half its length produces a pitch one octave higher; conversely, doubling the pipe length creates a pitch one octave lower. Therefore, a pipe producing a pitch one octave below that of the reference of 8' (eight feet) would be 16'; for one octave above the reference, the pipe would be 4', and to take the pitch up yet another octave it would be shortened to 2'.

On tone wheel organs, in the high range of the keyboard, high-pitched feet are "wrapped around" one octave down.

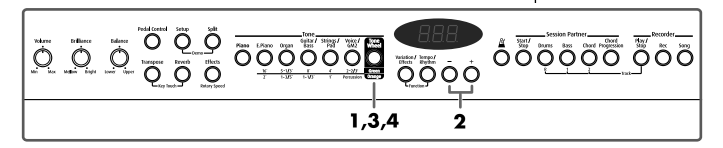
Folding back the high-frequency portion prevents the high-frequency sounds from being unpleasantly shrill, and folding back the low-frequency portion prevents the sound from becoming "muddy."

On the FP-5 faithfully simulates this characteristic.



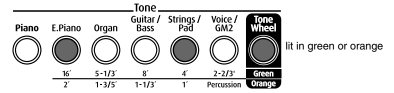
When the Tone Wheel is selected, you cannot enable the dual mode (p. 18).

Chapter 1 Playing the Keyboard



- **1.** Press the [Tone Wheel] button, getting its indicator to light in red.
- **2.** Press the [-] or [+] button to select a Tone.
- **3.** Press the [Tone Wheel] button, getting its indicator to light in green or orange.

The FP-5 switches to "Tone Wheel mode," the function is turned on, and the footage buttons flash.



4. To exit Tone Wheel mode, press the [Tone Wheel] button until the button's light is red.

About the lighting of the [Tone Wheel] button indicators

The indicators of the [Tone Wheel] buttons indicate the status of the Tone and Feet Group, as shown below.

Indicator	Performance
Lit in red	"Tone Wheel" tone is selected in the Upper Tone or the Lower Tone.
Lit in green	The feet of upper footage group in Tone Wheel Mode can be turned on and off.
Lit in orange	The feet of lower footage group in Tone Wheel Mode can be turned on and off.



When you press the [Piano] button, the FP-5 exits Tone Wheel Mode, regardless of the [Tone Wheel] button's illumination status.

■ Selecting the Footage

- 1. Press the [Tone Wheel] button to select the upper (button's indicator lights in green) or lower (button's indicator lights in orange) footage group.
- **2.** Press the Tone buttons to turn on and off the different footages.

■ Changing volume of feet

The volume on feet can be adjusted, with eight volume levels available.

- 1. Press the [Tone Wheel] button to select the upper (button's indicator lights in green) or lower (button's indicator lights in orange) footage group.
- **2.** Hold down the Tone button for the footage for which you want to change the volume, and press the [-] or [+] button to adjust the volume.

The volume level of the footage assigned to the button being pressed is displayed.

About Perc (Percussion)

Perc (Percussion) adds an attack-type sound to the beginning of the note to give the sound more crispness. The attack sound changes according to the value.

Settings	Description	
2nd	Percussion sounds at a pitch one octave above that of the key pressed.	
3rd	Percussion sounds at a pitch an octave and a fifth above that of the key pressed.	

The percussion on tone wheel organs did not apply to all notes that were played. When notes were played legato (smoothly and connectedly), percussion was applied only to the first-played note. When notes were played staccato (articulating each note separately), percussion was applied to all notes. This method is referred to as single trigger algorithm, and is a very important element in organ performance.

On the FP-5 faithfully simulates this characteristic.



The settings changed here are stored to each Tone. Even when you exit from Tone Wheel mode, you can press [Tone Wheel] button to select the Tone with the changed settings.



The Percussion is applied only to the UPPER Tone.

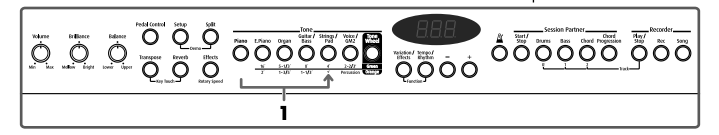


When percussion is on, the 1' pitch will not be produced (p. 15).

Performing With Two Layered Tones (Dual Play)

You can play two different sounds from a single key at the same time. This method of performance is called "Dual Play."

Example: Try Layering Piano and String Tones



• Hold down the [Piano] button and press the [Strings/Pad] button.

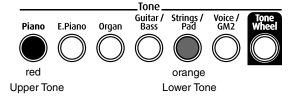
The indicators for both buttons light.

Try fingering the keyboard. Both the piano and string sounds play.

Pressing two Tone buttons at the same time in this manner activates Dual Play.

Of these two selected tones, the one for the Tone button you pressed first is called the "Upper Tone," and the one for the Tone button you pressed after that is called the "Lower Tone."

The Tone button's indicator lights in red for the Upper Tone, and in orange for the Lower Tone.



Here, the piano tone is the Upper Tone and the strings tone is the Lower Tone

2. To exit Dual Play, press either Tone button.

Now, only the tone of the button you just pressed is sounded.

Changing the Tone variations

- Press the [-] or [+] button to change the Upper Tone.
- **2.** Hold down the Tone button for the Lower Tone, and press the [-] or [+] button to change the Lower Tone.



You can change the pitch of the Lower Tone an octave at a time. Refer to "Changing the Pitch of the Lower Tone in Octave Steps (Octave Shift)" (p. 44).

MEMO

You can vary the volumelevel balance of the two tones. Take a look at "Changing the Volume Balance for Dual Play and Split Play" (p. 21).

NOTE

When the Tone Wheel is selected, you cannot enable the dual mode (p. 15).

MEMO

Although when you press the pedal while in Dual Play, the effect is applied to both tones, you can set the FP-5 so that the effect is not applied to the Lower Tone. Refer to "Changing How the Pedal Effects Are Applied" (p. 43).

Performing With Different Tones in the Left and Right Sides of the Keyboard (Split Play)

Performing with the keyboard divided at a certain key into a left side and a right side is called "Split Play," and the point at which the keyboard is divided is called the "split point."

In Split Play, you can have a different tone sound in the left and right sides.

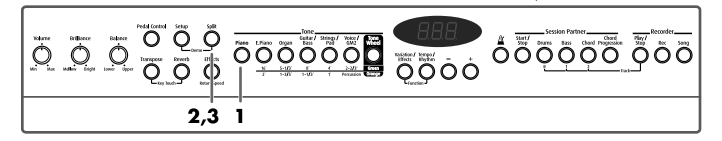
When the instrument is turned on, the split point is set to "F # 3." The split point key is included in the left side.

While in Split Play, a sound played in the right side is called an "Upper Tone," and the sound played in the left side is called a "Lower Tone."

MEMO

You can specify which part is to have priority when the effects assigned to the Upper Tone and Lower Tone differ. Refer to "Setting the Part to Which Effects Are Added" (p. 44).

Example: Let's try split play with the piano tones.

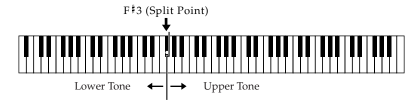


• Press the [Piano] button.

Now, the piano tone is selected.

2. Press the [Split] button, getting its indicator to light.

The keyboard is divided into upper and lower sections.



The right-hand section of the keyboard plays piano tone, and the left-hand section plays A. Bass+Ride tone.

You can play a tone for the right side (the Upper Tone) before splitting the keyboard.

The Tone button's indicator lights in red for the Upper Tone, and in green for the Lower Tone.

3. To exit Split Play, press the [Split] button once more.

The [Split] button's indicator light goes out and the upper tone becomes the tone for the entire keyboard.



You can vary the volume-level balance of the two tones. Take a look at "Changing the Volume Balance for Dual Play and Split Play" (p. 21).

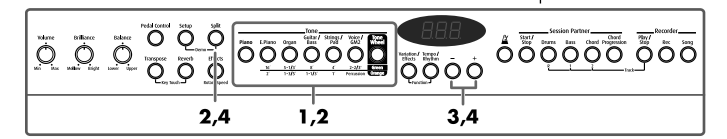
MEMO

When the "Tone Wheel" tone is selected to the Lower Tone, the [Tone Wheel] button's indicator light in red (p. 16).

MEMO

When you switch from Dual Play (p. 18) to Split Play, the Upper Tone used in Dual Play is selected as the Upper Tone for Split Play.

■ Changing Tone Group and Tone variation.



Changing the Upper Tone

- **1.** Press the Tone button to choose a Tone Group.
- **2.** Press the [-] and [+] buttons to select the Tones.

Changing the Lower Tone

- 1. Hold down the [Split] button and press the Tone button to choose a Tone Group.
- **2.** Hold down the [Split] button and press the [-] and [+] buttons to select a Tones.

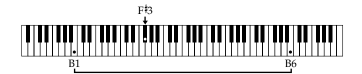
For more on selecting tones, refer to "Performing with a Variety of Sounds" (p. 14).

■ Changing the Keyboard's Split Point

You can change the location where the keyboard is divided (the split point) within the range of B1 through B6.

This is set to " F^{\sharp} 3" when the instrument is turned on.

This setting remains in effect until you turn off the power.



1. Hold down the [Split] button and press a key set as the split point.

The key you pressed becomes the split point, and appears in the display.

The key being used as the split point belongs to the left-hand section of the keyboard.

When you release the [Split] button, you return to the previous screen.



When the tone of the same Tone button is selected for both the Upper and Lower Tones, the indicator for Tone button flash in green while the [Split] button is held down.



You can change the pitch of the Lower Tone an octave at a time. Refer to "Changing the Pitch of the Lower Tone in Octave Steps (Octave Shift)" (p. 44).

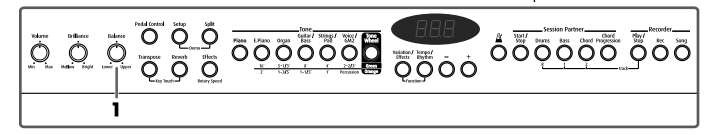


The name of the key acting as the split point is indicated in the display, as shown below.

Display	С	d_	d	E_
Letter name	С	Dβ	D	ЕЬ
Display	Е	F	F -	G
Letter name	Е	F	F#	G
Display	A_	A	b_	b
Letter name	Αþ	Α	в♭	В

Changing the Volume Balance for Dual Play and Split Play

You can change the volume balance of the Upper and Lower Tones in Dual Play (p. 18) and Split Play (p. 19).



1. Use the [Balance] knob to adjust the volume balance.

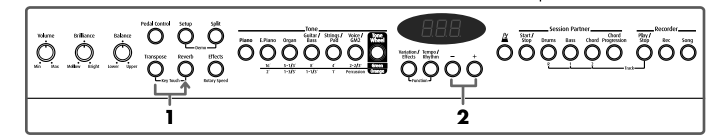


You cannot change the volume balance even if you turn the [balance] knob, when Tone Wheel Organs are selected to both the Upper Tone and the Lower Tone.

Changing the Keyboard's Touch

You can change the touch sensitivity, or response of the keys.

When the instrument is turned on, this is set to "N (Normal)."



1. Hold down the [Transpose] button and press the [Reverb] button.

The indicators for the [Transpose] and [Reverb] buttons flash in red.



2. Press the [-] or [+] buttons to select the touch.

Indicate	Description	
OFF (Fixed)	The sound plays at one set volume, regardless of the force used to play the keys.	
-L- (Light)	A light keyboard touch is selected. You can achieve fortissimo (ff) play with a less forceful touch than usual, so the keyboard feels lighter. This setting makes it easy to play, even for children.	
-П- -N-(Normal)	This sets the standard keyboard touch. You can play with the most natural touch. This is the closest to the touch of an acoustic piano.	
-H- (Heavy)	Here, a heavy keyboard touch is selected. You have to finger the keyboard more forcefully than usual in order to play fortissimo (ff), so the keyboard touch feels heavier. Dynamic fingering adds even more feeling to what you play.	

3. Press the [Transpose] button or the [Reverb] button.

The indicators return to their previous state.

NOTE

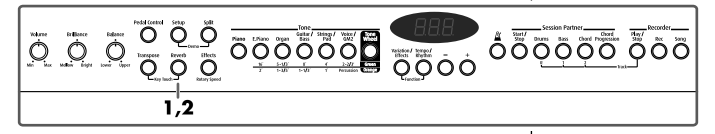
With certain sounds, the touch may not change.

MEMO

You can set the velocity the sound will have when the keyboard touch is set to "Fixed" (p. 45).

Adding Reverberation to Sounds (The Reverb Effect)

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



• Press the [Reverb] button, getting its indicator to light.

Try fingering the keyboard.

The reverb effect is applied to the entire tone.

2. The eliminate the Reverb effect, press the [Reverb] button once more, extinguishing the indicator.

■ Changing the Depth of Reverb Effect

You can select from ten levels of depth for the reverb effect.

1. Hold down the [Reverb] button and press the [-] or [+] button.

The selected depth for the reverb effect appears in the display.



NOTE

You cannot make separate reverb effect depth settings for each individual tone.

NOTE

You cannot change reverb effect depth of Session Partner, Demo songs, and Internal song.

Adding a Variety Effects to the Sound

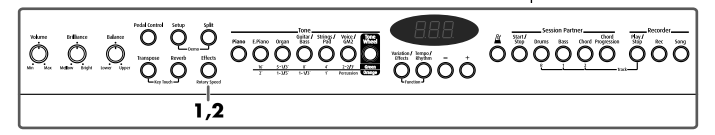
In addition to reverb, you can apply a variety of changes to the FP-5's sounds.

These are referred to as "effects." With the FP-5, you can select from ten different effect types.

With the factory default settings, effects have been preselected for each tone.



Effects may not be applied with some of sounds.



• Press the [Effects] button, getting its indicator to light.

Try fingering the keyboard.

The effect is applied to the currently selected tone.

2. The remove the effect, press the [Effects] button once more, extinguishing the indicator.

Changing the Effect type

1. Press the [Effects] button, getting its indicator to light. The effect is applied to the currently selected tone.

2. Press the [Variation/Effects] button, getting its indicator to light in orange.

The effect number appears in the display.





Some tones initially have effect applied. Selecting such a tone makes the [Effects] button's indicator light up automatically.



You can specify which part is to have priority when the effects assigned to the Upper Tone and Lower Tone differ. Refer to "Setting the Part to Which Effects Are Added" (p. 44).

3. Press the [-] or [+] button to select the effect.

You can select from the following.

Indication	Effects	Description	
S.rE	SYMPATHETIC RESONANCE	When you depress the damper pedal on an acoustic piano, the sound from the strings that were struck resonates with other strings, adding rich reverberations and broadness to the sound.	
Enh	ENHANCER	This controls the overtone structure of the high frequencies, adding sparkle and tightness to the sound.	
dLy	DELAY	This effect adds a delay sound like an echo.	
Cho	CHORUS	You can give the sound greater dimension, with more fatness and breath.	
t.ch	TREMOLO CHORUS	This effect is Chorus effect with added cyclic modulation of volume.	
rot	ROTARY	This effect adds spinning sounds similar to the sound of an organ using a rotating speaker of the past.	
Pha	PHASER	This effect adds a phase-shifted sound to the direct sound, producing a twisting modulation that creates spaciousness and depth.	
FLn FLANGER that rises and falls		This effect produces a metallic resonance that rises and falls like a jet airplane taking off or landing.	
Odr	OVER DRIVE	This effect creates a soft distortion similar to that produced by vacuum tube amplifiers.	
dSt	DISTORTION	This effect produces a more intense distortion than Overdrive.	

The next time you choose the same tone, the effect type you've selected here is applied.

■ Changing the Depth of Effect

You can select from ten levels of depth for the effect.

l • Hold down the [Effects] button and press the [-] or [+] button.

The depth for the effect being applied to the currently selected tone appears in the display.



The next time you choose the same tone, the effect with the depth you've selected here is applied.

■ Adding a Spinning Sound to Organ Tones (Rotary Effect)

The Rotary effect is applied to some Organ tones you can select with the [Organ] button, and to the tone of the [Tone Wheel] button. When one of these tones is selected, you can use the [Effects] button to change the speed of the rotary effect.

What the rotary effect does is to add a "spinning" effect similar to the sound of an organ using a rotating speaker.

1. Press the [Organ] button and select the organ tone.

When a tone that has the Rotary effect added is selected, the [Effects] button's indicator flashes or blinks in green.

2. Each time pressing the [Effects] button, switch the speed of the rotary effect between rapid and slow rotation.

When the [Effects] button's indicator flashes in green, a more rapid rotary effect is applied.

When the [Effects] button's indicator blinks in green, a slower rotary effect is applied.



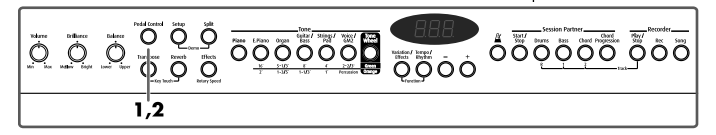
You cannot change the levels of depth for the rotary effect.



To prevent the Rotary effect from being applied, select an effect type other than the Rotary effect and then remove the effect.

Changing the Sound's Pitch in Real Time (Pedal Control)

Connecting the included pedal to the Damper jack allows you to use the pedal to alter the sounds' pitches.



1. Hold down the [Pedal Control] button, getting its indicator to light.

Try fingering the keyboard.

When you press the Damper pedal, the pitch gradually rises. With the pedal fully pressed, the pitch is raised two semitones(fixed). The sound returns to its original pitch when you release the pedal. You can adjust how much the pitch is raised by changing the pedal depth.

