

# Welcome the L-series

Like many people my first guitar was a Yamaha FG with a plywood top. My parents got it for me from a little music shop in Hamilton, ON. Since then I've played just about everything else, from the major old time brands to the boutique stuff....

When I started with Yamaha Canada as the guitar product specialist in the summer of 2005 I began to go through our line-up of guitars and came across the L-series, a guitar line I was unfamiliar with. I remember my reaction when I opened the case that contained an LLX36C: Whoa...this is a Yamaha???

The guitar was gorgeous. From the AAA Canadian Engelmann spruce top, maple binding, MOP inlay, 5 piece neck, it was great to look at. The sound was equally impressive. It was simply the most rich and balanced sounding acoustic guitar I'd ever heard.

I began to research the history of these guitars and was surprised to learn many things. Artists like James Taylor, Paul Simon, Bert Jansch and Rik Emmett had all played the L-series.

Also, they were 100% hand crafted in Hamamatsu, Japan.

On a recent dealer visit to the Yamaha Music Craft factory in Japan, we saw the process of building the L-series. The shop is not what most people would expect from a company the size of Yamaha. The small factory, located in Hamamatsu has only 18 employees, each one a master of their craft. When we walked into the factory it was almost silent. That was due to the fact that there are very few machines used

in the L-series manufacturing process. Luthiers hand shaping necks, hand routing for body binding, hand sanding the head stock, hand applying the logo... hand everything.

Literally, the power could go out in this factory and they could still make your guitar!

I hope this PDF booklet will show you many things about the L-series that will surprise you and I invite you to visit an authorized Yamaha L-series dealer and try the guitars for yourself.

Put an L-series up against the competition and ask yourself what's important in a \$2000.00 plus acoustic guitar. If it's membership into the elite club of heritage brands, an L-series guitar may not be for you, but if you want a guitar that is built based on decades of experience, manufactured by master craftspeople at a cost that will shock you, then you'll love the L-series.

I know it's likely that your first guitar was a Yamaha, and after you pick up an L-series I think there's a good chance it could be your last.....

Enjoy, Chris Seldon Guitar Marketing Specialist Yamaha Canada Music



Experience the Art of the "Takumi" 15

In Japanese culture, the "takumi" are masters of their craft. Held in high esteem, it is an honor to study or work under the takumi, and at Yamaha, we consider ourselves fortunate to have so many.

In mastering their art they have perfected their skills, acquired vast knowledge and developed senses that are heightened and focused on producing works of the highest quality. Their invaluable insight provides us with the methods and refinements that deliver instruments to reflect their high standards.

To experience the art of the takumi, visit any Yamaha dealer and try out one of our guitars. Their presence and influence can be felt in every guitar we make.

Craftsmanship Creativity

Print

# Yamaha Music Craft Handcrafted Factory

We are very fortunate to have in our work force, a group of world class luthiers and master craftspeople whom in addition to making handcrafted instruments of exceptional quality are responsible for the production methods that we employ. Their invaluable insight provides the methods and refinements that deliver instruments of the highest level of quality possible. Their contributions are also found in the critical checks used in every process and every step—from the selection of woods, parts, and other materials that go into the making of the guitar, to the final inspections by our craftspeople—that ensure quality is maintained throughout the entire manufacturing process.

At Yamaha, quality guitars are not the products of chance, but the products of stable production methods derived through knowledge and experience. This can be seen in our all new L-Series lineup. From the lineups top of the line 36-Series instruments to the affordable 6-Series guitars, you'll find outstanding consistency and the utmost in quality throughout.

There are of course, cheaper and faster ways to make instruments, but we take great pride in knowing that the instruments we make are the finest available for the money. And when we hear of the pleasure our instruments bring to their owners, we wouldn't have it any other way.



#### **Wood Selection**

Each piece of wood is hand selected by our master craftsmen. Only the finest woods are destined for use in the guitar making process.



### **Sound Hole Inlay**

One of the first steps in the creating of an acoustic guitar is making the soundboard. Inlay around the sound hole is being applied to the bookmatched soundboard.



