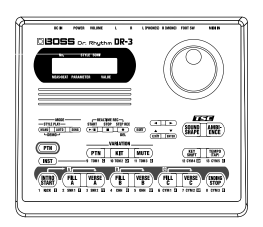


# DR-3 Dr. Rhythm

Owner's Manual



## 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

improperly.

**⚠** CAUTION

\* 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.

damage should the unit be used

### About the Symbols

The △ 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

### **MARNING**

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



 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



- 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.

# **MWARNING**

 Make sure you always have the unit placed so it is level and sure to remain stable. Never place it on stands that could wobble, or on inclined surfaces.



 Use only the specified AC adaptor (PSA-series), and 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.



 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!



## **♠ WARNING**

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.



- 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 or the powersupply cord 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!)



### **MARNING**

• 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" sheet.



 Batteries must never be recharged, heated, taken apart, or thrown into fire or water.





# **⚠** CAUTION

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



Always grasp only the output plug or the body of the AC adaptor when plugging into, or unplugging from, this unit or an outlet.



Any accumulation of dust between the AC adaptor and the power outlet can result in poor insulation and lead to fire. Periodically wipe away such dust with a dry cloth. Also, disconnect the power plug from the power outlet whenever the unit is to remain unused for an extended period of time.



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.



 Never handle the AC adaptor body, or its output 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. 16).



### 

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



If used improperly, batteries may explode or leak and cause damage or injury. In the interest of safety, please read and observe the following precautions (P. 15).



· Carefully follow the installation instructions for batteries, and make sure you observe the correct polarity.



- Avoid using new batteries together with used ones. In addition, avoid mixing different types of batteries.
- Remove the batteries whenever the unit is to remain unused for an extended period of time.
- If a battery has leaked, use a soft piece of cloth or paper towel to wipe all remnants of the discharge from the battery compartment. Then install new batteries. To avoid inflammation of the skin, make sure that none of the battery discharge gets onto your hands or skin. Exercise the utmost caution so that none of the discharge gets near your eyes. Immediately rinse the affected area with running water if any of the discharge has entered the eyes.
- Never keep batteries together with metallic objects such as ballpoint pens, necklaces, hairpins, etc.
- Used batteries must be disposed of in compliance with whatever regulations for their safe disposal that may be observed in the region in which you live.



# A

In addition to the items listed under "USING THE UNIT SAFELY" on page 2–4, please read and observe the following:

: I

- Do not use this unit on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- The AC adaptor will begin to generate heat after long hours of consecutive use. This is normal, and is not a cause for concern.
- The use of an AC adaptor is recommended as the unit's power consumption is relatively high. Should you prefer to use batteries, please use the alkaline type.
- When installing or replacing batteries, always turn off the power on this unit and disconnect any other devices you may have connected. This way, you can prevent malfunction and/or damage to speakers or other devices.
- Batteries are supplied with the unit. The life of these batteries may be limited, however, since their primary purpose was to enable testing.
- 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.
- 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.

- 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.

### A

- Please be aware that the contents of memory can be irretrievably lost as a result of a malfunction, or the improper operation of the unit. To protect yourself against the risk of loosing important data, we recommend that you periodically save a backup copy of important data you have stored in the unit's memory on a paper.
- 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.
- Never strike or apply strong pressure to the display.
- When connecting / disconnecting all cables, grasp the connector itself—never pull on the cable. This way you will avoid causing shorts, or damage to the cable's internal elements.
- 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.

### Δ

With the DR-3, you can enjoy performing rhythm patterns made up of drum and bass sounds. You can add fill-ins and switch patterns while you play, making it easy to develop choruses, bridges, and solos for your songs.

### **100**

The DR-3 comes with 100 different prepared Styles in a variety of genres, including Rock, Funk, Hip Hop, Jazz, Latin, and more. You can also create up to 100 of your own original Styles.

# **E** ( ( )

This includes two types of effects, "Sound Shape," which adjusts the overall tone of the sound, and "Ambience," which alters the overall acoustic characteristics.

This feature makes it easy to attain the sound you want, whether it be a harder sound for Rock, an acoustic sound for Jazz, or the sound you get when performing live on stage.

Sound Shape and Ambience each includes eight presets and eight memories you can use to store your own favorite settings.

## ■ 4 -3

The DR-3 allows you to connect up to two (optional) foot switches. You can use your foot to control the DR-3 as you perform, making this perfect for jam sessions and live performances. You can a variety of functions to the foot switches, including switching patterns and turning the Variation function on and off.

The DR-3 includes a Variation function that lets you play different arrangements within songs, for example arrangements to build up the excitement, quieter ones for vocal solos, along with a wide variety of other arrangements.

# ■ A A

In Auto mode, you can produce songs by having the rhythm patterns be changed automatically every eight or sixteen measures, allowing you to enjoy jam sessions once you start a song, without having to operate the DR-3.

# The DR-3 features special "soft shot" "double shot" and "buzz shot" sounds for use

The DR-3 features special "soft shot," "double shot," and "buzz shot" sounds for use as snare ghost notes. Using these makes it possible to get even more realistic rhythm patterns.

# ■ -€

The pad keys on the DR-3 are capable of producing dynamics. The volume changes in response to the force you use to play the pads.

This lets you alter the sound you play depending on how hard you hit the pads, such as for hard shots and soft shots on the snare.

You can set tempos just by tapping the button at the desired timing.

You can easily change the key in which you are playing.

You can also easily get flat-tuning of a guitar, or match the key used by a different instrument, such as a sax.

While basically following procedures similar to those used in performing Styles, you can create songs intuitively with the panel pads.

After you create a song, you can add cymbal crashes, change bass phrases, and edit specific portions of songs.

Using MIDI, you can synchronize performances with digital recorders (such as those in the BR Series) and sequencers, or start and stop the DR-3 using a GT-6.

. .

In addition to 1/4" phone jacks, the DR-3 also features RCA phono jacks, which let you connect a variety of other devices, such as mixers, amps, and audio systems.

**■ (** B

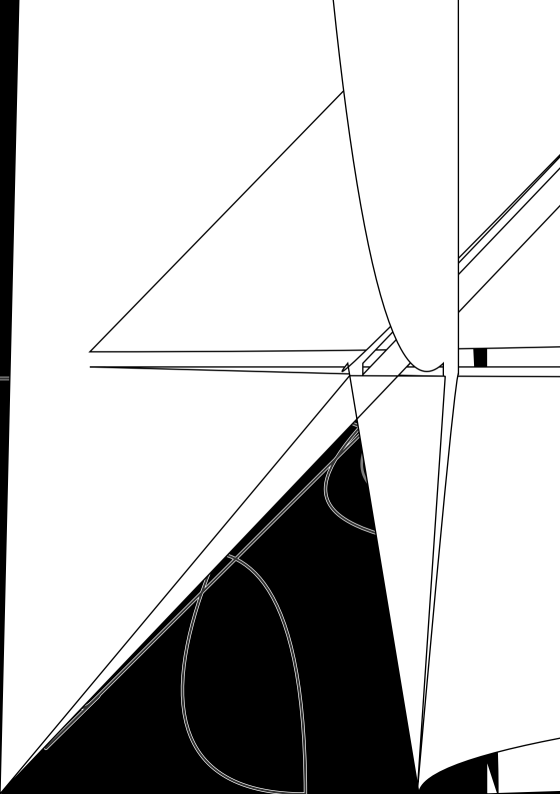
The DR-3 is lightweight, compact, and very portable. And since the unit can be powered with batteries, you can use it just about anywhere.

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4.

### START ►/III button

Starts and pauses Styles/songs playback or recording.

### STOP ■ button

This stops the performance of the Styles or songs.

### STEP REC • button

This starts Step Recording of Styles and songs.

Pressing START button during Step Recording then starts Realtime Recording.

5.

Uses this when making settings related to the performance and the usage environment for the DR-3.

The four buttons,  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\blacktriangledown$  are called the **cursor buttons**.

Cursor buttons are used to select parameters and changes screens (pages). EXIT button is pressed to stop an operation. ENTER button is used to "lock in" a value you've set or to execute an operation.

**7.** ◀

•

### **SOUND SHAPE button**

Adjusts the overall tone of the sound.

### AMBIENCE button

Alters the acoustic characteristics of the overall sound.

8.

\* These are indicated in this manual as [ PTN ].

Press this button to switch patterns with the pads (12).

When this button is ON (lit), the 9–12 buttons switch to the following functions.

# 9. A A

### **PTN** button

The Pattern's variation is played.

### KIT button

Plays with the Kit's variation sound.

### **MUTE** button

Some instrument sounds of the pattern are muted.

10.

Changes the key of the Patterns and songs (transposing).

11. (A)

Adjusts the tempo.

You can tap this button at least four times to set the tempo to the interval between the taps.

12.

When the PTN button (8) is on, you can switch the patterns with these eight pads.

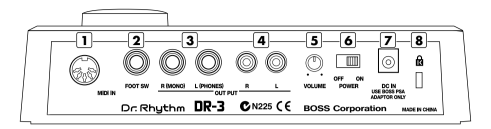
13. ( )

Press this button to use the pads to play drum and bass sounds.

When this button is on (lit), the 9–12 buttons play the drum and bass sounds. Also, you can press this button to switch the sound groups for the pads (14).

14.

When INST button (13) is ON (lit), drum and bass sounds are played with these pads.



**1.**External MIDI device can be connected to this connector.

2. ( )

By connecting a foot switch, you can obtain pedal control over the start and stop of performances, switching the patterns, or other actions.

3. ( )/( )

Provides output of the audio signals. Connect to your amp, stereo system, or similar equipment. For monaural output use the R (MONO) jack.

For a set of headphones use the L (PHONES) jack.

\* You cannot get monaural output while simultaneously using the headphones.

4. /

Provides output of the audio signals. Connect to your amp, stereo system, or similar equipment. Connect cables having RCA phono plugs here.

- **5.** Adjusts the volume from the OUTPUT jacks.
- **6.** Switches the power on and off.
- 7. A¶ A

You can use a separately sold AC adapter (BOSS PSA series).

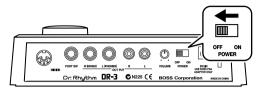
8. (111)

http://www.kensington.com/

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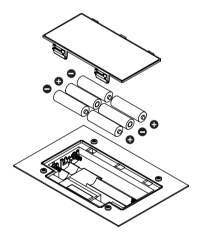
В

Make sure that the power is turned off.



Remove the battery cover on the unit's underside.

Insert six AA batteries in the battery case, taking care to ensure that the positive (+) and negative (-) terminals are not reversed.



Close the battery cover.



When turning the unit upsidedown, get a bunch of newspapers or magazines, and place them under the four corners or at both ends to prevent damage to the buttons and controls. Also, you should try to orient the unit so no buttons or controls get damaged.



When turning the unit upsidedown, handle with care to avoid dropping it, or allowing it to fall or tip over.

### MEMO

We recommend the use of alkaline batteries for extended battery life.



Do not mix new batteries with partially used batteries, and do not mix batteries of differing types.

### MEMO

When the battery power begins to run low, "Battery Low!" appears in the display when the power is turned on. When this occurs, replace with new (six AA) batteries.

C

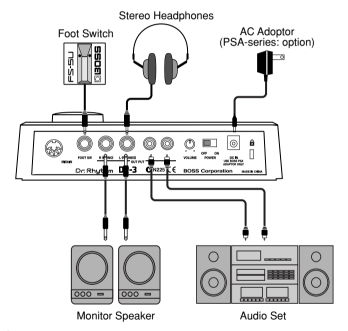
The DR-3 is not equipped with an internal amp or speakers. To hear sound, either connect an amplifier and speakers or use stereo headphones.

Audio cables, MIDI cables, Stereo headphones, and foot switches are not included. Please purchase these items from your dealer.

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 with the DR-3.

# Before you begin making connections, confirm the following.

- Is the volume level of the DR-3 or connected amp turned all the way down?
- Is the power to the DR-3 or connected amp turned off?



B

For instructions on connecting to the MIDI connectors, refer to p. 93.

For instructions on connecting to the FOOT SW jack, refer to p. 29.

2

# Connect the amp and audio gear, or the headphones as shown in the diagram.

In order to take full advantage of the DR-3's sound we recommend that you play it in stereo.

When using the system in mono, connect to the OUTPUT R (MONO) jack.

You cannot get monaural output while simultaneously using the headphones.

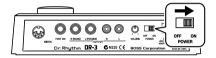
# **■** Turning on the power

Once the connections have been completed (p. 16), 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.

Before you turn the power on, make sure of the following points.

- Are external devices connected correctly?
- Is the volume level of the DR-3 or connected amp turned all the way down?

Turn on the POWER switch located on the rear panel of the DR-3.



Turn on the power of the amp.

Press the flashing [INTRO/START] button to start the performance. Rotate the VOLUME knob on the rear panel to adjust the DR-3's volume level.



Also adjust the volume levels for amps and other connected gear.

# **■** Turning Off the Power

1

Before turning off the DR-3's power, make sure that:

 Is the volume level of the DR-3 or connected amp turned all the way down?

Switch off any amps and other external equipment.

Turn off the power of the DR-3.

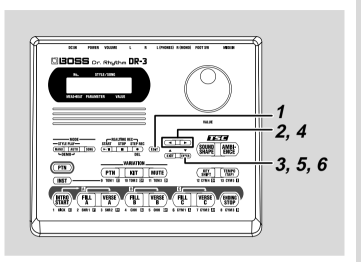
\_\_\_

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.

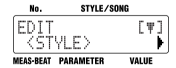
MEMO

Press STOP [ **1** ] to stop the performance.

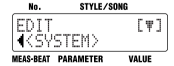
This returns all settings on the DR-3 to the values they had when the unit shipped from the factory. This is called Factory Reset.



With the performance stopped, press [EDIT].



Press [ ▶ ] to select a <SYSTEM>.



**3** Press [ENTER].



# 4

# Press [ ▶ ] to select a <FACTORY RESET>.



# 5

# Press [ENTER].

A message confirming that you want to proceed with Factory Reset is displayed.



To cancel, press [EXIT].

# 6

## To execute Factory Reset, press [ENTER].

Factory Reset is executed.

When Factory Reset is done, the previous screen is displayed. All of the settings are restored to their original factory status.

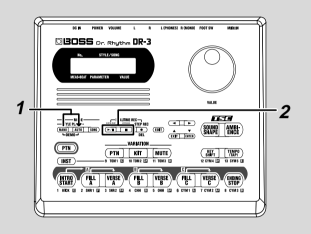
This Quick Start manual describes how to enjoy performing the rhythm used in the DR-3's **Styles**.

Pre-programmed **Styles** are provided in Rock, Jazz, and a variety of other musical genres.

Once you select a **Style** in the desired genre, you can put together backing that matches your own performances by switching **Patterns**. The **Patterns** prepared for each **Style** include not only an "intro" and "ending," but up to three types of "fill-ins" and "verses" (main rhythm patterns). You can perform the rhythm in a variety of ways.

Now listen to the demo performance, which brings the DR-3's "Styles" to life.

The "Patterns" in the demo performance are switched automatically. The pattern pads light when the corresponding Patterns are playing.



# Hold down [MANU] and press [AUTO].

The DR-3 switches to Demo mode, and the performance begins. If a Pattern or song is playing, press STOP [ ■ ] to stop the performance, then perform Step 1.

No.	STYLE/SONG		
DR-3 PØ57	DEMO FUNK	PLAY 1	
MEAS-REAT	PARAMETER	VALUE	

The Style name which is playing, is displayed.

# Press STOP [ $\blacksquare$ ] to stop the demo performance.

If you want to listen to the demo performance again, press START [ ►/II ].

### MEMO

### Styles and Patterns -

Song performances require rhythm patterns that vary a little for each section of the performance (intro, fill-ins, ending, and so on). The DR-3 features eight prepared rhythm patterns expressing these variations within the songs. Eight patterns are grouped together in what is called a "Style." The DR-3 features 100 pre-programmed internal Styles (Preset Styles) to suit a variety of musical genres. You can also put together your own combinations of Patterns to create whole new Styles (User Styles).

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applicable laws.

You cannot switch Patterns by pressing the pattern pads while the demo performance is playing. For information about performances which do allow you to switch the Patterns, refer to "Let's Play a Style" (p. 22).

### MEMO

When using [MANU], [AUTO], or [SONG] to switch modes, stop the performance first before you press the button. There are two ways to perform Styles, using "Manual mode," in

the DR-3 switches Patterns automatically. Now, try performing in Manual mode.

,

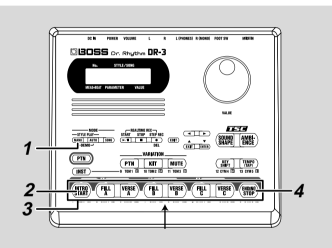
### MEMO

For more information on "Auto mode," please refer to p. 31.

## Α

Each Style includes eight prepared rhythm patterns; intro, fill-in A, verse A, fill-in B, verse B, fill-in C, verse C and ending. In Manual mode, you play switching Patterns yourself.

which you switch the Pattern yourself, or "Auto mode," where



### MEMO

If [INST] is lit, then drum or bass sounds are played when you press the pads (p. 58). To switch Patterns with the

pads, press [ PTN ] so that this button lights up.

# With the performance stopped, press [MANU] so the button lights up.

This puts the DR-3 in Manual mode. The Style screen appears in the display.



2

Press [INTRO/START] to start the performance from the intro.

## MEMO

When you press a pattern pad other than [INTRO/START], the performance begins from that pattern.

# Press one of the pattern pads to switch Patterns.

The Patterns assigned to the pattern pads are shown below.

Pad Name	INTRO/ START	FILL A	VERSE A	FILL B	VERSE B	FILL C	VERSE C	ENDING/ STOP
Descrip- tion	After the intro is played, the Style proceeds to Verse A.	After Fill-In A is played, the Style proceeds to Verse A.	This is the main performance Pattern.	After Fill-In B is played, the Style proceeds to Verse B.	This is a complementary Pattern to Verse A.	After Fill-In C is played, the Style proceeds to Verse C.	This is the most elaborate of the Patterns A–C.	The ending is played, and then the performance stops.

When you press a pattern pad, the pattern for the pad you've pressed will start playing as soon as the one that's currently playing has finished.

When you press [FILL], the fill-in is played, and then the verse corresponding to that fill-in is automatically played. For example, if you press [FILL A], the DR-3 automatically switches to [VERSE A] after the fill-in.

### MEMO

What is a Fill-In? —These are lively performance Patterns inserted in spaces between phrases and other points in songs and Styles. Fill-ins of up to one whole measure in length are played according to when you press the [FILL].

# 4

When you press [ENDING/STOP], the ending is played and then the performance stops.

## MEMO

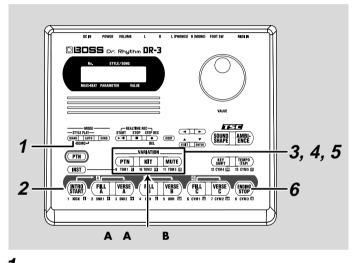
To stop the Style without having the ending played, press STOP [ ■ ].

( A A

)

You can use the three VARIATION buttons to add variety to the performance, even with the same Style.

Button Name	PTN	КІТ	MUTE
Description	The Pattern's variation is played.	This substitutes the kits, thereby changing the tone.	This mutes a part of the drum set.



With the performance stopped, press [MANU] so the button lights up.

This puts the DR-3 in Manual mode.

When you press [INTRO/START], the performance starts from the intro.

Press VARIATION [PTN].

VARIATION [PTN] lights up, and the variation for the Pattern currently being performed is played.

When you press VARIATION [PTN] once again, the button's light goes out, and the original Pattern is played.

MEMO

What is a Kit? — These are sounds, selected from those built into the DR-3, consisting of 26 drum sounds and one bass sound that are grouped together as a single set.

MEMO

The settings used when you press a VARIATION button differ according to the Style.

MEMO

You can use the VARIATION buttons not only in Manual mode, but in Auto mode and Song mode (p. 37) as well.

The VARIATION [PTN]

button does not have any effect on patterns other than verses.

4

## Press VARIATION [KIT].

VARIATION [KIT] lights up, and the drum set and bass sounds changes.

When you press VARIATION [KIT] once again, the button's light goes out, and the original Pattern is played.

5

# Press VARIATION [MUTE].

VARIATION [MUTE] lights up, and a part of sounds are muted. When you press VARIATION [MUTE] once again, the button's light goes out, and the muted sounds play again.

6

When you press [ENDING/STOP], the ending is played and then the performance stops.

### MEMO

With some Styles, the sound may not change.

ormance stopped, press [MANU] so the ghts up.

The Style screen appears in the display.

Turn the VALUE dial to select a Style.

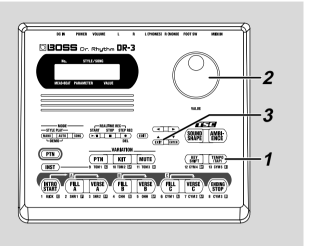
Press [INTRO/START] to start the performance from the intro.

You can change Styles by turning the VALUE dial, even during the  $\,$ 

Wr pla

3

Now let's try changing the performance tempo.