2. To undo the pitch bend effect, press the [Pedal Control] button once more so the button's light goes out.

You can set the Damper pedal to lower the pitch when pressed. You can also assign the modulation effect to the pedal.

Refer to "Changing the Work of the Pedal Control" (p. 44).

What "Pitch Bend" and "Modulation" Do

The effect that gradually raises or lowers the pitch is known as pitch bend. The regular, cyclical wavering of the pitch is referred to as modulation or vibrato.

NOTE

The damper pedal effect cannot be applied while the [Pedal Control] button is lit.

MEMO

The function does not work properly when a pedal (other than expression or half-damper pedal) is used. Additionally, when connecting the included pedal, be sure set the switch on the included pedal to "Continuous."

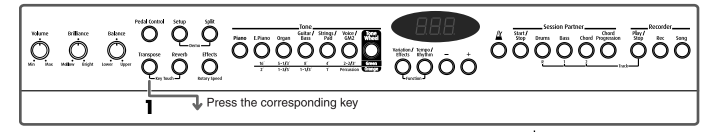
NOTE

With some sounds, the modulation effect may not be applied, or the amount of effect you get may be less or more than what you get with other sounds.

Transposing the Key of the Keyboard (Key Transpose)

You can transpose the key of a performance without having to shift the position of your fingers on the keyboard. This feature is called "Key Transpose."

This lets you take a song in a difficult key with lots of sharps (\sharp) and flats (\flat) and play it in a key with fingering that's easier for you. This is handy when playing accompaniment to a song, to match what you play to the pitch of the singer's voice.



1. Hold down the [Transpose] button and press the key corresponding to the tonic of the desired key.

The Key Transpose settings value continues to appear in the display while the [Transpose] button is held down.

With the [Transpose] button held down, you can change the value, even by pressing the [-] or [+] button.

The available range is -6-0-5.

When you release the [Transpose] button, you return to the previous screen.

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

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

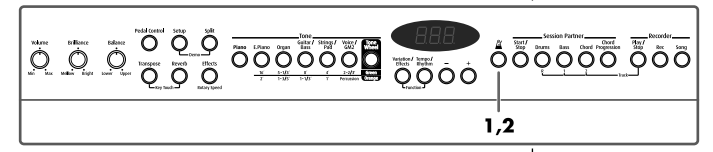




By holding down the [Transpose] button and pressing both the [-] and [+] buttons simultaneously, the setting returns to its original value.

Using the Metronome

Here's how you can make use of the metronome.



1. Press the [▲ (Metronome)] button to have the metronome sound.

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

2. To stop the metronome, press the [A (Metronome)] button again.

■ Changing the Tempo

1. Press the [Tempo/Rhythm] button, getting its indicator to light in red.

The tempo is displayed.

Pressing the [Tempo/Rhythm] button alternately displays the tempo and the currently selected Rhythm number (indicated by an initial "r").



2. Press the [-] or [+] button to adjust the tempo.

■ Changing the Beat of Metronome

1. While holding down the [Tempo/Rhythm] button, press the [-] or [+] button to select the beat.

The currently selected beat is displayed.



You can select from the following beats.

Display	Beat	Display	Beat
2.2	2/2	6.4	6/4
0.4	Weak beats only	7.4	7/4
2.4	2/4	3.8	3/8
3.4	3/4	6.8	6/8
4.4	4/4	9.8	9/8
5.4	5/4	12.8	12/8

■ Changing the Volume

The volume of the metronome can be adjusted, with ten volume levels available.

This is set to "5" when the instrument is turned on.

1. While holding down the [⚠ (Metronome)] button, press the [-] or [+] button to adjust the volume.

The currently selected metronome volume is displayed.





When you change the rhythm or the Internal song, the beat of metronome is changed.



You cannot change the metronome beat while a song or Rhythm is being played.



You can change the beat pattern of the Metronome Refer to p. 46.

Chapter 2 Playing Along with Rhythms

What is Session Partner?

"Session Partner" Lets You Enjoy Playing with a Session-Like Feel

"Session Partner" is an easy-to-use function that plays accompaniment in a variety of musical styles.

Playing along with this accompaniment, with its realistic sounds, gives you the feel that you are playing live with a band backing you.

For example, playing with "Session Partner" instead of using the metronome always lets you practice the piano with something different.

You can also change the accompaniment as you like to suit whatever you are playing.

By changing the chords and Rhythms, even while playing the same melody, you can easily create all kinds of new arrangements.

We encourage you to enjoy the variety of performance options open to you by using the "Session Partner" feature.

What You Can Do With "Session Partner"

"Session Partner" lets you mainly do the following things.

- Play piano with a session-like feel along with Rhythms while the chord progression continues automatically (p. 32).
- Play the piano to provide your own accompaniment as you specify chords with the left hand (the left part of the keyboard) (p. 35).
- Enjoy freer piano performances using your own original chord progressions (p. 36).

With "Session Partner," you select three "rhythms" and add accompaniment, selecting the rhythms by turning the three part buttons on and off.

You can play intros, endings, and fill-ins (short phrases inserted at transition points in the song) by pressing buttons as you play the keyboard.

What are the FP-5's "Rhythms?"

The FP-5 features internal "Rhythms" complementing Pops, Jazz, and other various musical genres.

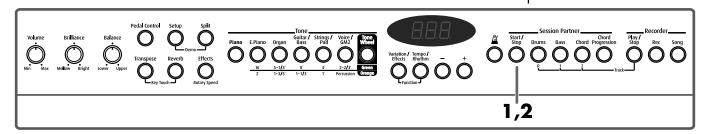
"Rhythms," or combinations of elements from a musical genre that recreate the mood or signature sound of a particular style, form the foundation of the accompaniment used in "Session Partner."

A "Rhythm" is composed from the following three items.

- Drum Part
- · Bass Part
- · Chord Part

You can play each of these Parts by pressing the [Drums], [Bass], and [Chord] buttons.

Performing Along With Session Partner



Now, let's try performing along with Session Partner.

Since a wide variety of musical genres is provided, be sure to use a Rhythm that best suits the song you are performing. Please refer to "Selecting a Rhythm" (p. 33).

1. Press the [Start/Stop] button.

The [Start/Stop] button's indicator lights in red, and the intro begins to play. After the intro is played, the light's color changes to green.

The chord progression advances automatically, freeing you up to play the melody.

2. When you press the [Start/Stop] button once more, the ending is played, and the Rhythm stops.

While the ending is being played, the [Start/Stop] button's indicator lights in red. When the Rhythm stops, the [Start/Stop] button's indicator goes out. Additionally, when the [Start/Stop] button indicator is lit in red, if you then press the [Start/Stop] button once more, you can immediately stop the intro or ending, even when while these are being played.

Selecting Parts

You can switch corresponding Parts on or off using the [Drums], [Bass], and [Chord] buttons.

When you press a button and extinguish its light, its Part is not played.

* Some guitar sounds are included in the [Drums] parts.

MEMO

For more information on the different Rhythm types, refer to the "Rhythm List" (p. 62).

MEMO

You can set the Chord display on or off (p. 47).

MEMO

You can also specify the chords to be played in a Rhythm. For details, refer to "Performing With the Chord Progression Specified in the Left Hand (Chord Progression off)" (p. 35).

MEMO

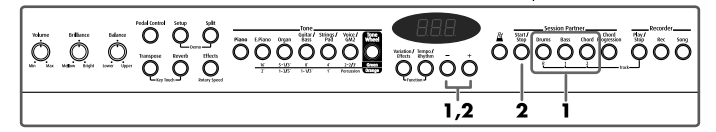
You can change the chord progression patterns. Refer to the "Selecting a Rhythm's Chord Progression" (p. 34).

MEMO

You can press the [Start/Stop] button to finish without playing an Intro or Ending. See "Setting the Intro and Ending on or off" (p. 47).

■ Changing the Volume of a Part

You can adjust the volume level of individual Parts.



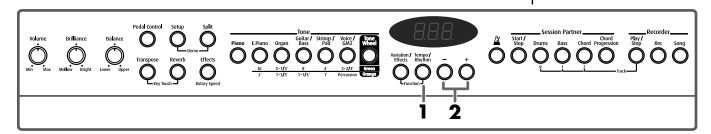
1. While holding down the button for the Part whose volume level you want to change (the [Drums], [Bass], or [Chord] button), press the [-] or [+] button.

The volume level of the Part whose button you pressed is displayed.

2. If you want to change the volume level for all Parts, hold down the [Start/Stop] button and press the [-] or [+] button.

Selecting a Rhythm

Now, try changing the Rhythm being performed.



1. Press the [Tempo/Rhythm] button, getting its indicator to light in orange.

The Rhythm number is displayed.

Rhythm numbers are indicated by an "r" before the number.



2. Press the [-] or [+] button to select the Rhythm.

Changing Rhythms As You Perform

If you change Rhythms while a Rhythm is being played, the selected Rhythm begins after the fill-in is played.

What's a "Fill In"?

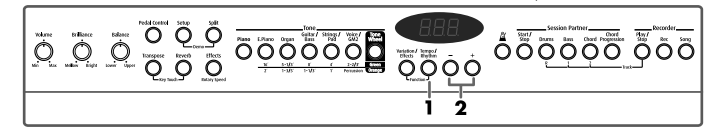
A short improvisational phrase inserted at the bar line is called a "Fill In." The phrase best suited to the selected Rhythm is played.

Changing a Rhythm's Tempo

The FP-5 has an optimal tempo for each Rhythm.

You can change the tempo of the selected Rhythm.

Furthermore, you can change the tempo as the Rhythm is being played.



1. Press the [Tempo/Rhythm] button, getting its indicator to light in red.

The tempo is displayed.

Pressing the [Tempo/Rhythm] button alternately displays the tempo and the currently selected Rhythm number (indicated by an initial "r").

2. Press the [+] and [-] buttons to adjust the tempo.

The tempo can be changed within the range from $J = 20 \sim 250$.

When the [Start/Stop] button is pressed, the Rhythm is played at the selected tempo.

When the tempo is displayed, you can set it to the optimal tempo to appear in the display, then pressing the [-] and [+] buttons at the same time.

Selecting a Rhythm's Chord Progression

The FP-5 has an optimal chord progression pattern for each Rhythm. When playing the Chord Part while performing, the chord progression is automatic. You can change the chord progression pattern if you want.

1. Hold down the [Chord Progression] button and press the [-] or [+] button to change the chord progression pattern.

The currently selected chord progression pattern number is displayed.



MEMO

If you change the Rhythm during Session Partner play, the tempo won't change. At such times, you can set it to the optimal tempo by getting the tempo to appear in the display, then pressing the [-] and [+] buttons at the same time.



For more information on chord progression patterns, refer to the

"Chord Progression Pattern List" (p. 63).



Recorded chord progression patterns are saved to

" [[5] " You can select

" #15..." patterns by pressing the [-] button when pattern number 1 is displayed.



You can change the root note of the first chord. refer to "Setting the Root Note of the Chord Progression" (p. 47).

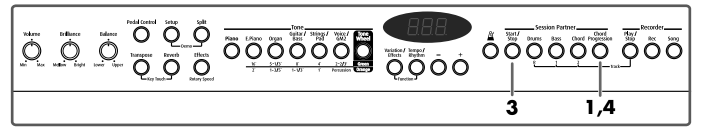
Performing With the Chord Progression Specified in the Left Hand (Chord Progression off)

Performing with the keyboard divided at a certain key into a left side and a right side is called "Split Play."

While in Split Play, you can use the left side to specify chords instead of using it to play the Lower Tone.

NOTE

When specifying the chords in the left part of the keyboard, Dual Play (p. 18) is disabled in the right part.

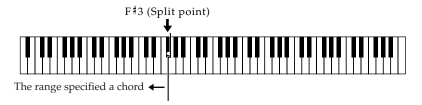


1. Press the [Chord Progression] button, getting its indicator to go out.

The [Split] button's indicator lights up.

The indicator for the [Start/Stop] button flashes, and the FP-5 is put into standby mode.

2. The chord is specified with a key in the left part of the keyboard, and the Rhythm begins.



Specify the chord in the left part of the keyboard, and perform the melody in the right side.

It is not necessary to continue holding down the keys for chords in the left side. Even after you release the key, the same chord continues until the next chord is played.

When specifying chords, sounds from the left side of the keyboard are not played.

3. To stop the Rhythm, press the [Start/Stop] button.

After the ending is done, the performance stops.

The indicator for the [Start/Stop] buttons then start flashing, and the FP-5 is put into standby mode.

4. To exit, press the [Chord Progression] button.

MEMO

You can specify chords simply with your finger, even without playing the keys for all the chords' constituent notes. For more information about chord fingering, refer to the "Chord Fingering List" (p. 65).

MEMO

The button's indicator does not go out when you press the [Split] button here. At this point, you can perform with the Lower Tone while specifying chords in the left part of the keyboard. When you press the [Split] button once more, the button's indicator does go out, and you can perform while specifying chords over the entire keyboard.

MEMO

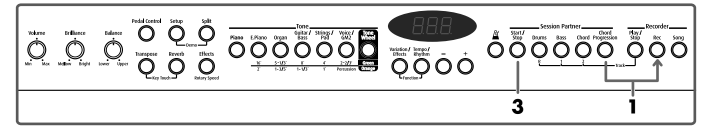
The point at which the keyboard is divided is called the "split point"; you can also change this split point. For more information, take a look at "Changing the Keyboard's Split Point" (p. 20).

Recording the Chord Progression (Chord Progression)

You can save a chord progression you've specified using the left-hand section of the keyboard.



You can listen to a wide variety of styles with a favorite chord progression. Refer to "Fixing a Set Chord Progression" (p. 47).



1. Hold down the [Chord Progression] button and press the [Rec] button.

The [Chord Progression] button and the [Rec] buttons' indicator flashes in red, the [Start/Stop] buttons' indicator flashes in orange., and the FP-5 is put into recording standby.

The "UCP (User Chord Progression)" appears in the display.



2. The chord is specified with a key in the left part of the keyboard, and the Rhythm begins.

The chord being played is indicated in the display. You can store up to sixteen chords.

3. Recording stops when the performance exceeds eight measures or when you press the [Start/Stop] button.

Changing the Stored Measure Count

You can change the number of measures recorded for the chord progression. This is set to eight measures when the FP-5 is turned on. Measure counts of 4/8/12/16 can be selected.

1. Hold down the [Chord Progression] button and press the [Rec] button.

The "UCP (User Chord Progression)" appears in the display.

- **2.** Press the [-] and [+] button to select measure counts.
- **3.** The chord is specified with a key in the left part of the keyboard, and the Rhythm begins.
- **4.** Press the [Start/Stop] button to stop recording.



Press the [Chord Progression] button or the [Rec] button to exit from recording standby.



Recorded chord progression patterns are saved to

' [[5r]" You can select

" <u>USr.</u>" patterns by pressing the [-] button when pattern number 1 is displayed.



The song may not play back correctly if the performance is played with a different beat than the one used in recording the original chord progression.



You can store up to sixteen chords. Regardless of the number of measures set, recording stops when the seventeenth chord is specified.



The recorded chord progression will be discarded as soon as the power is turned off. If you want to keep it, you'll need to save the Setup (p. 37).

Storing Settings (Setup)

You can save favorite combinations of Tone settings, settings for dual and split play, Session Partner settings, and the like as a "Setup."

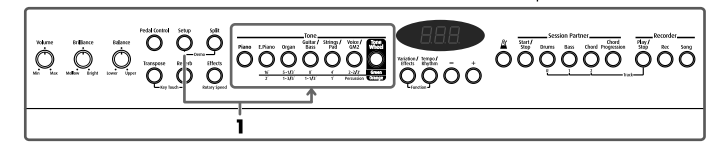
Once saved in this way, you can instantaneously switch the instrument to the desired group of settings simply by calling up the Setup.

You can store up to 7 different Programs.

The recommended settings were stored in the instrument when it shipped from the factory.



The Setup contains stored and unstored settings. Refer to "Settings Stored in the Setup" (p. 71).



• Hold down the [Setup] button and press the ether Tone button.

The pressed Tone button and the display flash, and the current settings are stored.

■ Selecting Stored Settings

1. Press the [Setup] buttons.

The Tone button's indicator flashes in green.

2. Press the Tone button to which the settings you want to call up have been stored.

Only the indicator on the selected button flashes in green.

Chapter 3 Recording a Performance

You can easily record your performances.

You can play back a performance you have recorded to check what and how you played, and play melodies on the keyboard along with prerecorded accompaniment using the Rhythm.

Notes Regarding Recording

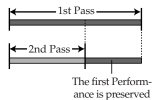
- Only one song can be recorded. With second or later recordings, the previously recorded song is erased as the new material is recorded. When recording a new performance, it is probably a good idea to erase the previously recorded performance first (p. 41).
- Recorded performances are erased when the power is turned off.

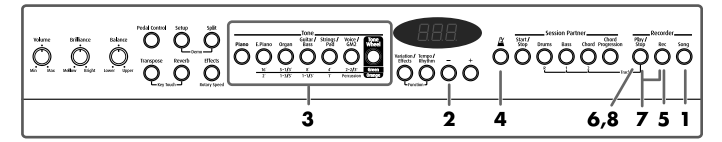
Recording a Performance

This records only what you play on the keyboard, without using the Session Partner.

MEMO

To Record Without Erasing the Previously Recorded Performance...





- **1.** Press the [Song] button, getting its indicator to light. The song number appears in the display.
- **2.** Press the [-] button to display the "USr."
- **3.** Select the Tone to be played (p. 14).
- **4.** If necessary, sound the metronome.

While listening the metronome, select the tempo and beat of the song (p. 29).