#### **Attaching the Bracing**

Besides reinforcing the guitar top, this important process has a great influence in deciding the character of the guitar's sound. Each of Yamaha's guitar lines and body shapes has a different bracing design, which gives the guitar its unique sound.



### **Shaping the Bracing**

This critical process determines the final tone and character of each guitar. Each brace is carefully shaped to create a richer sound.



**Attaching the Ribbon** 

The ribbon is used to join the guitar's top and back to the instrument's sides. This is a critical step that ensures that the instrument delivers long lasting quality.



Gluing the Top to the Sides

This critical process is carried out with great care.



Attaching the Body Binding

After the body is assembled, the binding is attached. The binding does not influence the instrument's sound but it does act in protecting the edge around the body.



**Sanding the Sides** 

After the body is assembled, the body is carefully sanded.



**Cutting the Dovetail** 

Yamaha's acoustic guitars use a traditional dovetail joint. The joints are cut with a high level of precision to ensure that the neck and body are jointed solidly and resonance is transferred efficiently from the neck to the body.



**Achieving the Perfect Fit** 

Since the joint between
the body and neck must be
a perfect fit, this delicate
process progresses little by
little until the two parts fit
precisely. Actual attachment of
the parts takes place further
down the line. This process
has big impact on the guitar's
overall quality, a high level of
skill and great care is required.



**Inlay Work on the Head** 

Decorative inlay work is applied to the head.



**Shaping the Heel** 

This delicate process is carried out by the hands of a craftsman.



**Applying the Sealer** 

Applying a sealer to the wood's surface fills in its pores to provide an optimum base upon which the finish can be applied.



**Sanding** 

After application of the sealer, sanding makes the instrument's surface flat.



**Top Finishing** 

This process gives the instrument long lasting beauty. The final finish is carefully applied with by spray.



**Buffing** 

The surface is buffed little by little, using a variety of buffs.



Joining the Neck and Body

After the finish is applied, the final major step brings the body together with the neck by means of the dovetail joint. With this the guitar becomes whole.



**Inserting the Frets** 

The craftsman uses a hammer to insert the frets into the fretboard.



**Attaching the Bridge** 

After the bridge's precise position is determined, the craftsman uses a chisel to carefully remove the finish. Adhesive is then applied to the surface and the bridge is attached.



Polishing the Frets

The craftsman uses sandpaper to level the height or all frets and polish their surfaces.



**Final Adjustment** 

After the nut is attached to the neck, the guitar is strung and the slits in the nut are adjusted as needed.



**Electronics Assembly** 

The acoustic-electric's preamplifier and pickup systems are installed.



### **Final Inspection**

The final adjustment and inspection take place in a quiet room. Only those instruments that pass this strict inspection are allowed to leave the factory. Acoustic/electric instruments require an additional inspection to check the instrument's pickup and electronic system.



# Sound Character Chart

Body size does have a great influence on the volume, tonal balance, and overall playability of the guitar. But it's the bracing found underneath the guitar top, that plays a critical role in shaping the tonal character of the instrument. While protecting the top from warping caused by string tension, the bracing also determines and controls how resonance produced by the bridge is transmitted to the entire body to make sound. Depending upon the position of the bracing, the types of materials used, its design, etc., we can give the guitar unique tonal characteristics.



### LL/LS/LJ/LLX/LSX/LJX

Non-scalloped, 90° X-type bracing. 8 non-scalloped braces deliver tone that is thick and well focused.

Body Size (L/W):

LL/LLX: 512.2×415.5mm (20 3/16"×16 3/8")

LS/LSX: 497×380mm (19 9/16"×14 15/16")

LJ/LJX: 510.5×400mm (20 1/8"×15 11/16")

Body Depth:

LL/LLX: 100-125mm (3 15/16"-4 15/16")

LS/LSX: 100-120mm (3 15/16"-4 3/4")