Press [TEMPO (TAP)].

The Tempo screen appears.



Adjust the tempo with the VALUE dial.

The tempo can be set to any value from 20 to 260.

**3** Press [EXIT] to return you to the previous screen.

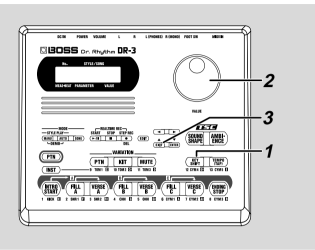
# ■ Setting the Tempo by Tapping It Out (Tap Tempo)

You can have the tempo be set to match an interval that you've demonstrated by tapping the button. This function is called "Tap Tempo."

Press [TEMPO (TAP)] at least four times.

The interval between presses of the button is set as the tempo.

You can perform Styles in different keys (transposed). This function is called "Key Shift."



1

## Press [KEY SHIFT].

The Key Shift screen appears.



2

## Set the key with the VALUE dial.

You can set the value in semitone units within the range from -12 to +12, or one octave lower to one octave higher. This changes the key of the performance.

3

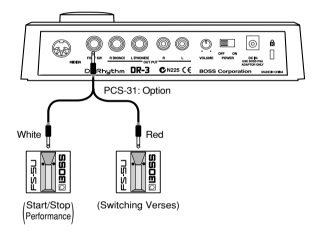
# Press [EXIT] to return you to the previous screen.

To return to the original key, press [KEY SHIFT], then set the key to "0" using the VALUE dial.

You can use a foot switch (such as the optional FS-5U) to start and stop performances and switch verses (p. 23). This is convenient, as it allows you to switch the Patterns with your foot.

You can connect up to two foot switches.

Connect the foot switch to the FOOT SW jack on the rear panel.



# **When Connecting Two Foot Switches**

With the factory settings, foot switches connected using the plug with a white ring are used for starting and stopping performances, and foot switches connected using the plug with a red ring are used for switching verses.



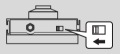
To prevent malfunction and/ or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before connecting a foot switch.



A special PCS-31 cable (optional) is required when connecting two foot switches.

### MEMO

When connecting the foot switch (the optional FS-5U) to the FOOT SW jack, set the polarity switch as shown in the following figure.



Polarity Switch

### MEMO

You can change the foot switch functions. For more details, refer to "Assigning Functions to the Foot Switch" (p. 49).

The example here describes use of the DR-3 with two foot switches connected.

When you have only one foot switch connected, you can only use it to start and stop the performance.

With the performance stopped, press [MANU] so the button lights up.

This puts the DR-3 in Manual mode.

When you press the foot switch connected with the plug with a white ring, the performance begins.

The performance starts from the intro.

Pressing the foot switch connected with the plug that has a red ring switches to the next verse after the verse currently being played.

When you press the foot switch connected with the plug with the white ring, the ending is played, and then the performance stops.

### MEMO

You can change the foot switch functions. For more details, refer to "Assigning Functions to the Foot Switch" (p. 49).

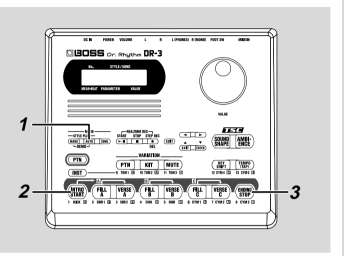
### MEMO

When you press the foot switch with the red ring, a fillin is played after the verse currently being played, and the performance switches to the next verse. Pressing the foot switch while Verse A is playing switches the performance to Verse B, pressing the foot switch during Verse B switches the performance to Verse C, and pressing the foot switch during Verse C switches the performance to Verse A. By continuing to press the foot switch, you can select subsequent verses according to the number of times you press the foot switch.

A (A)

When you perform Styles in Auto mode, the DR-3 switches the Patterns automatically, even without the pattern pads being pressed.

This lets you enjoy session-like performances without having to take your hands off the guitar or other instrument you are playing.



1

# With the performance stopped, press [AUTO] so the button lights up.

This puts the DR-3 in Auto mode.

No.	STYLE/SONG		
P001 1-1	Rock Tempo:	JAM 1 120	
MEAS-BEAT	PARAMETER	VALUE	

2

# Press [INTRO/START] to start the performance from the intro.

In Auto mode, the Patterns are played automatically, repeating the sequence of INTRO  $\rightarrow$  VERSE A  $\rightarrow$  FILL B  $\rightarrow$  VERSE B  $\rightarrow$  FILL C  $\rightarrow$  VERSE C  $\rightarrow$  FILL A  $\rightarrow$  VERSE A... and so on (according to the factory settings).

3

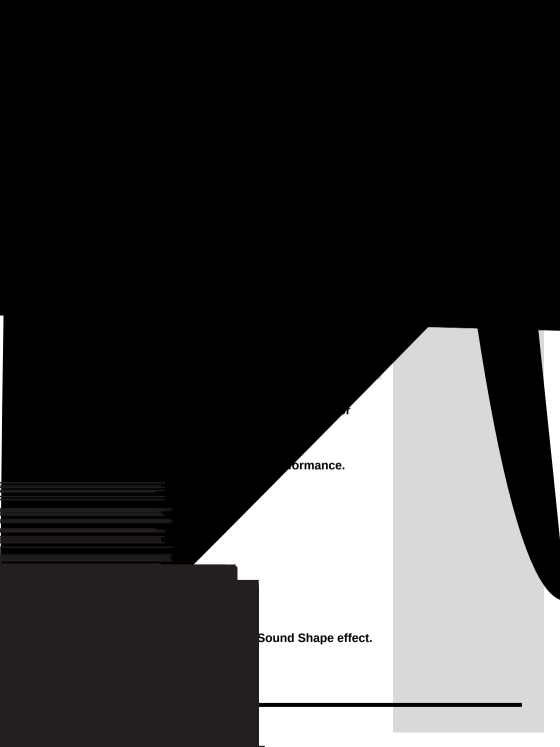
# When you press [ENDING/STOP], the ending is played and then the performance stops.

### MEMO

You can change the Pattern progression in Auto mode. For more details, refer to "Changing the Pattern Progression in Auto Mode" (p. 47).

### MEMO

To stop the Style without having the ending played, press STOP [ ■ ].



# Press [SOUND SHAPE] so the button lights up.

Sound Shape is applied to the performance.

Each time you press [SOUND SHAPE], it alternately turns the button on (lit) and off (unlit).

Press [EXIT] to return you to the previous screen.

# Press TSC [AMBIENCE].

The TSC screen is displayed.



**8**Turn the VALUE dial to select a Ambience effect.

# Press [AMBIENCE] so the button light up.

Ambience is applied to the performance.

Each time you press [AMBIENCE], it alternately turns the button on (lit) and off (unlit).

# Press [EXIT] to return you to the previous screen.

When you press [ENDING/STOP], the ending is played and then the performance stops.

### MEMO

For more details about Sound Shape and Ambience, refer to "Chapter 5 Changing the Overall Tone of the Sound and Acoustics (TSC)" (p. 51).

7

### -3'

The DR-3 features two performance modes, **Style Play mode**, in which the rhythm patterns are switched as you play, and **Song mode**, in which you create data by arranging the patterns beforehand, and then perform.

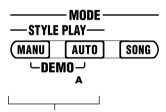
Furthermore, "Style Play mode" features a **Manual mode**, in which you switch the rhythm patterns yourself, and an **Auto mode**, where the rhythm patterns are switched automatically.

A **Style** contains a set of rhythm patterns that are needed for performance of a song. In order to perform a song, you need to have different rhythm patterns set in different parts of the song. For example, a rhythm pattern may change like this: Intro/melody A/melody B/chorus/ending. To express the variation in such a song, each Style includes eight prepared rhythm patterns.

The DR-3 includes 100 different Preset Styles (internal Styles) in rock, jazz, and various other genres, so you can play all the rhythm patterns for a single song by selecting the genre you want to play in and then switching the patterns.

A **Song** is created by arranging the sequence of rhythm patterns that make up the song. You can also create a song by setting up a sequence of patterns from different Styles. What's more, you can prepare further song data after you have created a song by editing parts of a song, for example by changing bass phrases.

Switch between these three modes with the MODE button shown below.



### **Manual Mode**

Switch to Manual mode by pressing the MODE [MANU] button.

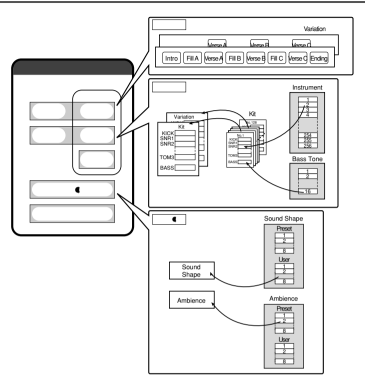
In Manual mode, you can switch patterns by pressing the pattern pads. You can perform freely as you switch the patterns.

### **Auto Mode**

Switch to Auto mode by pressing the MODE [AUTO] button.

In AUTO mode, you can have patterns switch automatically after the performance starts, which then lets you enjoy jamming.

\* When using a MODE button to switch modes, stop the performance first before you press the button.



## **Patterns**

The following eight patterns are set up for the different parts of the song.

Pattern Name	Description	
INTRO	This is played at the beginning of the song.	
VERSE A, B, C	These are the main performance Patterns.  A is the basic performance Pattern, and B and C are Patterns complementary to Verse A.	
FILL A, B, C	These are lively performance Patterns inserted in spaces between phrases and other points in songs. Select Fill-In A, B, or C according to the verse you want to have played after the fill-in.	
ENDING	This is the performance Pattern used to finish the song.	

Each of the eight patterns is assigned to a pattern pad. Press the pattern pads as the Style is played to switch the patterns.



#### Kits

The drum, percussion, and bass sounds used in performing patterns are referred to as "kits." The Styles have predetermined kits assigned to them, so you can change kits by changing Styles, and thus change the sounds played with the pads.

### Variation

Variation is a function that alters performances, for example building up the performance or toning it down.

There are three kinds of variations, [PTN] (Pattern), [KIT], and [MUTE].

[PTN]	[KIT]	[MUTE]
This alternates the Pattern.	This substitutes the kits, thereby changing the sound.	This mutes a part of the drum set. This is used to tone down the performance and bring solos out to the forefront.

The three kinds of variations are switched on and off with the VARIATION [PTN], [KIT] and [MUTE].



### **TSC**

"TSC," short for "Total Sound Control," is a function that lets you change the overall tone of the sound and acoustics.

TSC includes two kinds of effects, "SOUND SHAPE" and "AMBIENCE."

"SOUND SHAPE" adjusts the overall tone of the sound with a three-band equalizer and three-band compressor that are used to boost or cut specific pitches (frequency bands).

"AMBIENCE" adjusts the breadth of the sound by altering the acoustic characteristics of the sound.

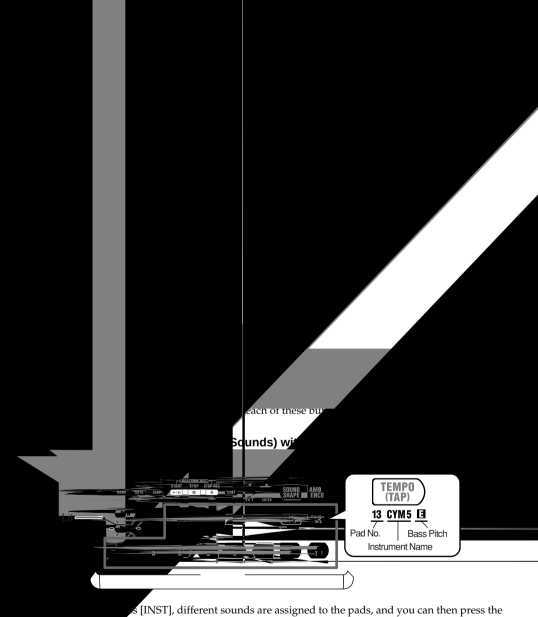
You can select the TSC settings that sound best with each Style, and you can switch [SOUND SHAPE] and [AMBIENCE] on and off independently.



### Tempo

Each Style includes a tempo setting suited to that Style.

After you select a Style, you can perform with a different tempo, and even change the tempo while the performance is in progress.



INST], different sounds are assigned to the pads, and you can then press the these drum and bass sounds. The instrument names and the bass pitch names to the pads are printed under each pads.

annot use the VARIATION [PTN], [KIT], [MUTE], [KEY SHIFT], and [TEMPO (TAP)] actions when [INST] is lit.

Also, when [INST] is lit, you can use the VALUE dial or [INST] to switch the sound groups (drums, percussion, bass) for the pads.

#### Style screen



With the performance stopped, pressing [MANU] or [AUTO] causes the button to light up, switches the DR-3 to Style Play mode, and calls up the Style screen.

When the DR-3 is in Style Play mode, pressing the [EXIT] button returns the Style screen to the display.

#### Song screen



With the performance stopped, pressing [SONG] causes the button to light up, switches the DR-3 to Song mode, and calls up the Song screen.

When the DR-3 is in Song mode, pressing the [EXIT] button returns the Song screen to the display.

#### Edit screen



With the performance stopped, pressing [EDIT], switches the DR-3 to Edit mode, and calls up the Edit screen.

In Edit mode, you can press [ ◀ ] [ ▶ ] to switch "pages," turn the VALUE dial to change the values, press [ENTER] to set the values, and press [EXIT] to cancel operations.

#### Step Recording screen



In Style Play mode ([MANU] or [AUTO] lit), you can press STEP REC [ • ] to start Step Recording and call up the Step Recording screen.

When you press STOP [ ■ ], recording stops and you're returned to the Style screen.

#### Realtime Recording screen



When you press START [ ►/■ ] after pressing STEP REC [ ● ] in Style Play mode ([MANU] or [AUTO] lit), Realtime Recording starts and the Realtime Recording screen is displayed. When you press STOP [ ■ ], recording stops and you're returned to the Style screen.

#### **Velocity Edit screen**

When you press [EDIT] during Style Step Recording (STEP REC [ ● ] lit), the Velocity Edit screen is displayed.

Pressing [EXIT] returns you to the Step Recording screen.

#### Song Recording screen



In Song mode ([SONG] lit), you can press STEP REC [  $\bullet$  ] to start Step Recording and call up the Song Recording screen.

In Song mode, the Song Recording screen is also displayed during Realtime Recording.

When you press STOP [ ■ ], recording stops and you're returned to the Song screen.

### Song Edit screen



When you press [EDIT] during Step Recording (STEP REC [ ● ] lit) in Song mode ([SONG] lit), the Song Edit screen is displayed.

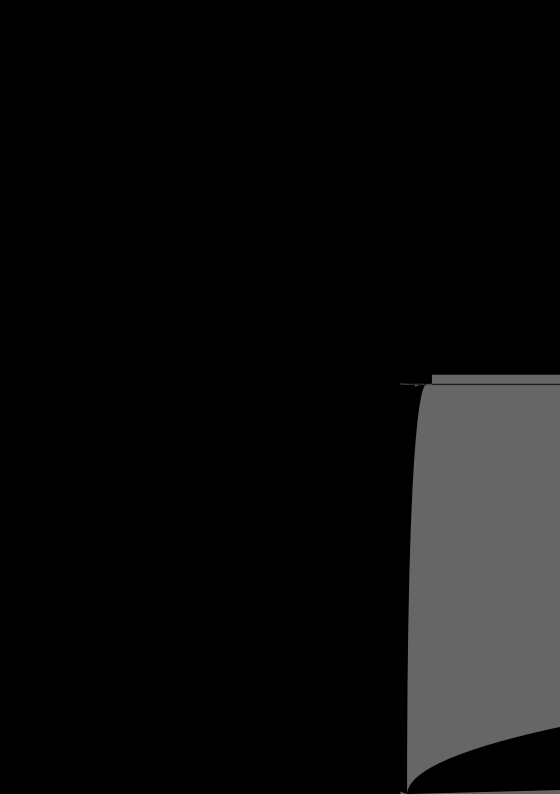
Pressing [EXIT] returns you to the Song Recording screen.

# ■ Starting and Stopping Performances and Recording

Use these buttons to start, pause, stop, and record performances of Styles and songs.

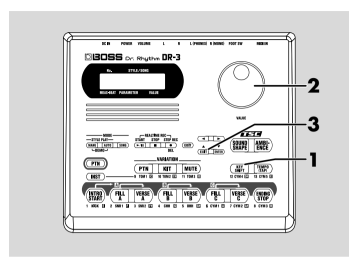
# REALTIME R — ART STOP STEP REC START

DEL	
START[ ]	
Press START [ ] when the performance is stopped to start the song.	e performance of the Style or
When you press START [ ] while the performance is playing, or song is paused. Press the button once again to resume the perforit was paused.	
If you press START [ ] while Step Recording (STEP REC [ Realtime Recording will start.	] lit) is in progress,
<b>STOP [ ]</b> This stops the performance and recording of the Style or song.	
STEP REC [ ]	
This starts Step Recording of Styles and songs.  If you press START [ ] while Step Recording (STEP REC [ Realtime Recording will start.	] lit) is in progress,
Realtime recordingp. 65, p. 77 Step recordingp. 67, p. 76	



# ■ Changing the Key of the Performance ([KEY SHIFT])

Use the following procedure to change the key of the Styles and songs (transposing).



#### 1. Press [KEY SHIFT].

The Key Shift screen appears in the display.



# 2. Set the key with the VALUE dial.

You can set the value in semitone units within the range from -12 to +12, or one octave lower to one octave higher. This changes the key of the performance.

# 3. Press [EXIT] to return to the previous screen.

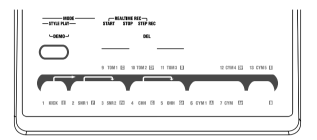
To return to the original key, press [KEY SHIFT], then set the key to "0" using the VALUE dial.

#### MEMO

If notes whose pitches are changed using the Key Shift function are in registers that are unplayable for the DR-3, the notes in the expressible range above or below that octave are sounded.

The DR-3 features 100 pre-programmed internal Styles in a variety of musical genres. You can perform by selecting the Styles and switching the Patterns in "Manual mode."

# **How the Pads Work When Performing Styles**



The DR-3's pads can be switched between two modes of operation, [ ] and [INST] (p. 37).

Patterns are switched with the pads when [ l is lit. When switching Patterns and performing Styles in Manual mode, be sure to confirm that [ ] is lit.

Use this procedure to select the Styles to be performed.

1. With the performance stopped, press [MANU] so the button lights up.

# 2. Turn the VALUE dial to select a Style.

Style numbers for the Preset Styles (internal Styles) are preceded by a "P"; Style numbers for the User Styles (p. 61) are preceded by a "U."



For more on "Auto mode," in which the Patterns are selected automatically, refer to "Chapter 3 Playing Styles (Auto Mode [AUTO])" (p. 46).



For more on creating Styles, refer to "Chapter 7 Creating Styles" (p. 61).



A single Style is divided into eight performance units called "Patterns," which are assigned to the pattern pads.

Pattern Pad	INTRO/ START	FILL A	VERSE A	FILL B	VERSE B	FILL C	VERSE C	ENDING/ STOP
Descrip- tion	After the intro is played, the Style proceeds to Verse A.	After Fill-In A is played, the Style proceeds to Verse A.	This is the main performance Pattern.	After Fill-In B is played, the Style proceeds to Verse B.	This is a complementary Pattern to Verse A.	After Fill-In C is played, the Style proceeds to Verse C.	This is the most elaborate of the Patterns A–C.	The ending is played, and then the performance stops.

## ■ Starting/Stopping

#### 1. Press any pattern pad.

With the performance stopped, press any of the pattern pads to start the performance.

When you press [INTRO/START], the performance starts from the intro. After the intro is played, the Style proceeds to Verse A.

# 2. Press [ENDING/STOP].

## **■** How to Change Patterns

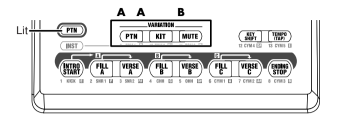
### Press any of the pattern pads while the performance is in progress.

If while a Pattern is being played you press a pad for a different Pattern, the pad you have pressed begins to flash, indicating that this is to be the next Pattern played. When the currently playing pattern ends, the pattern is switched, and the pad that was flashing will instead light steadily.

When you press any of the [FILL A–C] buttons, a fill-in of up to one measure in length is played, and that is followed by the corresponding [VERSE A–C].

When you press [ENDING/STOP], the ending is played, and then the performance stops.

# ( A A )



Each Style includes three different variations, which you can use to add variety to the performance, even with the same Style.

The functions of the three VARIATION buttons are described below.

Button Name	PTN	КІТ	MUTE
Descrip- tion	This alternates the Patterns.	This substitutes the kits, thereby changing the sound.	This mutes a part of the drum set.

# 1. While the performance is in progress, press VARIATION [PTN], [KIT], or [MUTE] so the button lights up.

The pressed button lights up (indicating it is on).

When you press the button once more, the button's light goes out (indicating it is off), and the original Pattern is played.

You can also perform with more than one of these buttons on.

