# EGS – The Ergonomic Guitar System

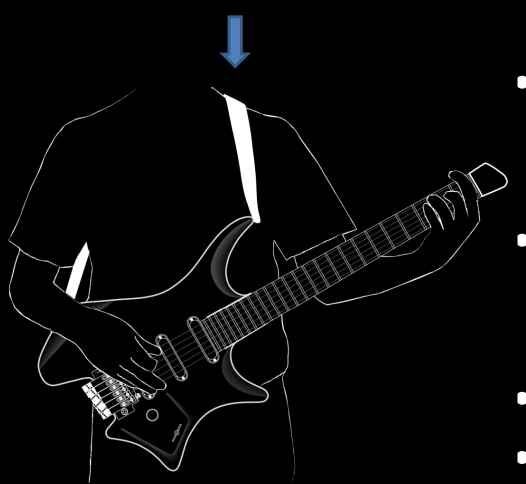
.strandbergGuitarworks\*

### Ergonomic Guitar Design

- Reduce weight
  - Carbon fiber composites
  - Light tonewoods (e.g. Swamp Ash)
  - Aluminium hardware
- Accommodate natural playing positions
  - Torzal twist neck
  - Fanned frets
- Accommodate different playing positions



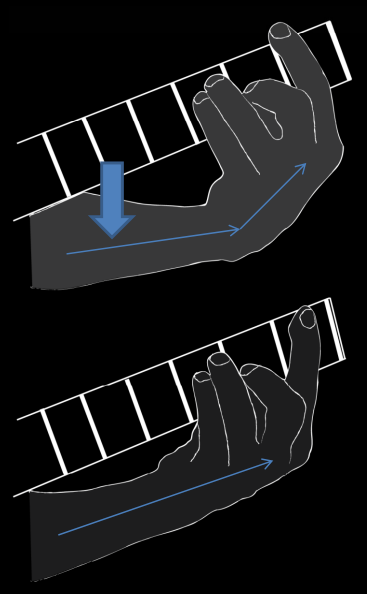
## Weight



- One of the most important factors of ergonomic guitar design
- Save up to 600g on bridge & tuners with EGS
- Carbon fiber neck
- Carbon fiber back, exotic tonewood top

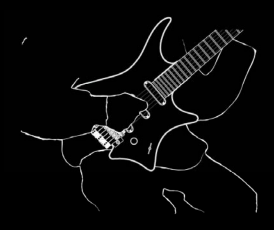
### Wrist Position

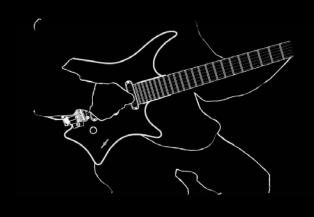
- Neck is twisted to accommodate natural wrist angle
- Prevents Repetitive Strain Injury

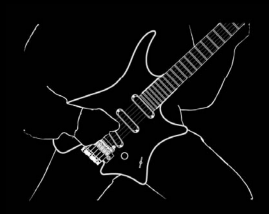


# **Playing Positions**

Accommodates many seated playing positions







#### **EGS Products**

- EGS Bridge (release Nov 2008)
  - Single string tuner, packs of 6, 7, and 8
  - Floyd Rose® drop-in replacement tremolo
  - Many color choices
- EGS Neck (release Q2 2009)
  - Strat <sup>®</sup> compatible bolt-on
  - Glue-in version
  - Torzal/Straight/Regular/Mixed scale/Scalloped
- Complete EGS guitar (release 2009)



## EGS Fixed Bridge

- Sold individually "by the string"
- Allows 6, 7, 8, etc string deployments
- Allows mixed scale use (i.e. Fanned frets)



#### **EGS Tremolo**

- Available in 6-string version initially
- Floyd-Rose<sup>®</sup>
  compatible drop-in
  replacement
  - Mounts in minutes on existing posts
  - Saves 450 grams of weight



# .strandbergGuitarworks\*

Visit us on the web

guitarworks@thestrandbergs.com http://guitarworks.thestrandbergs.com