**Using the Unit Safely**

**CAUTION**
- Do not expose the unit to rain, snow, moisture, or excessive heat or humidity.
- Do not subject the unit to shocks or vibrating conditions.
- Do not use or store in locations where large amounts of dust accumulate.
- When cleaning, do not use solvents or chemicals.
- When carrying or transporting the unit, hold it securely by the handles or by the specified parts.
- When connecting / disconnecting all wirings, grasp the connector with both hands. Hold the connector straight and pull straight out. Avoid the possibility of discoloration and/or deformation.
- The nylon ferrule may be attached to the connector plate with the supplied screws.
- The pickup height as well as the pickup installation position should be set after inserting the pickup in the guitar.

**WARNING**
- Do not expose the cables to excessive pressure.
- Do not expose any parts (e.g., the user interface, display, etc.) to moisture, dust, heat, or humidity.

**Note**
- Inspect the wiring from the jack as shown in "Wiring Diagram (*2)."
- Even if a plug is not inserted in the jack, when power is applied to the GK connector, power from the battery is turned on.

**English notes**
- The specification and/or appearance of the unit may vary slightly.

**Unpacking**
- OPENING THE BOX
- OPENING THE BAG
- The product is designed for use with the Roland GK-1C or GK-1C2 controller. The product is intended for use with standard electric or bass guitars only. It is not suitable for use with acoustic guitars or other types of musical instruments.

**For EU Countries**
- This product complies with the requirements of European Directives 89/336/EEC, 93/68/EEC and 2006/95/EC. It is not intended for use in non-European countries.

**Specifications**
- GK Volume
- GK Connector-A
- GK Connector-B
- For Guitar
- For Guitar Signal
- For GK Volume
- For GK Connector
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
- For GK Volume Board
- For GK Connector Board
- For GK Volume Panel
- For GK Connector Panel
**ROLLAND CORPORATION**

**GK-KIT-GT3**

**Divided Pick Up Kit**

**Instruction Manual**

Thank you for purchasing the Roland GK-GT3 kit. A divided pick up kit. The GK-GT3 kit is a prerequisite for internal installation of the guitar divided pick up kit. (For GK-01/01B/03/03B)

**IMPORTANT NOTES**

- *Please refer to the special cable(s) supplied by us to connect the GK-KIT-GT3 to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*
- *During installation of the pickup module, be sure to install the GK-KIT-GT3 connector to the GK-compatible device for guitar. Use of any other connector may cause unnecessary problems.*
- *There may be cases of noise when using the GK-KIT-GT3 with a GK-01/01B/03/03B. Use of any other connector may cause unnecessary problems.*

- *Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**Wiring Diagram**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**Wiring for Switches**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**Wiring for Guitar Battery**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**About Transcription for Each Controller**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**ATTACHING THE DIVIDED PICKUP**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*

**Dimensions**

- **Using the unit safely**

**CAUTION**

- Do not operate or store near water or moisture.
- Do not use or store near chemicals or volatile substances.
- Do not use or store near radiation or strong magnetic fields.
- Do not operate or store in a place where the ambient temperature is below -10°C or above 50°C.
- Do not use or store in a place where the ambient temperature is above 80%.
- Do not use or store in a place where the ambient temperature is above 100%.
- Do not use or store in a place where the ambient temperature is above 120%. 120%

*Please refer to the special cable(s) supplied by us to connect to the GK-compatible device for guitar. Use of any other cable may cause unnecessary problems.*
Thank you for purchasing the Roland GK-KIT-GT3, a divided pickup kit. The GK-KIT-GT3 is a specialized kit for internal installation of the guitar divided pickup. The GK-KIT-GT3 is designed to be installed in the guitar divided pickup position. The unit has been designed to provide high-quality divided pickup performance, with the option to install it in the guitar divided pickup position. The GK-KIT-GT3 is compatible with guitars having a string spacing of 9.6–11.8 mm.

When circuit board installation is complete, double-check your work. Never use excessive force when installing a circuit board. Be sure to follow all instruction manual. When connecting / disconnecting all wirings, grasp the connector firmly and connect / disconnect it slowly. Never pull or bend any of the wirings to avoid damage. Always keep your work area clean and dry. Never use benzine, thinners, alcohol or solvents of any kind, to clean the unit.

The attachment of this unit to the guitar is critical. To ensure proper installation, please read this manual carefully. The unit has been designed with the user in mind. You can use this manual for reference. Be sure to store this manual in a safe place.

Thank you for purchasing the Roland GK-KIT-GT3. The GK-KIT-GT3 is a divided pickup kit. The GK-KIT-GT3 is a specialized kit for internal installation of the guitar divided pickup. The GK-KIT-GT3 is designed to be installed in the guitar divided pickup position. The unit has been designed to provide high-quality divided pickup performance, with the option to install it in the guitar divided pickup position. The GK-KIT-GT3 is compatible with guitars having a string spacing of 9.6–11.8 mm.

When circuit board installation is complete, double-check your work. Never use excessive force when installing a circuit board. Be sure to follow all instruction manual. When connecting / disconnecting all wirings, grasp the connector firmly and connect / disconnect it slowly. Never pull or bend any of the wirings to avoid damage. Always keep your work area clean and dry. Never use benzine, thinners, alcohol or solvents of any kind, to clean the unit.

The attachment of this unit to the guitar is critical. To ensure proper installation, please read this manual carefully. The unit has been designed with the user in mind. You can use this manual for reference. Be sure to store this manual in a safe place.
**USING THE UNIT SAFELY**

In case of abnormalities in the unit or if it is not working, read the instruction manual before attempting to repair the unit.

**CAUTION**

- Do not expose the unit to severe shock or vibrations, as it may cause a malfunction.
- Do not attempt to repair the unit by yourself, as it may cause a malfunction.
- Do not expose the unit to severe shock or vibrations, as it may cause a malfunction.

Always observe the following:

**WARNING**

- Do not expose the unit to severe shock or vibrations, as it may cause a malfunction.
- Do not attempt to repair the unit by yourself, as it may cause a malfunction.
- Do not expose the unit to severe shock or vibrations, as it may cause a malfunction.

---

**GK-KIT-GT3 DIVIDED PICKUP KIT**

**Roland Instruction Manual**

Thank you for purchasing the Roland GK-KIT-GT3, a divided pickup kit. The GK-KIT-GT3 is a versatile pickup for installation of the guitar divided pickup.

**IMPORTANT NOTES**

- Do not use the special cable supplied by us to connect the GK-KIT-GT3 to the guitar. Use only one of the other cables or wires in the correct way.

**English Interpretation**

- Do not use cables supplied by us to connect the GK-KIT-GT3 to the guitar. Use only one of the other cables or wires in the correct way.

---

**Supplied parts contents**

- A special cable supplied by us
- A special connector supplied by us
- A special pickup supplied by us

---

**Attaching the Divided Pickup**

1. **(For EU Countries)**
   - Before using this unit, make sure to read the instruction manual.
   - When connecting / disconnecting all wirings, grasp the connector firmly and pull the plug out of the socket.

2. **(For EU Countries)**
   - Before using this unit, make sure to read the instruction manual.
   - When connecting / disconnecting all wirings, grasp the connector firmly and pull the plug out of the socket.

---

**Dimensions** (Unit: mm)

- Preamp Board: 40 x 40
- GK Connector Board: 48 x 48
- Circuit of guitar: 200 x 200
- Small connection port: 16 x 16

---

**GK Volume**

- Preamp Board: 40 x 40
- GK Connector Board: 48 x 48
- Circuit of guitar: 200 x 200
- Small connection port: 16 x 16