5. Press the [Rec] button.

The [Rec] button's indicator lights, the [Play/Stop] button's indicator begins flashing, and the FP-5 is put into recording standby.

6. Press the [Play/Stop] button or play a key on the keyboard to begin recording.

Press the [Play/Stop] button, and after two measures of count sound, recording begins.

Recording starts when you start playing the keyboard (without pressing any button). In this case, a count is not sounded.

7. Press the [Rec] button or the [Play/Stop] button to stop recording.

The indicators for the [Rec] and [Play/Stop] buttons are extinguished, and recording stops.



You can save recorded songs to an external sequencer. Refer to p. 49.



During the count-in, the count measure is indicated in the display as "-2" then "-1."

MEMO

About "USr" in the Display

When recording is stopped,

the " U_{5} " indication

changes to " U5r." in the display. The "." in the display indicates that there is Performance material already recorded.

Listening to the Recorded Performance

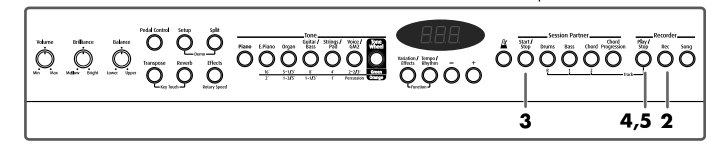
8. Press the [Play/Stop] button.
Press the [Play/Stop] button again, and playback stops.

■ Recording a Performance Using Session Partner

You can also easily record session performances to the session partner.



The demo song cannot be played back while recorded performance data remains in the FP-5's memory. Press [Rec] button to delete the performance data (p. 13).



- **1.** Select the Tone or Rhythm to be played (p. 32-p. 36).
- **2.** Press the [Rec] button.

The [Rec] button's indicator lights up, the [Play/Stop] button's indicator flashes, and the FP-5 is put into recording standby.

3. Recording starts when you begin the performance with Session Partner (p. 32, p. 35).

The Rhythm starts to play, while simultaneously recording begins.

4. Press the [Play/Stop] button to stop recording.

Listening to the Recorded Performance

5. Press the [Play/Stop] button.
Press the [Play/Stop] button again to stop playback.



For more on selecting tone and Rhythm, refer to p. 14 and p. 33.

MEMO

For more information on the different Rhythm and Chord progression pattern, refer to the "Rhythm List" (p. 62) and "Chord Progression Pattern List" (p. 63).

NOTE

If you want to record with the chord progression specified (p. 35), the chord is specified with a key in the left part of the keyboard, and recording begins.

■ Recording Selected Track buttons

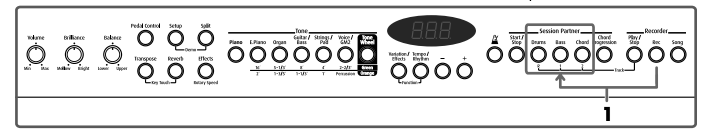
FP-5's Recorder has three Track buttons.

When you press the [Rec] button, all Track buttons are set to be recorded, but by selecting Track buttons that are not to be recorded, you can then record only on the specific Track buttons you want.

For example, you can record each hand's performance to different Track buttons, or record over only certain Track buttons in a previously recorded performance.



Only sounds from Drum set tones and Session Partner sounds can be recorded to the [Drums (R)] button.



1. While holding down the [Rec] button, and turn off the indicator light for the Track button, whether the [Drums (R)], [Bass (1)], or [Chord (2)] button, for any track not to be recorded.

The [Rec] button's indicator lights up, the [Play/Stop] button's indicator flashes, and the FP-5 is put into recording standby.

With the FP-5 in standby, go on to record the performance according to the procedures as described in "Recording a Performance" (p. 38), "Recording a Performance Using Session Partner" (p. 39), starting from Step 3.

The performance is not recorded only to the Track buttons whose indicator was turned off.

Recording along with internal songs

You can also record your own performance as you play along with the internal piano songs.

When recording to specific Track buttons, the sounds on the selected Track buttons are not played. For example, you can record what you are playing with your right hand as you listen to the left-hand part.

- **1.** With the [Song], [-] and [+] buttons select the song.
- 2. Hold down the [Rec] button and turn off the indicator light for the track button of the track you intend not to play yourself.

The [Rec] button's indicator lights up, the [Play/Stop] button's indicator flashes, and the FP-5 is put into recording standby.

- **3.** Press the [Play/Stop] button to start recording.
- **4.** Press the [Rec] or [Play/Stop] button to stop recording.



About the Lighting of Track Button Indicators

when the [Rec] button is pressed, track button indicate the status of recording, as shown below.

Dark	Not Recording
Flash in red	Recording

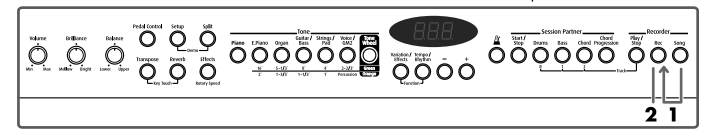


Correspondence Between Internal Piano Song Track Buttons and Performance

[1] button: left-hand Part [2] button: right-hand Part No performance data is assigned to the [R] button.

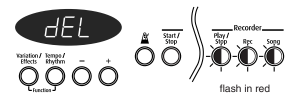
Erasing Recorded Performances

You can erase recorded performances.



l • Hold down the [Song] button and press the [Rec] button.

A confirmation message appears in the display.



2. Press the [Rec] button.

The recorded performance is erased.

If you do not want to erase the performance, press the [Play/Stop] or [Song] button.

Correspondence Between Recorded Performance and Track Buttons

A recorded performance will be assigned to the Track buttons as follows.

Track button	Performance recorded
[R]	 Session Partner (p. 31) A performance of drum set tones
[1]	• Lower Tone in Dual play or Split play (p. 18, p. 19)
[2]	 The performance of the entire keyboard (except drum set tones) Upper Tone in Dual play or Split play (p. 18, p. 19)

^{*} You can also record to the [1] button regular keyboard performances in which only the [1] button is specified.

Chapter 4 Other Functions

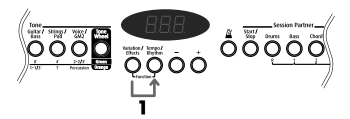
You can make a variety of performance- and recordingrelated settings in "Function Mode."

How to make settings

1. Hold down the [Variation/Effects] button, and press the [Tempo/rhythm] button.

"Fnc" appears in the display, and the FP-5 switches to Function Mode.

The [Variation/Effects] and [Tempo/Rhythm] buttons flash in green, and the indicators for the button to which the function is assigned flash in red.



2. Press one of the flashing buttons.

The flashing button's indicator other than the pressed button go out.

Each value is displayed.

While pressing the button, function name is displayed.

- **3.** Press the [-] or [+] button or play a key on the keyboard to set.
- **4.** Press the [Variation/Effects] or [Tempo/Rhythm] button to exit Function Mode.

The button's indicator will return to the previous state.

Button	Function	Page	
[Pedal Con- trol]	Works of the pedal control	p. 44	
[Setup]	Bulk Dump, Pedal Shift, Transferring the program change	p. 52	
[Split]	Octave shift	p. 44	
[Transpose]	Temperament	p. 45	
[Reverb]	Velocity	p. 45	
[Effects]	Setting the part to which effects are added	p. 44	
[Piano]	Master Tuning	p. 45	
[E. Piano]	How the soft pedal(FC2) effects are applied		
[Organ]	How the sostenuto pedal(FC1) effects are applied		
[Guitar/Bass]	How the damper pedal effects are applied p.		
[Strings/Pad]	Soft pedal(FC2)s work	p. 43	
[Voice/GM2]	Sostenuto pedal(FC1)s work	p. 43	
[Tone Wheel]	Set USB driver	p. 53	
[A Metronome]	Metronome beat pattern	p. 46	
[Start/Stop]	Setting the Intro and Ending on or off	p. 47	
[Bass]	Root note of the chord progression p. 47		
[Chord]	Chord display	p. 47	
[Chord Progression]	Fixing a set chord progression p		
[Play/Stop]	MIDI Out mode	p. 51	
[Rec]	MIDI send channel settings	p. 50	
[Song]	Local Control	p. 50	

Changing How the Pedal Effects Are Applied

When the pedal is pressed in Dual Play (p. 18) or Split Play (p. 19), the pedal's effect is applied to both the Upper Tone and the Lower Tone, but you can change the settings for the tone to which the effect is applied.

Indication	Description	
U-L	All enabled	
-U-	Applied only to the Upper Tone	
-L-	Applied only to the Lower Tone	

■ How the Soft Pedal(FC2) effects are applied

1. Switch to Function mode, and press the [E.Piano] button.



2. Press the [-] or [+] button to select how the pedal effects are to be applied.

■ How the Sostenuto Pedal(FC1) effects are applied

- 1. Switch to Function mode, and press the [Organ] button.
- 2. Press the [-] or [+] button to select how the pedal effects are to be applied.

■ How the Damper Pedal effects are applied

- Switch to Function mode, then press the [Guitar/ Bass] button.
- 2. Press the [-] or [+] button to select how the pedal effects are to be applied.

Changing How the Pedals Work

A pedal connected to the Soft(FC2) jack normally functions as a soft pedal (p. 9). A pedal connected to the Sostenuto(FC1) jack normally functions as a sostenuto pedal (p. 9).

It can also be set to function as an another works.

You can select from the following ten pedal functions.

* With certain sounds, the function may not work.

Indication	Description
dnP (Damper)	Sets function to damper pedal.
SFt (Soft)	Sets function to soft pedal.
Stn (Sostenuto)	Sets function to sostenuto pedal.
EPr (Expression)	Allows control of the volume. Connect a separately available expression pedal (EV-5). * You cannot change volume level of session partner.
r.St (Start/Stop)	Allows control the start/stop of Session Partner by pressing the pedal, instead of pressing the buttons.
L.bS (Leading bass)	Allows control the on/off of leading bass function*. It is turned on while having stepped on the pedal.
EFF (On/Off of Effects)	Effects can be switched on/off by pressing the pedal instead of pressing the [Effects] button. When effect type is rotary, you can control the slow/fast of spinning.
b.uP (Bend Up)	Pitch rises by pressing the pedal
b.dn (Bend Down)	Pitch lowers by pressing the pedal
Mod (Modulation)	Vivrato is added by pressing the pedal

* 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."

- * Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.
- * The function may not work properly if a pedal other than the supplied pedal or expression pedal is used.
- * Be sure to switch off the power to the unit before attempting to disconnect or connect a pedal cord.

■ Works of the Soft Pedal(FC2)

When the instrument is turned on, this is set to function as a soft pedal.

1. Switch to Function mode, and press the [Strings/Pad] button.



- **2.** Press the [-] or [+] button to select the pedal function.
- Works of the Sostenuto Pedal(FC1)

When the instrument is turned on, this is set to function as a sostenuto pedal.

- 1. Switch to Function mode, and press the [Voice/GM2] button.
- 2. Press the [-] or [+] button to select the pedal function.

Changing the Work of the Pedal Control

Connecting the included pedal to the Damper jack allows you to use pedal to alter the sounds' pitches, when you press the [Pedal Control] button to light up.

It can also be set to function as an another works.

1. Switch to Function mode, and press the [Pedal Control] button.



2. Press the [-] or [+] button to select the pedal function.

indication	function	description
b.uP	Bend Up	Pitch rises by pressing the pedal
b.dn	Bend Down	Pitch lowers by pressing the pedal
Mod	Modulation	Vivrato is added by pressing the pedal

- * The function may not work properly if a pedal other than the supplied pedal or expression pedal is used.
- * Be sure to switch off the power to the unit before attempting to disconnect or connect a pedal cord.

Setting the Part to Which Effects Are Added

This specifies which part is to have priority when the effects assigned to the Upper Tone and Lower Tone differ in Dual Play or Split Play.

1. Switch to Function mode, and press the [Effects] button.



2. Press the [-] or [+] button to select Upper or

indication	description
-U- (Upper)	Effects are added to the Upper Tone.
-L- (Lower)	Effects are added to the Lower Tone.

→ If same effects are assigned to the Upper Tone and Lower Tone, the same effects are added to both of Tones.

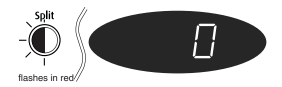
Changing the Pitch of the Lower Tone in Octave Steps (Octave Shift)

You can change the pitch of the Lower Tone in Dual Play (p. 18) and Split Play (p. 19) an octave at a time.

Altering the pitch in one-octave units in this way is called "Octave Shift."

For example, you can raise the pitch of the Lower Tone to the same pitch of the Upper Tone in Split Play.

1. Switch to Function mode, and press the [Split] button.



2. Press the [-] or [+] button to select the pitch.

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

The pitch is lowered one octave each time the [-] button is pressed, while each press of the [+] button raises the pitch by one octave.

To return to the original pitch, press the [-] and [+] buttons simultaneously.

Changing the Velocity When the Key Touch Is Set to "Fixed"

This sets the velocity the sound will have when the keyboard touch is set to "Fixed (p. 22)."

1. Switch to Function mode, and press the [Reverb] button.



2. Press the [-] or [+] button to change the velocity.

You can set this to any value from 1 to 127.

Tuning to Other Instruments' Pitches (Master Tuning)

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

The standard pitch generally refers to the pitch of the note that's played when you finger the middle A key. For a cleaner ensemble sound while performing with one or more other instruments, ensure that each instrument's basic pitch is in tune with that of the other instruments. This tuning of all the instruments to a standard pitch is called "master tuning."

When the instrument is turned on, the standard pitch is set to " $440.0~\mathrm{Hz}$."

1. Switch to Function mode, and press the [Piano] button.



The last three digits of the current standard pitch setting appear in the display.

2. Press the [-] or [+] button to change the standard pitch.

You can set the standard pitch anywhere in a range of 415.3 Hz to 466.2 Hz.

The pitch is lowered 0.1 Hz each time the [-] button is pressed. When the button is held down, the pitch drops continuously.

The pitch is raised 0.1 Hz each time the [+] button is pressed. When the button is held down, the pitch rises continuously.

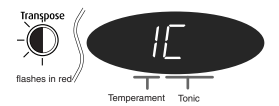
To return to the original pitch, press the [-] and [+] buttons simultaneously.

Adjusting the Tuning (Temperament)

You can play classical music such as baroque pieces using their original tuning.

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

1. Switch to Function mode, and press the [Transpose] button.



2. Press the [-] or [+] button to change the temperament.

Chapter 4 Other Functions

You can choose from among the seven tunings described below.

	Temperament	Qualities
1	Equal	In this tuning, each octave is divided into twelve equal steps. Every interval produces about the same amount of slight dissonance. This setting is in effect when you turn on the power.
2	Pythagorean	This tuning, devised by the philosopher Pythagoras, eliminates dissonance in fourths and fifths. Dissonance is produced by third-interval chords, but melodies are euphonious.
3	Just Major	This tuning eliminates ambiguities in the fifths and thirds. It is unsuited to playing melodies and cannot be transposed, but is capable of beautiful sonorities.
4	Just Minor	The Just tunings differ from major and minor keys. You can get the same effect with the minor scale as with the major scale.
5	Mean Tone	This scale makes some compromises in just intonation, enabling transposition to other keys.
6	Werckmeister	This temperament combines the Mean Tone and Pythagorean tunings. Performances are possible in all keys (first technique, III).
7	Kirnberger	This is an improvement of the Mean Tone and Just tunings that provides a high degree of freedom of modula- tion. Performances are possible in all keys (III).

3. Press a key corresponding to the keynote.

The display is as follows:

Display	С	d_	d	E_	Е	F	F -	G	A_	A	b_	b
Letter	С	Dγ	D	Εþ	Е	F	F#	G	Αþ	Α	в♭	В

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

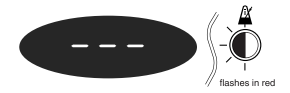
If you choose an equal temperament, there's no need to select a keynote.

* When performing in ensemble with other instruments, be aware that depending on the key, there may be some shifting of the pitch. Tune the FP-5 to the fundamental pitch of the other instruments.

Changing the Beat Pattern

The metronome usually sounds one beat per quarter note, but you can change the beat pattern to sound, for example, one beat for every dotted quarter note.

1. Switch to Function mode, and press the [(Metronome)] button.



2. Press the [-] or [+] button to change the beat division.

Indication	Description
— (Normal)	The metronome sounds in the ordinary way.
2. (%.)	Counting starts at the beginning of the measure, in intervals of dotted half-note upbeats.
2 ()	Counting starts at the beginning of the measure, in intervals of half-note upbeats.
4. (.)	Counting starts at the beginning of the measure, in intervals of dotted quarter-note upbeats.
4 (🕽)	Counting starts at the beginning of the measure, in intervals of quarter-note upbeats.
8. ().	Counting starts at the beginning of the measure, in intervals of dotted eighth-note upbeats.
8(🐧)	Counting starts at the beginning of the measure, in intervals of eighth-note upbeats.
16 (🐧)	Counting starts at the beginning of the measure, in intervals of sixteenth-note upbeats.
A1	The metronome plays with a backbeat added to each beat.
A2	Counting is with triplets for each beat.
А3	The added sounds are shuffled.

[→] If you select "A1" with a triplet rhythm (6/8, 9/8, 12/8), the additional sound is played in the same way as "A2."

[→] Refer to "Using the Metronome" (p. 29).

Setting the Intro and Ending on or off

This sets session partner Intro and Ending on or off. When set to "Off," pressing [Start/Stop] causes the Intro and Ending not to be played.

1. Switch to Function mode, and press the [Start/Stop] button.



2. Press the [-] or [+] button to set on or off.

ON	Pressing [Start/Stop] causes the Intro and Ending to be played.
OFF	Pressing [Start/Stop] causes the Intro and Ending not to be played.