#### MEMO

You can use the VARIATION buttons not only in Manual mode, but in Auto mode (p. 46) and Song mode (p. 85) as well.

#### MEMO

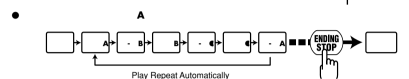
The settings used when you press a VARIATION button differ according to the Style.

When you perform Styles in Auto mode, the DR-3 switches the Patterns automatically, even without the pattern pads being pressed.

This lets you enjoy session-like performances without having to take your hands off the guitar or other instrument you are playing. When performing in Auto mode, the Patterns are basically played in the following sequence. You can also press a button other than [INTRO/START] to begin the performance from that Pattern.

#### 逐

"Patterns" (p. 35)



# 

# 1. With the performance stopped, press [AUTO] so the button lights up.

### 2. Turn the VALUE dial to select a Style.

Style numbers for the Preset Styles (internal Styles) are preceded by a "P"; Style numbers for the User Styles (p. 61) are preceded by a "U."

#### Α

#### 1. Press any of the pattern pads.

When the performance of the Pattern initially specified is finished, the next Pattern is played automatically. To see the sequence in which the Patterns are played, please refer to the figure "Pattern Progression in Auto Mode." If you press a pattern pad while the performance is in progress, the Style switches to the Pattern corresponding to the pressed pad, and the performance then continues by repeating the Pattern progression sequence.

# 2. When you press [ENDING/STOP], the ending is played and then the performance stops.

To stop the Style without having the ending played, press STOP [ ■ ].

#### MEMO

You can change the Pattern progressions and the number of measures repeated. Refer to "Changing the Pattern Progression in Auto Mode" (p.

#### MEMO

47).

When [INST] is lit, drum and bass sounds are played with the pads while the patterns are in progress.

For more information on [INST], refer to "Chapter 6 Performing with the Pads" (p. 58).

## MEMO

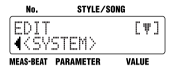
When the performance is stopped, pressing any pattern pad will start the performance.

### ■ Changing the Pattern Progression in Auto Mode

You can change the pattern progression when performing in Auto mode.

1. With the performance stopped, press [EDIT].

The Edit Menu screen appears.



2. Press [ ▶ ], select a <SYSTEM>, then press [ENTER].



3. Press [ ▶ ], select a <Auto Type> to be set.



4. Turn the VALUE dial to set the value.

Parameter	Value
AutoType	ABC, ABC 4, ABC 8, ABC 16,
	AB, AB 4, AB 8, AB 16

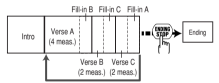
The letters indicates the sequence of the verses.

The numeral represents the number of measures performed in each verse.

When the number of measures has been specified by means of a value that has been set, then regardless of the original number of measures in each verse, the verse is repeated only for the number of measures specified.

Example: When performing a Style with a Verse A of four measures, a Verse B of two measures, and Verse C of two measures.

- With "ABC" for "AutoType" The sequence with Verses A, B, and C played once each is repeated.



Performance repeats automatically

- With "ABC4" for "AutoType" The sequence in which four measures of Verses A, B, and C are played is repeated.



Performance repeats automatically

5. Press [EXIT] a number of times until you exit Edit mode.

4

You can use a foot switch (such as the optional FS-5U) to start and stop performances and switch verses (p. 44). This is convenient, as it allows you to switch the Patterns with your foot.

You can connect up to two foot switches.

When using the special cable (PCS-31), the foot switch connected with the white-striped plug is used to start and stop performances, and the foot switch connected with the red-striped plug is used to switch verses (as set at the factory).

You can use a foot switch to start and stop the performance of Styles and songs (p. 85).

1. With the performance stopped, press the foot switch.

When [MANU] or [AUTO] is lit: performance of the Style begins from the intro.

When [SONG] is lit: performance of the song begins.

2. Press the foot switch while the performance is in progress.

**When [MANU] or [AUTO] is lit:** the ending is played, and then the performance stops.

When [SONG] is lit: the song stops.

You can press the foot switch during performance of the Style to have a fill-in inserted in the current verse and then switch to the next verse. For example, if you press the foot switch while Verse A is playing, the DR-3 inserts a fill-in B and switches to Verse B.

# 1. Press the foot switch while the performance is in progress.

A fill-in is inserted, and the DR-3 switches to the verse following the verse currently being played.

Pressing the foot switch while Verse A is playing switches the performance to Verse B, pressing the foot switch during Verse B switches the performance to Verse C, and pressing the foot switch during Verse C switches the performance to Verse A.

By continuing to press the foot switch, you can select subsequent verses according to the number of times you press the foot switch. Pressing the switch while the performance is in progress switches the DR-3 to the next verse specified for the song.

#### MEMO

For instructions on connecting the foot switch, refer to "Connecting the Foot Switch" (p. 29).



During recording or editing in Edit mode (p. 38), depressing the foot switch will have no effect.

#### MEMO

Wiring diagrams for the foot switch jack is shown at below.



#### MEMO

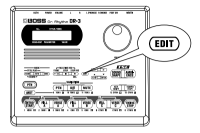
If two foot switches are connected, press the foot switch connected using the plug with the white ring.

#### MEMO

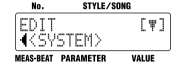
When connecting two foot switches, press the foot switch connected using the plug with the red ring. If you have only one foot switch connected, use the procedure described in the following section "Assigning Functions to the Foot Switch" to assign "VERSE, LOOP" to the foot switch.

#### A

You can assign functions other than starting and stopping performances and switching verses to the foot switch.



- 1. Press the [EDIT] button.
- 2. Press [ ▶ ] to select a <SYSTEM>.



- 3. Press [ENTER].
- **4.** Press [ **◄** ] [ **▶** ] to select a <FS1> or a <FS2>.

If you have two foot switches connected using the special cable (PCS-31), select <FS1> when making settings for the foot switch with the white ring, and <FS2> when making settings for the foot switch connected using the plug with the red ring.



**5.** Turn the VALUE dial to select the function to be assigned.

Refer to the following chart to see which functions can be assigned.

Press [EXIT] a number of times to return to the previous screen.

#### MEMO

With the factory settings, <FS1> is set to "INTRO/END" and <FS2> is set to "VERSE, LOOP."

# Functions That Can Be Assigned to Foot Switches

Settings	Function
	When [MANU] or [AUTO] is lit:
INTRO/ END	When the foot switch is pressed while the performance is stopped, the performance starts from the intro. If the foot switch is pressed while the performance is in progress, the ending is played, and then the performance stops.  When [SONG] is lit:  When the foot switch is pressed while the performance is stopped, the performance of the song begins, and if pressed while the performance is in progress, the performance stops.
VERSE, LOOP	When [MANU] or [AUTO] is lit: A fill-in is played after the verse currently being played, and the performance switches to the next verse in the Pattern. Pressing the foot switch while Verse A is playing switches the performance to Verse B, pressing it during Verse B switches the performance to Verse C, and pressing it during Verse C switches the performance to Verse A. No action results when the foot switch is pressed during the intro or ending.  By continuing to press the foot switch, you can select subsequent verses according to the number of times you press the foot switch.  When [SONG] is lit: The function that is used when you press the pedal varies according to the [EDIT] <song> "LoopType" setting.  * Refer to "Switching Patterns With a Foot Switch" (p. 86)</song>
VAR PTN	This has the same function as VARIA- TION [PTN] (p. 45).  This has the same function as VARIA-
VAR KIT	TION [KIT] (p. 45).
VAR MUTE	This has the same function as VARIA-TION [MUTE] (p. 45).

Settings	Function
TAP TEMPO	When the foot switch is pressed four or more times, the tempo is specified according to the interval between each press (Tap Tempo, p. 27).
STRT/ PAUSE	This has the same function as START [ ►/■ ].
START/ STOP	When the foot switch is pressed while the performance is stopped, the performance begins, and if pressed while the performance is in progress, the performance stops.
STYLE FWD	This switches from the Style currently being played to the next higher-numbered Style.  * If the current Style number is "P100," the DR-3 switches to "U001"; if the current Style number is "U100," the DR-3 switches to "P001."
STYLE BWD	This switches from the Style currently being played to the Style one number lower.  * If the current Style number is "P001," the DR-3 switches to "U100"; if the current Style number is "U001," the DR-3 switches to "P100."
INTRO	This has the same function as [IN-TRO/START].
FILL A	This has the same function as [FILL A].
VERSE A	This has the same function as [VERSE A].
FILL B	This has the same function as [FILL B].
VERSE B	This has the same function as [VERSE B].
FILL C	This has the same function as [FILL C].
VERSE C	This has the same function as [VERSE C].
ENDING	This has the same function as [END-ING/STOP].
DRUM KICK- DRUM CYM5	This plays the sounds assigned to DRUM KICK – DRUM CYM5 in the kit (p. 58) currently being played.
PERC 1– PERC 13	This plays the sounds assigned to PERC 1 – PERC 13 in the kit (p. 58) currently being played.



# A A (AB (

"Ambience" adjusts the breadth of the sound by altering the acoustic characteristics of the sound.

#### 1. Press [AMBIENCE].

The TSC screen appears.



Each time you press [AMBIENCE], it alternately turns the button on (lit) and off (unlit).

### 2. Turn the VALUE dial to select the effect.

Value	Name	Value	Name
P1	NATURL	P2	LARGE
P3	BRIGHT	P4	POWER
P5	ROOM 1	P6	ROOM 2
P7	ROOM 3	P8	HALL
U1-8	When the unit left the factory, the User settings (U1–U8) contained the same settings as the Preset (P1–P8).		

# 3. Press [EXIT] to return you to the previous screen.

#### MEMO

You can change the parameters of the Ambience settings and name the settings. You can store up to eight settings. For more details, refer to "Changing the Ambience Parameters" (p. 56).

•

You can store up to eight edited Sound Shape parameters.

- \* Unable to change the settings for the Preset Sound Shape, with a "P" appended to their number.
- \* When the unit left the factory, the User settings (U1–U8) contained the same settings as the Preset (P1–P8).
- \* If the parameters below are changed during the performance of a style or song, the changes are nullified when you press [EDIT], restoring the settings for the currently selected style or song.
  - Key Shift value (p. 42)
  - Tempo value (p. 41)
  - Sound Shape and Ambience values (p. 51, p. 52)
- \* Certain data cannot be changed while it is being performed.

  First stop the performance, then make the changes.

#### ■ How to Make the Settings

**1.** With the performance stopped, press [EDIT]. The Edit Menu screen appears.



 Press [ ▶ ], select a <SOUND SHAPE>, then press [ENTER].



- 3. Turn the VALUE dial to select the Sound Shape number to be set.
- Press [ ◀ ] [ ▶ ], select the parameter to be set.
- 5. Turn the VALUE dial to set the value.
- When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.

#### ■ Changing the Equalizer Parameters

This changes the parameters of the Sound Shape 3-Band equalizer.

The values that can be set for each of the parameters are shown below.

Parameter	Value	Description
EQ / Switch	OFF, ON	This parameter turns the equalizer effect on/off.
EQ / Input	-24 dB- +12 dB	Sets the overall volume be- fore passing through the equalizer.
EQ (Low) / Type	Shelving, Peaking	Sets the equalizer type (shelving, peaking) for the lower range.
EQ (Low) / Gain	-12 dB- +12 dB	Sets the amount of boost or cut in the lower range.
EQ (Low) / Freq	20 Hz- 2.0 kHz	Sets the center frequency for the lower range.
EQ (Low) / Q (*1)	0.3–16.0	Sets the steepness of the fre- quency response curve for the lower range's center frequency.
EQ (Mid) / Gain	-12 dB- +12 dB	Sets the amount of boost or cut in the middle range.
EQ (Mid) / Freq	20 Hz- 8.0 kHz	Sets the center frequency for the middle range.
EQ (Mid) / Q	0.3–16.0	Sets the steepness of the frequency response curve for the middle range's center frequency.
EQ (High) / Type	Shelving, Peaking	Sets the equalizer type (shelving, peaking) for the upper range.
EQ (High) / Gain	-12 dB- +12 dB	Sets the amount of boost or cut in the upper range.
EQ (High) / Freq	500 Hz- 14.0 kHz	Sets the center frequency for the upper range.
EQ (High) / Q (*1)	0.3–16.0	Sets the steepness of the frequency response curve for the upper range's center frequency.
EQ / Out Level	-24 dB- +12 dB	Sets the overall volume level after equalization.

(\*1) The "EQ (Low) / Q" and "EQ (High) / Q" is disabled when "Shelving" (shelving type equalization) is selected for the "EQ (Low) / Type" or "EQ (High) / Type."

# ■ Changing the Compressor Parameters

This changes the parameters of the Sound Shape compressor.

The Compressor compresses the overall output signal when the input volume level exceeds a set value.

The values that can be set for each of the parameters are shown below.

Parameter	Value	Description
COMP /	OFF, ON	This parameter turns the
Switch	OFF, ON	compressor effect on/off.
COMP /	20 Hz-	This sets the frequency (in the lower range) at which the
SplitL	800 Hz	source sound is split into
Splitt	000112	three separate ranges.
		This sets the frequency (in the
COMP /	1.6 kHz-	upper range) at which the
SplitH	14.0 kHz	source sound is split into
Spitti	14.0 K112	three separate ranges.
COMP	-30 dB-	This sets the volume level at
(Low) /	+6 dB	which the lower-range com-
Thres	TO GB	pressor goes into effect.
COMP	1:1.00-	This sets the ratio of suppression of the lower-range out-
(Low) /	1:16.0,	put when the input level
Ratio	1:INF	exceeds the Lo threshold lev-
		el (COMP (Low) / Thres).
		This sets the time it takes for
COMP	0 ms-	the lower-range compressor
(Low) /	100 ms	to go into effect once the in-
Attack	100 1115	put level exceeds the Lo
		threshold level.
		This sets the time it takes for
COMP	50 ms-	the lower-range compressor
(Low) /	5000 ms	effect to stop once the input
Release	0000 1115	level falls below the Lo
		threshold level.
COMP(Mid)	-30 dB-	This sets the volume level at
/ Thres	+6 dB	which the midrange com-
, 111100		pressor goes into effect.
		This sets the ratio of suppres-
COMP(Mid) / Ratio	1:1.00-	sion of the midrange output
	1:16.0,	when the input level exceeds
	1:INF	the Middle threshold level
		(COMP(Mid) / Thres).

Parameter	Value	Description
COMP(Mid) / Attack	0 ms- 100 ms	This sets the time it takes for the midrange compressor to go into effect once the input level exceeds the Middle threshold level.
COMP(Mid) / Release	50 ms- 5000 ms	This sets the time it takes for the lower-range compressor effect to stop once the input level falls below the Middle threshold level.
COMP(Hi) / Thres	-30 dB- +6 dB	This sets the volume level at which the upper-range compressor goes into effect.
COMP(Hi) / Ratio	1:1.00– 1:16.0, 1:INF	This sets the ratio of suppression of the upper-range output when the input level exceeds the Hi threshold level (COMP(Hi) / Thres).
COMP(Hi) / Attack	0 ms- 100 ms	This sets the time it takes for the upper-range compressor to go into effect once the in- put level exceeds the Hi threshold level.
COMP(Hi) / Release	50 ms- 5000 ms	This sets the time it takes for the upper-range compressor effect to stop once the input level falls below the Hi threshold level.
		the level is automatically adjusted
		g according to the threshold
		io) settings. In addition, since
		(Attack) setting may result in
		argin) of -6 dB is provided. Adjust er levels as needed.
ine jouou	ing paramet	Sets the volume level of the
COMP / Low Lev	-60 dB- +6 dB	lower range after the signal passes through the expander and compressor.
COMP / Mid Lev	-60 dB- +6 dB	Sets the volume level of the midrange after the signal passes through the expander and compressor.
COMP / High Lev	-60 dB- +6 dB	Sets the volume level of the upper range after the signal passes through the expander and compressor.
COMP / OutLevel	-60 dB- +6 dB	Sets the overall volume level after compressor.

### ■ Naming the Settings

Select a <NAME> on step 4 in p. 53, then press [ENTER].

You can edit the name of the currently selected Sound Shape setting, using up to six characters for the name.



Press [  $\triangleleft$  ][  $\blacktriangleright$  ] to move to the point where you want to enter the character(s).

Each time you press [ENTER], it switches between upper and lower case for the text being input.

Turn the VALUE dial to select the character.

When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.

### ■ Copying the Settings

Select a <COPY> on step 4 in p. 53, then press [ENTER].

Copy the currently selected Sound Shape setting to the User settings (U1–U8).



Turn the VALUE dial to select the number for the Sound Shape to be copied, then press [  $\triangleright$  ].





Press [ENTER] to execute the copy.

If you press [ ◀ ], the copy is cancelled, and you're taken back to the screen you were in immediately before that.

When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.

# I A

You can store up to eight edited Ambience parameters.

- \* Unable to change the settings for the Preset Ambience, with a "P" appended to their number.
- \* When the unit left the factory, the User settings (U1–U8) contained the same settings as the Preset (P1–P8).
- \* If the parameters below are changed during the performance of a style or song, the changes are nullified when you press [EDIT], restoring the settings for the currently selected style or song.
  - Key Shift value (p. 42)
  - Tempo value (p. 41)
  - Sound Shape and Ambience values (p. 51, p. 52)
- \* Certain data cannot be changed while it is being performed. First stop the performance, then make the changes.

## ■ How to Make the Settings

**1.** With the performance stopped, press [EDIT]. The Edit Menu screen appears.



2. Press [ ▶ ], select a <AMBIENCE>, then press [ENTER].

No.	STYLE/SONG
AMBI: Ambi:	[POWER ] P4
MEAS-BEAT PARA	METER VALUE

- 3. Turn the VALUE dial to select the Ambience number to be set.
- Press [ ◀] [ ▶], select the parameter to be set.
- 5. Turn the VALUE dial to set the value.
- When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.

# ■ Changing the Ambience Parameters

The values that can be set for each of the parameters are shown below.

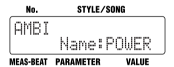
Parameter	Value	Description
Size	5.6 m- 20.5 m	This parameter adjusts the size of the room which is simulated.
Time	0.1–32.0	This parameter adjusts the duration (time) of the reverb.
Level	0–100	This parameter adjusts the effect level.
PreDelay	0 ms- 20 ms	This parameter adjusts the time interval between the direct sound and the beginning of the reverb sound.
Density	0–100	Adjust the density of the whole reverb sound.
ErLevel	0–100	This parameter adjusts the volume level of the sound (Early Reflections) that arrives at the listener after bouncing off the walls once or a few times.
RelDensity	0–100	This parameter adjusts the density of the sound that reaches the listener after many repeated reflections.
Low Damp / Gain	-36.0 dB- 0.0 dB	This parameter adjusts the amount of damping for Low Damp. No low-frequency damping occurs when set to "0."
Low Damp / Freq	55 Hz- 4.00 kHz	This parameter adjusts the standard frequency at which the low-frequencies are damped. The reverb sound in the band below this frequency is damped.
Hi Damp / Gain	-36.0 dB- 0.0 dB	This parameter adjusts the amount of damping for High Damp. No high-frequency damping occurs when set to "0."

Parameter	Value	Description	
Hi Damp / Freq	400 Hz- 16 kHz	This parameter adjusts the standard frequency at which the high-frequencies are damped. The reverb sound in the band above the standard frequency is damped.	
Low Cut / Freq	20 Hz- 2.0 kHz	This parameter adjusts the frequency at which the low-frequencies are cut.	
High Cut / Freq	250 Hz- 14.0 kHz, FLAT	This parameter adjusts the frequency at which the low-frequencies are cut. No effect occurs when set to "FLAT."	

## ■ Naming the Settings

Select a <NAME> on step 4 in p. 56, then press [ENTER].

You can edit the name of the currently selected Ambience setting, using up to six characters for the name



Press [ ◀ ] [ ▶ ] to move to the point where you want to enter the character(s).

Each time you press [ENTER], it switches between upper and lower case for the text being input.

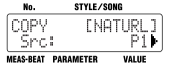
Turn the VALUE dial to select the character.

When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.

### **■** Copying the Settings

Select a <COPY> on step 4 in p. 56, then press [ENTER].

Copy the currently selected Ambience setting to the User settings (U1–U8).



Turn the VALUE dial to select the number for the Ambience to be copied, then press  $[ \triangleright ]$ .



Turn the VALUE dial to select the copydestination Ambience number, then press [ ▶ ].



Press [ENTER] to execute the copy.

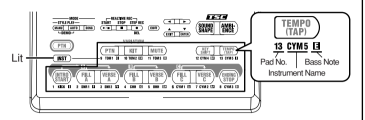
If you press [ ◀ ], the copy is cancelled, and you're taken back to the screen you were in immediately before that.

When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.



When you press [INST], the button lights up, and you can then play drum set and bass sounds by pressing the pads. You can also turn [INST] on while Styles and songs are in progress to play sounds with the pads.

You can perform using the following pads when [INST] is lit.



You can perform with the pads using three groups of sounds (DRUM, PERC, BASS).