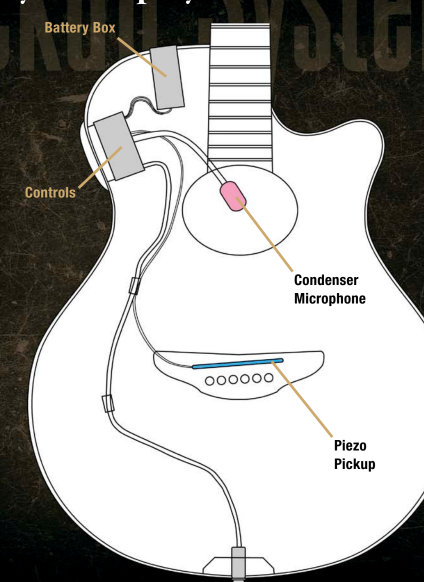
LJ/LJX: 100-125mm (3 15/16"-4 15/16")

Asymmetric, Non-Scalloped

Bracing: Spruce

Bridge Plate: Rosewood

# 2-Way Pickup Systems



### **Natural Acoustic Warmth**

In addition to the one-way system's bridge mounted piezo pickup and easy to access controls, a condenser microphone mounted inside the guitar on the end of a flexible gooseneck adds natural acoustic warmth for greater tonal reality and variation.

Exit



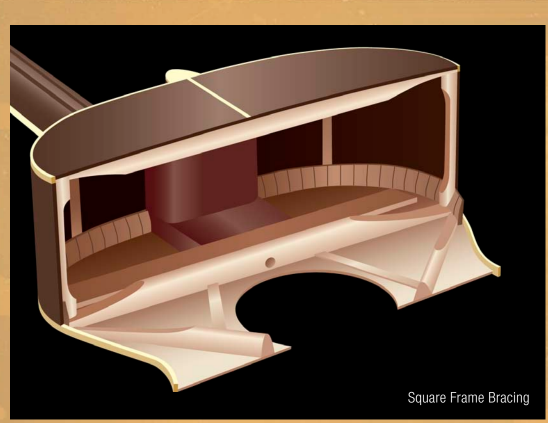
# Microphone With Goose Neck



# **Optimum Positioning**

Mounted inside the body the flexible gooseneck shaft offers optimum positioning of the condenser microphone inside the body.