Fixing a Set Chord Progression

When changing the Session Partner Rhythm, select whether or not the chord progression is to change along with the Rhythm. The default value when the power is turned on is "ON."

1. Switch to Function mode, and press the [Chord Progression] button.



2. Press the [-] or [+] button to set on or off.

ON	When the rhythm changes, a change to the optimal chord progression is made.
OFF	When the rhythm changes, the chord progression does not change.

Setting the Root Note of the Chord Progression

This sets the root note of the chord progression.

1. Switch to Function mode, and press the [Bass] button.



2. Press the key corresponding to the root note of the first chord.

The root is indicated in the display as shown below.

Display	С	d_	d	E_	E	F	F -	G	A_	A	b_	b
Letter name	С	Dþ	D	Εþ	Е	F	F#	G	Αþ	A	в♭	В

→ You can hold down the [Bass] button and pressing the [-] or
 [+] button to change the cord progression pattern.

Setting the Chord Display on or off

This setting determines whether or not the chords are indicated in the display during performances using Session Partner.

1. Switch to Function mode, and press the [Chord] button.



2. Press the [-] or [+] button to set on or off.

ON Chords are displayed.		Chords are displayed.
OF	F	Chords are not displayed.

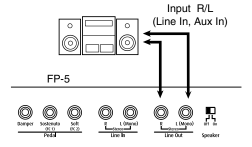
Connecting to Audio Equipment

You can connect audio devices to play the sound of the FP-5 through the speakers of your audio system, or to record your performance on a tape recorder or other recording device. When connecting, please use an audio cable with a standard phone plug (sold separately).

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.

Playing the sound of the FP-5 through the speakers of an audio system/Recording the performance of the FP-5 on a recording device



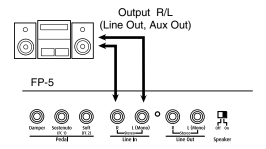
O Use the following procedure when turning on the power.

- **1.** Set the volume of the FP-5 and of the connected devices to the minimum position.
- **2.** Set the speaker switch to "OFF" located on the rear panel.
- **3.** Turn on the power of the FP-5.
- **4.** Turn on the power of the connected device.
- **5.** Adjust the volume of each device.

When Recording FP-5 Performances on a Recording Device

- **6.** Start recording with the connected device.
- **7.** Perform on the FP-5.
- **8.** When the performance ends, stop recording on the connected equipment.

Playing the sound of an audio device through the speakers of the FP-5



O Use the following procedure when turning on the power.

- **1.** Set the volume of the FP-5 and of the connected devices to the minimum position.
- **2.** Set the speaker switch to "OFF" located on the rear panel.
- **3.** Turn on the power of the connected device.
- **4.** Turn on the power of the FP-5.
- **5.** Adjust the volume of each device.

Turning off the power

- **1.** Set the volume of the FP-5 and of the connected devices to the minimum position.
- **2.** Turn off the power to the FP-5.
- **3.** Turn off the connected equipment.

About the FP-5 Sound Generator

The FP-5 come equipped with GM2 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 GENERAL 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.

Connecting to the USB Connector

You can use a USB connector to connect the FP-5 to your computer. For more details, refer to the separate "USB Installation Guide."

- * Connecting your computer to the FP-5 for the first time requires installation of the "USB Driver" (on the included CD-ROM) to the computer. For more details, refer to the separate "USB Installation Manual."
- * Only MIDI data can be transmitted using USB.
- * 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.
- * USB cables are not included. Consult your Roland dealer if you need to purchase.
- * Turn on the power to the FP-5 before starting up MIDI applications on the computer. Do not turn the FP-5 on or off while any MIDI application is running.
- * Do not connect or disconnect the USB cable while the FP-5's power is on.
- * If not using USB, disconnect the USB cable from the FP-5.
- * If, during the transmission/reception of data, the computer switches to energy-saving mode or suspended mode, or if the FP-5's power is switched on or off, the computer may freeze, or the FP-5's operation may become unstable.
- * When using your computer's sequencer software to record FP-5 performances, we recommend setting the sequencer software's Soft Thru to "OFF," or setting MIDI Out mode (p. 51) to "4."

Connecting MIDI Devices

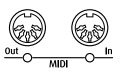
About MIDI

MIDI stands for "Musical Instrument Digital Interface," and is a worldwide standard for the exchange of performance data (MIDI messages) and other information among electronic instruments and computers.

The FP-5 features a MIDI connector and a computer connector to allow performance information to be exchanged with external devices. Connecting the keyboard to other devices with these connectors provides you with an even greater variety of ways to use your keyboard.

- * 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.
- * MIDI cables are not included. Consult your Roland dealer if you need to purchase.

■ Connectors



MIDI Out Connector

Sends data about what is being played on the keyboard and other performance data.

Connect to the MIDI in connector on the external MIDI device.

MIDI In connector

Receives messages sent from external MIDI devices.

Connect to the MIDI Out connector on the external MIDI device.

■ Making the Connections

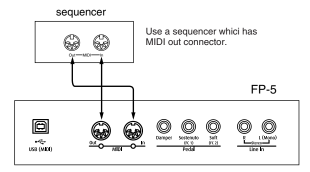
- * To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.
- **1.** Turn the volume all the way down on the FP-5 and on the device you're about to connect.
- **2.** Turn off the power to the FP-5 and to the device being connected.
- **3.** Connect a MIDI cable (sold separately) between the MIDI connectors on each device.
- **4.** Switch on the power to the FP-5 and the connected device.
- **5.** Adjust the volume level on the FP-5 and the connected device.
- **6.** You should also set the MIDI settings as needed. Make the settings for the MIDI send and receive channels (p. 50) and for Local On/Off (p. 50).

■ How to Enjoy MIDI

Recording Data of Performances Played on the FP-5 to a Sequencer* and Automatically Playing Recorded Performance Data on the FP-5

Connection example:

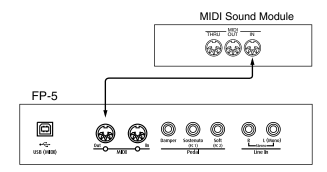
Connecting to a sequencer (the Roland MT series, etc.)



- → When connecting a sequencer, we recommend using it with the settings described below.
 - Local Control off (p. 50)
 - MIDI Out Mode 4 (p. 51)
 When the instrument is turned on, MIDI Out Mode is set to "1"

Performing on the FP-5 Using Sounds from Another Sound Module*

Connection Example: Connecting to a MIDI Sound Module



→ When connecting to a MIDI sound module, we recommend using the system with MIDI Out Mode set to "2" (p. 51). When the instrument is turned on, MIDI Out Mode is set to "1."

What is a Sequencer?

A sequencer is a device that records the stream of MIDI messages that is sent out by an instrument. These messages convey all the details of what has occurred while the instrument is played; including the timing of notes, their sound, the force used to play them, and for how long. Afterwards, you can send the recorded MIDI information back to the instrument, and it will play automatically.

What is a MIDI Sound Module?

Inside a synthesizer or electronic piano is the section that actually produces sound, known as the sound module. A MIDI sound module produces sounds as the result of MIDI messages sent to it by other devices.

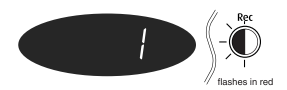
■ MIDI Settings MIDI Send Channel Settings

Select the transmission channel of FP-5.

MIDI features sixteen MIDI channels, numbered 1–16. 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.

When the instrument is turned on, this is set to Channel "1." The FP-5 receives messages on all channels, 1–16.

- * When the keyboard is in dual play, the channel you've set here is transmitted.
- * When the keyboard is split into left and right sides, the transmission channel for messages from the left-hand side is fixed at "3."
- 1. Switch to Function mode(p. 42), and press the [Rec] button.



2. Press the [-] or [+] button to select the transmission channel.

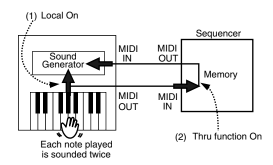
Select the transmission channel (1–16) of the FP-5.

Switching Local Control On and Off

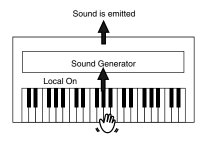
When connecting a MIDI sequencer, set Local Control to "Off."

When the instrument is turned on, this is set to "On."

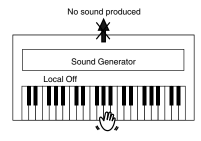
As illustrated, information describing what has been played on the keyboard is passed to the internal sound generator over two different routes, (1) and (2). As a result, you hear overlapping or intermittent sounds. To prevent this from happening, route (1) must be severed, by setting the unit to what is known as "Local Off."



Local Control ON: The keyboard and the internal sound generator are in a linked state.



Local Control OFF: The keyboard and the internal sound generator are in an unlinked state. 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 FP-5, then the MT-series device, Local Control is automatically switched off on the FP-5.
- **1.** Switch to Function mode, and press the [Song] button.



2. Press the [-] or [+] button to switch Local Control on and off.

Setting the MIDI Out Mode

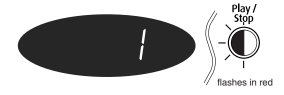
By setting the MIDI Out Mode, you can select to have a more suitable (to the external MIDI device) selection of MIDI data be output from the MIDI Out connector when you make tone changes on the FP-5.

Four settings for the MIDI Out Mode are available.

"MIDI Out Mode 1" is the power-up default setting.

Indication	Descriptions
1	MIDI Out Mode 1 This setting is suitable for the connection of sequencers. The MIDI information (for example: Bank select, Program Change, Settings of Effects, and so on) is output from the MIDI Out connector when you make a tone change on the FP-5.
2	MIDI Out Mode 2 This setting is suited for connecting to a sound module. The MIDI information (for example: Bank select) is not output from the MIDI Out connector when you make a tone change on the FP-5.
3	MIDI Out Mode 3 You can transmit performance data recorded with the FP-5. Additionally, the MIDI messages that are output have the same content as those in MIDI Out Mode 1.
4	MIDI Out Mode 4 The MIDI messages that are output have the same content as those in MIDI Out Mode 3. However, these are not transmit to FP-5's sound module. Additionally, the local control is switched to off (p. 50).

1. Switch to Function mode, and press the [Play/ Stop] button.



2. Press the [-] or [+] button to select the MIDI Out Mode.

Transferring the Program Change message

When a setup is switched, a Program Change message is transmitted.

- **1.** Switch to Function mode, and press the [Setup] button.
- 2. Hold down the [Setup] button, and press the [-] or [+] button to select bank select MSB, LSB or Program change (PC).



- **3.** Press [-] or [+] button to select the number.
- **4.** Exit Function mode to register the setup to the settings (p. 37).

Using the Pedal to Switch Setup (Pedal shift)

You can use the pedal which is connected to the sostenuto(FC1) jack or the soft(FC2) jack as a dedicated switch for selecting Setup in order.

- 1. Switch to Function mode, and press the [Setup] button.
- **2.** Hold down the [Setup] button, and press the [-] or [+] button so "SFt" is displayed.



3. Press the [-] or [+] button to select pedal setting.

Indication	description
OFF	You can use a function assigned to the sostenuto(FC1) pedal and the soft(FC2) pedal.
FC1	The sostenuto(FC1) pedal is dedicated to switching Setup. The function assigned to the sostenuto(FC1) pedal cannot to be used.
FC2	The soft(FC2) pedal is dedicated to switching Setup. The function assigned to the soft(FC2) pedal cannot to be used.

Transferring the FP-5's Settings to an External MIDI Device (Bulk Dump)

You can transfer the contents of FP-5's Setup settings to an external MIDI device. This operation is called "bulk dump."

- 1. Use a MIDI cable (optional) to connect the FP-5's MIDI OUT connector to the MIDI IN connector on an external sequencer, or use a USB cable to connect the computer.
- **2.** Switch to Function mode, and press the [Setup] button.
- **3.** Hold down the [Setup] button, and press the [-] or [+] button to select bank select.

"dnP" is displayed, and the [Play/Stop] button's indicator begin flashes.



- **4.** Put the external sequencer in record mode.
- **5.** Press [Play/Stop] to transmit the settings.

 After the transmitting is finished, "dnP" is appeared in display.
- **6.** Stop the external sequencer.

Making the Settings for the USB Driver

If you intend to connect to a computer using the USB connector, you need to make the following setting before you make the connection.

1. Switch to Function mode, and press the [Tone Wheel] button.



2. Press the [-] or [+] buttons to select the driver.

Indication	Description	
vdr (Vender)	Select this when using the supplied driver with a USB connection.	
GEn (Generic)	Select this when using a generic USB driver included with the OS with a USB connection.	

Restoring the settings to the factory condition (Factory Reset)

The settings stored in the FP-5 can be returned to their factory settings.

- * Executing "Factory Reset" results in deletion of the Settings. If you want to keep any data you have stored, use the "Bulk Dump" operation to save the data to an external sequencer (p. 52).
- **1.** Turn the volume to the minimum, and press the [Power] switch to turn off the power.
- **2.** Hold down the [Pedal control] button, and press the [Power] switch to turn on the power.

Continue pressing the button until "Fct" appears in the display.



After "Fct" is displayed, the screen and buttons go back to normal.

Disabling Everything Except Piano Play (Panel Lock)

The "Panel Lock" function locks the FP-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.

- 1. Turn the volume to the minimum, and press the [Power] switch to turn off the power.
- **2.** Hold down the [Piano] button and press the [Power] switch to turn on the power.

Then, continue to hold down these two buttons by following display will appear.



3. Adjust the volume.

When you play the keyboard, the grand piano sound will be heard.

It cannot be changed to another tone.

4. To defeat the Panel Lock function, turn the volume down to the minimum, and turn on the power once again.

Troubleshooting

Case	Cause/What to do		
No Power	Is the power cord properly connected? (p. 8)		
	Is the volume level of the FP-5 (p. 10) or connected device turned all the way down?		
	Are headphones plugged in? Has a plug remained connected to the Phones jack? (p. 10)		
No Sound	Is the Speaker switch to "ON"? (p. 7)		
	Is Local Off selected? When Local Control is set to OFF, no sound is produced by playing the keyboard. Set Local Control to "ON"(p. 50).		
	Is the MIDI Out mode set to "4"? (p. 51)		
N. C. LAWY	Is the power to all devices turned on? (p. 48)		
No Sound (With a MIDI Device Connected)	Is the MIDI cable connected and plugged in correctly? (p. 49)		
Comicology	Does the MIDI channel match the connected instrument? (p. 50)		
No Sound From the Left Side	Is the [Chord Progression] button's indicator off? (p. 35) No sound from the left side is produced if the [Chord Progression] button's indicator is off while the Session Partner is playing.		
The Volume of the Keyboard is Too Low	Is the volume balance turned all the way down? (p. 21)		
Two Sounds are	Is the FP-5 in Dual Play? (p. 18)		
Produced When the Keyboard is Played	When the FP-5 is connected to an external sequencer, set it to the Local OFF mode (p. 50). Alternatively, set SOFT THRU on the sequencer to "OFF."		
Not All Sounds Are Played	The FP-5 has a maximum polyphony of 64 voices. When playing together with a song or Rhythm along with heavy use of the damper pedal, the performance data may exceed the number of available voices, and as a result, some notes or sounds played on the keyboard may not sound.		
The accompaniment sounds when the keys are played	Is the [Chord Progression] button's indicator on? (p. 35) When the [Chord Progression] button's indicator is on, the Session Partner begins if you finger a keyboard.		

Case	Cause/What to do		
	Have you set Transpose? (p. 28)		
	Are the settings for the Temperament (p. 45) correct?		
The Keyboard or	Is the setting for Master Tuning correct? (p. 45)		
Song Register or Pitch is Off	Is the [Pedal Control] button's indicator on? When the [Pedal Control] button is illuminated, pitch bend is applied with the damper pedal. Press the [Pedal Control] button, getting its indicator goes out.		
Rhythm Does Not Sound	Is the volume balance for the Rhythm turned all the way down? (p. 33)		
Song Doesn't Play Back	Does "dEL" appear in the display? (p. 13) The internal songs cannot be played back while recorded performance data remains in the FP-5's memory. Try playing back the song after deleting the performance data.		
Only the Sound of a Particular Instrument in a Song Does Not Play	Is Track Mute on? (p. 13) If the button's light is out when you hold down the [Play/Stop] button, the music on that track is not heard. Press the track button so the light is illuminated.		
Cannot Record	Have you selected which of the Track Buttons to be recorded? (p. 40)		
Tempo of Recorded Song or Metronome is Off	When you select for recording an internal song that features tempo changes, the tempos of Performances recorded on other tracks are altered along with these changes. In addition, the Metronome tempo is also changed the same way.		
Recorded Performance is Erased	Performances that have been recorded are erased when the power for the FP-5 is turned off. Once erased, Performances cannot be recovered.		
The [Split] button's light won't go out	Is the [Chord Progression] button's indicator off? (p. 35)		

Case	Cause/What to do		
	Is the pedal connected correctly? Connect the pedal securely to the Pedal jack (p. 9).		
	Are you using a pedal made by another manufacturer? Use the pedal included with the FP-5 or an optional DP Series or similar pedal.		
Pedal Has No Effect, or Effect "Sticks"	Unplugging a pedal cord from the unit while the power is on may cause the pedal's effect to be applied nonstop. Be sure to switch off the power to the unit before attempting to disconnect or connect a pedal cord (p. 9).		
	Is the [Pedal Control] button's indicator on? When the [Pedal Control] button's indicator is on, a damper pedal cannot be used for its original function (p. 27).		
	Once it's been assigned as a setup switch, a soft pedal or sostenuto pedal cannot be used for its original function (p. 52).		
Effects Not Applied	When the part to which the effects are applied is assigned to the Lower Tone, the effects are then not applied to the Upper Tone (p. 44).		
Reverb Remains Even After Reverb is Lifted	As the FP-5 piano sounds faithfully reproduce the depth and reverberation of actual acoustic pianos, reverberation may still be audible even after the reverb effect is removed from sounds.		
Sound Suddenly Changes at Key in Upper Octaves	With the acoustic piano settings, sounds in the upper 1 1/2-octave range are extended to the end regardless of the damper pedal actions. The tone is also different in this range. Roland's pianos faithfully reproduce the sonic qualities of acoustic pianos. Furthermore, you can use the instrument's Key Transpose setting to change that range over which the damper pedal has no effect.		