Select the desired group by pressing [INST], and cycling through the available choices:

"DRUM" 
$$\rightarrow$$
 "PERC"  $\rightarrow$  "BASS"  $\rightarrow$  "oct  $\clubsuit$  BASS"  $\rightarrow$  "oct  $\ddagger$  BASS"  $\rightarrow$  "DRUM" and so on.

The name of the sound group appears in the display.

Dis- played	Group Name	Sound	
DRUM	Drum Set	The sounds in the drum set are assigned to the pads. The sound names are printed under the pads.	
PERC	Percussion	Various percussion instrument sounds are assigned to the pads.	
BASS	Bass	The various pitches of the scale for the speci- fied bass sound are assigned to the pads. The note names are printed under the pads.	
oct ∰ BA	ıss	The bass sound one octave lower is assigned to the pads.	
oct # BASS		The bass sound one octave higher is assigned to the pads.	

When you tap a pad, the sound of the instrument assigned to that pad or the specified pitch is played.

The volume and tone change according to how hard you tap the pads.

#### MEMO

The tones that are assigned to the pads in the Preset Styles are predetermined for each Style.

#### MEMO

Press [ Pm] when using the pads to switch Patterns. For more details, refer to "Switching the Pad Functions" (p. 37).

#### MEMO

You can adjust the pad sensitivity. For more details, refer to "Adjusting the Pad Sensitivity" (p. 89). 1. Press [INST] a number of times until "DRUM" appears in the display.



2. Tap the pads to perform.

The instrument sounds assigned to the pads are played. The names of the assigned instruments are printed under the pads.

 Press [INST] a number of times until "PERC" appears in the display.



2. Tap the pads to perform.

The instrument sounds assigned to the pads are played.

В



2. Tap the pads to perform.

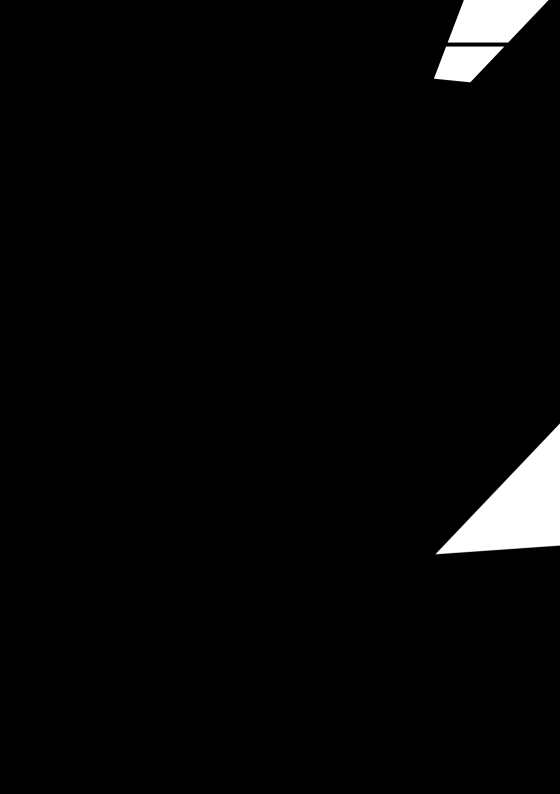
The bass sound is played at the pitch assigned to a particular pad. The bass sound stops playing when you release the pad. The names of the notes assigned to the pads are printed under the pads.



For details on the sounds assigned to the pads, refer to the "Preset Kit List" (p. 106).



You cannot play more than one bass sound at the same time.

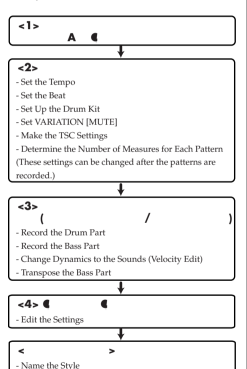


Even though the DR-3 comes with a great variety of styles, representing many genres, you can also create your own original styles. Such original styles are called "User styles."

User styles have a "U" at the beginning of the style number, for example "U001." You can create and store up to 100 User styles in the DR-3.

•

Here are the steps you need to take to create a new style:



There are two ways to record the patterns in Step **<3>**.

#### **Realtime Recording**

With this method, the key pads are played in time with a metronome count, with the pattern being recorded just as it is performed. Even if there is a little unevenness in the timing used in tapping the key pads, the Quantize function allows you to record with the timing corrected. (Refer to step 3 on p. 65)

#### **Step Recording**

With this method, you "record" by specifying the timing (step), volume, etc., of each instrument sound, one at a time. This allows patterns to be recorded accurately, even those that are hard to record using Realtime Recording.

You can also record patterns using both Realtime and Step Recording.

After recording the basic pattern using Step Recording, finish creating the Pattern by using Realtime Recording to add sounds in a freer adlib style.

#### Convenient Functions for Creating Styles

You can speed up the process of creating a new style by first copying a Preset style, or the patterns in a Preset style to a User style, and then modifying that to create the new style.

- Copying and Deleting Styles (p. 71)
- Copying and Deleting Patterns (p. 72)



# Creating Two-Measure Patterns from Four-Measure Patterns

When you copy a four-measure pattern, and then, using the procedure described in "Determining the Number of Measures for Each Pattern" (p. 64), set the number of measures to "2," it results in a pattern in which only the first two measures of the original pattern are played. In this manner, you can use the setting described on p. 64 to create a pattern after copying a pattern that is shorter than the one you start with.



#### Changing the Key of the Bass Part (Key Transpose)

After copying or recording a pattern, you can change the key of its bass part.

#### <1>

# With the performance stopped, press [MANU].

The Style screen appears.



Turn the VALUE dial to select the number (U001–U100) for the style you are creating.

You cannot record to the Preset styles (P001–P100).



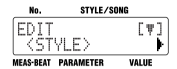
- If the parameters below are changed during the performance of a style, the changes are nullified when you press [EDIT], restoring the settings for the currently selected style or song.
  - Key Shift value (p. 42)
  - Tempo value (p. 41)
  - Sound Shape and Ambience values (p. 51, p. 52)
- \* Certain data cannot be changed while it is being performed. First stop the performance, then make the changes.
- \* VARIATION [PTN] [KIT] and [MUTE] will have no effect in Edit mode.

# ■ Setting the Tempo for the Style

1. Select the style to be set, then press [EDIT].

The Edit Menu screen appears.

2. Select a <STYLE>, then press [ENTER].



3. Select a <Tempo>.



4. Turn the VALUE dial to set the tempo.

The tempo can be set to any value from 20 to 260.

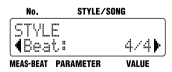
When you press [EXIT], the setting is changed, and you're returned to the previous screen.

#### **■** Setting the Beat

- When you copy a style, the new style uses the beat of the original style.
- 1. Select the style to be set, then press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <Beat>.



4. Turn the VALUE dial to set the beat.

When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# ■ Setting Up the Kit

Changing the kit changes the sounds used in the style being created.

When setting kit's variation (p. 36), select <Kit2> in Step 3 below.

- \* You can also create kits using the instruments you prefer (User kits). For more details, refer to "Chapter 10 Creating Your Own Kits" (p. 90).
- 1. Select the style to be set, then press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <Kit1> or a <Kit2>.



**4.** Turn the VALUE dial to select the kit. Each contains settings P01–P50 and U01–U50.

For more on the instrument that make up each kit, refer to the "Preset Kit List" (p. 106).

When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# ■ Changing the Sound to Be Muted

When VARIATION [MUTE] is on, this sets the sound to be played.

If you press VARIATION [MUTE] while the currently selected style is playing, the sound selected in this setting is played, and all other sounds are muted.

1. Select the style to be set, then press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <Mute>.



 Turn the VALUE dial to select the sound to be performed with VARIATION [MUTE] is set to ON.

Item	Value		
Mute	HH (High Hat and Cymbal), Kick, Bass,		
	HH&Kc (High Hat & Kick),		
	Kc&Bs (Kick & Bass),		
	HH&Bs (High Hat & Bass), Drums		

When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# ■ Making the TSC Settings for the Style

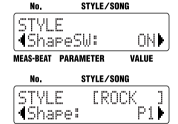
Make the TSC (Sound Shape and Ambience) settings for the style you are creating.

1. Select the style to be set, then press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select the item to be set.

Item	Value	Description		
Shape Sw	ON, OFF	This sets the Sound Shape On/Off setting to be used when this Style is selected.		
Shape	P1–P8, U1–U8	This sets the Sound Shape when this Style is selected.		
Ambi Sw	ON, OFF	This sets the Ambience On/Off setting to be used when this Style is selected.		
Ambi	P1–P8, U1–U8	This sets the Ambience when this Style is selected.		



VALUE

4. Turn the VALUE dial to set the value.

MEAS-BEAT PARAMETER

When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# ■ Determining the Number of Measures for Each Pattern

- \* Fill-Ins A–C are set at one measure each. This setting cannot be changed.
- 1. Press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <PATTERN>, then press [ENTER].



**4.** Press [ ◀ ] [ ▶ ] to select the pattern to change the setting.

Select the pattern with "PATTERN MEAS" displayed the upper part of the screen.

- \* For more on "PTN KEY TRANS" in the upper row and the screens that are displayed, refer to "Transposing the Pattern's Bass Part" (p. 70).
- 5. Turn the VALUE dial to select the number of measures

You can set patterns to a maximum length of four measures.

- When you press [EXIT] twice, the setting is changed, and you're returned to the previous screen.
- \* When changing the number of measures in a copied pattern, even though you set the copied pattern so it has fewer measures than the original pattern, the amount of data remains the same as that of the original.

### <3>

## ■ Using Realtime Recording

The following explains the Realtime Recording procedure, in which you record by pressing the pads in time with the tempo provided by the metronome.

- When you record to a pattern which has already been recorded, the sounds are layered without the previously recorded sounds being erased.
- \* You cannot record to the Preset Styles (P001-P100).
- The tempo, Sound Shape, and Ambience settings that are set at the time of recording are saved to the recorded pattern.

#### Recording the Drum Part

 With the drum part, you cannot record multiple notes from the same pad number at the same step (timing).

Make sure you have pressed [MANU] to switch to Manual mode.

 Hold down [ rm] and press any of the pattern pads to specify the pattern to be recorded.

The pattern pad flashes when pressed.

2. Hold down STEP REC [ ● ] and press START [ ►/III ].

STEP REC [ ● ] lights up, and START [ ►/■ ] flashes. Recording begins after one measure metronome count. The "MEAS-BEAT" indication counts in time with the metronome count.

[INST] lights up, and the pads are enabled for performing instrument sounds.



3. Turn the VALUE dial to set the quantization.

This corrects mistakes in the rhythm played to the closest selected note value.

Display	Description		
	Off Sounds are recorded without quantization, with the same timing used in tapping the pads.		
"Ř	32th note	₽ŝ	16th note triplets
ß	16th note	<b>J</b> r3	8th note triplets
,h	8th note		

- \* For more detailed information about the Quantize function, refer to the column on p. 66.
- 4. Press [INST] to select either "DRUM" or "PERC" as the instrument to be recorded.
- Record the performance, pressing the pads while following the rhythm provided by the metronome.

The force used to tap the pads is recorded as velocity (the strength or stress of the sound). Recorded sounds are played back repeatedly. Sounds continue to be layered as the sounds that have already been recorded are played back.

- 6. Repeat Steps 3-5 as needed.
- **7.** To stop recording, press STOP [  $\blacksquare$  ].

# Erasing Previously Recorded Sounds As You Continue Recording

You can use the following procedure to erase specified instrument sounds in the pattern currently being recorded.

 Hold down STEP REC [ • ] and press the pad to which the instrument whose sound you want to erase is assigned.

For example, when recording with "DRUM" selected for [INST], holding down STEP REC [ • ] and pressing [VERSE A (SNR 2)] erases the SNR 2 sounds that have already been recorded

### Recording the Bass Part

- \* Bass parts are monophonic. Even if multiple notes are layered in a recording, only one sound is played.
- **1 3** are identical to those in "Recording the Drum Part" above.
- 4. Press [INST] to select "BASS," " 

  BASS"

  or " 

  BASS."



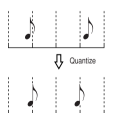
Record the performance, pressing the pads while following the rhythm provided by the metronome.

The force used to tap the pads is recorded as velocity (the strength or stress of the sound). Recorded sounds are played back repeatedly.

- 6. Repeat Steps 4-5 as needed.
- 7. To stop recording, press STOP [ ].

#### What is Quantize?

You can correct for timing discrepancies in a recorded performance by automatically aligning the music with the timing you specify. This is called "Quantizing."



# Erasing Previously Recorded Sounds As You Continue Recording

You can use the following procedure to erase the bass sounds in the pattern currently being recorded.

1. Hold down STEP REC [ ● ] and press any one pad.

All bass sounds, regardless of pitch, are erased while STEP REC [ • ] and the pad are held down.

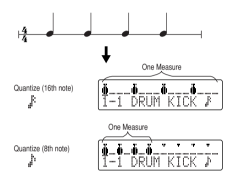
\* When erasing long note sounds, press the key pad at the point the sound begins to play. Regardless of the length of the note, the entire sound recorded at that time is erased.

# ■ Using Step Recording

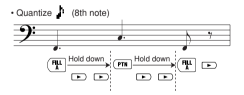
#### What is Step Recording?

This is a recording method whereby measures are divided into units called "steps," and the timing of each sound to be played is specified. The step length is set in "Quantize." For example, if the value in Quantize is set to the eighth note, then when the time signature (beat) is set to 4/4, eight notes can be input in one measure.

When you press the pads while recording drum parts, one step length of the sound assigned to that pad will be input.



When recording bass parts, pressing a pad inputs one step length of the pitch corresponding to that pad. To record a long note, input the note by holding down the pad and pressing [  $\blacktriangleright$  ].



## • Recording the Drum Part

Make sure you have pressed [MANU] to switch to Manual mode.

 Hold down [mm] and press any of the pattern pads to specify the pattern to be recorded.

The pattern pad flashes when pressed.

2. Press STEP REC [ • ].

The STEP REC [ ● ] button lights up, and the "Step Recording screen" is displayed.



Press [ENTER] to move the cursor to the quantization value, then turn the VALUE dial to set the quantization.

In Step Recording, the quantization value represents the unit for the length of one note (the step).

Display	Description			
"Ř	32th note	₽ş	16th note triplets	
,jt	16th note	<b>J</b> 13	8th note triplets	
<b>"</b> )	8th note			

4. Press [EXIT].

The cursor moves to the step display.

- Press [INST] to select either "DRUM" or "PERC" as the sound group to be recorded.
- Press [ ◀ ][ ▶ ] to specify the step to be recorded.

# 7. Tap the pad for the instrument to be recorded.

At this time, the force used to tap the key pads is recorded as velocity.

The recording automatically advances by one step.

When you press the pad for an instrument other than the instrument shown in the screen, the indication in the display changes. The screen always shows the step for the instrument currently being input.

#### **Erasing Sounds That've Been Input**

- **1.** Press [ ◀ ] [ ▶ ] to move to the step to be deleted.
- **2.** Hold down STEP REC [ ] and press the pad to which the instrument you want to erase is assigned.

# Changing the Instrument Displayed Without Inputting

Hold down [INST] and press the pad for the instrument you want to display.

#### 8. Repeat Steps 3-7 as needed.

#### Confirming the Input Sound

Press [ ◀ ] [ ▶ ] in the Step Recording screen to move to other steps.
You can move continuously through steps by holding down [ ◀ ] [ ▶ ]. If there is a note present when you press [ ▶ ], the note is played.

When you press [ ▶ ] to move through the steps, START [ ▶/■ ] lights up at the start of the beat ( ■ ).

# **9.** To stop recording, press STOP [ ■ ]. The STEP REC [ ● ] goes out.

\* Note that pressing START [ ►/■ ] during Step Recording (while STEP REC [ ● ] is lit) switches the DR-3 to Realtime Recording (p. 65).

# Recording the Bass Part

- \* Bass parts are monophonic. Even if multiple notes are layered in a recording, only one sound is played.
- **1 4** are identical to those in "Recording the Drum Part" above.

#### 5. Press [INST] to select "BASS," "BASS oct

Select "BASS oct # " when you want to input the bass sound one octave lower.

Select "BASS oct # " when you want to input the bass sound one octave higher.



# Press [ ◀ ][ ▶ ] to specify the step to be recorded.

# 7. Tap the pad for the instrument to be recorded.

At this time, the force used to tap the key pads is recorded as velocity.

The recording automatically advances by one step.

#### **Inputting Long Notes**

Hold down the pad being recorded and press [ ▶ ]; press this the same number of times as the number of steps that you want the sound to be extended.

The length of the note is then set when you release the pad.

#### **Erasing Sounds That've Been Input**

- **1.** Press [ ◀ ] [ ▶ ] to move to the step to be deleted.
- **2.** Hold down STEP REC [ ] and press one of the pad.

#### 8. Repeat Steps 5-7 as needed.

#### **Confirming the Input Sound**

Press [ ◀] [ ▶] in the Step Recording screen to move to other steps.
You can move continuously through steps by holding down [ ◀] [ ▶]. If there is a note present when you press [ ▶], the note is played.

With extended notes, only the sound in the first step is played.

\* Using a rougher Quantize value (such as eighth notes) makes it easier to check detailed phrases.

When you press [ ▶ ] to move through the steps, START [ ▶/Ⅲ ] lights up at the start of the beat ( Ψ ).

- **9.** To stop recording, press STOP [ ]. The STEP REC [ ] goes out.
- \* Note that pressing START [ ►/■ ] during Step Recording (while STEP REC [ ● ] is lit) switches the DR-3 to Realtime Recording (v. 65).

# Adding Dynamics to the Sounds (Velocity Edit)

You can change the dynamics (velocity) of specific notes in patterns that have already been recorded. Adding accents to the notes lets you give the rhythm greater liveliness.

Make sure you have pressed [MANU] to switch to Manual mode.

- 1. Hold down [ m] and press any of the pattern pads to specify the pattern to be recorded.

  The pattern pad flashes when pressed.
- 2. Press STEP REC [ ] to display the Step Recording screen.
- 3. Press [EDIT].

The Velocity Edit screen is displayed.



The position of the note is indicated as "measure-beat-tick."

Tick is a term used to refer to units of time shorter than a beat.

4. Press [ ◀ ] [ ▶ ] to find the note whose velocity is to be changed.

When you press [ ◀ ] [ ▶ ], all notes are displayed one by one, regardless of whether they are in the drum part or bass part. Hold down the button to seek the note (moving through the notes continuously). When you press [ ▶ ], the sound for the displayed note is played.

When you press [ENTER], the sound for the displayed note is played. This does not move you to another note.

- **5.** Turn the VALUE dial to change the value. You can set the velocity to any value from 1 to 127.
- 6. Repeat Steps 4 and 5 as needed.
- 7. Press [EXIT] to quit Velocity Edit.
   The Step Recording screen appears.
   When you press STOP [ ], you're returned to the Style screen.

## ■ Transposing the Pattern's Bass Part

Use this procedure to transpose the bass part and store the pattern (Key Transpose).

- \* Key Transpose settings are disregarded when recording vatterns.
- If notes whose pitches are changed using the Key Transpose function are in registers that are unplayable for the DR-3, the notes in the expressible range above or below that octave are sounded.
- 1. Press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <PATTERN>, then press [ENTER].
- 4. Press [ ▶ ], select a <PTN KEY TRANS>.



 Press [ ◀] [ ▶] to select the pattern to be set the key.

Select the pattern with "PTN KEY TRANS" displayed the upper part of the screen. The pattern names appear as "VERSE Av," "VERSE Bv," and "VERSE Cv" when VARIATION [PTN] is on.

- **6.** Turn the VALUE dial to select the key. You can set the value in semitone units within the range from -12 to +12.
- When you press [EXIT] twice, the setting is changed, and you're returned to the previous screen.

## ■ Playing Back Recorded Patterns

After recording each of the patterns, play them back to check out how they sound.

- If recording is in progress, press STOP

   [ ] to stop the recording.
- **2.** Press START [ ►/■ ]. The recorded pattern is played.
- 3. Press STOP [  $\blacksquare$  ] to stop the performance.

# <4> €



Now play back the new style to check the tempo and drum kits.

You can also press the TSC and VARIATION [PTN], [KIT] and [MUTE] to check the settings, and adjust these settings if necessary.

## ■ Performing the Created Style

- 1. Press [MANU] or [AUTO].
- 2. Press any of Pattern Pads or START [ > /III ] to start the performance.
- 3. Press [ENDING/STOP] or STOP [ ] to stop the performance.

## **■** Editing the Settings

You can make changes to the following settings, even after creation of the style is finalized.

- Style Tempo —
  "Setting the Tempo for the Style" (p. 62)
- Kit Settings —
  "Setting Up the Kit" (p. 63)
- TSC Settings —
   "Making the TSC Settings for the Style" (p.
   64)
- VARIATION [MUTE] Settings —
  "Changing the Sound to Be Muted" (p. 63)



### **■** Clearing the Style

1. Press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <CLEAR>, then press [ENTER].



 Turn the VALUE dial to select the number for the Style to be cleared, then press
 ▶ 1.