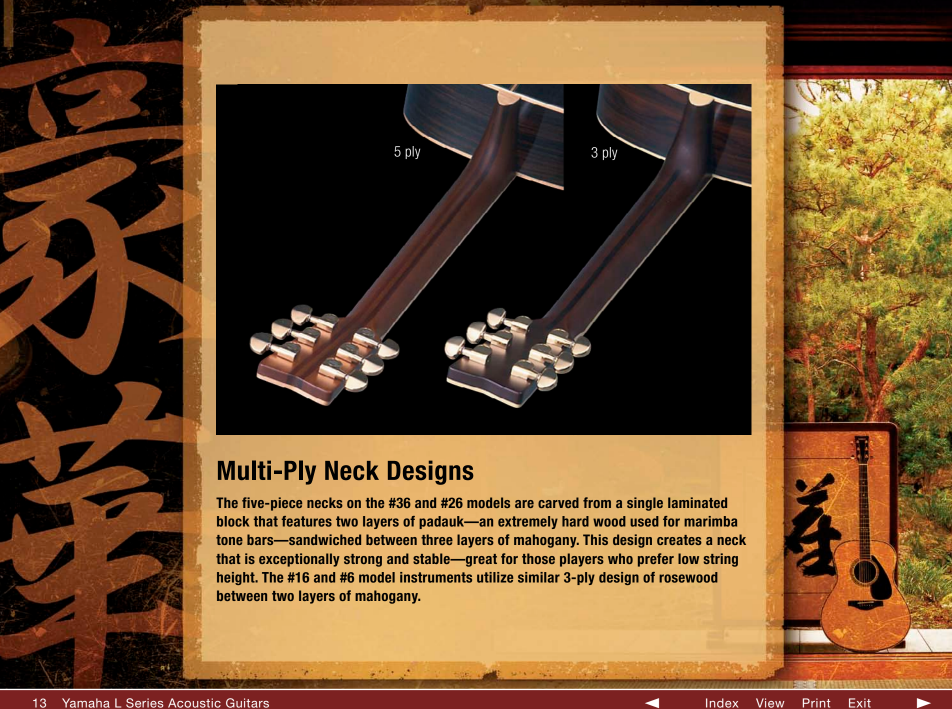


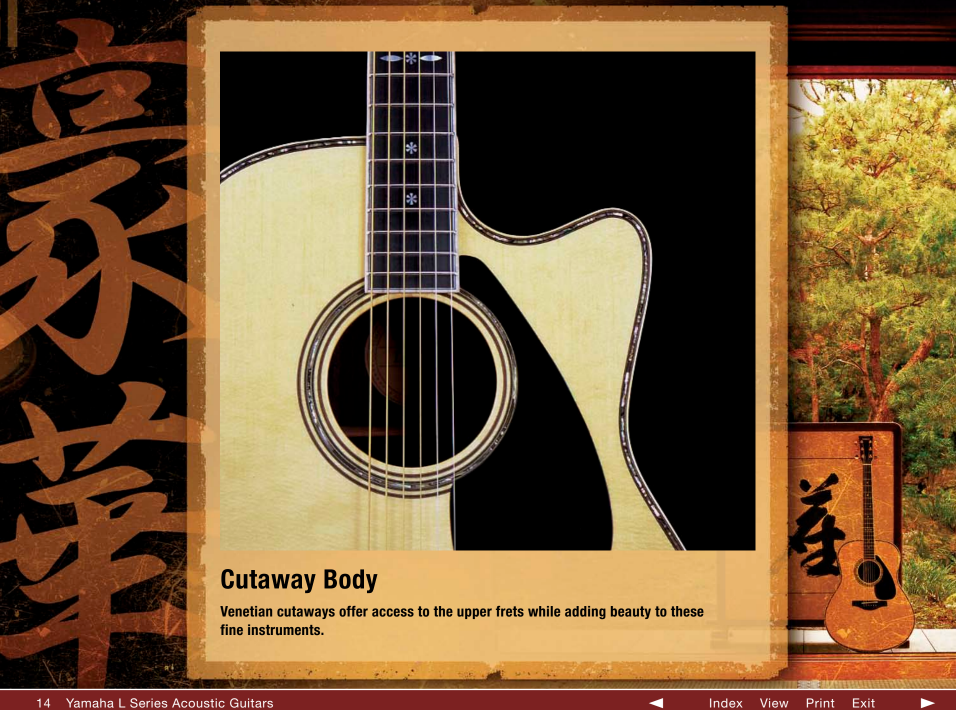
## **New Bracing Designs**

All L-Series guitars benefit from a new non-scalloped bracing design that delivers tone that is thick and well focused.

The #36 and #26 model instruments add a square bracing design which utilizes side braces to connect the brace closest to the sound hole on the top, to its opposite brace on the back. This arrangement transmits string resonance to the back much quicker, causing the entire instrument to come alive with bass response, which the player feels as well.