Case	Cause/What to do
High-Pitched Whine is Produced	When listening through headphones: Certain piano tones that feature vibrant, sparking sounds contain a large high-frequency component, which may make it appear that a metallic reverberation has been applied. This faithfully reproduces the characteristics of acoustic pianos, and does not indicate any malfunction. Since this reverberation becomes particularly audible when supplemented by heavy reverb, you may be able to diminish the problem by reducing the amount of reverb applied to the sound. When listening through speakers: Here, a different cause (such as resonance produced by the FP-5) would be suspect. Consult your Roland dealer or nearest Roland Service Center.
Low End Sounds Are Strange/Have a Rattling Sound	When listening through speakers: Playing at loud volumes may cause instruments near the FP-5 to resonate. Resonation can also occur with fluorescent light tubes, glass doors, and other objects. In particular, 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 walls and other surfaces Reduce the volume Move the speakers away from any resonating objects Check to make sure that the screws holding the music stand in place are not loose. When listening through headphones: The cause lies somewhere else. Consult your Roland dealer or nearest Roland Service Center.
The volume level of the instrument connected to Line In Jack is too low	Could you be using a connection cable that contains a resistor? Use a connection cable that does not contain a resistor.

Error Messages/Other Messages

Display	Meaning
USr	User. Stores recorded Performances (p. 12, p. 38).
Usr.	The "." in the display indicates that there is Performance material already recorded (p. 12, p. 38).
P.	Piano song number (p. 12).
r.	Rhythm number (p. 33).
dEL	This appears when you attempt to delete a recorded song (p. 41). Additionally, this appears after recording a song when you try to select another song (p. 13).
SUP	This appears when you store setting to set up, or select stored settings (p. 37).
dnP	Bulk Dump. This appears when you transfer the FP-5's settings to an external sequencer (p. 52).
Fct	Factory Reset. This appears when you restore the settings to the factory condition (p. 53).
E.32	The amount of performance information is too large, and further recording is not possible.
E.40	Too much MIDI data was sent from the external MIDI instrument at one time, and the unit could not process the data. Reduce the amount of MIDI data being sent to the FP-5.
E.41	A problem such as a loose MIDI cable or computer cable occurred. Make sure the MIDI cables and computer cables are correctly hooked up.
E.51	A system error has occurred. Try performing the procedure over again. Should this message continue to appear even after repeated attempts, please consult the nearest Roland Service Center.

^{*} Error messages are indicated by an "E." before the number
When the Error message appears, the [-] and [+] button indicators flashes in red.
Press the [-] or [+] button, and you can cancel the error message.

Tone List

Piano		Rhythm
1	Grand Piano 1	\rightarrow "Rhythm Set List" (p. 59)
2	Piano+Strings	8 Pop Drum Set
3	Grand Piano 2	9 Jazz Drum Set
1	Piano+Pad	10 Voice Drum Set
5	Rock Piano	11 House Drum Set
6	Mellow Piano	12 GM2 STANDARD
7	Honky-tonk	13 GM2 ROOM
8	Harpsichord	14 GM2 POWER
E.P	iano	15 GM2 ELECTRIC
		16 GM2 ANALOG 17 GM2 JAZZ
1	Pop E.Piano	18 GM2 BRUSH
2	Stage E.Piano	19 GM2 ORCHESTRA
3	60's E.Piano	20 GM2 SFX
4	70's E.Piano	
5	E.Grand	GM2
6 7	FM E.Piano 1 FM E.Piano 2	21 Piano 1
8	Clav.	22 Piano 1 (wide)
9	Vibraphone	23 Piano 1 (dark)
10	Morning Lite	24 Piano 2
_	-	25 Piano 2 (wide) 26 Piano 3
Эrç	gan	26 Piano 3 27 Piano 3 (wide)
		28 Honky-tonk 1
1	Jazz Organ	29 Honky-tonk 2
2	Mellow Bars	30 E.Piano 1
3 4	Rock Organ	31 St.Soft EP
5	Purple Spin Lower Organ	32 FM+SA EP
6	Ballad Organ	33 60's E.Piano
7	60's Organ	34 E.Piano 2
8	Church Organ 1	35 Detuned EP 2
9	Church Organ 2	36 St.FM EP
10	Nason Flute	37 EP Legend
_	·. /p	38 EP Phase
GUI	itar/Bass	39 Harpsichord
1	Steel Gtr	40 Coupled Hps. 41 Harpsi (wide)
2	Nylon Gtr	41 Harpsi (wide) 42 Harpsi (key Off)
3	Jazz Guitar	43 Clav.
4	Blusey OD	44 Pulse Clav
5	Acoustic Bass	45 Celesta
6	A.Bass+Ride	46 Glockenspiel
7	Finger Bass	47 Music Box
8	Slap Bass	48 Vibraphone
9	Synth Bass	49 Vibraphone (wide)
10	Vox Bass	50 Marimba
C+:	ings/Pad	51 Marimba (wide)
JITI	ings/ Paa	52 Xylophone
1	Rich Strings	53 Tubular-bell
2	Velo Strings	54 Church Bell
3	Fat Strings	55 Carillon
4	Synth Strings	56 Santur 57 Organ 1
5	Synth Pad 1	58 Trem. Organ
6	Synth Pad 2	59 60's Organ
7	Glasswaves	60 70's E.Organ
8	Orchestra	61 Organ 2
9	Voyager Brass	62 Chorus Or.2
ام لا	ice/GM2	63 Perc. Organ
7 OI	ice, GMZ	64 Organ 3
	Jazz Scat	65 Church Org.1
1	Choir	66 Church Org.2
	Beauty Vox	67 Church Org.3
2	Deauty VOX	
2 3	Voice Oohs	68 Reed Organ
2 3 4 5		68 Reed Organ 69 Puff Organ
1 2 3 4 5 6 7	Voice Oohs	68 Reed Organ

Tone List

70		146	T. 1	220	n :
72 73	Harmonica	146	Tuba	220	Bagpipe
73 74	Bandoneon	147	Muted Trumpet 1	221 222	Fiddle Shanai
7 4 75	Nylon-str.Gt	148 149	Muted Trumpet 2	222	Tinkle Bell
75 76	Ukulele	150	French Horns 1	223 224	
76 77	Nylon Gt (key Off)		French Horns 2	225	Agogo Stool Drums
	Nylon Gt.2	151	Brass 1	226	Steel Drums
78 79	Steel-str.Gt	152 153	Brass 2	226	Woodblock
	12-str.Gt		Synth Brass 1		Castanets
80	Mandolin	154 155	Pro Brass	228 229	Taiko
81 82	Steel + Body	156	Oct SynBrass	230	Concert BD
82 83	Jazz Gt.		Jump Brass	230	Melo. Tom 1
	Pedal Steel	157	Synth Brass 2	231	Melo. Tom 2
84 85	Clean Gt.	158 159	SynBrass sfz Velo Brass	232	Synth Drum 808 Tom
	Chorus Gt.			233 234	
86 87	Mid Tone GTR	160 161	Soprano Sax	235	Elec Perc
88	Muted Gt.	162	Alto Sax	236	Reverse Cym.
89	Funk Pop	163	Tenor Sax	237	Gt.FretNoise
90	Funk Gt.2 Jazz Man	163	Baritone Sax Oboe	237	Gt.Cut Noise
91	Overdrive Gt	165	English Horn	239	String Slap Breath Noise
92		166		240	
92	Guitar Pinch DistortionGt	167	Bassoon Clarinet	240 241	Fl.Key Click Seashore
93 94	Feedback Gt.	168	Piccolo	241	Rain
9 4 95	Dist Rtm GTR	169	Flute	243	Thunder
96	Gt.Harmonics	170	Recorder	243	Wind
97	Gt. Feedback	171	Pan Flute	245	Stream
98	Acoustic Bs.	171	Bottle Blow	246	Bubble
99	Fingered Bs.	173	Shakuhachi	247	Bird 1
100	Finger Slap	174	Whistle	248	Dog
101	Picked Bass	175	Ocarina	249	Horse-Gallop
102	Fretless Bs.	176	Square Wave 1	250	Bird 2
103	Slap Bass 1	177	Square Wave 2	251	Telephone 1
103	Slap Bass 2	178	Sine Wave	252	Telephone 2
105	Synth Bass 1	179	Saw Wave	253	DoorCreaking
106	Synth Bass 101	180	OB2 Saw	254	Door
107	Acid Bass	181	Doctor Solo	255	Scratch
108	Clavi Bass	182	Natural Lead	256	Wind Chimes
109	Hammer	183	Sequenced Saw	257	Helicopter
110	Synth Bass 2	184	Syn.Calliope	258	Car-Engine
111	Beef Bass	185	Chiffer Lead	259	Car-Stop
112	Rubber Bass	186	Charang	260	Car-Pass
113	Attack Pulse	187	Wire Lead	261	Car-Crash
114	Violin	188	Solo Vox	262	Siren
115	Slow Violin	189	5th Saw Wave	263	Train
116	Viola	190	Bass & Lead	264	Jetplane
117	Cello	191	Delayed Lead	265	Starship
118	Contrabass	192	Fantasia	266	Burst Noise
119	Tremolo Str	193	Warm Pad	267	Applause
120	Pizzicato Str	194	Sine Pad	268	Laughing
121	Harp	195	Polysynth	269	Screaming
122	Yang Qin	196	Space Voice	270	Punch
123	Timpani	197	Itopia	271	Heart Beat
124	Strings	198	Bowed Glass	272	Footsteps
125	Orchestra	199	Metal Pad	273	Gun Shot
126	60s Strings	200	Halo Pad	274	Machine Gun
127	Slow Strings	201	Sweep Pad	275	Laser
128	Synth Strings 1	202	Ice Rain	276	Explosion
129	Synth Strings 3	203	Soundtrack	_	244
130	Synth Strings 2	204	Crystal	lon	e Wheel
131	Choir Aahs	205	Syn Mallet	1	Т 1 О 1
132	Chorus Aahs	206	Atmosphere	1	Tone Wheel Organ 1
133	Voice Oohs	207	Brightness	2	Tone Wheel Organ 2
134	Humming	208	Goblin	3	Tone Wheel Organ 3
135	SynVox	209	Echo Drops	$\frac{4}{5}$	Tone Wheel Organ 4
136	Analog Voice	210	Echo Bell	5	Tone Wheel Organ 5
137	OrchestraHit	211	Echo Pan	6	Tone Wheel Organ 6
138	Bass Hit	212	Star Theme		
139	6th Hit	213	Sitar 1		
140	Euro Hit	214	Sitar 2		
141	Trumpet	215	Banjo		
142	Dark Trumpet	216	Shamisen		
143	Trombone 1	217	Koto		
144	Trombone 2	218	Taisho Koto		
145	Bright Tb	219	Kalimba		

Rhythm Set List

Page		Pop Drum Set	Jazz Drum Set	Vox Drum Set	House Drum Set
Pop Share 3		R&B Snare	R&B Snare	R&B Snare	R&B Snare
Pop Share 3	22				
Pop Sarse Chost	23				
Pop Snare 3	24				
29					
Mand Clap	27				
Part February Part Par	28				
Section	29				
Pop Pedal HH					
Second Pop Share Ghost Pop Share Chost Pop Share Chost Pop Kick Pop Kick Pop Kick Vox Dom 808 Kick 2	32				
Section					
Pop Kick Pop Start Jazz Ben Swirl	35				
Box Sade Sinck	C2 36				
Pop Share Robest Pop Share Robest Pop Cheft For Share 2 Jazz Share 2 Vox That	37				
40					
Pop Low Tom Film EXC1 43	40				
Pop John Tom EACH Pop Charl Tom EACH Pop Charl Common EACH Pop EACH	41				
A	41 42				
48	43				
Pop High Timbale 2	46			Vox Pa	
10	47				
Dop Pright Trom	C3 48				
Pop Ride Cymbal 1 New.zPidde1 New Zeridde1					
Pop Ride Bell	51				
Section Sect	52				
Splash Cymbal Splash Cymbal Splash Cymbal Splash Cymbal Cymbal Cymbal Splash Cymbal Splash Cymbal Cymbal Cymbal Splash Cymbal Cymbal Cymbal Splash Cymbal Cymbal Cymbal Cymbal Splash Cymbal Cy	53				
Cha Cha Cowbell Cha Cha Cowbell Vox Tut S08 Cowbell					
Second Pop Ride Cymbal 2	56	Cha Cha Cowbell			808 Cowbell
Pop Ride Cymbal 2					
High Bongo 2	59				
Low Bongo 2	C4 60				
High Conga 2	61				
Column					
Composition	64				
Fig. Low Imbale 2 Imbale 3 Imbale 4 Imbale 3 Imbale 4 Imbale 6 Im	65.				
Low Agogo Shaker 3 Shaker 4 ShortWhistle EXC2 ShortWhistle EXC2 ShortWhistle EXC2 ShortWhistle EXC2 ShortGuiro EXC3 Short Guiro EXC4 Mute Cuica EXC4 Open Cuica EXC4 Open Cuica EXC4 Open Cuica EXC4 Open Cuica EXC4 Short Mute Cuica EXC4 Short Mute Triangl EXC5 Short Mute Triangl EXC5 Short Mute Triangl EXC5 Short Guiro EXC6 Short Mute Triangl EXC5 Short Mute Triangl	66				
Shaker 3 Shaker 3 Shaker 4 ShortWhistle EXC2 Short Guiro EXC3 Short Guiro EXC4 Mute Cuica EXC4 Mute Triang EXC5 Short Marcas Sho	68				
ShortWhistle EXC2 ShortWhistle EXC2 ShortWhistle EXC2 ShortWhistle EXC2 ShortWhistle EXC2 Short Guiro EXC3 Short Guiro E	69	Shaker 3		Shaker 3	Shaker 3
Long Whistle EXC2 Short Mistle EXC2 Short Mistle EXC2 Short Guiro EXC3 Long Whistle EXC2 Short Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Guiro EXC3 Long Guiro EXC3 Short Guiro EXC3 Long Gui	70 71				
Short Guiro EXC3 Claves	-				
Clayes	C5 72				
High Wood Block Low Wood Block Mute Cuica [EXC4] Open Cuica [EXC4] Open Cuica [EXC4] Open Cuica [EXC4] Open Cuica [EXC5] Open Triangl [EXC5] Open	74				
Tow Wood Block	75 76				
Mute Cuica					
Mute Triangl [EXC5] Mute Triangl [EXC5] Open T	⁷⁷ 78	Mute Cuica [EXC4]	Mute Cuica [EXC4]	Mute Cuica [EXC4]	
Open Triangl (EXC5) 808 Maracas 808 Maracas 91 Maracas 9808 Maracas 9808 Maracas 91 Maracas 9808 Marcas 9808	79				
808 Maracas	81			Open Triangl [EXC5]	
Sar Chimes Castanets Bar Chimes Castanets Castanets Castanets Mute Surdo [EXC6] Open Surdo	82				
Castanets Mute Surdo [EXC6] Open Surdo [EXc6] O	83	Jingle Bell		Jingle Bell	
Mute Surdo [EXC6] Open Surdo [C6 84				
87 Open Surdo [EXC6] Open Surdo [EX6] Open Surdo [EXC6] Open Surdo [EX66] Open Surdo					
Flamenco Hi-Timbale Flamenco Hi-Timbale Flamenco Lo-Timbale Flamenco Lo-Timbale Flamenco Lo-Timbale Flamenco Tmbl Flam Flamenco Tmbl Flam Shaker 1 Shaker 1 Shaker 1 Shaker 2 Shaker 2 Low Bongo Mute Low Bongo Mute Cabasa Up Cabasa Down	87	Open Surdo [EXC6]			
Flamenco Lo-Timbale Flamenco Lo-Timbale Flamenco Tmbl Flam Shaker 1 Shaker 1 Shaker 2 Shaker 2 Low Bongo Mute Low Bongo Mute Cabasa Up Cabasa Down Cabasa Down Cabasa Down Cabasa Down Cabasa Down Flamenco Hand Clap Flamenco Hand	88				
Flamenco Tmbl Flam Shaker 1 Shaker 1 Shaker 2 Shaker 3 Shaker 1 Shaker 2 Shaker 3 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 3 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 3 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 2 Shaker 3 Shaker 2 Shaker 3 Sh	89				
Shaker 1					
94 Low Bongo Mute Cabasa Up Cabasa Down Cabasa Dow	92				
Scabasa Up Cabasa Down C					
C796	95				
98 99 100 Flamenco Hand Clap Flamenco Hand Cl	C7 96				
99 100 Flamenco Hand Clap Flamen	97				
Flamenco Hand Clap Flamenco Hand					
102 Bongo Cowbell Bongo			Flamenco Hand Clap		
103					
Bongo Cowbell Bongo Cowbell Bongo Cowbell Bongo Cowbell 105					
105 Wah Gtr Noise 1 Wah Gtr Noise 1 Wah Gtr Noise 1 Wah Gtr Noise 1 106 Wah Gtr Noise 2 Wah Gtr Noise 2 Wah Gtr Noise 2 107 Wah Gtr Noise 3 Wah Gtr Noise 4 Wah Gtr Noise 4				I	
107 Wah Gtr Noise 3 Wah Gtr Noise 4 Wah Gtr Noise 4	105	Wah Gtr Noise 1	Wah Gtr Noise 1	Wah Gtr Noise 1	Wah Gtr Noise 1
Web Ctr Naige 4 Web Ctr Naige 4 Web Ctr Naige 4					
U8 108 Transfer of the control of th					
	C8 108				