If you press [ ◀ ], you're taken back to the screen you were in immediately before that.

5. Press [ENTER] to execute the clearing. You can press [EXIT] to cancel the procedure, and go back to the previous screen.



# ■ Copying Patterns

This copies patterns and User Styles to specified patterns.

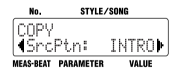
1. Press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <PATTERN>, then press [ENTER].
- Press [ ► ], select a <COPY>, then press [ENTER].



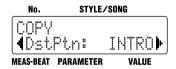
5. Turn the VALUE dial to select the number for the Style to be copied, then press[ ▶ ].



6. Turn the VALUE dial to select the pattern to be copied, then press [ ▶ ].



 Turn the VALUE dial to select the copydestination Style number, then press
 1.



 Turn the VALUE dial to select the copydestination pattern, then press [ ▶ ].



If you press [ ◀ ], you're taken back to the screen you were in immediately before that.

9. Press [ENTER] to execute the copy. You can press [EXIT] to cancel the procedure, and go back to the previous screen.

## ■ Clearing Patterns

This clears the specified pattern.

1. Press [EDIT].

The Edit Menu screen appears.

- 2. Select a <STYLE>, then press [ENTER].
- 3. Press [ ▶ ], select a <PATTERN>, then press [ENTER].
- **4.** Press [ ▶ ], select a <CLEAR>, then press [ENTER].



 Turn the VALUE dial to select the Style, then press [ ► ].



Turn the VALUE dial to select the pattern to be cleared, then press [ ► ].



If you press [ ], you're taken back to the screen you were in immediately before that.

7. Press [ENTER] to execute the clearing.

You can press [EXIT] to cancel the procedure, and go back to the previous screen.

8 € (

With the DR-3, it's easy and convenient to create "songs" by arranging patterns in the sequence they are to be played.

This chapter explains how to create and perform such songs.

## ■ What is a Song?

A number of patterns arranged in the sequence in which they are played is called a "song."

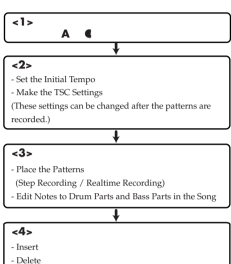
You can create and save up to 100 songs on the DR-3.

You can record up to a maximum of 250 patterns in one song.

- The DR-3 contains no song data when shipped from the factory.
- \* For more on performing songs, refer to "Performing Songs" (p. 85).

•

Here are the steps you need to take to create a new song:



- Copy - Change the Tempo Part Way Through a Song

- Edit the Settings
- Name the Song

There are two ways to record the patterns in Step <3>.

#### **Realtime Recording**

Performances in Manual mode (p. 43) are recorded as songs just as they are.

You can use Realtime Recording to record the drum part and bass part independently. After arranging the patterns to create a song, you can then add drum and bass sounds, and make other changes to the song (p. 78).

#### Step Recording

This is a recording method whereby patterns are arranged in a sequence, one by one.

### **Convenient Functions for Creating Songs**

Copying a song is useful and convenient whenever you want to take a previously created song, replace some of its patterns, change the tempo and other settings, and then store the result as a new song.

• Copying and Deleting Songs (p. 84)

# Using a Foot Switch to Specify Switching of Song Patterns

By using a foot switch while playing back songs, you can set the DR-3 so that a single pattern plays back repeatedly until you press the foot switch, at which point the song advances to the next pattern.

Using these settings, you don't have to determine how many times the patterns are to be played, but instead you can record each pattern just one time each in the sequence they are to be played, then use the foot switch to switch the patterns during playback.

When using a foot switch to switch song patterns, set the [EDIT] <SONG>
"LoopType" to "BLOCK." For more details, refer to "Setting a Specified Segment for Playing Repeatedly" (p. 87).

## <1>

- 1. With the performance stopped, press [SONG].
- Turn the VALUE dial to select the number (S001–S100) for the song you are creating.



## <2>

- \* If the parameters below are changed during the performance of a song, the changes are nullified when you press [EDIT], restoring the settings for the currently selected style or song.
  - Key Shift value (p. 42)
  - Tempo value (p. 41)
  - Sound Shape and Ambience values (p. 51, p. 52)

# ■ Setting the Basic Tempo

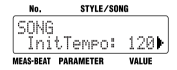
This sets the tempo that serves as the reference (the initial tempo) when the song is performed.

1. Press [EDIT].

The Edit Menu screen appears.



- 2. Select a <SONG>, then press [ENTER].
- 3. Select a <InitTempo>.



4. Turn the VALUE dial to set the initial tempo.

The tempo can be set to any value from 20 to 260.

When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# Making the TSC Settings for the Song

Make the TSC (Sound Shape and Ambience) settings for the song you are creating.

1. Select the song to be set, then press [EDIT].

The Edit Menu screen appears.

- 2. Select a <SONG>, then press [ENTER].
- 3. Press [ ◀ ] [ ▶ ], select the item to be set.

Item	Value	Description
Chana		This sets the Sound Shape
Shape Sw	ON, OFF	On/Off setting to be used
J 300		when this song is selected.
Shape	P1-P8,	This sets the Sound Shape
Shape	U1–U8	when this song is selected.
Ambi		This sets the Ambience
Sw	ON, OFF	On/Off setting to be used
J.W		when this song is selected.
Ambi	P1–P8,	This sets the Ambience
Anibi	U1–U8	when this song is selected.





- 4. Turn the VALUE dial to set the value.
- When you press [EXIT], the setting is changed, and you're returned to the previous screen.

## <3>

## ■ When Using Step Recording

This lets you record the song by specifying patterns one at a time in the order they are to be played.

\* With Step Recording, the data is recorded in pattern units. You cannot record specified measures.

Make sure you have pressed [SONG] to switch to Song mode.

1. With the performance stopped, press STEP REC [ ● ].

The STEP REC [ ● ] button lights up, and the "Step Recording screen" is displayed.



2. Turn the VALUE dial to select the style, use the pattern pads to select the pattern to record, and specify the Variation with the VARIATION [PTN], [KIT] and [MUTE]. The screen appears as follows.

Display	Step	Description
INTRO	Press [INTRO/START]	INTRO is input
VERSE A-C	Press [VERSE A-C]	Verse A–C is input
/FA /FB /FC	These are alternately shown or are hidden in the display each time [FILL A-C] is pressed	Fill A–C is input The last measure of the verse be- comes a fill-in.
v	These are alternately shown or are hidden in the display each time VARIA- TION [PTN], [KIT] or [MUTE] is pressed	Indicates one or more VARIA- TIONs are on
END- ING	Press [ENDING/STOP]	ENDING is input

Normally, fill-ins are added at the end of the verse, but you can also input fill-ins in empty steps. Empty steps are indicated by "----" when [EXIT] is pressed in the Song screen.

# 3. Press [ENTER] to determine the pattern to be recorded.

The measure numbers advance automatically. The asterisk (\*) indicates that the pattern displayed has not been confirmed. If you press [EXIT] at this point, the pattern that has already been set appears in the display. If no pattern has been confirmed, "---" is displayed. Once you confirm the pattern, the asterisk disappears.

- **4.** Press [ **◄** ] [ **▶** ] to change the step to be recorded.
- **5.** Repeat Steps 2–4 as needed to record the data for the song.
- **6.** To stop recording, press STOP [ ]. The STEP REC [ ] goes out.
- \* Note that pressing START [ ►/■ ] during Step Recording (while STEP REC [ ● ] is lit) switches the DR-3 to Realtime Recording.

# Erasing Previously Recorded Sounds As You Continue Recording

You can use the following procedure to delete the displayed pattern.

- Press [ ◀ ] [ ▶ ] to display the pattern to be deleted.
- 2. Hold down STEP REC [ ] and press [ENTER].

The pattern is deleted, and the subsequent patterns are shifted forward.

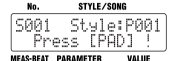
# ■ When Using Realtime Recording

The sounds are recorded as the patterns are switched with the pads.

\* When recording over a song that has already been recorded, the newly recorded data overwrites the previously recorded data, which is discarded.

Make sure you have pressed [SONG] to switch to Song mode.

 Hold down STEP REC [ ● ] and press START [ ►/II ].



Turn the VALUE dial to select the style, and press a pattern pad to specify the first pattern to be recorded.

Recording begins from the pattern specified. The Song Recording screen appears.



3. Perform by switching the patterns with the pattern pads.

Perform exactly as in Style Manual mode (p. 43). The ON/OFF status of the VARIATION [PTN], [KIT] and [MUTE] (p. 45) is also recorded.

You can also change styles by turning the VALUE dial.

- If you switch the style during its performance, a "\(\frac{1}{4}\)" mark appears in front of the style name which will be played next. The style switches after the currently playing pattern ends, and the "\(\frac{1}{4}\)" mark disappears.
- \* The ON/OFF status of the VARIATION buttons and fill-ins can be recorded only in a unit of pattern.
- **4.** When you press [ENDING/STOP], the ending is played, and then both the performance and the recording stop. If you want to stop the recording immediately, press STOP [ ].

#### **Substituting Recorded Patterns**

When you record using Realtime Recording into a song that already has material recorded in it, the patterns in the segment in which you record are overwritten, allowing you to replace them with the new patterns.

- With the performance stopped, press
   [ ◄ ] [ ▶ ] to select a measure slightly
   ahead of where you want to record.
- 2. Hold down STEP REC [ ] and press START [ ►/III ].

The prerecorded pattern starts to play.

- When you reach the measure before the one you want to substitute, select the next pattern to be recorded.
- To stop recording, press STOP [ ].
   The previously recorded pattern data after the point where you stop the recording remains unchanged.

# ■ Editing Notes to Drum Parts and Bass Parts in the Song

You can use Realtime Recording to add and edit notes to drum and bass parts in songs you have recorded.

When editing sounds, begin recording from a point slightly before the point where you want to edit the sounds.

- \* You cannot record notes into empty songs that contain no recorded data.
- \* The performance recorded here is only stored in the song as exclusive patterns. The edited notes are not reflected in performances of patterns in Style Play mode (when [MANU] or [AUTO] is lit). Additionally, changing patterns in Style Play mode has no effect on the songs.
- You can have up to 100 exclusive patterns for all of the songs.

Make sure you have pressed [SONG] to switch to Song mode.

- With the performance stopped, press
   [ ◀ ] [ ▶ ] to select a measure slightly ahead of where you want to record.
- 2. Press STEP REC [ ].

The Song Recording screen appears.

3. Press [INST].

A massage screen is displayed.



Press [INST] to select the sound group to be recorded.

Displayed	Group Name	
DRUM	Drum Set	
PERC	Percussion	
BASS	Bass	
₿ BASS	The bass sound one octave lower	
<b>‡</b> BASS	The bass sound one octave higher	

# 5. Turn the VALUE dial to set the quantization.

This corrects mistakes in the rhythm played to the closest selected note value.

Display	Description		Description
	Off. Sounds are recorded		
	without quantization, with	J:	2211 1-
	the same timing used in		32th note
	tapping the pads.		
₽3	16th note triplets	ŀ	16th note
<b>≱</b> 3	8th note triplets	ŀ	8th note

#### 6. Press START [ ►/III ].

STEP REC [ ● ] lights up, START [ ►/■ ] flashes, and the metronome begins playing.

No.	STYLE/S	DNG
S001 004	Style Pad: DR	:P001 (UM ;
MEAS-BEAT	PARAMETER	VALUE

# 7. Record the performance, pressing the pads while following the rhythm provided by the metronome.

The force used to tap the pads is recorded as velocity (the strength or stress of the sound). Only the bass sounds recorded afterwards are stored.

- \* When too many notes are recorded within one recording period, a "Memory Full!!" message appears, and the recording stops.
  - You can edit the notes continuously once the recording is stopped.
- 8. To stop recording, press STOP [ ].

# Erasing Previously Recorded Sounds As You Continue Recording

 Hold down STEP REC [ • ] and press the pad to which the instrument whose sound you want to erase is assigned.

All bass sounds, regardless of pitch, are erased while STEP REC [ ● ] and the pad are held down.

- \* In both Step Recording and Realtime Recording, patterns with edited notes are indicated by a park before the pattern name.
- If you record a different pattern to a pattern that has edited notes, the previous pattern is replaced, and the
  - ", " mark disappears from the pattern name. You cannot turn on VARIATION [PTN] or add fill-ins with patterns that have edited notes.

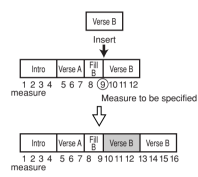
Turning on VARIATION [PTN] or adding fill-ins deletes the pattern if it has edited notes.

## <4>

You can copy and delete specified segments of recorded songs.

# Adding Patterns In the Song (INSERT)

This operation inserts a pattern at a point within the song.



- \* Patterns are inserted in units of a whole pattern.

  You cannot specify only a certain number of measures within a recorded pattern to be inserted.
- You cannot turn the VARIATION on and off or add fillins. If you want to turn the VARIATION on or off, or add a fill-in, first insert the pattern, then edit using Step Recording.
- 1. Press [SONG] so that the button lights up, then press STEP REC [ ].

The Song Recording screen appears.



- Press [ ◀] [ ▶ ] until the measure in which you want to insert a pattern is displayed.
- 3. Press [EDIT].



4. Select a <INSERT>, then press [ENTER].



5. Turn the VALUE dial to select the Style of the pattern to be inserted, then press [ ▶ ].



Turn the VALUE dial to select the pattern to be inserted, then press [ ► ].



- Turn the VALUE dial to set the number of times the inserted pattern is to be repeated, then press [ > ].
- \* The maximum number of steps permitted for a song is 250. For this reason, the "Times" setting cannot be given a value that would cause the song to have more than the maximum number of steps.

A confirmation screen is displayed.



If you press [ ◀ ], the immediately preceding screen returns to the display.

8. Press [ENTER] and the pattern will be inserted.

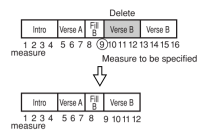
If you press [EXIT], the operation is cancelled, and you're returned to the previous screen.

**9.** Press [EXIT] a number of times to return to the Song Recording screen.

If you press Stop [ ■ ], the Song screen is appeared.

# ■ Deleting Specified Segments (DELETE)

This deletes unneeded patterns from songs.



- Press [SONG] so that the button lights up, then press STEP REC [ ● ].
   The Song Recording screen appears.
- 2. Press [EDIT].
- 3. Press [ ▶ ], select a <DELETE>, then press [ENTER].



 Turn the VALUE dial to select the beginning measure of the segment you want to delete, then press [ ► ].



- Turn the VALUE dial to select the last measure of the segment you want to delete, then press [ ► ].
- \* You cannot set the final measure of the segment to be deleted ahead of the beginning measure.

A confirmation screen is displayed.



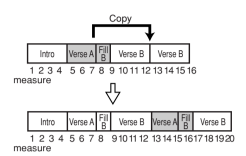
If you press [  $\blacktriangleleft$  ], the immediately preceding screen returns to the display.

- **6.** Press [ENTER] to delete the segment you've specified.
  - If you press [EXIT], the operation is cancelled, and you're returned to the previous screen.
- Note that the delete process may take up to a minute or more to complete when the data contains exclusive patterns (p. 78).
- 7. Press [EXIT] a number of times to return to the Song Recording screen.

If you press Stop [ ■ ], the Song screen is appeared.

# ■ Copying Specified Segments (COPY)

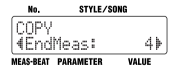
You can copy a specified segment of a song, and then insert the segment elsewhere in the same song.



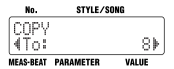
- Press [SONG] so that the button lights up, then press STEP REC [ ● ].
   The Song Recording screen is displayed.
- 2. Press [EDIT].
- 3. Press [ ▶ ], select a <COPY>, then press [ENTER].



4. Turn the VALUE dial to select the beginning measure of the segment you want to copy, then press [ ▶ ].



\* The maximum number of steps permitted for a song is 250. For this reason, the "EndMeas" setting cannot be given a value that would cause the song to have more than the maximum number of steps.  Turn the VALUE dial to select the last measure of the segment you want to copy, then press [ ► ].



 Turn the VALUE dial to select the measure in which you want to insert the copied segment, then press [ ► ].



- Turn the VALUE dial to set the number of times the inserted pattern is to be repeated, then press [ ► ].
- \* The maximum number of steps permitted for a song is 250. For this reason, the "Times" setting cannot be given a value that would cause the song to have more than the maximum number of steps.

A confirmation screen is displayed.



If you press [ ◀ ], the immediately preceding screen returns to the display.

8. Press [ENTER] and the pattern will be copied.

If you press [EXIT], the operation is cancelled, and you're returned to the previous screen.

- Note that the copy process may take up to a minute or more to complete when the data contains exclusive patterns (p. 78).
- 9. Press [EXIT] a number of times to return to the Song Recording screen.

If you press Stop [  $\blacksquare$  ], the Song screen is appeared.

# Chapter 8

# ■ Changing the Tempo Part Way Through a Song (TEMPO)

You can have the tempo change at a specified measure within the song.

This changes the tempo setting in all measures following the specified measure.

 Press [SONG] so that the button lights up, then press STEP REC [ ● ].

The Song Recording screen is displayed.

- Press [ ◀] [ ▶] until the measure where you want the tempo to change is displayed.
- 3. Press [TEMPO (TAP)].

No.	STYLE/SON	G
S001	* Style:	
005	Tempoi	120
MEAS-BEAT	PARAMETER	VALUE

- **4.** Turn the VALUE dial to select the tempo. You can tap [TEMPO (TAP)] at least four times to set the tempo.
- Press [ENTER] and the tempo change will be recorded.

If you press [EXIT], the immediately preceding screen returns to the display.

Press [ ■ ] and the Song display appears.

#### **Undoing Tempo Changes**

1. Press [SONG] so that the button lights up, then press STEP REC [ ● ].

The Song Recording screen is displayed.

- Press [ ◀][ ▶] to move to the step in which the tempo has been changed.
   "Tempo" appears in the display for steps in which the tempo has been changed.
- 3. Hold down STEP REC[ ] and press [ENTER].

The tempo change is cancelled.





Play back the recorded song to confirm the tempo and TSC settings.

Change the settings as needed.

# ■ Performing the Created Song

- Press [SONG].
- 2. Press START [ ►/III ] to start the performance.
- 3. Press STOP [ ] to stop the performance.

## Editing the Settings

You can make changes to the following settings, even after creation of the song is finalized.

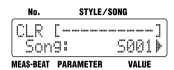
- Initial Tempo —

  "Setting the Basic Tempo" (p. 75)
- TSC Settings —
   "Making the TSC Settings for the Song" (p. 76)



# **■** Clearing the Song

- **1. Press [EDIT].**The Edit Menu screen appears.
- 2. Select a <SONG>, then press [ENTER].
- 3. Press [ ▶ ], select a <CLEAR>, then press [ENTER].



 Turn the VALUE dial to select the number for the song to be cleared, then press
 I ▶ 1.

A confirmation screen is displayed.



If you press [ ◀ ], you're taken back to the screen you were in immediately before that.

- 5. Press [ENTER] to execute the clearing. You can press [EXIT] to cancel the procedure, and go back to the screen you were in right before that.
- Note that the clear process may take up to a minute or more to complete when the data contains exclusive patterns (p. 78).

Play back the recorded song.

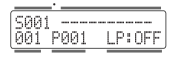
In addition to the normal way of performing songs, you can also do the following.

- Repeat playback of a specified segment (Loop Play)
- Switch patterns with a foot switch (Block Loop)
- Play multiple songs in succession (Song Chain)

## ■ Performing Songs

1. With the performance stopped, press [SONG] so the button lights up.

This puts the DR-3 in Song mode.



- 2. Turn the VALUE dial to select a song.
- 3. Press START [ ►/III ] to start the performance.
- **4.** Press STOP [ ] to stop the performance.
- \* Pressing a pattern pad in Song mode while [ m] is on and the performance is stopped starts the performance. You cannot switch the patterns with the pattern pads.

## Switching Patterns With a Foot Switch

Normally, when a song is played, the patterns in the song switch in the same sequence as they are recorded in the song. However, you can set the DR-3 so that a single pattern plays back repeatedly until you press the foot switch, at which point the song advances to the next pattern with "Loop Type" set to "BLOCK" (Block Loop). When recording a song, you can record each pattern just once in the desired sequence, without having to determine the number of repeats for any pattern. You can then control how many times any one pattern is to be repeated by pressing the foot switch during playback.

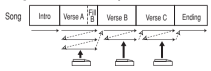
You can press the foot switch during performances with "Loop Type" set to "AB" to repeat the performance of the segment specified with the following "LoopStart" and "LoopEnd" parameters (Loop Play). Press the foot switch once again to exit Loop Play and resume playing the rest of the performance.

If you want to switch patterns with a foot switch, first assign the "VERSE,LOOP" function to the foot switch. For more detailed information, refer to "Assigning Functions to the Foot Switch" (p. 49).

You can also execute this same function by pressing [ENTER] instead of the foot switch.

