**USING THE UNIT SAFELY**

**WARNING**

- The instructions intended to alert you to the risk of death or serious injury. Failure to follow the instructions could result in death or serious injury.

**CAUTION**

- The instructions intended to alert you to the risk of minor injury or damage. Failure to follow the instructions could result in minor injury or damage.

- Always observe the following:

  1. Never use or store the unit in places that are:
     - Subject to high levels of vibration.
     - Subject to high levels of humidity.
     - Subject to use or storage in places that are:

  2. Do not allow any objects (e.g., flammable material, coins, pins; or liquids of any kind) to enter the case of the symbol at left, it means that the power supply is not properly insulated.

  3. Do not use or store the unit in places that are:
     - Subject to high levels of vibration.
     - Subject to high levels of humidity.
     - Subject to high levels of vibration.

  4. Do not allow any objects (e.g., flammable material, coins, pins; or liquids of any kind) to enter the case of the symbol at left, it means that the power supply is not properly insulated.

**IMPORTANT NOTES**

In addition to the items listed under “USING THE UNIT SAFELY,” please read and observe the following:

- Roland assumes no liability concerning any damage to the bass and GK-KIT-BG upon installing the GK-KIT-BG. Please proceed with the installation using caution and care at your own risk.

- Never use benzene, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

- 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.

To avoid the risk of damage to internal components that can be caused by static electricity, please be careful whenever you handle or store the board.

- To properly drive the GK-compatible device for bass with the GK-KIT-BG, you must adjust the height of the Divided Pickup and the sensitivity of the GK-compatible device for bass. Be sure to make these adjustments correctly, in accordance with this manual and the owner’s manual for the GK-compatible device for bass.

**Adjusting the Divided Pickup**

In order to set the distance between each string fabricated between instruments, you will need to adjust the divided pickup according to the distance between each string of your bass.

1. Measure the distance between each string of your bass.

2. To determine the distance between the strings, you can measure the distance between your bass and the bass string (s) in the case of a four-string bass, divide by four (s). (s) in the case of a four-string bass, divide by four (s).

3. The divided pickup requires a height adjustment so that there is approximately 1/5 of clearance between the wiring and pickup. This adjustment is made in the highest fret.

4. In order to position the center marker as shown in the following figure, attach the divided pickup with the 2nd string marker and 3rd string marker directly under the specified strings.

- For a five-string bass (5G-E5):
  - 2nd string marker
  - 3rd string marker
  - 4th string marker
  - 5th string marker

- For a six-string bass (6G-E6):
  - 2nd string marker
  - 3rd string marker
  - 4th string marker
  - 5th string marker
  - 6th string marker

- For a seven-string bass (7G-E7):
  - 2nd string marker
  - 3rd string marker
  - 4th string marker
  - 5th string marker
  - 6th string marker
  - 7th string marker

**Attaching the Divided Pickup**

1. Attach the divided pickup so that the strings are at the side of the pickup face toward the neck.

2. Make sure that the divided pickup and the bridge are no more than 5/16 in apart (10 mm or recommended).

3. Adjust the height of the divided pickup so that there is approximately 1/5 of clearance between the wiring and pickup. This adjustment is made in the highest fret.

4. Connect the divided pickup to the bass signal wiring with volume 5kΩ ± 10% ratio.

5. Use a toggle switch of 1 pole ON-OFF-ON momentary type (wiring diagram)

- For Switch, LED wiring

6. In order to position the center marker as shown in the following figure, attach the divided pickup with the 2nd string marker and 3rd string marker directly under the specified strings.

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