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

	GM2 Standard Set		GM2 Room Set		GM2 Power Set		GM2 Electric Set		GM2 Analog Set	
21										
22										
_										
24 — 25										
26										
28	High-Q Slap		High-Q Slap		High-Q Slap		High-Q Slap		High-Q Slap	
20	ScratchPush	[EXC7]	ScratchPush	[EXC7]	ScratchPush	[EXC7]	ScratchPush	[EXC7]	ScratchPush	[EXC7]
29 30		[EXC7]	ScratchPull	[EXC7]	ScratchPull	[EXC7]	ScratchPull	[EXC7]	ScratchPull	[EXC7]
31	Sticks SquareClick		Sticks SquareClick		Sticks SquareClick		Sticks SquareClick		Sticks SquareClick	
33	Mtrnm.Click		Mtrnm.Click		Mtrnm.Click		Mtrnm.Click		Mtrnm.Click	
35			Mtrnm. Bell		Mtrnm. Bell Standard KK1		Mtrnm. Bell Power Kick1		Mtrnm. Bell 808 Kick 2	
-	Jazz Kick 1 Mix Kick		Mix Kick Standard KK1		Power Kick1		Elec Kick 1		808 Kick 1	
C2 36	Rock Side Stick		Rock Side Stick		Rock Side Stick		Rock Side Stick		808 Rimshot	
38	Standard SN1		Room SN1		Dance Snare1		Elec. Snare		808 Snare 1	
40	Hand Clap Standard SN2		Hand Clap Room SN2		Hand Clap Elec Snare 4		Hand Clap Elec Snare 2		Hand Clap Elec Snare 6	
41	Real Tom 6		Room Tom 5		Room Tom 5		Synth Drum 2		808 Tom 2	
42	Close HiHat2 Real Tom 6	[EXC1]	Close HiHat2 Room Tom 6	[EXC1]	Close HiHat2 Room Tom 6	[EXC1]	Close HiHat2 Synth Drum 2	[EXC1]	808 CHH [EXC1] 808 Tom 2	
43		[EXC1]	Pedal HiHat2	[EXC1]	Pedal HiHat2	[EXC1]	Pedal HiHat2	[EXC1]	808 CHH 1	[EXC1]
45	Real Tom 4		Room Tom 2	-	Room Tom 2		Synth Drum 2		808 Tom 2	
46	Open HiHat2 Real Tom 4	[EXC1]	Open HiHat2 Room Tom 2	[EXC1]	Open HiHat2 Room Tom 2	[EXC1]	Open HiHat2 Synth Drum 2	[EXC1]	808 OHH 2 808 Tom 2	[EXC1]
C3 48	Real Tom 1		Rock Tom 1		Rock Tom 1		Synth Drum 2		808 Tom 2	
49	Crash Cym.1		Crash Cym.1		Crash Cym.1		Crash Cym.1		808 Crash	
50 51	Real Tom 1 Ride Cymbal		Rock Tom 1 Ride Cymbal		Rock Tom 1 Ride Cymbal		Synth Drum 2 Ride Cymbal		808 Tom 2 Ride Cymbal	
52	ChinaCymbal		ChinaCymbal		ChinaCymbal		ReverseCymbl		ChinaCymbal	
53	Ride Bell		Ride Bell		Ride Bell		Ride Bell		Ride Bell	
54	Tambourine Splash Cym.		Tambourine Splash Cym.		Tambourine Splash Cym.		Tambourine Splash Cym.		Tambourine Splash Cym.	
55 56	Cowbell		Cowbell		Cowbell		Cowbell		808 Cowbell	
57 58	Crash Cym.2 Vibraslap		Crash Cym.2		Crash Cym.2		Crash Cym.2		Crash Cym.2	
59	Ride Cymbal4		Vibraslap Ride Cymbal4		Vibraslap Ride Cymbal4		Vibraslap Ride Cymbal4		Vibraslap Ride Cymbal4	
C4 60	Bongo High		Bongo High		Bongo High		Bongo High		Bongo High	
 61	Bongo Lo Mute H.Conga		Bongo Lo Mute H.Conga		Bongo Lo Mute H.Conga		Bongo Lo Mute H.Conga		Bongo Lo 808 High Conga	
62			High Conga 2		High Conga 2		High Conga 2		808 Mid Conga	
64	Low Conga 2		Low Conga 2		Low Conga 2		Low Conga 2		808 Low Conga	
65 66	High Timbale 2 Low Timbale 2		High Timbale 2 Low Timbale 2		High Timbale 2 Low Timbale 2		High Timbale 2 Low Timbale 2		High Timbale 2 Low Timbale 2	
67	High Agogo		High Agogo		High Agogo		High Agogo		High Agogo	
68			Low Agogo		Low Agogo		Low Agogo		Low Agogo	
69 70	Cabasa Maracas		Cabasa Maracas		Cabasa Maracas		Cabasa Maracas		Cabasa 808 maracas 2	
71	ShortWhistle	[EXC2]	ShortWhistle	[EXC2]	ShortWhistle	[EXC2]	ShortWhistle	[EXC2]	ShortWhistle	[EXC2]
C5 72	Long Whistle Short Guiro	[EXC2] [EXC3]	Long Whistle Short Guiro	[EXC2] [EXC3]	Long Whistle Short Guiro	[EXC2] [EXC3]	Long Whistle Short Guiro	[EXC2] [EXC3]	Long Whistle Short Guiro	[EXC2] [EXC3]
73 74	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]	Long Guiro	[EXC3]
75 76	Claves		Claves		Claves		Claves		Claves	
70	High Wood Block Low Wood Block		High Wood Block Low Wood Block		High Wood Block Low Wood Block		High Wood Block Low Wood Block		High Wood Block Low Wood Block	
77 78	Mute Cuica	[EXC4]	Mute Cuica	[EXC4]	Mute Cuica	[EXC4]	Mute Cuica	[EXC4]	Mute Cuica	[EXC4]
79	Open Cuica Mute Triangl	[EXC4] [EXC5]	Open Cuica Mute Triangl	[EXC4] [EXC5]	Open Cuica Mute Triangl	[EXC4] [EXC5]	Open Cuica Mute Triangl	[EXC4] [EXC5]	Open Cuica Mute Triangl	[EXC4] [EXC5]
81	Open Triangl	[EXC5]	Open Triangl	[EXC5]	Open Triangl	[EXC5]	Open Triangl	[EXC5]	Open Triangl	[EXC5]
83		-	Shaker 3	-						
-	Jingle Bell Bar Chimes		Jingle Bell Bar Chimes		Jingle Bell Bar Chimes		Jingle Bell Bar Chimes		Jingle Bell Bar Chimes	
C6 84 85	Castanets		Castanets		Castanets		Castanets		Castanets	
86	Mute Surdo Open Surdo	[EXC6] [EXC6]	Mute Surdo Open Surdo	[EXC6] [EXC6]	Mute Surdo Open Surdo	[EXC6] [EXC6]	Mute Surdo Open Surdo	[EXC6]	Mute Surdo Open Surdo	[EXC6]
88		رد۸۰۰۰		رد۸۰۰۰		ردمروا		ادرووا		رد۸۵۵۱
89										
91										
92										
93										
95	Cabasa Up		Cabasa Up		Cabasa Up		Cabasa Up		Cabasa Up	
C7 96	Cabasa Down		Cabasa Down		Cabasa Down		Cabasa Down		Cabasa Down	
97 98										
99										
100										
101										
103										
104 105	Wah Gtr Noise 1		Wah Gtr Noise 1		Wah Gtr Noise 1		Wah Gtr Noise 1		Wah Gtr Noise 1	
106	Wah Gtr Noise 2		Wah Gtr Noise 2		Wah Gtr Noise 2		Wah Gtr Noise 2		Wah Gtr Noise 2	
107	Wah Gtr Noise 3 Wah Gtr Noise 4		Wah Gtr Noise 3 Wah Gtr Noise 4		Wah Gtr Noise 3 Wah Gtr Noise 4		Wah Gtr Noise 3 Wah Gtr Noise 4		Wah Gtr Noise 3 Wah Gtr Noise 4	
C8 108	1.4 4.1 140100 4		1.4.1.6.1.10.004		110.00 4		174.1 547 140100 4		.14.1 4.1 110100 4	

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

21 22	[EXC7]
24 25	[EXC7]
24 25 26 27 High-Q	[EXC7]
24 25	[EXC7]
26	[EXC7]
Slap	[EXC7]
ScratchPush EXC7 ScratchPush Scratch	[EXC7]
ScratchPull EXC7 ScratchPull EXC7 Sticks Sticks Sticks Sticks Sticks Sticks SquareClick SquareClick Mtrnm.Click Mtrnm.Click Mtrnm.Click Mtrnm.Bell Mix Kick Mtrnm.Bell Mix Kick Concert BD	[EXC7]
Sticks Sticks Sticks SquareClick S	[EXC7]
SquareClick SquareClick Mtrnm.Click Mtrnm.Click Mtrnm.Click Mtrnm.Click Mtrnm.Bell Mix Kick Concert BD Mix Kick Mix Kick Concert BD Mix Kick Mix Kick Mix Kick Mix Kick Concert Snr Staph Standard SN3 Brush Swirl Concert Snr Castanets High-Q Castanets High-Q Castanets High-Q Elec Snare 5 Brush Swirl Concert Snr Slaph ScratchPusl Sticks SquareClick	[EXC7]
Mtrnm. Bell Mtrnm. Bell Mtrnm. Bell Concert BD Mix Kick Mix Kick Concert BD Mix Kick Concert BD Mix Kick Mix Kick Concert BD Mix Kick Mix Kick Concert BD Mix Kick Mix Kick Concert BD Concert SD Concer	[EXC7]
Mix Kick	[EXC7]
Sample	[EXC7]
Standard SN3	[EXC7]
Hand Clap	[EXC7]
40	[EXC7]
Real Tom 6	[EXC7]
41 42 Close HiHat2 EXC1 Pop CHH 1 EXC1 Timpani F# ScratchPull	[EXC7]
Pedal HiHat2	(Up)
Real Tom 4	(Up)
Af Open HiHat2	
47 Real Tom 4 Brash Tom 2 Timpani B Gt.FretNoiz	
Real Tom 1	
49	(D)
FI.KeyClick ChinaCymbal NewJzRide1 Timpani D# FI.KeyClick ChinaCymbal ChinaCymbal Timpani E Laughing Ride Bell NewJzRide1 Timpani F Screaming Tambourine Tambourine Tambourine Punch	(Down)
ChinaCymbal ChinaCymbal Timpani E Laughing Ride Bell NewJzRide1 Timpani F Screaming Tambourine Tambourine Punch	
Ride Bell NewJzRide1 Timpani F Screaming Tambourine Tambourine Punch	
54 Tambourine Tambourine Punch	
55 Splash Cym. Splash Cym. Splash Cym. Splash Cym. Heart Beat Cowbell Cowbell Footsteps 1	
57 Crash Cym.2 Crash Cym.2 Con.Cymbal2 Footsteps 2	
58 Vibraslap Vibraslap Applause	
Fide Cymbal4 Ride Cymbal4 Concert Cym. Creaking	
C4 60 Bongo High Bongo Lo Bongo Lo Bongo Lo Bongo Lo Scratch	
Bongo Lo Bongo Lo Bongo Lo Bongo Lo Scratch Mute H.Conga Mute H.Conga Wind Chime	s
High Conga 2 High Conga 2 Car-Engine	-
64 Low Conga 2 Low Conga 2 Low Conga 2 Car-Stop	
High Timbale 2 High Timbale 2 Car-Pass	
67 Low Timbale 2 Low Timbale 2 Low Timbale 2 Car-Crash High Agogo High Agogo Siren	
67 High Agogo High Agogo Low Agogo Low Agogo Train	
69 Cabasa Cabasa Cabasa Jetplane	
70 Maracas Maracas Helicopter	
ShortWhistle [EXC2] ShortWhistle [EXC2] ShortWhistle [EXC2] Starship Long Whistle [EXC2] Long Whistle [EXC2] Long Whistle [EXC2] Gun Shot	
C5 72 Cong Whistie [EXC2] Cong Whistie [EXC2] Cong Whistie [EXC2] Gun Short Guiro [EXC3] Short Guiro [EXC3] Machine Gu	n
74 Long Guiro [EXC3] Long Guiro [EXC3] Long Guiro [EXC3] Lasergun	
75 Claves Claves Claves Explosion	
76 High Wood Block High Wood Block Dog Low Wood Block Low Wood Block Low Wood Block Low Wood Block HorseGallop	.
77 78 Mute Cuica [EXC4] Mute Cuica [EXC4] Bird	
Open Cuica [EXC4] Open Cuica [EXC4] Open Cuica [EXC4] Rain	
80 Mute Triangl [EXC5] Mute Triangl [EXC5] Mute Triangl [EXC5] Thunder	
81 Open Triangl [EXC5] Open Triangl [EXC5] Open Triangl [EXC5] Wind Shaker 3 Seashore	
33 Jingle Bell Jingle Bell Stream	
C6 84 Bar Chimes Bar Chimes Bubble	
85 Castanets Castanets	
86 Mute Surdo [EXC6] Mute Surdo [EXC6] Mute Surdo [EXC6] 87 Open Surdo [EXC6] Open Surdo [EXC6] Open Surdo [EXC6]	
88 Applause	
89	
90	
91	
93	
94	
95 Cabasa Up Cabasa Up Cabasa Up	
C7 96 Cabasa Down Cabasa Down Cabasa Down	
98	
99	
100	
101	
102	
104	
105 Wah Gtr Noise 1 Wah Gtr Noise 1 Wah Gtr Noi	
To a location with Gtr Noise 2 Wah Gtr Noise 2 Wah Gtr Noise 2 Wah Gtr Noise 3	
Web Ctr Noise 4 Web Ctr Noise 4 Web Ctr Noise 4	
C8 108 Wall Git Noise 4 Wall Git Noise 4 Wall Git Noise 4 Wall Git Noise 4	

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

Rhythm List

 \rightarrow "Selecting a Rhythm's Chord Progression" (p. 34)

No.	Genre	Chord Progression	Beat			
		Pattern No.				
r.1	Pop	11	4/4			
r.2	ī	12				
r.3	Нір Рор	13	4/4			
r.4	······································	14				
r.5	Guitar Funk	15	4/4			
r.6		16	-, -			
r.7	Ballad	17	4/4			
r.8	Junua	18	1, 1			
r.9	Fast Jazz	19	4/4			
r.10	1 400 9422	20	1, 1			
r.11	Jazz	21	4/4			
r.12	Jazz	22	4/4			
r.13	Cutting Guitar	23	4/4			
r.14	Cutting Guitai	24	4/4			
r.15	Fusion	25	4/4			
r.16	rusion	26	4/4			
r.17	70's Soul	27	4/4			
r.18	70 \$ 30th	28	4/4			
r.19	Contomporary	29	4/4			
r.20	Contemporary	30	4/4			
r.21	Madium Pan	31	4/4			
r.22	Medium Pop	32	4/4			
r.23	Chrock Don	33	4/4			
r.24	Street Pop	34	4/4			
r.25	909 Dan	35	4/4			
r.26	808 Pop	36	4/4			
r.27	Piano Pop	37	1/1			
r.28	гіано гор	38	4/4			
r.29	Guitar Pop	39	4/4			
r.30	Guitai i op	40	4/4			
r.31	Country Pon	41	4/4			
r.32	Country Pop	42	4/4			
r.33	Cl (d	43	4./4			
r.34	Shuffle	44	4/4			
r.35	Cmaath D	45	A / A			
r.36	Smooth Pop	46	4/4			
r.37	0 h t D 1	47	A / A			
r.38	8 beat Rock	48	4/4			
r.39	1/1 (P. 1	49				
r.40	16 beat Rock	50	4/4			

No.	Genre	Chord Progression Pattern No.	Beat
r.41 r.42	- Gospel	51 52	6/8
r.43		53	
r.44	Gospel Shout	54	4/4
r.45		55	
r.46	Honky Pop	56	4/4
r.47	D.	57	4 / 4
r.48	Boogie	58	4/4
r.49	D 11 E E 1	59	4 / 4
r.50	Double Time Feel	60	4/4
r.51	0.10.1	61	4 / 4
r.52	Scat Swing	62	4/4
r.53	D: I	63	4.74
r.54	Piano Jazz	64	4/4
r.55	D: D 11 1	65	4 / 4
r.56	Piano Ballad	66	4/4
r.57		67	
r.58	E.Piano Ballad	68	4/4
r.59	Dann II I	69	4 / 4
r.60	- R&B Ballad	70	4/4
r.61	000 P 11 1	71	4 / 4
r.62	808 Ballad	72	4/4
r.63	NI A D-III	73	4 / 4
r.64	New Age Ballad	74	4/4
r.65	(/0 D-11 - J	75	(/0
r.66	6/8 Ballad	76	6/8
r.67	Manulas	77	2/4
r.68	Mambo	78	3/4
r.69	Latin	79	3/4
r.70	Latin	80	3/4
r.71	Latin Pan	81	1/1
r.72	Latin Pop	82	4/4
r.73	Rossa Nava	83	1/1
r.74	Bossa Nova	84	4/4
r.75	Boquina	85	1/1
r.76	Beguine	86	4/4
r.77	Logg IAI-11-	87	2/4
r.78	- Jazz Waltz	88	3/4
r.79	D: VA7-14	89	2/4
r.80	Piano Waltz	90	3/4

Chord Progression Pattern List

* It is the Chord Progression Pattern List by each measure. These are basic chord progression pattern from No. 1 to No. 10, and these are suitable chord progression for the internal rhythm from No. 11 to No. 90.

