Before using this unit, carefully read "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (the leaflet "Read Me First"). After reading, keep the document(s) where it will

13 [◄◄] button, [►/II] button, [►►] button

Turns the power of this unit on/off.

connected device.

through this holder.

while it is being charged.)

data can be transferred.

500 mA or higher).

degrading.

(41-95°F)

of 10-30°C (50-86°F).

http://www.boss.info/support/

comes with the download

CHARGE indicator

Indicator

Lit orange

Lit green

Blinking

and green

orange

Lit red

Unlit

18 INPUT jack

Performing

Connect your guitar.

Selecting a User Memory

recall a user memory at any time.

1. Turn the [VALUE] knob.

Effect settings are stored as "user memories"; you can

User memories are recalled. The display shows the

current user memory number (01-99).

color

POWER] switch

14 Strap holder

16 USB port

These buttons can remotely control a Bluetooth-

A commercially available strap can be passed

You can recharge the unit regardless of whether the

[POWER] switch is OFF or ON. (You can also use the unit

Connect a computer or a commercially available USB

AC adaptor here to supply power to this unit (charge

the unit). If this is connected to a computer, audio

To charge the unit, use the USB port of a computer or a

commercially available USB power supply adaptor (5 V,

\* Do not use a micro USB cable that is designed only for

\* This product is equipped with a lithium-ion battery.

Even if you do not use this product for an extended

period of time, you should charge it once every three months to prevent the internal lithium-ion battery from

Ambient temperature range during charging: 5–35°C

rechargeable lithium-ion battery's performance, we

recommend that you charge it in a temperature range

You must install the USB driver before connecting to a

For further details, refer to the Readme.htm file that

Indicates the state of power supplied to this unit.

Charging.

Charging is completed.

Contact your dealer or a

Roland customer service

The battery is nearly

This unit will turn off

within 30 minutes.

exhausted. Please

recharge

A charging error occurred.

Explanation

Power

is being

supplied

port.

to the USB

Power is

not being

supplied

port.

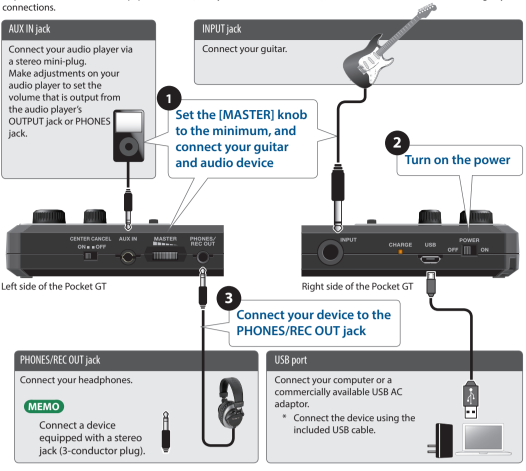
to the USB

computer. Install this special driver before making a USB

However, in order to take full advantage of the

charging a device. Charge-only cables cannot transmit

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





# [CENTER CANCEL] switch

When you turn this ON, the sound from the device connected to the AUX IN jack, the device wirelessly connected via Bluetooth, or the device connected to the USB port is made suitable for karaoke use.

Depending on the sound, the instruments or vocals that are not in the center might not be canceled completely.

### AUX IN jack

Connect your audio player, etc.

# [MASTER] dial

Adjusts the volume of the PHONES/REC OUT jack.

# 4 PHONES/REC OUT jack

Connect your headphones, earphones, or recording

Connect a device equipped with a stereo jack (3-conductor plug)

Shows the user memory number or parameter value, etc. The dot in the lower right of the display indicates the Bluetooth connection status.

8.8. † Dot

Dot indication	Explanation			
Lit	Connected	* \\/han using the		
Slow blinking	Reconnecting	* When using the tuner, this is always		
Rapid blinking	Pairing	unlit regardless		
Unlit (*)	Not connected	connection status.		

### 6 [VALUE] knob

Selects or stores a user memory. Turn while pressing to increment or decrement user memories in steps

### [GAIN (OD/DS)] knob

Adjusts the preamp gain and the amount of drive for overdrive/distortion.

### [LEVEL (MOD)] knob

Adjusts the preamp volume and the modulation

# [REVERB (DELAY)] knob

Adjusts the reverb and delay effects.

### 10 [SELECT] button

Switches the function of the knobs (the parameters to be controlled).

# 🚻 [Bluetooth] button

Press this to use the Bluetooth function.

# 12 [TUNER/EXIT] button

Press to use the tuner function or to cancel saving to user memory.

# Using the Knobs to Adjust the Sound

You can use the three knobs to adjust the character of

#### 1. Press the [SELECT] button.

Make the upper indicator light. Now you can use the knobs to adjust the preamp gain, preamp volume,

#### 2. Turn each knob.

Adjust the character of the sound. The display indicates the value of the knob (00–99).

### 3. Press the [SELECT] button.

Make the lower indicator light. Now you can use the knobs to adjust the amount of drive, modulation, and delay.

#### 4. Turn each knob.

Select the type of effect.