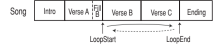
#### · When Set to "Block"

Pressing the foot switch advances the performance to the next verse.



#### · When Set to "AB"

Loop Play is switched on and off.



- **1.** Select the song to play, then press [EDIT]. The Edit Menu screen appears.
- 2. Select a <SONG>, then press [ENTER].
- 3. Press [ ▶ ], select a <LoopType>.



4. Turn the VALUE dial to select the value.

Value	Description	
АВ	Loop Play is alternately switched on and off each time you press the foot switch or [ENTER]. "LP:ON" appears in the display when Loop Play is ON. The measures at which Loop Play begins and ends are set with "Loop-Start" and "LoopEnd." Please refer to "Setting a Specified Segment for Playing Repeatedly" (p. 87).	
BLOCK	When the foot switch or [ENTER] is pressed, then the song proceeds to the next pattern.  "LP:BLK" appears in the display when Block Loop is ON.	

- "LP:OFF" appears in the Song screen when Loop Play is switched OFF.
- When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# Setting a Specified Segment for Playing Repeatedly

This sets the specified segment for playing repeatedly (Loop Play).

- **1.** Select the song to play, then press [EDIT]. The Edit Menu screen appears.
- 2. Select a <SONG>, then press [ENTER].
- 3. Press [ ▶ ] to select a <LoopStart> or a <LoopEnd>, then press [ENTER].

The measure where Loop Play begins is set with "LoopStart"; the measure where Loop Play stops is set with the "LoopEnd" setting.



- 4. Turn the VALUE dial to set the starting or ending measure for Loop Play.
- When you press [EXIT], the setting is changed, and you're returned to the previous screen.

# ■ Playing Multiple Songs Continuously (Song Chain)

You can specify the song number of the song that you want to have played right after the currently selected song, when it is played. By setting in each song the number of the song that is to follow it, you can achieve continuous playback of up to 100 songs.

You can also have the performance of any particular song(s) be repeated.



- 1. Select the song to play, then press [EDIT]. The Edit Menu screen appears.
- 2. Select a <SONG>, then press [ENTER].
- 3. Press [ ▶ ], select a <Chain>.



4. Turn the VALUE dial to select the value.

Value	Description	
OFF	Plays back the currently selected song one time and then stops.	
REPEAT	Playback of the song(s) is repeated.	
S001- S100	The selected song is played back, and is followed by playback of the next specified song.	

- When you press [EXIT], the setting is changed, and you're returned to the previous screen.
- \* Depending on its settings, there may be some delay for the TSC (p. 51) to change, if the song is switched while Song Chain is in progress.

9 4

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These settings include those for the DR-3's pad sensitivity, Master Tuning, and other global settings.

# **■** How to Make the Settings

1. With the performance stopped, press [EDIT].

The Edit Menu screen appears.



2. Press [ ▶ ], select a <SYSTEM>, then press [ENTER].



3. Press [ ◀ ] [ ▶ ], select the parameter to be set.

Display	Description	Page	
Output	Sets the parts output from the OUTPUT jacks.		
Auto Type	Changes the pattern progression when performing in p. 47 Auto mode.		
FS1	Assigns the function controlled with Foot Switch 1.	p. 49	
FS2	Assigns the function controlled with Foot Switch 2.		
PadSens	Adjust the pad sensitivity p. 89		
Mstr Tune	Sets the reference pitch for the bass part.	p. 89	
Click Level	Adjusts the volume of the metronome sound.	p. 89	
Sync	When connecting an external MIDI device and synchronizing the performance, this determines whether the DR-3 is to be the slave.	p. 95	

Display	Description	Page
Drum MidiCh	Sets the MIDI channel for the drum part.	p. 94
Bass MidiCh	Sets the MIDI channel for the bass part.	p. 94
<fac- TORY RESET&gt;</fac- 	Restores all of the settings to the original factory settings.	p. 18

- 4. Turn the VALUE dial to set the value.
- When you press [EXIT], the setting is changed, and you're returned to the previous screen.

В

You can set the parts that are to be heard from the external audio device connected to the OUTPUT jacks.

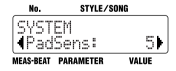


Parame- ter	Value	Description
	ALL	The sounds from all parts are played.
Output	DRUM	Only the drum part sounds are played. The bass part is muted.
	BASS	Only the bass part sounds are played. The drum part is muted.

#### A

The pads are less sensitive when this is set to a lower value. Although strong accents are not produced unless you tap the pads with force, it allows you to impart more subtlety and nuance to your performances.

Raising the value increases the sensitivity. Although this allows you to produce strong accents even with gentle taps, you lose the ability to add subtle changes.



Parameter	Value	Description
	1–10	
PadSens	Fix	The velocity will not be affected by the strength of your tapping the pads.

## В

The reference pitch for the bass part can be set within the range of A = 438 Hz to A = 445 Hz.

\* Changing this setting does not change the drum parts.



Parameter	Value
MstrTune	438–445 Hz



This changes the metronome volume when Realtime Recording (p. 65) is used to record patterns.



Parameter	Value	
ClickLevel	1–10	

You can change (edit) the settings for the User style kits, including those for the kit instruments and the way the sounds are played.

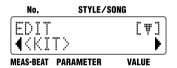
You can store up to 50 kits with edited settings as "User kits."

- \* Unable to change the settings for the Preset kit, with a "P" appended to their number.
- \* When the unit left the factory, the User kits (U01–U50) contained the same settings as the Preset kits (P01–P50).
- Certain data cannot be changed while it is being performed. First stop the performance, then make the changes.

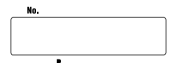
## ■ How to Make the Settings

1. With the performance stopped, press [EDIT].

The Edit Menu screen appears.

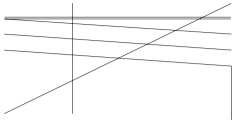


2. Press [ ▶ ], select a <KIT>, then press [ENTER].



3. Turn the VALUE dial to select the number for the kit to be set, then press [ ].

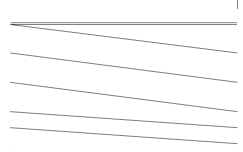
4. Turn the VALUE dial to select the sound group.



5. Press the pad to be edited.

There is no need to specify the pad when "BASS" is selected for the sound group.

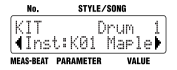
6. Press [ ▲ ] [ ▶ ], select the parameter to be set.



- 7. Turn the VALUE dial to set the value.
- 8. Repeat Steps 4-7 as needed.
- When you have finished making the setting, press [EXIT] a number of times until you exit Edit mode.
- \* When you exit Edit mode, the kit values return to those set in the style or song (p. 63).

## A

This selects the instruments to be assigned to the pads.



Parameter	Value	
Inst	Refer to the "Instrument/Bass Tone	
nist	List" (p. 104).	

\* You cannot select bass tones for the drum parts, and cannot select drum instruments for the bass part.

This sets the volume (the level) for each instrument. The velocity when you actually tap the key pads is changed within the level range set here.

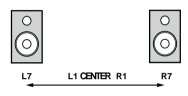


	Parameter	Value		
Ī	Level	0–15		

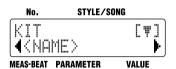
This sets the placement (Pan) of each instrument, with fifteen degrees of adjustment.



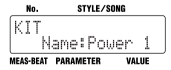
Parameter	Value	
Pan	L7-CENTER-R7	



You can edit the name of the currently selected kit, using up to eight characters for the name.



Press [ENTER].



Press [  $\triangleleft$  ][  $\triangleright$  ] to move to the point where you want to enter the character(s).

Each time you press [ENTER], it switches between upper and lower case for the text being input.

Turn the VALUE dial to select the character.



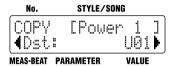
This copies the kit to the User kit (U01–U50).



Press [ENTER].



Turn the VALUE dial to select the number for the kit to be copied, then press  $[ \triangleright ]$ .



Turn the VALUE dial to select the copydestination kit number, then press [▶].



Press [ENTER] to execute the copy.

If you press [ ◀ ], you're taken back to the screen you were in immediately before that.

You can press [EXIT] to cancel the procedure, and go back to the previous screen.



#### Data Synchronized with the DR-3

The following MIDI messages are handled during synchronization with the DR-3.

- Start
- Timing Clock
- Continue
- Song Select
- Stop
- Song Position Pointer
- For more information on the MIDI messages handled by the devices you are connecting, refer to the owner's manual for each device.
- \* When synchronizing a drum machine connected to the DR-3, you should set things up so that sounds are not played by the DR-3's internal sound generator in response to Note messages received from the connected drum machine. Either prevent Note messages from being transmitted by the connected device, or set the DR-3 so it doesn't receive Note messages. For more on the DR-3's MIDI channel settings, refer to the following.

## ■ Setting the MIDI Channels

To enable proper reception of performance data, the MIDI channels for the transmitting and receiving devices must be matched.

You can assign the drum part and bass part to different MIDI channels.

1. With the performance stopped, press [EDIT].

The Edit Menu screen appears.

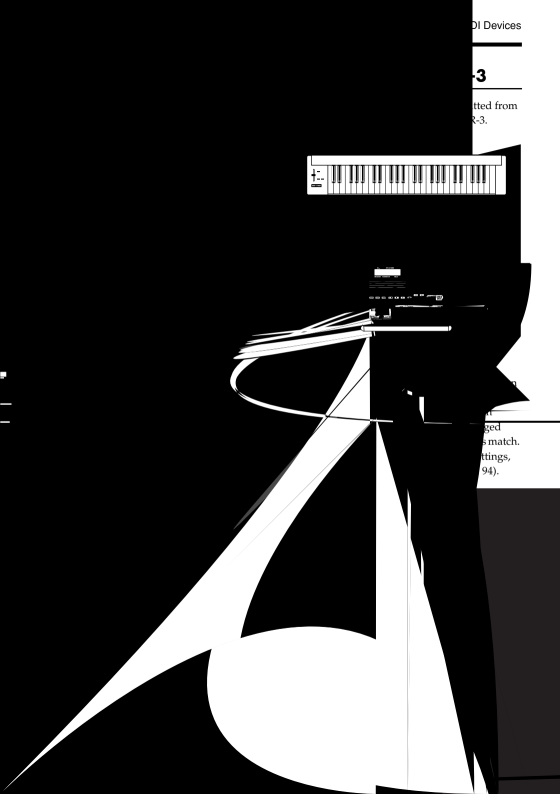
- 2. Press [ ▶ ], select a <SYSTEM>, then press [ENTER].
- 3. Press [ ▶ ], select a < DrumMidiCh> or a < BassMidiCh> to be set.



4. Turn the VALUE dial to set the value.

Parameter	Value	
Drum MidiCh	OFF, 1–16	Sets the drum part MIDI channel When set to "OFF," Note and Program Change messages are not received.
Bass MidiCh	OFF, 1–16	Sets the bass part MIDI channel When set to "OFF," Note messages are not received.

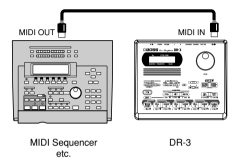
- Program Change messages are received on the drum part MIDI channel.
- 5. Press [EXIT] a number of times until you exit Edit mode.





# Recording Sequencer and Rhythm Machine Performances

When connecting a sequencer or rhythm machine and recording the performance data from it, the start of recording with the DR-3 is controlled from the connected device.



Press [MANU] on the DR-3 so that the button lights up, then press STEP REC [ ● ]. The DR-3 begins recording at the same time the performance from the connected sequencer or rhythm machine is played back.

To stop recording, press STOP [ ■ ].



If you find the DR-3 is not operating correctly, check the items listed below.

If the DR-3 still does not work properly after you check these points, consult your local Roland Service or your dealer.

Problem	Check/Solution
	Is the volume turned down (p. 17)?
	Is the Output set to "DRUM" or "BASS" (p. 89)?
No sound	Is the instrument's level set to "0" (p. 91)?
	Have you selected a style, pattern or song containing no perfor-
	mance data?
Sounds drop out	Are you playing too many sounds simultaneously?
Country arop out	The DR-3 has a maximum polyphony of 12 sounds.
Performance does not start	Have you selected a style, pattern or song containing no perfor-
when START [ ►/II ] is	mance data?
pressed	V
The button does not flash	Have you selected a Preset Style?
when STEP REC [ ● ] is	Select User Styles with a "U" appended to their number (p. 62).
pressed / Recording does not	1 . 151. 12
start STEP REC [ • ] is held	Have you selected Edit mode?
down and START [ ►/III ] is pressed	Press [EXIT] in number of times until you exit Edit mode.
No metronome sound when	
Realtime Recording is used	Is the metronome level (Click Level) set to "0" (p. 89)?
	Have you selected a Preset?
Cannot change the settings	Select User settings with a "U" appended to their number (p.
(Kits, Styles, TSC)	90, p. 62, p. 75)
(mis, styles, 199)	Certain data cannot be changed while it is being performed.
	First stop the performance, then make the changes.
Cannot play the DR-3 using an	Are the MIDI channel settings correct (p. 94)?
external MIDI device / Cannot	Are the note numbers correct (p. 96)?
play external MIDI device from	Some MIDI messages cannot be received while editing is in
the DR-3	progress.
_	Press [EXIT] in number of times until you exit Edit mode.
	Are the foot switch properly connected (p. 29)?
Foot switch does not work	During recording or editing, depressing the foot switch will
	have no effect.

#### Message Keep Power On! Now Working...

Cause Data is being saved to memory.

Action Never turn off the power while this message is displayed. This may cause damage to the internal memory, rendering it useless.

#### Message Battery Low!

Cause The DR-3's batteries are running low.

Action Use the AC adapter, or change the

batteries promptly (p. 15).

Press any button to clear the message. Sounds may become distorted, or the DR-3 may not operate correctly if you continue to use it in this condition.

#### Message Can Not Edit!

Cause Unable to change the settings for the Preset Styles, Preset kits, or TSC presets with a "P" appended to their number.

Action Select User Styles, User kits, and TSC presets with a "U" appended to their number.

Action When basing your data on Preset data, copy the preset data to the User memory before changing the settings.

#### Message Can Not Record

Cause Unable to record on the Preset Styles.

Action Select User Style and record performance.

F ------

#### Message Data Empty!

Cause No data.

#### Massage Memory Full!

Cause Memory is full.

Action Try the operation once again.

Action Delete unneeded patterns or songs (p. 73, p. 85).

#### Message Song Data Full!

Cause No space remains in the song for any more patterns to be recorded.

Action You can record or copy up to a maximum of 250 patterns in one song.

#### Message Excl. Ptn Full!

Cause The exclusive patterns for songs are full (p. 78)

Action To continue recording or copying, first delete the exclusive patterns.

#### Message Stop SEQ!

Cause The operation you attempted cannot be carried out while a Style or song is being performed or recorded.

Action Press STOP [■] to stop the performance or recording of the Style or song, then try the operation again.

#### Message MIDI Off Line!

Cause A MIDI Active Sensing error has occurred. A abnormality has been detected in the device or cable connected to MIDI IN.

Action Check the device or cable connected to MIDI IN.

#### Message MIDI Full!

Cause Too many MIDI messages were received all at once, and the DR-3 was unable to process all of them.

Action Reduce the volume of the MIDI messages being sent by the transmitting device.

#### Message Too Busy!

Cause The system attempted to concurrently process abnormally large amounts of data, but was unable to succeed.

Action Make sure that the unit is not being forced to handle an overly large amount of data (in patterns, or received MIDI messages) all at once, and try to reduce the amount of data.

#### Message System Error!

Cause An unknown error has occurred in the

Action Immediately stop using the unit, and consult your dealer or nearest Roland Service Center.

Parameter	Display	Value
Temporary (These parameters are not saved. These	se are reset each time the DR-3's p	ower is turned on.)
Sound Shape	TSC AUDITION / Shape	P1 - P8, U1 - U8
Ambience	TSC AUDITION / Ambi	P1 - P8, U1 - U8
Tempo	PLAY TEMPO / Tempo	20 - 260
Key Shift	PLAY KEY SHIFT / KeyShift	-12 - +12
Style (This is selectable in Style Play Mode)	·	
Tempo	Tempo	20 - 260
Beat	Beat	2/4 - 8/4, 4/8 - 16/8
Kit	Kit1	P01 - P50, U01 - U50
Kit Variation	Kit2	P01 - P50, U01 - U50
Mute Variation	Mute	HH, Kick, Bass, HH&Kick, Kick&Bass, HH&Bass, Drums
Sound Shape Switch	ShapeSw	OFF, ON
Sound Shape	Shape	P1 - P8, U1 - U8
Ambience Switch	AmbiSw	OFF, ON
Ambience	Ambi	P1 - P8, U1 - U8
<pattern></pattern>	<pattern></pattern>	
Pattern Measure / PATTERN MEAS	INTRO, VERSE A, VERSE B, VERSE C, ENDING	1 - 4
Pattern Key Transpose / PTN KEY TRANS	INTRO, FILL A, VERSE A, VERSE Av, FILL B, VERSE B, VERSE Bv, FILL C, VERSE C, VERSE Cv, ENDING	-12 - +12
Pattern Copy	<copy></copy>	
Pattern Clear	<clear></clear>	
Style Name	<name></name>	10 letters
Style Copy	<copy></copy>	
Style Clear	<clear></clear>	
Song (This is selectable in Song Mode)		
Initial Tempo	InitTempo	20 - 260
Sound Shape Switch	ShapeSw	OFF, ON
Sound Shape	Shape	P1 - P8, U1 - U8
Ambience Switch	AmbiSw	OFF, ON
Ambience	Ambi	P1 - P8, U1 - U8
Loop Type	LoopType	AB, BLOCK
Loop Start	LoopStart	1 - Last mesure number of the song
Loop End	LoopEnd	1 - Last mesure number of the song
Song Chain	Chain	OFF, REPEAT, S001 - S100
Song Name	<name></name>	10 letters
Song Copy	<copy></copy>	
Song Clear	<clear></clear>	

Kit		
Kit	Kit	P1 - P50, U1 - U50
Instrument	Inst	"Instrument/Bass Tone List" (p. 104)
Level	Level	0 - 15
Pan	Pan	L7 - CENTER - R7
Kit Name	<name></name>	8 letters
Kit Copy	<copy></copy>	
Sound Shape		
Sound Shape	Shape	P1 - P8, U1 - U8
Equalizer Switch	EQ / Switch	OFF, ON
Equalizer Input	EQ / Input	-24 dB - +12 dB
Equalizer Low Type	EQ (Low) / Type	Shelving, Peaking
Equalizer Low Gain	EQ (Low) / Gain	-12 dB - +12 dB
Equalizer Low Frequency	EQ (Low) / Freq	20 Hz - 2.0 kHz
Equalizer Low Q	EQ (Low ) / Q	0.3 - 16.0
Equalizer Middle Gain	EQ (Mid) / Gain	-12 dB - +12 dB
Equalizer Middle Frequency	EQ (Mid) / Freq	20 Hz - 8.0 kHz
Equalizer Middle Q	EQ (Mid) / Q	0.3 - 16.0
Equalizer High TYPE	EQ (High) / Type	Shelving, Peaking
Equalizer High Gain	EQ (High) / Gain	-12 dB - +12 dB
Equalizer High Frequency	EQ (High) / Freq	500 Hz - 14.0 kHz
Equalizer High Q	EQ (High) / Q	0.3 - 16.0
Equalizer Out Level	EQ / OutLevel	-24 dB - +12 dB
Compressor Switch	COMP / Switch	OFF, ON
Compressor Sprit Frequency L	COMP / SpritL	20 Hz - 800 Hz
Compressor Sprit Frequency H	COMP / SpritH	1.6 kHz - 14.0 kHz
Compressor Low Threshold	COMP(Low) / Thres	-30 dB - +6 dB
Compressor Low Ratio	COMP(Low) / Ratio	1: 1.00 - 1: 16.0, 1: INF
Compressor Low Attack	COMP(Low) / Attack	0 ms - 100 ms
Compressor Low Release	COMP(Low) / Release	50 ms - 5000 ms
Compressor Middle Threshold	COMP(Mid) / Thres	-30 dB - +6 dB
Compressor Middle Ratio	COMP(Mid) / Ratio	1: 1.00 - 1: 16.0, 1: INF
Compressor Middle Attack	COMP(Mid) / Attack	0 ms - 100 ms
Compressor Middle Release	COMP(Mid) / Release	50 ms - 5000 ms
Compressor High Threshold	COMP(Hi) / Thres	-30 dB - +6 dB
Compressor High Ratio	COMP(Hi) / Ratio	1: 1.00 - 1: 16.0, 1: INF
Compressor High Attack	COMP(Hi) / Attack	0 ms - 100 ms
Compressor High Release	COMP(Hi) / Release	50 ms - 5000 ms
Compressor Low Level	COMP / Low Lev	-60 dB - +6 dB
Compressor Middle Level	COMP / Mid Lev	-60 dB - +6 dB
Compressor High Level	COMP / High Lev	-60 dB - +6 dB
Compressor Out Level	COMP / OutLevel	-60 dB - +6 dB
Sound Shape Name	<name></name>	6 letter
Sound Shape Copy	<copy></copy>	