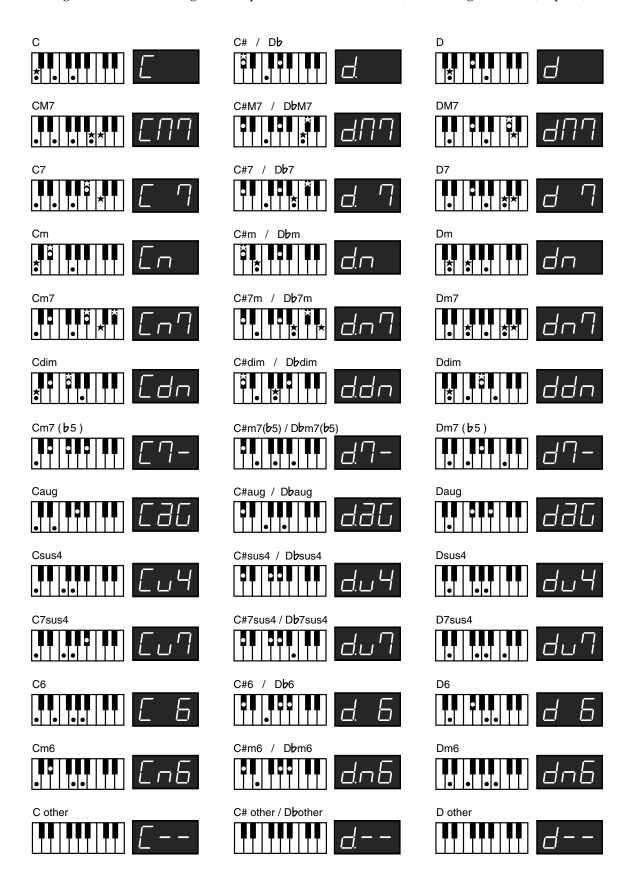
	Rhyt							Ch	ord Pr	ogress	ion						
No.	hm	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	No.																
1	_	С	Am	Dm7	G7	С	Am	Dm7	G7								
2	_	Am	G	F	E7	Am	G	F	E7]							
3	_	CM7	Am7	Dm7	G7	CM7]							
4	_	Dm7	G7	CM7	Am7	Dm7	G7	CM7	A7]							
5	_	С	Bm7	Em7	Am	F	G	Csus4	С	1							
6	_	Dm7	G7	CM7	FM7	Bm7♭5	E7	Am7	A7								
7	_	C7	F7	C7		F7		C7		G7	F7	C7	G7				
8	_	CM7		Cdim		Dm9	G7	CM7	Dm9	CM7		Cdim		Dm9	G7	CM7	
9	_	С		Am7		Dm7		G7sus4									
10	_	С	C/B	Am	Am/G	F	G	C									
11	r. 1	С	Gm7	FM7	B♭7	С	Gm7	F	F/G	<u> </u>							
12	r. 2	FM9	F/G	С	Am7	FM9	F/G	B • 7	F/G	1							
13	r. 3	С	в♭	С	Gm7	С	в⊦	С	Gm7]							
14	r. 4	С	G7	С	G7	С	G7	С	в⊧]							
15	r. 5	С	Am7	Dm7	G7	С	Am7	Dm7	G7]							
16	r. 6	FM7		CM7	Am7	FM7	Fm7	F/G		1							
17	r. 7	C		Gm7		C		Gm7		1							
18	r. 8	F	G7	С	C7	F	G7	Am	F/G								
19	r. 9	F	C7	Am7	C7	F7	B♭7	F/C	C7	1							
20	r.10	A7		D7		G7	_	C7		<u> </u>	Τ.	1_		T	1	Ι	
21	r.11	C6		Dm7	G7	Dm7	G7	C6		Am	Am9	Dm7		G(11)		C6	F/G
22	r.12	C6		Dm7	G7	Dm7	G7	C6		Am	A ∮ aug	Dm7		G(11)		C6	
23	r.13	Am7	D7	Am7	D7	Am7	D7	Am7	F/G	1							
24	r.14	C		Am7		C		F/G	F/C	-							
25	r.15	CM9	A♭M7	CM9	A♭M7	CM9	A♭M7	FM9	F/G	1							
26	r.16	A♭M9		B♭9		A♭M9		B → 9				1		7			
27	r.17	CM9	0.5	Am9		CM9	0.5	Am9	0.5	FM9		G6	<u> </u>	1			
28	r.18	FM9	G6	FM9	G6	FM9	G6	FM9	G6	CM9		F/G	<u> </u>]			
29	r.19	C Dm7	07	FM7	An=7	C Dm7	67	F/G		-							
30	r.20	Dm7	G7	C G	Am7	Dm7 G7	G7	С	C7	F		10	I _{Am7}	Dm7	G	С	C7
31 32	r.21 r.22	FM7		G		G/ FM7		G	0/	FM7		C G	Am7 G7	Dm/	4		F/G
32	r.23	C C	G7		F	C C	G7		F	1 1/1/	<u> </u>		I ^u '	<u> </u>	<u> </u>	L	1/4
				A.				A♭		1							
34	r.24	C	G7	E .	D7	C	G7	E)	G7	4							
35	r.25	Am7	D7	Am7	D7	Gm7	C7	Gm7	E7#9	1							
36	r.26	Am7	D7sus4	Am7	D7	FM7	E7‡9	Am7	B♭M7	1							
37	r.27	С		Am		С		Am		1							
38	r.28	FM7	С	FM7	С	E♭	С	G7	G7								
39	r.29	CM7		Am7		Dm7		G7				1_		1_	1	1_	
40	r.30	С		F		Dm		G		С		F		G		С	
41	r.31	С	Am	С	Am	С	Am	F	G O7								
42	r.32	С	G	F	G	C E70ua4	G	F C70004	G7	-							
43	r.33	C EM7	G7	С		F7sus4	F7	G7sus4	G7	1							
44	r.34	FM7	G7 CmM7		 	FM7	G7			-							
45	r.35	Cm	CmM7	Cm7	F7	Cm	A ♭7	G7									

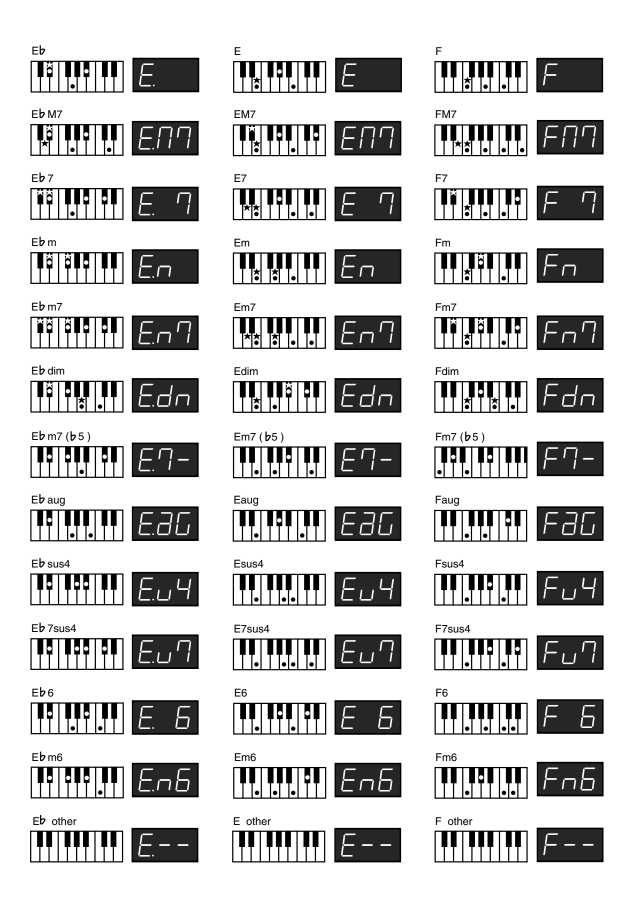
Chord Progression Pattern List

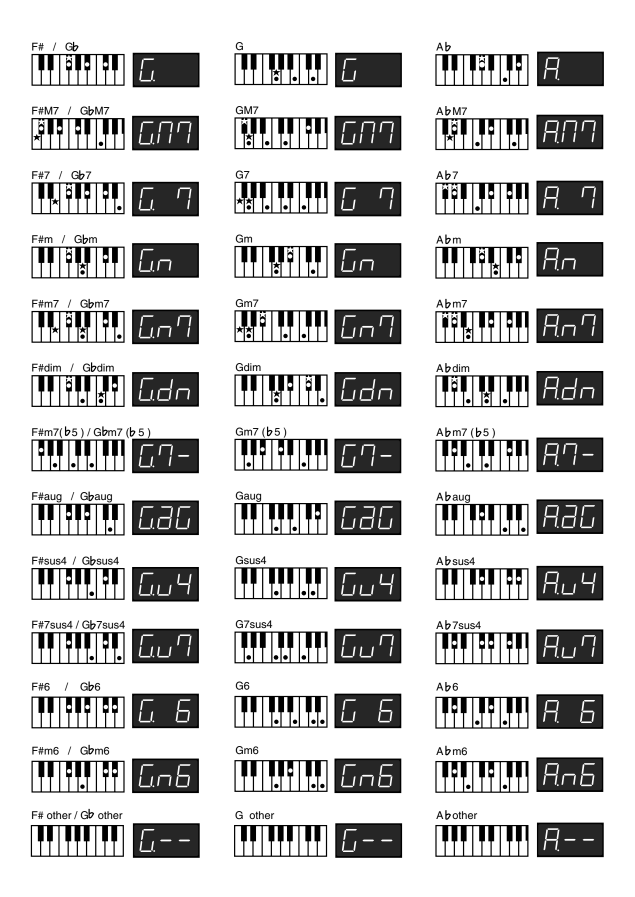
	Rhyt							Ch	ord Pro	ogressi	ion						
No.	hm	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	No.	· ·	_					'			'	''	'-		''	'	'
46	r.36	Cm	CmM7	Cm7	F7	A ♭7	G7	Cm	F7		•	•	•		•	•	•
47	r.37	С		G		С		G									
48	r.38	F	Am	G7	Dm7	F	Am7	G7									
49	r.39	D	C/D	G/D	B♭/D	D	C/D	G/D	B♭/D								
50	r.40	F‡m7	Bm	D	C‡7	F#m7	Bm	G	A7								
51	r.41	С		Fm7		С	C#dim	Dm7	G7								
52	r.42	F	F#dim	C/G	A7	D7		G7									
53	r.43	С								F	С	F	С	F	С	G7	
54	r.44	С						C7		G		F7		G7		F7	G7
55	r.45	С				F		G									ļ
56	r.46	F		С		F		G									
57	r.47	A7	D7	A7		D7		A7		E7	D7	A7	E7]			
58	r.48	С	F	С	C7	F7		С	A7	D7	G7	С	G7	1			
59	r.49	С			C7	F		С		G7	F7	С	G7	1			
60	r.50	С	F	С	C7	F7		С	A7	D7	G7	С	G7				
61	r.51	С		F		С		F				-					
62	r.52	Em7	A7∮9	Dm7	G7	Em7	C#dim	Dm7	G7								
63	r.53	CM9		F/G		СМ9	C9	FM9	F/G								
64	r.54	FM9	F/G	CM9	Am9	Dm7♭5	G7♭9	CM7	F/G								
65	r.55	С	F	С	F	С	F	С	F/G								
66	r.56	F	С	F	С	F	С	Dm7	F/G								
67	r.57	CM7	C#dim	Dm7	G7	CM7	C # dim	Dm7	G7								
68	r.58	FM7	G7	CM7		FM7	G7	С	C7								
69	r.59	Cm7	Fm7	Cm7	Fm7	Cm7	Fm7	Cm7	Fm7								
70	r.60	Ddim	G7∮9	Ddim	G7♭9	Ddim	G7♭9	Ddim	G7∮9								
71	r.61	Gm		Am7♭5	D7	Gm		Am7♭5	D7								
72	r.62	E♭6	D7	Gm7	C7	E♭M7	D7	Gm									
73	r.63	С	Dm	Dm7/G	С	F	Em7	E♭	D								
74	r.64	С	Bm7	Em9	A7	Am	D7	Dm9	G7sus4								
75	r.65	С	Am	F	G	С	Am	F	G								
76	r.66	F		Em		Dm		С		Em		Am		F		F/G	G7
77	r.67	С	G7		С		G7		С								
78	r.68	F	С	G7	C7	F	С	G7	С								
79	r.69	Am	E7	Am	E7	Am	E7	Dm7	E7								
80	r.70	Am	E7	Am	E7	Dm7	G7	Bm7	E7								
81	r.71	DM7		CM7		F#m9	F9	Em9	E∮9								
82	r.72	DM7	C#m7♭5	Bm7	Am7	GM7	Fm7♭5	Em9	A7								
83	r.73	С		D6		Dm7	G7	С									
84		F	Fm	С		F	Fm	G7sus4	G7			1				i	1
85		С						G		G7		G		G7		С	<u> </u>
86		C		G7		G7		С		_		G7		Dm7	G7	С	<u> </u>
87	r.77	Fm7	В♭7	Fm7	B • 7	Fm7	B♭7	D♭7	C7	Fm7	B	Fm7	B • 7	Fm7	В♭7	C7	Fm
88	r.78	B♭m7	E♭7	A♭	Dŀ	F#	В	Gm7♭5	C7								1
89	r.79	С		CM7		C7		F				CM7	C#dim	Dm7	Fm	С	
90	r.80	Dm	D#dim	Em7	A7	Dm7	G7	С									

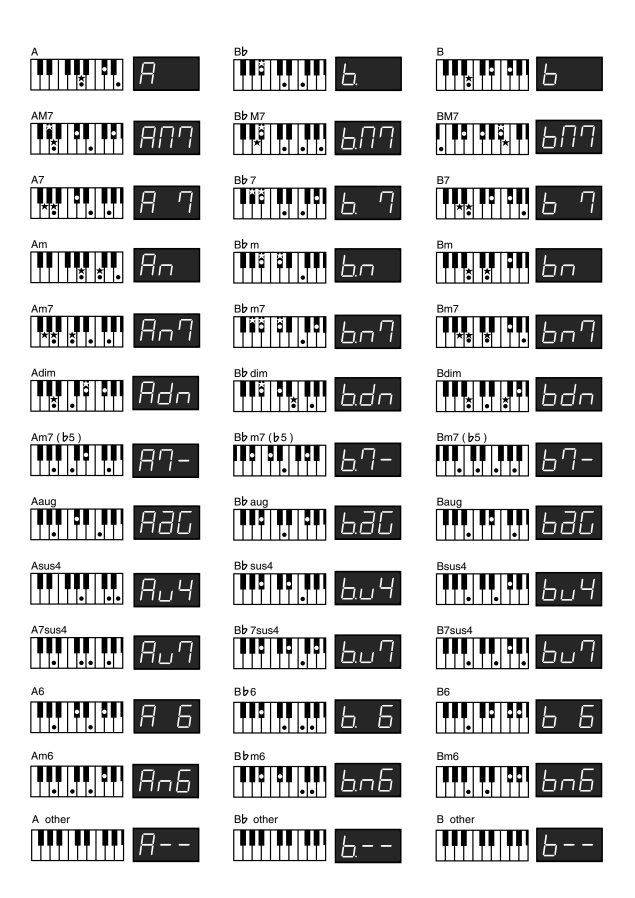
Chord Fingering List

- symbol: indicates the constituent notes of chords.
- ★ symbol: Chords shown with an "★" can be played by pressing just the key marked with the "★".
- → "Performing With the Chord Progression Specified in the Left Hand (Chord Progression off)" (p. 35)









Internal Song List

→ "Listening to Demo Songs" (p. 11)

