

PAT.PEND.

3 Dividable Portable Electric Bass Guitar





SG Technologies, Inc.

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1 Precautions

1-1. Modification and Repair

Modification or repair of the bass guitar may cause malfunction and may put you at risk of electric shock, so please exercise caution. Our limited warranty will NOT cover any malfunctions or damage resulting from modifications or repairs performed by anyone other than our company, even if only part of the instrument is affected.

1-2. Beware of Sharp Fret Edges (for fretted neck models)

Although the fret edges are carefully smoothed at the factory, changes such as neck warping or dryness may cause the edges to protrude slightly. Please be careful to avoid injury.

1-3. Follow the Assembly Procedure

Before attaching the string unit, make sure the two large bolts connecting the neck and the body are tightened properly (in the case of a bolt-on model). If the bolts are loose, the string unit may cause injury depending on how it is handled.

1-4. Avoid Using in High-Humidity Conditions

Do not use the bass guitar outdoors on rainy or windy days. Moisture may cause misalignment of precision metal parts or amplifier malfunction, which may result in electric shock through the shielded cable.



2 Storage and Maintenance

Except when carrying the bass guitar, keep it assembled in one piece. There is no need to loosen the strings. Clean the bass guitar with commercially available guitar-care products such as a silicone cloth. Please note that the joint between the neck and body may expand or shrink in summer and winter, which may make it slightly more difficult for the neck to fit into the body. For everyday storage, a humidity level of 30–50% and a temperature of about 20–30°C are recommended.

3 Checking Accessories

<Main Components>

SGT-3DPEBS Bass Guitar Body
 SGT-3DPEBS Bass Guitar Neck
 SGT-3DPEBS String Unit

<Accessories Included>

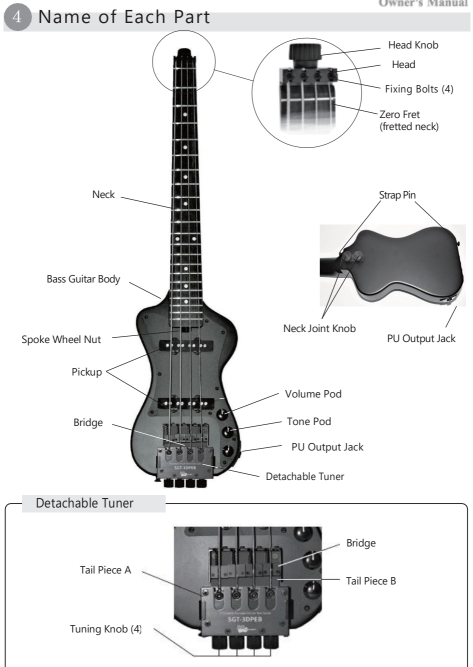
Dedicated Strap
Hexagonal Wrench (M3)
Hexagonal Wrench (M6)
Hexagonal Wrench (M8)
Wrench for Spoke Wheel Nut
String Cutter
SGT-3DPEB Owner's Manual

<Optional>

Hard Case, Soft Case, etc.

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Warranty Certificate





5 Assembly

(When purchased with a hard case, or when assembling a bass guitar that is already divided into three parts)

5-1. Remove the body and neck, set the neck onto the designated position on the body, and tighten the two neck joint knobs firmly. You do not need to apply excessive force; tightening them securely by hand is sufficient for an adult.



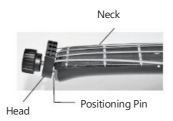
After the neck is attached, place the bass guitar face-up on a table or other flat surface to proceed.



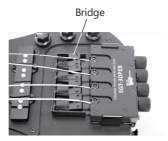
5-2. Attach Tail Piece A of the string unit to Tail Piece B.



5-3. Attach the head to the neck. Align the positioning pin and bolt on the head side with the designated positions, and tighten them.



5-4. Align the 1st through 4th strings with the designated positions on the bridge.



6 Tuning

Please connect a cable-type bass guitar tuner and set the volume pod to maximum. (Note: Tuners that detect body vibration may not attach properly and may not allow accurate tuning.)



- ★ Tune the strings in the following order: $4\text{th} \rightarrow 3\text{rd} \rightarrow 2\text{nd} \rightarrow 1\text{st}$.
- 6-1. When the 4th string is in tune, proceed to tune the 3rd string (A string). Tune the 2nd string (D) and the 1st string (E) in the same manner.
- 6-2. Repeat Step 6-1 until all strings are properly tuned. Note: If any of the tuning knobs are too tight to turn by hand, please use the included stubby driver.