Ambience		
Ambience	Ambi	P1 - P8, U1 - U8
Reverb Size	Size	5.6 m - 20.5 m
Reverb Time	Time	0.1 - 32.0
Reverb Level	Level	0 - 100
Pre Delay	PreDelay	0 ms - 20 ms
Density	Density	0 - 100
Early Reflection Level	ErLevel	0 - 100
Release Density	RelDensity	0 - 100
Low Damp Gain	Low Damp / Gain	-36.0 dB - 0.0 dB
Low Damp Frequency	Low Damp / Freq	55 Hz - 4.00 kHz
High Damp Gain	Hi Damp / Gain	-36.0 dB - 0.0 dB
High Damp Frequency	Hi Damp / Freq	400 Hz - 14 kHz
Low Cut Frequency	Low Cut / Freq	20 Hz - 2.0 kHz
High Cut Frequency	High Cut / Freq	250 Hz - 14.0 kHz, FLAT
Ambience Name	<name></name>	6 letters
Ambience Copy	<copy></copy>	
System		
Output	Output	ALL, DRUM, BASS
Auto Repeat Type	AutoType	ABC, ABC4, ABC8, ABC16, AB, AB4, AB8, AB16
Foot Switch 1	FS1	INTRO/END, VERSE,LOOP, VAR PTN,
Foot Switch 2	FS2	VAR KIT, VAR MUTE, TAP TEMPO, STRT/PAUSE, START/STOP, STYLE FWD, STYLE BWD, INTRO, FILL A, VERSE A, FILL B, VERSE B, FILL C, VERSE C, ENDING, DRUM KICK - DRUM CYM5, PERC 1 - PERC 13
Pad Sensitivity	PadSens	1 - 10, FIX
Master Tune	MstrTune	438 Hz - 445 Hz
Click Level	ClickLevel	0 - 10
MIDI Synchro Mode	Sync	AUTO, REMOTE, INT
Drum MIDI Channel	DrumMidiCh	OFF, 1 - 16
Bass MIDI Channel	BassMidiCh	OFF, 1 - 16
Factory Reset	<factory reset=""></factory>	

Inst. No	. v	Dienlay	Instrument
K01	. v	Maple	Maple Kick
K02		Rnd1	Round Kick 1
K03		Rnd2	Round Kick 2
K04		Dry	Dry Hard Kick
K05		Comp	Comp Kick
K06		Rev1	Reverb Kick 1
K07		Rev2	Reverb Kick 2
K08		Stdio	Studio Kick
K09			26" Deep Kick
		26"dp	<u> </u>
K10		Jazz	Jazz Kick
K11		Elec	Electronic Kick
K12		TR909	TR-909 Kick
	V	Wet	Wet Snare / Soft Shot
S02		Warm	Warm Snare Hard Shot
S03		Maple	Maple Snare
S04	V	Maple	Maple Snare / Beach Soft Shot
S05		BchH	Beech Snare Hard Rim Shot
S06		BchS	Beech Snare Soft Shot
S07	V	Beech	Beech Snare Rim / Beech Snare Soft
S08		Open	Open Snare Rim Shot
S09	٧	Open	Open Sanre / Beech Snare Soft Shot
S10		Dry	Dry Snare Hard Shot
S11	٧	Dry	Dry Snare Hard Shor / Med Soft Shot
S12		MdSft	Medium Soft Shot
S13		Natrl	Natural Snare
S14	٧	Natrl	Natural Snare / BeechSoft
S15	٧	Rock	Rock Rim Shot / Med Soft
S16		Picco	Piccolo Rim Shot Snare
S17		House	House Snare
S18		Soft	Soft Shot
S19		BrshR	Brush Roll
S20		BrshS	Brush Slap
S21	V	BrshS	Brush Slap / Swish
S22		Whack	Whack Snare
S23		Regga	Reggae Snare
S24		Elec	Electronic Snare
S25		TR808	TR-808 Snare
S26		Doubl	Double Shot Ghost
S27		Buzz	Buzz Snare Ghost
S28		Stck1	Ambient Cross Stick
S29		Stck2	Natural Cross Stick
S30		Stck3	TR-808 Cross Stick

Inst. No	). V	Display		
T01		VintH	Vintage Tom High	
T02		VintM	Vintage Tom Mid	
T03		VintL	Vintage Tom Low	
T04		AmbiH	Ambient Tom High	
T05			Ambient Tom Mid	
T06		AmbiL	Ambient Tom Low	
T07		DblH	Double Head Tom High	
T08		DblM	Double Head Tom Mid	
T09		DblL	Double Head Tom Low	
T10		RockH	Rock Tom High	
T11		RockM	Rock Tom Mid	
T12		RockL	Rock Tom Low	
T13		BrshH	Brush Slap Tom High	
T14		BrshM	Brush Slap Tom Mid	
T15		BrshL	Brush Slap Tom Low	
T16		ElecH	Electronic Tom High	
T17		ElecM	Electronic Tom Mid	
T18		ElecL	Electronic Tom Low	
T19		TR H	TR-808 Tom High	
T20		TR M	TR-808 Tom Mid	
T21		TR L	TR-808 Tom Low	
H01		PureC	Pure Closed Hi-Hat	*1
H02		PureO	Pure Open Hi-Hat	*1
H03		PureP	Pure Pedal Closed Hi-Hat	*1
H04	٧	PureO	Pure HH Open / Pedal	*1
H05		16"C	16" Closed Hi-Hat	*1
H06		16"O	16" Open Hi-Hat	*1
H07		16"P	16" Pedal Closed Hi-Hat	*1
H08	٧	16"O	16" HH Open / Pedal	*1
H09		RealC	Real Closed Hi-Hat	*1
H10		RealO	Real Open Hi-Hat	*1
H11	٧	RealO	Real HH Open / Pedal	*1
H12		BrshC	Brush Closed Hi-Hat	*1
H13		BrshO	Brush Open Hi-Hat	*1
C01		Crsh1	Crash Cymbal 1	*2
C02		Crsh2	Crash Cymbal 2	*3
C03		Crsh3	Crash Cymbal 3	*4
C04		Chok1	Choked Crash 1	*2
C05		Chok2	Choked Crash 2	*3
C06		Chok3	Choked Crash 3	*4
C07		Splsh	Splash Cymbal	
C08		China	Chinese Cymbal	
		a		

Inst. No. v	Display	Instrument
C09	Ride1	Ride Cymbal 1
C10	Ride2	Ride Cymbal 2
C11	Bell1	Ride Bell Cymbal 1
C12	Bell2	Ride Bell Cymbal 2
C13	BrshC	Brush Crash Cymbal
C14	BrshR	Brush Ride Cymbal
C15	Gong	Large Gong
P01	Cowbl	Cowbell
P02	Tmbrn	Tambourine
P03	BngoH	Bongo High
P04	BngoL	Bongo Low
P05	CngHM	Conga High Mute
P06	CngHO	Conga High Open
P07	CngaL	Conga Low Open
P08	TmblH	Timbale High
P09	TmblL	Timbale Low
P10	Clave	Clave
P11	Vibra	Vibraslap
P12	GuirS	Guiro Short
P13	GuirL	Guiro Long
P14	Marcs	Maracas
P15	Shakr	Shaker
P16	Cabas	Cabasa
P17	WhsIS	Whistle Short
P18	WhsIL	Whistle Long
P19	AgogH	Agogo High
P20	AgogL	Agogo Low
P21	CuicH	Cuica High
P22	CuicL	Cuica Low
P23	SurdM	Surdo Mute
P24	SurdO	Surdo Open
P25	Tbla1	Tabla 1
P26	Tbla2	Tabla 2
P27	Tbla3	Tabla 3
P28	Clap1	Real Clap
P29	Clap2	TR-808 Clap
v The so	und wil	l alter depending on the

# v...The sound will alter depending on the strength you tap the pads.

### В

Ilnst. No.	Display	Instrument
B01	Fing1	Fingered Bass 1
B02	Fing2	Fingered Bass 2
B03	MuteB	Mute Bass
B04	Frtls	Fretless Bass
B05	Pick1	Picked Bass 1
B06	Pick2	Picked Bass 2
B07	Acous	Acoustic Bass
B08	Slap	Slap Bass
B09	Stick	Stick
B10	Solid	Solid Bass
B11	Pluck	Pluck Bass
B12	Sine	Sine Wave Bass

<sup>\*1-\*4...</sup>will not sound simultaneously with other percussion instruments of the same number.

Kit No.	No. P01	No. P02	No. P03	No. P04	No. P05	
Kit Name	Power1	BigFunk	Groove	Studio 1	Room 1	
	Inst. No. Instrument					
DRUM KICK	K03 Rnd2	K01 Maple	K02 Rnd1	K04 Dry	K06 Rev1	
DRUM SNR1	S01 v Wet	S01 v Wet	S01 v Wet	S09 v Open	S08 Open	
DRUM SNR2	S28 Stck1	S27 Buzz	S27 Buzz	S26 Doubl	S28 Stck1	
DRUM CHH	H05 16"C	H09 RealC	H09 RealC	H05 16"C	H09 RealC	
DRUM OHH	H08 v 16"O	H10 RealO	H11 v RealO	H08 v 16"O	H10 RealO	
DRUM CYM1	C12 Bell2					
DRUM CYM2	C10 Ride2					
DRUM CYM3	C01 Crsh1					
DRUM TOM1	T07 DblH	T07 DblH	T07 DblH	T04 AmbiH	T04 AmbiH	
DRUM TOM2	T08 DbIM	T08 DblM	T08 DblM	T05 AmbiM	T05 AmbiM	
DRUM TOM3	T09 DblL	T09 DblL	T09 DblL	T06 AmbiL	T06 AmbiL	
DRUM CYM4	C02 Crsh2	C04 Chok1	C03 Crsh3	C07 Splsh	C03 Crsh3	
DRUM CYM5	C08 China	C08 China	C08 China	C08 China	C07 Splsh	
PERC 1	P05 CngHM					
PERC 2	P06 CngHO					
PERC 3	P07 CngaL					
PERC 4	P03 BngoH					
PERC 5	P04 BngoL					
PERC 6	P29 Clap2					
PERC 7	P01 Cowbl					
PERC 8	P02 Tmbrn					
PERC 9	P16 Cabas					
PERC 10	P10 Clave					
PERC 11	P14 Marcs					
PERC 12	P19 AgogH					
PERC 13	P20 AgogL					
Bass	B05 Pick1	B09 Stick	B08 Slap	B01 Fing1	B05 Pick1	

Kit No.	No. P06		No. P07		No. P08		No. P09		No. P10		
Kit Name	Loud		Power 2		Big	Big		Funk 1		Natural1	
	Inst. No.	Instrument									
DRUM KICK	K06	Rev1	K07	Rev2	K09	26"dp	K04	Dry	K05	Comp	
DRUM SNR1	S02	Warm	S02	Warm		v Beech		v Beech		v Natrl	
DRUM SNR2	S28	Stck1	S28	Stck1	S26	Doubl	S26	Doubl	S28	Stck1	
DRUM CHH	H05	16"C	H05	16"C	H05	16"C	H01	PureC	H01	PureC	
DRUM OHH		/ 16"O		v 16"O	-	v 16"O		v PureO		v PureO	
DRUM CYM1	C08	China	C12	Bell2	C11	Bell1	C12	Bell2	C11	Bell1	
DRUM CYM2	C10	Ride2	C10	Ride2	C10	Ride2	C09	Ride1	C09	Ride1	
DRUM CYM3	C01	Crsh1	C01	Crsh1	C01	Crsh1	C02	Crsh2	C01	Crsh1	
DRUM TOM1	T10	RockH	T04	AmbiH	T07	DblH	T01	VintH	T07	DblH	
DRUM TOM2	T11	RockM	T05	AmbiM	T08	DbIM	T02	VintM	T08	DbIM	
DRUM TOM3	T12	RockL	T06	AmbiL	T09	DblL	T03	VintL	T09	DblL	
DRUM CYM4	C02	Crsh2	C02	Crsh2	C02	Crsh2	C07	Splsh	C02	Crsh2	
DRUM CYM5	C15	Gong	C15	Gong	C08	China	C08	China	C08	China	
DHOINI CTINIS	010	dolig	010	dong	000	Omna	000	Omna	000	Offilia	
PERC 1	P05	CngHM									
PERC 2	P06	CngHO									
PERC 3	P07	CngaL									
PERC 4	P03	BngoH									
PERC 5	P04	BngoL									
PERC 6	P29	Clap2									
PERC 7	P01	Cowbl									
PERC 8	P02	Tmbrn									
PERC 9	P16	Cabas									
PERC 10	P10	Clave									
PERC 11	P14	Marcs									
PERC 12	P19	AgogH									
PERC 13	P20	AgogL									
Bass	B05	Pick1	B06	Pick2	B09	Stick	B08	Slap	B06	Pick2	

Kit No. Kit Name	No. P11 Gospel		No. P12 Room 2		No. P13 Ambient		No. P14 HeavyFnk		No. P15 Whack	
	Inst.		Inst.		Inst.		Inst.		Inst.	
		ument No		Instrument	No.	Instrument	No.	Instrument	No.	Instrument
DRUM KICK	K01 Map	le K	)6	Rev1	K06	Rev1	K03	Rnd2	K03	Rnd2
DRUM SNR1	S14 v Natrl	S1	5 '	v Rock	S15 v	/ Rock	S15 v	/ Rock	S22	Whack
DRUM SNR2	S29 Stck	2 S2	28	Stck1	S01 v	v Wet	S27	Buzz	S15 v	v Rock
DRUM CHH	H05 16"C	H(	)1	PureC	H05	16"C	H09	RealC	H05	16"C
DRUM OHH	H08 v 16"C	) <u>H</u>	H04 v PureO		H08 v 16"O		H11 v RealO		H08 v 16"O	
DRUM CYM1	C12 Bell2	<u>C</u>	2	Bell2	C12	Bell2	C11	Bell1	C11	Bell1
DRUM CYM2	C10 Ride	2 C	10	Ride2	C09	Ride1	C10	Ride2	C10	Ride2
DRUM CYM3	C01 Crsh	11 <u>C</u>	)1	Crsh1	C01	Crsh1	C01	Crsh1	C01	Crsh1
DRUM TOM1	T07 DblH	I TO	4	AmbiH	T10	RockH	T07	DblH	T04	AmbiH
DRUM TOM2	T08 DblM	1 <u>T</u> C	5	AmbiM	T11	RockM	T08	DblM	T05	AmbiM
DRUM TOM3	T09 DblL	. <u>To</u>	16	AmbiL	T12	RockL	T09	DblL	T06	AmbiL
DRUM CYM4	C07 Spls	h C	)2	Crsh2	C02	Crsh2	C02	Crsh2	C02	Crsh2
DRUM CYM5	C08 Chin	a Co	8	China	C08	China	C08	China	C08	China
PERC 1	P05 Cngl	HM PO	)5	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P06 Cngl	HO PO	)6	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P07 Cnga	aL PO	)7	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03 Bngd	oH PO	)3	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04 Bngd	oL PO	)4	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P28 Clap	1 P2	29	Clap2	P29	Clap2	P29	Clap2	P29	Clap2
PERC 7	P01 Cow	bl Po	)1	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02 Tmb	rn PO	)2	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16 Caba	as P1	6	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10 Clav	e P1	0	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14 Marc	s P1	4	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19 Agog	gH P1	9	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20 Agog	gL P2	20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B01 Fing	1 BO	)1	Fing1	B02	Fing2	B09	Stick	B05	Pick1

Kit No.	No. P		No. P		No. P		No. P	-	No. P	
Kit Name	Stand	ard1	Expr	ess	Vinta	ige	Fusio	on	Funk	<b>.</b> 2
	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument
DRUM KICK	K04	Dry	K02	Rnd1	K01	Maple	K08	Stdio	K05	Comp
DRUM SNR1	S11 v	Dry	S10	Dry	S04 ·	v Maple	S04 v	v Maple	S16	Picco
DRUM SNR2	S29	Stck2	S26	Doubl	S28	Stck1	S26	Doubl	S28	Stck1
DRUM CHH	H01	PureC	H01	PureC	H01	PureC	H01	PureC	H09	RealC
DRUM OHH	H04 v	PureO	H04 <sup>1</sup>	v PureO	H02	PureO	H04 v	v PureO	H11 v	v RealO
DRUM CYM1	C12	Bell2	C11	Bell1	C11	Bell1	C12	Bell2	C11	Bell1
DRUM CYM2	C10	Ride2	C10	Ride2	C09	Ride1	C10	Ride2	C09	Ride1
DRUM CYM3	C01	Crsh1	C01	Crsh1	C01	Crsh1	C01	Crsh1	C02	Crsh2
DRUM TOM1	T07	DbIH	T04	AmbiH	T01	VintH	T07	DblH	T07	DblH
DRUM TOM2	T08	DbIM	T05	AmbiM	T02	VintM	T08	DblM	T08	DblM
DRUM TOM3	T09	DblL	T06	AmbiL	T03	VintL	T09	DblL	T09	DblL
DRUM CYM4	C02	Crsh2	C02	Crsh2	C02	Crsh2	C07	Splsh	C07	Splsh
DRUM CYM5	C08	China	C08	China	C08	China	C08	China	C08	China
		_		_		_				
PERC 1	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P29	Clap2	P29	Clap2	P29	Clap2	P29	Clap2	P29	Clap2
PERC 7	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10	Clave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B01	Fing1	B02	Fing2	B01	Fing1	B05	Pick1	B09	Stick

Kit No. Kit Name	No. P		No. P		No. P Hip H		No. P Tech		No. P Drm'	
	Inst.	I	Inst.	I	Inst.	I t t	Inst.	l	Inst.	l
	No.	Instrument	No.	Instrument	No.	Instrument	No.	Instrument	No.	Instrument
DRUM KICK	K11	Elec	K12	TR909	K02	Rnd1	K12	TR909	K12	TR909
DRUM SNR1	S24	Elec	S25	TR808	S17	House	S17	House	<u>S17</u>	House
DRUM SNR2	S30	Stck3	S13	Natrl	S05	BchH	S30	Stck3	S25	TR808
DRUM CHH	H12	BrshC	H12	BrshC	H12	BrshC	H12	BrshC	H12	BrshC
DRUM OHH	H13	BrshO	H13	BrshO	H13	BrshO	H13	BrshO	H13	BrshO
DRUM CYM1	C11	Bell1	C12	Bell2	C12	Bell2	C11	Bell1	C12	Bell2
DRUM CYM2	C10	Ride2	C10	Ride2	C09	Ride1	C10	Ride2	C10	Ride2
DRUM CYM3	C01	Crsh1	C01	Crsh1	C03	Crsh3	C02	Crsh2	C02	Crsh2
DRUM TOM1	T16	ElecH	T19	TRH	T16	ElecH	T16	ElecH	T19	TR H
DRUM TOM2	T17	ElecM	T20	TR M	T17	ElecM	T17	ElecM	T20	TR M
DRUM TOM3	T18	ElecL	T21	TRL	T18	ElecL	T18	ElecL	T21	TR L
DRUM CYM4	C07	Splsh	C03	Crsh3	C02	Crsh2	C03	Crsh3	C03	Crsh3
DRUM CYM5	C08	China	C07	Splsh	C15	Gong	C07	Splsh	C07	Splsh
PERC 1	P27	Tbla3	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P26	Tbla2	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P25	Tbla1	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P29	Clap2	P29	Clap2	P29	Clap2	P29	Clap2	P29	Clap2
PERC 7	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10	Clave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B10	Solid	B12	Sine	B10	Solid	B11	Pluck	B12	Sine

Kit No. Kit Name	No. P26 House		No. P Boor			No. P28 Jazz 1		29 2	No. P30 Country	
	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument
DRUM KICK	K12	TR909	K12	TR909	K10	Jazz	K10	Jazz	K01	Maple
DRUM SNR1	S25	TR808	S25	TR808	S06	BchS	S11 v		S12	MdSft
DRUM SNR2	S30	Stck3	S30	Stck3	S29	Stck2	S28	Stck1	S29	Stck2
DRUM CHH	H12	BrshC	H12	BrshC	H01	PureC	H01	PureC	H09	RealC
DRUM OHH	H13	BrshO	H13	BrshO	H04 '	v PureO	H04 v	v PureO	H10	RealO
DRUM CYM1	C12	Bell2	C12	Bell2	C11	Bell1	C09	Ride1	C12	Bell2
DRUM CYM2	C10	Ride2	C10	Ride2	C10	Ride2	C10	Ride2	C10	Ride2
DRUM CYM3	C02	Crsh2	C02	Crsh2	C01	Crsh1	C01	Crsh1	C01	Crsh1
DRUM TOM1	T19	TR H	T19	TRH	T01	VintH	T01	VintH	T07	DblH
DRUM TOM2	T20	TR M	T20	TR M	T02	VintM	T02	VintM	T08	DblM
DRUM TOM3	T21	TR L	T21	TRL	T03	VintL	T03	VintL	T09	DblL
DRUM CYM4	C03	Crsh3	C03	Crsh3	C02	Crsh2	C02	Crsh2	C02	Crsh2
DRUM CYM5	C07	Splsh	C07	Splsh	C03	Crsh3	C03	Crsh3	C08	China
PERC 1	P27	Tbla3	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P26	Tbla2	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P25	Tbla1	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P28	Clap1	P29	Clap2	P28	Clap1	P28	Clap1	P28	Clap1
PERC 7	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10	Clave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B10	Solid	B11	Pluck	B07	Acous	B07	Acous	B01	Fing1