[OD/DS] knob	[MOD] knob	[DELAY] knob	Explanation
٥٤	ΠΕ	dС	The sound of the selected user memory.
o-	П-	d-	The effect is off.
	0 1-99	Indicates the value of the knob.	

### Saving a Sound in User Memory

Here's how to save an edited sound in user memory.

1. Long-press the [VALUE] knob. The display blinks.

### 2. Turn the [VALUE] knob.

Select the user memory number (01-99) in which you want to save the sound.

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

#### 3. Long-press the [VALUE] knob.

The sound is saved in the user memory that you selected. You can recall an edited sound at any time.

# Using the Tuner

Here's how to detect the pitch of your guitar (instrument).

# **Tuning Your Guitar**

1. Press the [TUNER/EXIT] button.

### 2. Play a string of the guitar (single note).

The display shows the key (note name) at the left, and the pitch discrepancy at the right.

The example shown below is for when you're tuning the

	The guitar's pitch is low ← ← ←			When the pitch is correct	The guitar's pitch is high → → →			+	
Display	R_	R_	Я,	Я٦	A-	R-	R'	R٦	R-

- The dot shown at the lower right of the key (note name) indicates "井." For example, the indication "帛." signifies
- To exit the tuner, press the [TUNER/EXIT] button once

# Listening to Audio from a Mobile Device Through This Unit (**Bluetooth**® Audio)

By wirelessly connecting your mobile device with this unit via Bluetooth, you can use this unit to hear audio that's played back from your mobile device. You can also remotely control your mobile device.

# About the BOSS TONE STUDIO for Pocket GT App

The "BOSS TONE STUDIO for Pocket GT" app (subsequently called "BOSS TONE STUDIO") lets you do the following.

- Edit sounds
- · Edit the sound library
- Use practice functions, etc.

For details about BOSS TONE STUDIO, refer to the BOSS

https://www.boss.info/global/

### Pair the Mobile Device with This Unit

Here's how to register your mobile playback device with

# 1. Long-press the [Bluetooth] button (for 3 seconds or longer).

The dot in the lower right of the display blinks

- 2. Turn on the Bluetooth switch of your mobile device (e.g., smartphone).
- 3. Tap the "POCKET-GT Audio" indication that appears in the Bluetooth screen of your mobile device.
  - Your mobile device is paired with this unit. At this time, the dot in the lower right of the display changes (from blinking) to being lit.

You will have two minutes and 30 seconds to make pairing settings. After that, the dot changes to slow blinking or to an unlit state. If you want to reattempt pairing settings, repeat the procedure from step 1.

# Operating the Mobile Device from This Unit (Remote Control)

Here's how to control an app (player) on your mobile device from this unit.

- 1. In your paired mobile device, start the audio player, etc.
- 2. Operate the following buttons on this unit.

Operation	Explanation
Long-press [◄◄]	Rewind
Press [◄◄] twice rapidly	Move approximately -10 seconds (*)
Press [◄◄] and [►/II] simultaneously	Play back from the beginning of the previous song or current song
Press [►/II]	Play back / Pause
Press [►►] and [►/II] simultaneously	Play back the next song
Long-press [►►]	Fast-forward
Press [►►] twice rapidly	Move approximately +10 seconds (*)

- Depending on the mobile device app, this might not work correctly
- \* (\*) The rewind/fast-forward movement time can be specified in the BOSS TONE STUDIO app.
- For an explanation of the Bluetooth function, refer to "Using BOSS TONE STUDIO" (PDF). To download this, refer to "About the PDF manuals."

# Troubleshooting

**Problem** 

	A charging error occurred.
	Could the ambient temperature be above
	35 °C (95 °F)?
	Charging might stop for a while in
The CHARGE	order to protect the rechargeable
	lithium-ion battery. Use the unit in the

Items to check/Action

blinks green and orange

recommended ambient temperature range of 10-30 °C (50-86 °F). If the indicator continues blinking green and orange even though you are charging in the recommended temperature range, contact your dealer or a Roland customer service center.

# Returning This Unit to the Factory Settings (Factory Reset)

1. While holding down the [SELECT] button and the [▶▶] button, turn on the power. At this time, hold down the buttons until the display indicates "FR".

When the display indicates " $\square$  1." (the dot in the lower right blinks), the unit is returned to the factory

# Main Specifications

time	is off)		
Expected battery life under continuous use	Approximately 4 hours		
Power Supply	Supplied from lithium-ion battery or USB port		
<b>Current Draw</b>	When charging: 500 mA		
Weight	160 g, 6 oz		
Accessories	Owner's Manual, Leaflet "USING THE UNIT SAFELY," Micro USB cable		

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

# About the PDF manuals

### **Using BOSS TONE STUDIO**

For details on connecting this unit wirelessly via Bluetooth, refer to the operating instructions in BOSS TONE STUDIO.

### **Parameter Guide**

This explains all of the parameters.

1. From your smartphone or computer, access the following URL.

http://roland.cm/pocket-gt\_om



2. Download the PDF manual that you need.