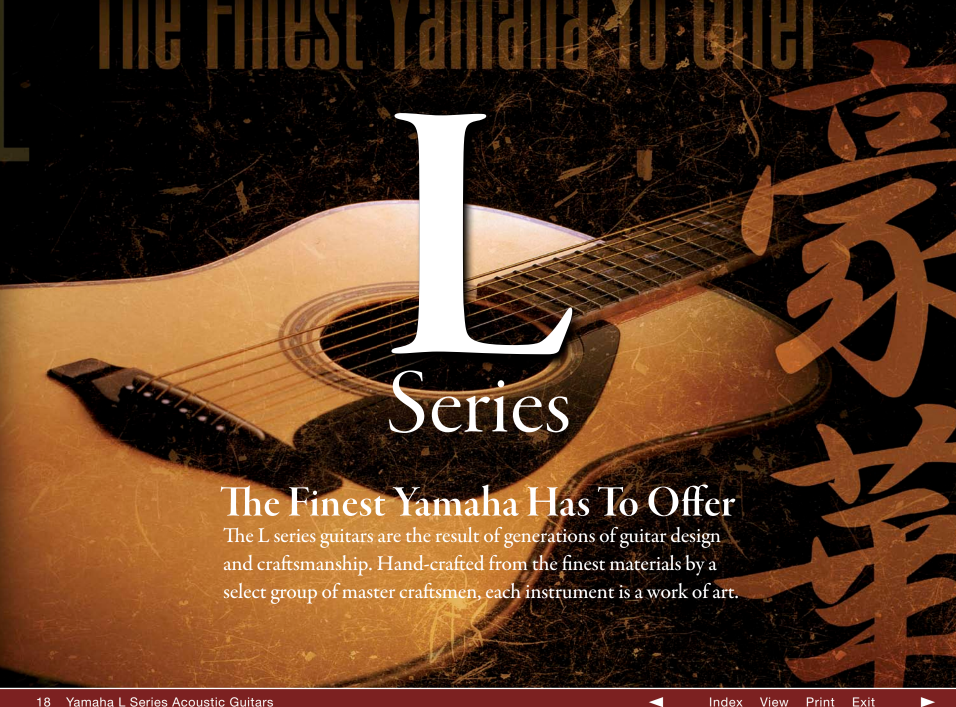














The perfect guitar is an extension of one's self, both physically and emotionally. The 36 series guitars are the result of our passion for perfection.



### **LL36**

**Body:** Jumbo Type

Top: Solid Engelmann Spruce

Back & Sides: Solid Indian Rosewood

Neck: Mahogany, Padauk (5ply)

Fingerboard: Ebony **Bridge:** Ebony

Body Depth: 100-125mm (3 15/16" - 4 15/16")

String Scale: 650mm (25 9/16")

**Binding:** Maple

Tuning Machines: Diecast Gold String: YAMAHA Custom Light gauge

Finish: Hi-Gloss (Lacquer)

**Color:** Natural









### **LS26 LJ26 Body:** Small Body Type **Body:** Medium Jumbo Type Top: Solid Engelmann Spruce Top: Solid Engelmann Spruce Back & Sides: Solid Indian Rosewood Back & Sides: Solid Indian Rosewood **Neck:** Mahogany, Padauk (5ply) **Neck:** Mahogany, Padauk (5ply) Fingerboard: Ebony Fingerboard: Ebony Bridge: Ebony **Bridge:** Ebony Body Depth: 100-120mm Body Depth: 100-125mm (3.15/16" - 4.3/4")(3.15/16" - 4.15/16")String Scale: 650mm (25 9/16") String Scale: 650mm (25 9/16") **Binding:** Maple (Neck Binding: Ebony) **Binding:** Maple (Neck Binding: Ebony) Tuning Machines: Diecast Gold Tuning Machines: Diecast Gold Vintage Finish Vintage Finish String: YAMAHA Custom Light gauge String: YAMAHA Custom Light gauge Finish: Hi-Gloss Finish: Hi-Gloss Color: Natural Color: Natural



### LLX26C

2 way

Finish: Hi-Gloss

**Color:** Natural

**Body:** Original Jumbo Cutaway Top: Solid Engelmann Spruce Back & Sides: Solid Indian Rosewood Neck: Mahogany, Padauk (5ply) Fingerboard: Ebony **Bridge:** Ebony Body Depth: 100-125mm (3 15/16" - 4 15/16") String Scale: 650mm (25 9/16")**Binding:** Maple **Tuning Machines: Diecast** Gold String: YAMAHA Custom Light gauge P.U. System: System 41

Rosewood (5ply) Bridge: Ebony Body Depth: 100-125mm (3.15/16" - 4.15/16")String Scale: 650mm (259/16")**Binding:** Maple Gold String: YAMAHA Custom

**Binding:** Maple **Tuning Machines: Diecast** Gold String: YAMAHA Custom Light gauge

LJX26C

Cutaway

Rosewood

Bridge: Ebony

(25 9/16")

(5ply)

**Body:** Medium Jumbo

Top: Solid Engelmann Spruce

Back & Sides: Solid Indian

Neck: Mahogany, Padauk

Body Depth: 100-125mm

(3.15/16" - 4.15/16")

String Scale: 650mm

Fingerboard: Ebony

P.U. System: System 41 2 way

Finish: Hi-Gloss Color: Natural



**Body:** Small Dody Cutaway Top: Solid Engelmann Spruce Back & Sides: Solid Indian

Neck: Mahogany, Padauk

Fingerboard: Ebony

Tuning Machines: Diecast

Light gauge P.U. System: System 41

2 way Finish: Hi-Gloss Color: Natural