Kit No. Kit Name	No. P Balla		No. P Folk	32	No. P Brus		No. P Balla		No. P	
	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument
									-	Instrument
DRUM KICK	K09	26"dp	K10	Jazz	K10	Jazz	K01	Maple	K01	Maple
DRUM SNR1	S12	MdSft	S20	BrshS		v BrshS		v Maple		v Open
DRUM SNR2	S29	Stck2	S26	Doubl	S19	BrshR	S29	Stck2	S29	Stck2
DRUM CHH	H05	16"C	H01	PureC	H03	PureP	H01	PureC	H01	PureC
DRUM OHH	H08 ·	/ 16"O	H04 ·	v PureO	H13	BrshO	H04 v	v PureO	H04	v PureO
DRUM CYM1	C11	Bell1	C12	Bell2	C11	Bell1	C11	Bell1	C12	Bell2
DRUM CYM2	C09	Ride1	C14	BrshR	C14	BrshR	C09	Ride1	C10	Ride2
DRUM CYM3	C01	Crsh1	C01	Crsh1	C13	BrshC	C01	Crsh1	C01	Crsh1
DRUM TOM1	T04	AmbiH	T01	VintH	T13	BrshH	T01	VintH	T07	DblH
DRUM TOM2	T05	AmbiM	T02	VintM	T14	BrshM	T02	VintM	T08	DblM
DRUM TOM3	T06	AmbiL	T03	VintL	T15	BrshL	T03	VintL	T09	DblL
DRUM CYM4	C02	Crsh2	C13	BrshC	C02	Crsh2	C02	Crsh2	C02	Crsh2
DRUM CYM5	C07	Splsh	C07	Splsh	C03	Crsh3	C07	Splsh	C07	Splsh
PERC 1	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P29	Clap2	P28	Clap1	P28	Clap1	P29	Clap2	P29	Clap2
PERC 7	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10	Clave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B04	Frtls	B03	MuteB	B07	Acous	B04	Frtls	B01	Fing1

Kit No.	No. P	36	No. P	37	No. P	38	No. P	39	No. P	40
Kit Name	Punk	:	Pops	2	Stan	drd2	Natu	ral2	Studio 2	
	Inst. No.	Instrument								
	K04		K04		K01		K04		K02	
DRUM KICK		Dry		Dry		Maple		Dry		Rnd1
DRUM SNR1		/ Rock		/ Beech		v Maple		v Natrl		v Open
DRUM SNR2	S26	Doubl	S28	Stck1	S26	Doubl	S28	Stck1	S26	Doubl
DRUM CHH	H09	RealC	H01	PureC	H01	PureC	H01	PureC	H05	16"C
DRUM OHH		/ RealO		/ PureO	H02	PureO		v PureO		v 16"O
DRUM CYM1	C12	Bell2	C12	Bell2	C11	Bell1	C11	Bell1	C12	Bell2
DRUM CYM2	C10	Ride2	C09	Ride1	C09	Ride1	C10	Ride2	C10	Ride2
DRUM CYM3	C01	Crsh1	C02	Crsh2	C01	Crsh1	C01	Crsh1	C01	Crsh1
DRUM TOM1	T04	AmbiH	T01	VintH	T07	DblH	T04	AmbiH	T07	DblH
DRUM TOM2	T05	AmbiM	T02	VintM	T08	DbIM	T05	AmbiM	T08	DblM
DRUM TOM3	T06	AmbiL	T03	VintL	T09	DblL	T06	AmbiL	T09	DblL
DRUM CYM4	C02	Crsh2	C07	Splsh	C02	Crsh2	C02	Crsh2	C02	Crsh2
DRUM CYM5	C08	China	C08	China	C08	China	C07	Splsh	C08	China
PERC 1	P05	CngHM								
PERC 2	P06	CngHO								
PERC 3	P07	CngaL								
PERC 4	P03	BngoH								
PERC 5	P04	BngoL								
PERC 6	P29	Clap2								
PERC 7	P01	Cowbl								
PERC 8	P02	Tmbrn								
PERC 9	P16	Cabas								
PERC 10	P10	Clave								
PERC 11	P14	Marcs								
PERC 12	P19	AgogH								
PERC 13	P20	AgogL								
Bass	B01	Fing1								

Kit No. Kit Name	No. P41 Power 3	<b>;</b>	No. P Roor		No. P Brus		No. P		No. P	
	Inst.		Inst.	l	Inst.	la atorra a at	Inst.	l	Inst.	la atorica a at
		strument	No.	Instrument	No.	Instrument	No.	Instrument	No.	Instrument
DRUM KICK	K02 Rr	nd1	K06	Rev1	K10	Jazz	K04	Dry	K01	Maple
DRUM SNR1	S01 v W	et	S08	Open	S21 v	v BrshS	S11 v	/ Dry	S06	BchS
DRUM SNR2	S26 Do	oubl	S28	Stck1	S19	BrshR	S29	Stck2	S29	Stck2
DRUM CHH	H09 Re	ealC	H09	RealC	H03	PureP	H12	BrshC	P23	SurdM
DRUM OHH	H11 v Re	ealO	H10	RealO	H13	BrshO	H13	BrshO	P24	SurdO
DRUM CYM1	C12 Be	ell2	C12	Bell2	C11	Bell1	C12	Bell2	C12	Bell2
DRUM CYM2	C10 Ri	de2	C10	Ride2	C14	BrshR	P21	CuicH	P21	CuicH
DRUM CYM3	C01 Cr	sh1	C01	Crsh1	C13	BrshC	P22	CuicL	P22	CuicL
DRUM TOM1	T04 An	nbiH	T04	AmbiH	T13	BrshH	P08	TmblH	P08	TmblH
DRUM TOM2	T05 An	nbiM	T05	AmbiM	T14	BrshM	P09	TmblL	P09	TmblL
DRUM TOM3	T06 An	nbiL	T06	AmbiL	T15	BrshL	T09	DblL	T09	DblL
DRUM CYM4	C02 Cr	sh2	C03	Crsh3	C02	Crsh2	C10	Ride2	P17	WhsIS
DRUM CYM5	C08 Ch	nina	C07	Splsh	C03	Crsh3	P11	Vibra	P18	WhsIL
PERC 1	P05 Cr	ngHM	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P06 Cr	ngHO	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P07 Cr	ngaL	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03 Bn	ıgoН	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04 Bn	ngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P29 Cla	ap2	P29	Clap2	P28	Clap1	P28	Clap1	P28	Clap1
PERC 7	P01 Co	wbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02 Tn	nbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16 Ca	abas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10 Cla	ave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14 Ma	arcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19 Ag	jogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20 Ag	jogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
Bass	B01 Fir	ng1	B01	Fing1	B04	Frtls	B01	Fing1	B04	Frtls

Kit No. Kit Name	No. P		No. P		No. P India		No. P	-	No. P Afro	
	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument	Inst. No.	Instrument
		Jazz	K05		K01		K01		K05	
DRUM KICK	K10			Comp		Maple		Maple		Comp
DRUM SNR1	S16	Picco	S23	Regga	S13	Natrl	S13	Natrl	P09	TmblL
DRUM SNR2	S29 H12	Stck2 BrshC	S29 H01	Stck2	S29 H01	Stck2	S29 H05	Stck2 16"C	S29 H01	Stck2 PureC
DRUM CHH	-			PureC		PureC				
DRUM OHH	H13	BrshO	H02	PureO		/ PureO		/ 16"O	H02	PureO
DRUM CYM1	C12	Bell2	C12	Bell2	C12	Bell2	C12	Bell2	C12	Bell2
DRUM CYM2	C10	Ride2	C10	Ride2	C10	Ride2	C10	Ride2	C10	Ride2
DRUM CYM3	C03	Crsh3	C07	Splsh	C01	Crsh1	C07	Splsh	C07	Splsh
DRUM TOM1	P08	TmblH	P08	TmblH	P25	Tbla1	P08	TmblH	T07	DblH
DRUM TOM2	P09	TmblL	P09	TmblL	P26	Tbla2	P09	TmblL	T08	DbIM
DRUM TOM3	T09	DblL	T03	VintL	P27	Tbla3	T05	AmbiM	T09	DblL
DRUM CYM4	P15	Shakr	C03	Crsh3	C02	Crsh2	P13	GuirL	P24	SurdO
DRUM CYM5	P11	Vibra	P11	Vibra	C07	Splsh	P21	CuicH	P11	Vibra
PERC 1	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM	P05	CngHM
PERC 2	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO	P06	CngHO
PERC 3	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL	P07	CngaL
PERC 4	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH	P03	BngoH
PERC 5	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL	P04	BngoL
PERC 6	P28	Clap1	P28	Clap1	P29	Clap2	P29	Clap2	P28	Clap1
PERC 7	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl	P01	Cowbl
PERC 8	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn	P02	Tmbrn
PERC 9	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas	P16	Cabas
PERC 10	P10	Clave	P10	Clave	P10	Clave	P10	Clave	P10	Clave
PERC 11	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs	P14	Marcs
PERC 12	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH	P19	AgogH
PERC 13	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL	P20	AgogL
										-
Bass	B07	Acous	B03	MuteB	B07	Acous	B03	MuteB	B07	Acous

No.	Style Name
P001	ROCK JAM 1
P002	ROCK JAM 2
P003	SHFFL JAM
P004	ROCK HOP
P005	STREET HOP
P006	MIAMI
P007	FUNK ROCK
P008	HARD ROCK1
P009	HARD ROCK2
P010	HARD ROCK3
P011	HARD ROCK4
P012	HARD ROCK5
P013	HARD ROCK6
P014	HVY ROCK 1
P015	HVY ROCK 2
P016	HVY ROCK 3
P017	FAST ROCK1
P018	FAST ROCK2
P019	FAST ROCK3
P020	ROCK SWING
P021	ROCK 1
P022	ROCK 2
P023	ROCK 3
P024	ROCK 4
P025	ROCK 5
P026	ROCK 6
P027	ROCK 7
P028	ROCK 8
P029	TRIBE ROCK
P030	JELLY JAM
P031	KNCKL HEAD
P032	GROOVE CUT
P033	AC ROCK
P034	ELEC ROCK1
P035	ELEC ROCK2
P036	SURF ROCK
P037	8TH FEEL 1
P038	8TH FEEL 2
P039	8TH FEEL 3
P040	8TH FEEL 4

No.	Style Name
P041	16TH FEEL1
P042	16TH FEEL2
P043	16TH FEEL3
P044	SHUFFLE
P045	BALLAD 1
P046	BALLAD 2
P047	BALLAD 3
P048	BALLAD 4
P049	COUNTRY 1
P050	COUNTRY 2
P051	BLUE GRASS
P052	BLUES 1
P053	BLUES 2
P054	CHICAGO
P055	ROCK BLUES
P056	LATIN ROCK
P057	FUNK 1
P058	FUNK 2
P059	FUNK 3
P060	FUNK 4
P061	FUNK 5
P062	FUNK 6
P063	SOUL 1
P064	SOUL 2
P065	NEW R&B
P066	HIP HOP 1
P067	HIP HOP 2
P068	HIP HOP 3
P069	FUSION 1
P070	FUSION 2
P071	FUSION 3
P072	FUSION 4
P073	GROOVE SIX
P074	HEAVY FUNK
P075	GOSPEL 1
P076	GOSPEL 2
P077	MED BLUES
P078	SWING 1
P079	SWING 2
P080	BRUSH

No.	Style Name
P081	BIG BAND
P082	JAZZ WALTZ
P083	JAZZ FIVE
P084	DRM'N'BSS1
P085	DRM'N'BSS2
P086	TECHNO 1
P087	TECHNO 2
P088	HOUSE 1
P089	HOUSE 2
P090	BOSSA JAM
P091	BOSSA NOVA
P092	SAMBA 1
P093	SAMBA 2
P094	SAMBA 3
P095	SALSA 1
P096	SALSA 2
P097	LATIN JAM
P098	LATIN POP1
P099	LATIN POP2
P100	REGGAE

# : -3 :1.00

# 1. RECOGNIZED RECEIVE DATA

# **■**Channel Voice Message

#### ■Note Off

<u>Status</u>	<u>Second</u>	<u>Third</u>
8nH	kkH	vvH
9nH	kkH	00H

n = MIDI Channel Number: 0H-FH (ch.1-ch.16)

kk = Note Number: 00H-7FH (0-127)

vv = Velocity: 00H-7FH (0-127)

- \* Velocity value is not recognized.
- \* Not recognized in case that MIDI Channel value is "OFF" for each part.

#### ●Note On

<u>Status</u>	Second	<u>Third</u>
9nH	kkH	vvH

n = MIDI Channel Number: 0H-FH (ch.1-ch.16)

kk = Note Number: 00H-7FH (0-127)

vv = Velocity: 01H-7FH (1-127)

- Not recognized in case that MIDI Channel value is "OFF" for each part.
- \* For drum part, note number of recognized data is as follows:

DRUM		PERC	
Pad number	Note number	Pad number	Note number
Pad 1	36 (24H) (C2)	Pad 1	62 (3EH) (D4)
Pad 2	38 (26H) (D2)	Pad 2	63 (3FH) (D#4)
Pad 3	37 (25H) (C#2)	Pad 3	64 (40H) (E4)
Pad 4	42 (2AH) (F#2)	Pad 4	60 (3CH) (C4)
Pad 5	46 (2EH) (A#2)	Pad 5	61 (3DH) (C#4)
Pad 6	53 (35H) (F3)	Pad 6	39 (27H) (D#2)
Pad 7	51 (33H) (D#3)	Pad 7	56 (38H) (G#3)
Pad 8	49 (31H) (C#3)	Pad 8	54 (36H) (F#3)
Pad 9	48 (30H) (C3)	Pad 9	69 (45H) (A4)
Pad 10	45 (2DH) (A2)	Pad 10	75 (4BH) (D#5)
Pad 11	41 (29H) (F2)	Pad 11	70 (46H) (A#4)
Pad 12	57 (39H) (A3)	Pad 12	67 (43H) (G4)
Pad 13	58 (3AH) (A#3)	Pad 13	68 (44H) (G#4)

<sup>\*</sup> For the bass part, the range of note numbers are 1CH-40H (28-64, E1-E4). Though the other note numbers can be received, they are sounded converting into the range of the note numbers E1-E4.

## Program Change

Status Second CnH ppH

n = MIDI Channel Number: 0H–FH (ch.1–ch.16)

pp = Program Number: 00H-63H (prog.1-prog.100)

- \* MIDI Channel Number is same as drum part channel.
- \* Not recognized in case that drum part channel is "OFF".
- \* Recognizing Program Change message, DR-3 switches Drum Kit of the same number as Program Number. Consequently, bass tone changes as the Drum kit including.
  - The prog.1-50 correspond to the P01-P50, and the prog.51-100 correspond to the U01-U50.
- \* After recognizing a Program Change message, new voices will sound as a switch, but sounding voices will not change then.

#### ■System Common Message

## Song Position Pointer

Status Second Third F2H IIH mmH

mm, ll = Value: 00 00H-7F 7FH (0-16383)

\* Recognized under stop state of performances in Song Play mode or Style Play mode, and located the start position to play as a Value.

# Song Select

Status Second F3H ssH

ss = Song Number: 00H-63H (1-100)

\* Recognized under stop state of performances in Song Play Mode, and switched song to play.

# **■**System Real-time Message

# Timing Clock

**Status** 

F8H

\* Recognition regards Sync Mode setting as follows:

Sync Mode: AUTO

Starting by receiving Start message (FAH) or Continue message (FBH), performances are synchronized to Timing Clock message (F8H).

Sync Mode: REMOTE

Not recognized.

Sync Mode: INT

Not recognized.

#### ●Start

Status

FAH

#### ■Continue

Status FBH

#### ●Stop

Status FCH

## Active Sensing

Status

FEH

\* Once receiving Active Sensing message, DR-3 begins checking intervals of receiving messages. If an interval is over 500msec, DR-3 will stop sounding tones temporarily and not check intervals after this.

# 2. Messages stored in patterns

# **■**Channel Voice Message

#### ●Note Off

Status Second Third 9nH kkH 00H

n = MIDI Channel Number: 0H-FH (ch.1-ch.16)

kk = Note Number: 00H-7FH (0-127)

#### ●Note On

<u>Status</u> <u>Second</u> <u>Third</u> 9nH kkH vvH

n = MIDI Channel Number: 0H-FH (ch.1-ch.16)

kk = Note Number: 00H-7FH (0-127)

vv = Velocity: 01H-7FH (1-127)

<sup>\*</sup> For drum part, note number of stored data is as follows:

DRUM		PERC	
Pad number	Note number	Pad number	Note number
Pad 1	36 (24H) (C2)	Pad 1	62 (3EH) (D4)
Pad 2	38 (26H) (D2)	Pad 2	63 (3FH) (D#4)
Pad 3	37 (25H) (C#2)	Pad 3	64 (40H) (E4)
Pad 4	42 (2AH) (F#2)	Pad 4	60 (3CH) (C4)
Pad 5	46 (2EH) (A#2)	Pad 5	61 (3DH) (C#4)
Pad 6	53 (35H) (F3)	Pad 6	39 (27H) (D#2)
Pad 7	51 (33H) (D#3)	Pad 7	56 (38H) (G#3)
Pad 8	49 (31H) (C#3)	Pad 8	54 (36H) (F#3)
Pad 9	48 (30H) (C3)	Pad 9	69 (45H) (A4)
Pad 10	45 (2DH) (A2)	Pad 10	75 (4BH) (D#5)
Pad 11	41 (29H) (F2)	Pad 11	70 (46H) (A#4)
Pad 12	57 (39H) (A3)	Pad 12	67 (43H) (G4)
Pad 13	58 (3AH) (A#3)	Pad 13	68 (44H) (G#4)

<sup>\*</sup> All note numbers are stored in bass part.

Dr. Rhythm

Model DR-3

# **MIDI Implementation Chart**

Date: Dec. 27, 2002 **Chart** Version : 1.00

	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	*********	1–16 1–16	Storable in Memory
Mode	Default Messages Altered	**************************************	Mode 3 X	
Note Number :	Note Number: True Voice	*********	0–127 28–64	
Velocity	Note On Note Off	××	0 X	9n v=1–127
After Touch	Key's Channel's	××	××	
Pitch Bend		×	X	
Control Change		×	×	
_	-	_	-	_

Program Change : True Number	X ********	0	1–100
System Exclusive	X	×	
System : Song Position : Song Select Common : Tune Request	×××	00×	66-0
System : Clock Real Time : Commands	××	O SYNC=AUTO *1 O SYNC=AUTO *1	
: Local On/Off Aux : All Notes Off Messages : Active Sensing : Reset	***	××0×	
Notes	* 1 Received when Sync M	* 1 Received when Sync Mode is AUTO and unit is functioning as slave	ioning as slave
Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY N	Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO		O : Yes X : No

# **Styles**

User Style: 100 styles
Preset Style: 100 styles
\* 11 patterns for a style

# Songs

User Song: 100

Song Length: Maximum 250 patterns for a song

# **TSC (Total Sound Control)**

Sound Shape

Preset Patch: 8 patches User Patch: 8 patches

Ambience

Preset Patch: 8 patches User Patch: 8 patches

# **Max Polyphony**

12 voices

#### Instrument

Drum and Perc: 120

Bass: 12

#### Resolution

96 per quarter note

# **Tempo**

20-260 bpm

# **Recording Method**

Realtime / Step

#### **Pads**

13 (Velocity-sensitive)

# **Display**

Backlit LCD (16 Characters x 2 Lines)

#### Connectors

Output Jack: L, R (RCA phono type), L (PHONES), R (MONO) (1/4 inch phone type) Foot Switch Jack (Stereo 1/4 inch phone type) MIDI IN Connector

# **Power Supply**

DC 9V: Dry Battery x 6, AC Adapter (PSA series)

# **Power Consumption**

DC IN (AC Adaptor Jack)

200 mA

\* Expected battery life under continuous use: Alkaline: approx. 5 hours This figures will vary depending on the actual conditions of use.

#### **Dimensions**

213 (W) x 185 (D) x 53 (H) mm 8-7/16 (W) x 7-5/16 (D) x 2-1/8 (H) inches

# Weight

710~g / 1~lb~10~oz (excluding dry batteries)

#### **Accessories**

Alkaline Dry Battery (LR6 (AA) type) x 6 Owner's Manual Roland Service (Information Sheet)

# **Options**

AC Adaptor: PSA Series Foot Switch: FS-5U

Foot Switch Cable: PCS-31 (Roland) (1/4inch Phone Plug (stereo)–1/4inch Phone Plug (mono) x 2)

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

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-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.