Song No.	Song Name	Composer	Copyright
d. 1	Late Night Chopin	F. Chopin/ Arranged by John Maul	© 2002 Roland Corporation
d. 2	L'éveil del l'amour	Masashi & Kazuko Hirashita	© 2000 Roland Corporation
d. 3	Fly Free	J. Maul	© 1998 Roland Corporation
d. 4	Paganini Boogie Variation: Jazz Variation Based on "Caprice No. 24 in A Minor"	N. Paganini/ Arranged by John Maul	© 1998 Roland Corporation
d. 5	Hungarian Rag: Hungarian Dance No. 5 Ragtime Arrangement For Solo Piano	J. Brahms/ Arranged by John Maul	© 1996 Roland Corporation
d. 6	Sonate für Klavier No. 15	W. A. Mozart	© 1996 Roland Corporation
d. 7	Liebesträume III	F. Liszt	© 2001 Roland Corporation
d. 8	Étude, op.10-3	F. Chopin	© 2001 Roland Corporation
d. 9	Je te veux	E. Satie	© 1997 Roland Corporation
d. 10	Valse, op.64-1	F. Chopin	© 2001 Roland Corporation
d. 11	Golliwog's Cake walk	C. Debussy	© 1995 Roland Corporation
d. 12	Fantaisie-Impromptu	F. Chopin	© 2001 Roland Corporation
d. 13	1ére Arabesque	C. Debussy	© 1995 Roland Corporation
d. 14	An der schönen, blauen Donau	J. Strauss	© 1996 Roland Corporation
d. 15	Auf Flügeln des Gesanges	F. Mendelsshon	© 1996 Roland Corporation
d. 16	Mazurka No.5	F. Chopin	© 1995 Roland Corporation
d. 17	1ère Gymnopédie	E. Satie	© 1997 Roland Corporation
d. 18	Étude, op.25-1	F. Chopin	© 1995 Roland Corporation
d. 19	Clair de Lune	C. Debussy	© 1998 Roland Corporation
d. 20	Étude, op.10-5	F. Chopin	© 2001 Roland Corporation
d. 21	Doctor Gradus ad Parnassum	C. Debussy	© 1995 Roland Corporation
d. 22	Grande Valse Brillante	F. Chopin	© 1995 Roland Corporation
d. 23	La prière d'une Vierge	T. Badarzewska	© 1996 Roland Corporation
d. 24	Course en Troïka	P. Tchaikovsky	© 1996 Roland Corporation
d. 25	To The Spring	E. Grieg	© 1996 Roland Corporation
d. 26	Valse, op.64-2	F. Chopin	© 1996 Roland Corporation
d. 27	Radetzky Marsch	J. Strauss	© 1996 Roland Corporation
d. 28	Träumerei	R. Schumann	© 1996 Roland Corporation
d. 29	Moments Musicaux III	F. Schubert	© 1996 Roland Corporation
d. 30	Prélude, op.28-15	F. Chopin	© 1996 Roland Corporation
d. 31	The harmonious blacksmith	G. Handel	© 1996 Roland Corporation
d. 32	Ungarische Tänze V	J. Brahms	© 1996 Roland Corporation

Internal Song List

Song No.	Song Name	Composer	Copyright
d. 33	Türkischer Marsch (Beethoven)	L. v. Beethoven	© 1996 Roland Corporation
d. 34	Nocturne No.2	F. Chopin	© 1996 Roland Corporation
d. 35	Frühlingslied	F. Mendelsshon	© 1996 Roland Corporation
d. 36	Präludium	J. S. Bach	© 1996 Roland Corporation
d. 37	Jägerlied	F. Mendelsshon	© 1996 Roland Corporation
d. 38	Menuet Antique	M. Ravel	© 1996 Roland Corporation
d. 39	Für Elise	L. v. Beethoven	© 1996 Roland Corporation
d. 40	Türkischer Marsch (Mozart)	W. A. Mozart	© 1996 Roland Corporation
d. 41	Ständchen	F. Schubert	© 1996 Roland Corporation
d. 42	Humoreske	A. Dvorjak	© 1996 Roland Corporation
d. 43	Blumenlied	G. Lange	© 1996 Roland Corporation
d. 44	Alpenglöckchen	T. Oesten	© 1996 Roland Corporation
d. 45	Menuett G dur (Beethoven)	L. v. Beethoven	© 1996 Roland Corporation
d. 46	Venezianisches Gondellied	F. Mendelsshon	© 1996 Roland Corporation
d. 47	Alpenabendröte	T. Oesten	© 1996 Roland Corporation
d. 48	Farewell to the Piano	L. v. Beethoven	© 1996 Roland Corporation
d. 49	Brautchor	W. Wagner	© 1996 Roland Corporation
d. 50	Battle of Waterloo	W. Anderson	© 1996 Roland Corporation
d. 51	Wiener Marsch	C. Czerny	© 1996 Roland Corporation
d. 52	Le Coucou	L. C. Daquin	© 1996 Roland Corporation
d. 53	Menuett G dur (Bach)	J. S. Bach	© 1992 Roland Corporation
d. 54	Spinnerlied	A. Ellmenreich	© 1996 Roland Corporation
d. 55	Gavotte	F. Gossec	© 1996 Roland Corporation
d. 56	Heidenröslein	G. Lange	© 1996 Roland Corporation
d. 57	Zigeuner Tanz	H. Lichner	© 1996 Roland Corporation
d. 58	La Cinquantaine	G. Marie	© 1996 Roland Corporation
d. 59	Csikos Post	H. Necke	© 1996 Roland Corporation
d. 60	Dolly's Dreaming Awakening	T. Oesten	© 1996 Roland Corporation
d. 61	La Violette	L. Streabbog	© 1996 Roland Corporation
d. 62	Fröhlicher Landmann	R. Schumann	© 1996 Roland Corporation
d. 63	Sonatine op.36-1 (Clementi)	M. Clementi	© 1996 Roland Corporation
d. 64	Sonatine op.20-1 (Kuhlau)	F. Kuhlau	© 1996 Roland Corporation
d. 65	Sonatine No.5 (Beethoven)	L. v. Beethoven	© 1996 Roland Corporation

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^{*} No MIDI data for the music that is played will be output.

Settings Stored in the Setup

■ Stored Settings

settings	page
The Tone which is selected in the Upper Tone or the Lower Tone	p. 14 to p. 19
The Tone number which is assigned to each Tone button	p. 14
Settings for dual and split play	p. 18 to p. 20
The volume balance for dual and split play	p. 21
Keyboard's touch	p. 22
The velocity when the keyboard touch is set to "Fixed"	p. 45
Reverb switch's on or off, and the depth of reverb	p. 23
The effect type and the depth of effects	p. 24
Pedal control's on or off	p. 27
Works of Pedal control	p. 44
Key transpose's on or off, and its value	p. 28
Session partoner's settings (*1)	p. 32 to p. 36, p. 47
How the pedal effects are applied	p. 43
Pedals work	p. 43
Setting the part to which effects are applied	p. 44
Octave shift	p. 44
MIDI send channel settings	p. 50
Transferring the program number	p. 52

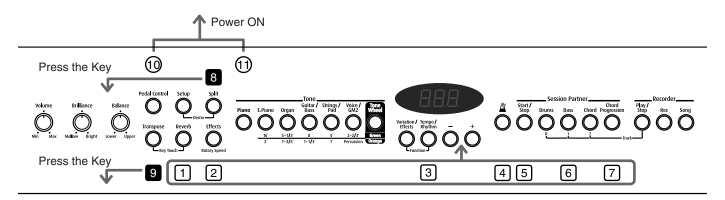
■ Not Stored Settings

settings	page
Recorded performance	p. 38 to p. 40
Master tuning	p. 45
Metronome settings	p. 14, p. 46
Temperament	p. 45
Local control	p. 50
MIDI Out mode	p. 51
Pedal Shift	p. 52
USB Driver settings (*2)	p. 53
Panel lock	p. 53

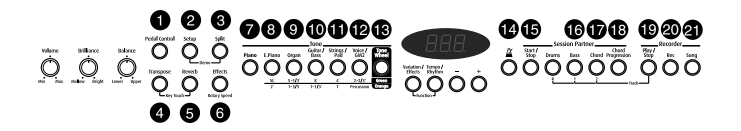
^{*1} Only the settings related to the selected tone or rhythm are stored.

^{*2} Though not stored in the Setup, the FP-5 remembers the settings even while its power is turned off.

Easy Operation List



No.	You want to	Buttons	Page
	Switch to Function mode	[Variation/Effects] + [Tempo/Rhythm]	p. 42
	Key Touch	[Transpose] + [Reverb]	p. 22
	Demo	[Setup] + [Split]	p. 11
	All Song Play	[Song] + [Play/Stop]	p. 12
	Storing settings to Setup	[Setup] + Tone	p. 37
	Recording Chord Progression	[Chord Progression] + [Rec]	p. 36
	Erasing the recorded performance	[Song] + [Rec]	p. 41
	Selecting the Lower Tone in Split play	[Split] + Tone	p. 20
Hold	down the $[\Box]$ button and press the $[-]$ or $[+]$ butto	n.	
No.	You want to	Buttons	Page
1	Depth of the Reverb effect	[Reverb] + [-] [+]	p. 23
2	Depth of the Effect	[Effects] + [-] [+]	p. 26
3	Beat of metronome	[Tempo/Rhythm] + [-] [+]	p. 30
4	Volume level of metronome	[Metronome] + [-] [+]	p. 30
5	Volume level of Session Partner	[Start/Stop] + [-] [+]	p. 33
6	Volume level of individual parts	[Drums], [Bass], [Chord] + [-] [+]	p. 33
7	Selecting a Chord Progression Pattern	[Chord Progression] + [-] [+]	p. 34
Hold	down the [] button and press the key.		•
8	Split Point	[Split] + key	p. 20
9	Key Transpose	[Transpose] + key	p. 28
Hold	down the [O] button and press the [Power] switch	h.	-
10	Factory Reset	[Pedal Control] + Power ON	p. 53
11	Panel Lock	[Piano] + Power ON	p. 53



No.	You want to	Buttons F	
ð	Work of the Pedal Control	[Pedal Control]	p. 44
	Bulk dump,		
2	Pedal Shift,	[Setup]	p. 52
	Transferring the Program Change		
3	Octave shift	[Split]	p. 44
4	Temperament	[Transpose]	p. 45
6	Changing the Velocity when the Key Touch is set to "Fixed"	[Reverb]	p. 45
6	Setting the Part to which Effects are added	[Effects]	p. 44
7	Master Tuning	[Piano]	p. 45
8	How the Soft Pedal(FC2) effects are applied	[E.Piano]	p. 43
9	How the Sostenuto Pedal(FC1) effects are applied	[Organ]	p. 43
10	How the Damper Pedal effects are applied	[Guitar/Bass]	p. 43
Ð	Soft Pedal(FC2)s Work	[Strings/Pad]	p. 44
P	Sostenuto Pedal(FC1)s Work	[Voice/GM2]	p. 44
B	USB Driver	[Song] + [Rec]	p. 53
14	Metronome beat pattern	[(Metronome)]	p. 46
Б	Setting the Intro and Ending ON or OFF	[Start/Stop]	p. 47
16	Root Note of the Chord Progression	[Bass]	p. 47
Ð	Setting the Chord Display ON or OFF	[Chord]	p. 47
18	Fixing a set Chord Progression	[Chord Progression]	p. 47
19	MIDI Out mode	[Play/Stop]	p. 51
20	MIDI send channel settings	[Rec]	p. 50
1	Local Control	[Song]	p. 50

MIDI Implementation Chart

Date: Oct. 1, 2002

Version: 1.00

	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	O *1 O *1		
Pitch Bend		0	O *1		
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 66 67 71 72 73 74 75 76 77 78 84 91 93 98, 99 100, 101	00 x x x x x x x x x x x x x x x x x x	00000000000000000000000000000000000000	Bank select Modulation Portamento time Data entry Volume Panpot Expression Hold 1 Portamento Sostenuto Sostenuto Soft Resonance Release time Attack time Cutoff Decay time Vibrato rate Vibrato depth Vibrato delay Portamento control Effect1 depth Effect3 depth NRPN LSB, MSB RPN LSB, MSB	
Prog Change	: True Number	0–127 ********	O 0–127	Program number 1–128	
System Excl	usive	0	0		
System Common	: Song Pos : Song Sel : Tune	x x x	x x x		
System Real Time	: Clock : Commands	0	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 O O (123–125) O x		
Notes	* 1 O x is selectable by SysEx. * 2 Recognized as M=1 even if M≠1.				

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO O : Yes
Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO X : No

Main Specifications

<Keyboard>

88 keys (progressive hammer action keyboard)

Touch Sensitivity

Light/Normal/Heavy/Fixed (adjustable velocity)

Keyboard Mode

Whole

Dual

Split (adjustable split point)

<Sound Generator>

Conforms to General MIDI 2 System

Max. Polyphony

64 voices

Tones

Tones: 7 groups 64 variations (include 6 Tone Wheel Organ and 4 Drum Sets)

GM2 Tones: 256 + 9 Drum Sets

Effects

Reverb

Multi Effects (10 Types)

Transposition

-6 to +5 (semitone steps)

Temperament

7 types, selectable tonic

Master Tuning

415.3 Hz to 466.2 Hz (0.1 Hz Step)

<Session Partner>

Rhythms

80 Rhythms

Chord Progression

Automatic or input with keyboard

User Programmable

<Recorder>

Metronome

Beat: 2/2, 0/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 3/8, 6/8, 9/8, 12/8

Volume: 10 levels Pattern: 11 patterns

Tracks

3 tracks (only Rhythm sound can be recorded to Track [R] button.)

Song

1 song

Tempo

Quarter note = 20 to 250

Resolution

120 ticks per quarter note

<Others>

Setup

7

Internal Songs

Demo songs: 9

Piano songs: 65

Speakers

10 cm x 2

Rated Power Output

10 W x 2

Display

7-segment, 3-digit LED

Connectors

Line Out jacks (L/Mono, R)

Line In jacks (L/Mono, R)

Phones jack (front panel) x 2 (stereo miniature phone type)

USB connector (MIDI)

MIDI connectors (In/Out)

Pedal jacks (Damper, Soft*, Sostenuto*)

* Assignable

DC In Jack

Power Supply

DC 12 V (AC adaptor)

Power Consumption

35 W

Dimensions

FP-5 (Without the music stand):

1,308 (W) x 360 (D) x 128(H) mm

51-1/2 (W) x 14-3/16 (D) x 5-1/16 (H) inches

FP-5 + FPS-11A (With the music stand):

1,308 (W) x 394 (D) x 920(H) mm

51-1/2 (W) x 15-9/16 (D) x 36-1/4 (H) inches

Weights

FP-5: 21.5 kg / 47 lbs 7 oz

FPS-11A: 7.3 kg / 16 lbs 2 oz

Music Stand: 0.6 kg / 1 lbs 6 oz

Total: 29.4 kg / 64 lbs 14 oz

Accessories

Owner's manual

USB Installation guide

CD-ROM (Roland Digital Piano USB Driver)

AC adaptor

AC cord

Music Stand / 2 screws for the music stand

Pedal (DP-8)

Options

Keyboard Stand (FPS-11A)

Pedal (DP-2/8)

Expression Pedal (EV-5)

MIDI Implementation

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

Index

A		Ending	32, 47
AC adaptor	8	Erasing	41
AC cable		Expression	43
All Song Play	12	F	
В		Factory Reset	53
Balance knob	21	Feet	
Bass button		Fill In	
Beat		Function Mode	
Metronome	30	G	
Bend Down		_	40
Bend Up		General MIDI	
Brilliance knob		General MIDI 2	
Bulk Dump		Guitar/Bass button	43
C		Н	
	22 22 42 47	Headphones	10
Chord button		•	
Chord Fingering List	65	1	
Chord Progression		Including pedal	
Automatically		Internal Song	12
Fixing		Recording	40
Recording	36	Internal Song List	69
Root Note		Intro	32, 47
Selecting pattern		K	
Specifying the chords			
Chord Progression button	34–36, 47	Key Transpose	
Chord Progression off		Keyboard Touch	22, 45
Chord Progression Pattern List	62	L	
Connecting		Leading bass	42
Audio Equipment	48	Local Control	
MIDI	49	Lower Tone	
Power	8	Lower Tone	10–19
USB	49	M	
cord hook	8	Master Tuning	45
D		Messages	56
Damper jack	9. 27. 44	Metronome	29
Damper Pedal		Beat Pattern	46
Demo Song		Volume	30
Display		Metronome button	29–30, 46
Drums button		MIDI	49
Dual Play		MIDI Out Mode	51
Duai i lay	10	MIDI Send Channel	50
E		MIDI Sound Module	50
E.Piano button	43	Modulation	27, 43–44
Easy Operation List		Music Stand	
Effects		Muting	
Effects button	•	~	

0		Split button	19, 44
Octave Shift	44	Split Play	19
Organ button		Split Point	20
<u> </u>		Standard pitch	45
P		Start/Stop button	32, 47
Panel Lock	53	Start/Stop of Session Partner	43
Pedal	9	Strings/Pad button	44
Effects	43	Sympathetic Resonance	9, 25
Works	43–44	T	
Pedal Control	27, 44	Т	
Pedal Control button	27, 44, 53	Temperament	46
Pedal Shift	52	Tempo	
Phones	10	Metronome	
Piano button	45, 53	Rhythm	34
Pitch	45	Tempo/Rhythm button	29, 33
Pitch Bend	27	Tone	14
Play/Stop button		Tone button	14, 37
Playback	, .	Tone group	14
All Songs	12	Tone List	57
demo song		Tone Wheel button	16, 53
Each part separately		Tone Wheel Mode	15
Internal song		Touch sensitivity	22
Power		Track Button	13, 40
Program Change		Recording	40–41
110gruin Change	02	Transpose	28
R		Transpose button	22, 28, 45
Rec button	38–41, 50	Troubleshooting	54
Recording	38	Tuning	45
Along with internal songs	40	11	
Performance using Session Partner.		U	
Selected Tracks	40	Upper Tone	
Reverb button	23, 45	USB	53
Reverb Effect	23	USr	38
Rhythm	31	V	
selecting	33	-	14.04
Rhythm List		Variation/Effects button	•
Rotary Effect		Velocity	
S		Voice/GM2 button Volume	44
Sequencer	50	Metronome	30
Session Partner		part	33
Setup		Volume Balance	
Setup button		Lower Tone and Upper Tone	21
Soft Pedal		Volume knob	9–10
Soft(FC2) jack		volume level	10
Song button			
Sostenuto Pedal			
Sostenuto(FC1) jack			

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As of January 15, 2005 (ROLAND)

For EU Countries



This product complies with the requirements of European Directive 89/336/EEC.

For the USA

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

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

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

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

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

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

For Canada

NOTICE

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

AVIS

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

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