



### YAMAHA SILENT GUITAR SLG-100N

#### **Excellent sound and controls**

The Silent Guitar utilizes a B-Band<sup>TM</sup> pickup system fitted beneath the instrument's bridge. This high performance system delivers rich, full-bodied classic guitar tone and excellent response. Bass and treble tone controls mounted on the body for easy access give you total control over the guitar's tone. Also, being a solid body instrument that uses no microphone, the Silent Guitar eliminates the worry of feedback when performing live with a sound system.



#### Silent design makes it perfect for home use or practice

Compared to a normal classic guitar the Silent Guitar "acoustically" produces only 1/100" the amount of sound energy and 1/10" the amount of sound volume (tested in-house). Such excellent silent characteristics make it great for playing anytime or anywhere.

#### Built-in DSP effect adds the richness of reverb

The Silent Guitar is equipped with a built-in DSP effects processor that's designed by Yamaha. This circuit offers two types of reverb that, when activated, envelopes the warm tone of the Silent

Guitar with rich reverb that will give you and your listeners the realistic impression that you are performing on the stage of a concert hall. You'll be amazed at the emotion and inspiration that this feature brings to your playing.

# AUX IN lets you play along with your favorite recordings

Connect a CD or cassette player, etc. to the AUX IN jack and play along with your favorite recordings. This feature is a great way to improve your playing quickly. An AUX volume control offers greater control over sound balance

## Detachable frame offers comfort and easy transport

The Silent Guitar's unique design offers excellent comfort and support even when played while seated. A cutaway design provides full access to the upper frets. The upper frame detaches from the main body and fits, along with the rest of the guitar, neatly into a compact case that makes carrying easy.





REVERB switch VOLUME control