Position of the Bridge Saddles When Properly Tuned (Reference)





7

Separation of the String Unit, Neck, and Body

(When carrying the instrument in the dedicated hard case)

7-1. Turn the four tuning knobs to loosen all four strings. (While doing this, lightly lift the strings near the 12th fret with your fingers, loosening them until the height reaches approximately 3 cm.)



Tuning Knob

7-2. Turn the head knob to remove the head, then remove Tail Piece A. The string unit will be completely separated at this point.



7-3. Loosen the two neck joint bolts and remove the neck from the body. This completes the disassembly into three parts.



8 Changing Strings

8-1. Removing a String

1) Turn the tuning knob of the string you wish to replace until the string is loose and lifts approximately 2 cm above the 12th fret.

2) Pull the string on the tail-piece side, then loosen the M8 hex screw to remove the string.



3) Next, pull the string on the head side, then loosen the M6 hex screw on the head side to remove the string. If the end of the string is bent, straighten it with needle-nose pliers to make it easier to pull out. Alternatively, you may remove the M6 hex screw from the head and take out the string that way as well.



8-2. Stringing

The string unit is detached from the body in advance, and the strings are removed from Tail Piece A (body side) and from the head beforehand.

 Align the four saddles of Tail Piece A with the positions shown in the photo.



 Attach the 1st through 4th strings to each saddle of Tail Piece A, and fasten them with the M8 hexagon bolts.



SGT-3DPEBS Mini Bass Owner's Manual

 Loosen the four M6 hex-socket bolts on the head sufficiently, and thread the four strings through them.



4) Attach Tail Piece A to Tail Piece B, then fix the head to the neck.



5) Starting from the 4th string, gently pull each string and firmly tighten the M6 hex-socket bolts on the head with the hex wrench.



6) Cut off the excess strings with the supplied string cutter. (Cut as close as possible to the head side.)





Cut String Condition

 As a final step, push the cut string ends toward the hex-socket bolts (to prevent injury from the cut string ends).



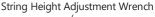
For Tuning, See Section 6

9

Adjustments

9-1. String Height

At the time of factory shipment, the string height is approx. 2 mm + α on the 1st string side and approx. 3 mm + α on the 4th string side. If you wish to adjust it further, please use the M3 hexagon screw on the bridge. Turning the M3 screw clockwise raises the string height, and turning it counterclockwise lowers it. Adjust both screws to the same height so that the bridge grommet becomes level.





9-2. Intonation Adjustment

Intonation adjustment is to make the open string and the note at the 12th fret match the same tuning. While checking with a tuner, use a Phillips screwdriver from the pickup side to turn each adjustment screw on the bridge. Turning the screwdriver clockwise raises the pitch, and turning it counterclockwise lowers the pitch.



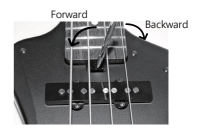
9-3. Pickup Height Adjustment

The pickup height can be adjusted by turning the screws on both sides of the pickup with a Phillips screwdriver. Turning the screwdriver clockwise lowers the pickup, and turning it counterclockwise raises it



9-4. Neck Relief Adjustment

Adjusting the truss rod requires considerable experience. If you are not confident, please consult a specialist. To adjust toward forward relief, place the bass guitar face up and turn the spoke wheel nut counterclockwise with the dedicated wrench. Do not turn it too much at once; adjust gradually by turning it little by little, about 5–10 degrees at a time. To adjust toward backbow, turn the spoke wheel nut clockwise in the same manner.





10 Specifications

Body

Material: Alder

Body Color: Matte Black

Dimensions: Length 335 mm × Width 185 mm (max) × Thickness 43 mm

Neck

Scale: 646 mm (25.4 inches)

Material: Maple

Fingerboard: Rosewood

Neck Color: Black

Frets: 22 frets (including 0 fret)

Dimensions: Length 490 mm (including protruding parts)

Width 41 mm (0F), Width 58 mm (21F)

Thickness 21 mm (1F), Thickness 23 mm (12F)

Radius: 300 mm R

Adjustable Truss Rod: Spoke Wheel Nut Type

■ Pickup: Jazz Bass-style Single-coil × 2

■ Control: 2 Volume · 1 Tone

Detachable Tuner: 780 mm (including protruding parts)

■ Weight: Approx. 2.3 kg (guitar only)

■ Options: Hard Case, Soft Case, etc.



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