

*Some models may not be available in some countries.
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*Specifications are subject to change without notice.



YAMAHA CORPORATION

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Inspiration that lasts

Inspiration is essential, both in music and in life, and it's built into every element of a Yamaha acoustic guitar as standard—sustaining your notes, your tone, your music, and your creativity. Owning a Yamaha guitar is to experience a new level of inspiration that builds and endures from the moment you feel it in your hands.







LI6D/16/6 [Rosewood Back/Side]

Incorporating some of the refinements found on our high-end instruments, such as tops treated with our exclusive A.R.E. processing, a new bracing pattern, and 5-ply necks with a thinner, more comfortable taper enhances the sound quality and playing ease of the L16 and L6 models. Rosewood back and sides delivers greater high to low frequency balance and the newly developed SRT Zero Impact Pickup system makes these instruments equally at home in the studio or on stage.

Model	LL16D	LL16	LL16-12	LL16L	LS16	LJ16	LL6	LS6	LJ6
Тор		Solid Engelmann Spruce ARE treated							
Back / Side	9 N E	Solid Rosewood Laminated Rosewoo				sewood			
Neck		Mahogany & Rosewood 5ply							
Soundhole Rosette	Shell Double Stripes	Double Shell Single Stripe				Ш			
Body Binding	Abalone + Maple + Black		Maple + Black Ivory + Black			ack			
Electronics	mall"		SRT	Zero Imp	act PU (Passive)		



LI6M/6M [Mahogany Back/Side]

Back and sides of mahogany give these L16 and L6 models a rich low to mid-range tone and faster response. Both the 16 and 6 models instruments are available in LL and LS body versions so you can choose the body style that best fits your sound and playing requirements. The newly developed SRT Zero Impact Pickup system is also incorporated in both versions letting you amplify the instrument when needed.

Model	LL16M	LS16M	LL6M	LS6M		
Тор	S	Solid Engelmann Spruce ARE treated				
Back / Side	Solid Ma	ahogany	Laminated Mahogany			
Neck		Mahogany & Rosewood 5ply				
Soundhole Rosette	Shell Single Stripe					
Body Binding	Maple	+ Black	Ivory + Black			
Electronics	SRT Zero Impact PU (Passive)					



*A.R.E. stands for Acoustic Resonance Enhancement. Please refer to page 44 for more details.



LI6/L6 SPECIFICATIONS

	Rosewood series				Mal	nogany se	ries
Body shape Grade	LL E	Body	LS Body	LJ Body	LL Body	LS Body	LJ Body
#16D/#16 : All Solid	LL16D	LL16	LS16	LJ16	LL16M	LSI6M	_
#6 : Solid Top	LI	. 6	LS6	LJ6	LL6M	LS6M	_

LL (Yamaha Original Jumbo Body)



LLI6D, LLI6, LL6, LLI6M, LL6M

This traditional Yamaha body style is known for its rich volume, a wide dynamic range, and excellent tonal balance. Its beautiful transparent tone is the result of a design that has been refined by artists around the globe.

LS (Small Body)



LS16, LS6, LS16M, LS6M

The small-bodied LS has a long history with Yamaha. Featuring excellent tonal balance, it delivers a big, confident sound for its size, yet also ideal for delicate passages, and highly recommended for fingerstyle guitarists.

LJ (Medium Jumbo Body)



LJ16, LJ6

The LJ body shape is designed to provide guitarists with a comfortable fit when seated. While volume output is a little less than the LL, the LJ offers a wide dynamic range, a low-end with strong presence, and a crisp tone that accommodates a wide range of playing styles from lead to strumming.

LI6/6 COMMON FEATURES





A.R.E. & New Bracing

A modified non-scalloped bracing design retains the L series' characteristic bright tone while enhancing the low end. Treating the tops with Yamaha's exclusive A.R.E. process* gives the instrument a rich, vintage quality tone make it sound as though you'd been playing it for years, from the very first moment you pick it up.

* See page 44 for more details on A.R.E. (Acoustic Resonance Enhancement).



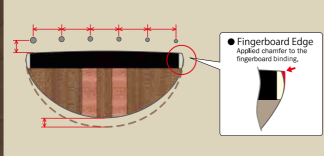
Choice of Rosewood or Mahogany Back and Sides

The lineup now includes models with back and sides of mahogany (LL16M/6M, LS16M/6M) letting you choose according to your playing style and tonal needs. Rosewood models offer well-balanced tone from low to high, while mahogany provides rich midrange with quick response.



5-Ply Necks

New 5-ply neck designs are constructed of rosewood and mahogany plies. The design integrates the neck, head, and body into a single unit creating a powerful, rich sound. This approach also creates a strong, stable neck that resists twisting and warping.





Neck and Fingerboard

A reevaluation of string spacing, string height, fingerboard binding, and neck taper led to a new neck shape that better fits today's <u>traditional-style players. The new</u> design offers stable grip and smooth playability over the full length of the neck.



Body Selection

Whether you prefer a full-sized LL original jumbo, small sized LS body, or medium jumbo-sized LJ, the choice is yours. Each of these body styles is represented in each class letting you choose the instrument that meets your requirements for sound, style, and affordability.



Beautiful Abalone Binding (LLI6D)

Based on the LL16, the new LL16D features intricate abalone inlay work around the body and sound hole. The inlays look particularly attractive on stage where they beautifully reflect the stage lights. In addition to the natural finish, black is also available.



SRT Zero Impact Pickups

The SRT Zero Impact Pickup system is a newly developed passive type pickup configuration designed to minimize the electric system's impact on the tone and traditional appearance of the instrument. The system utilizes individual piezoelectric elements for each string to faithfully reproduce the dynamic sound of the L Series and give the instrument outstanding presence when playing in a band.

* The system does not incorporate controls or preamplifier in the guitar body. Connect the pickup system to an external preamp via the output jack in the endnin

L Series (L56, L36, L26) Pure inspiration in every note

Our finest acoustic guitars, these premier L Series models draw on Yamaha's celebrated history of crafting acoustic instruments, which spans more than a century, exemplifying Yamaha's dedication to producing instruments that inspire artists and audiences alike. Individually handmade by veteran craftsmen for players who won't settle for anything less than perfection, L Series guitars possess outstanding projection, a warm, well-defined tone, enduring sustain, and a striking upper register. Featuring unique A.R.E. (acoustic resonance enhancement) technology and a flawless neck, these exquisite instruments will satisfy the demands of even the most seasoned professional.











LL56 CUSTOM /36/26

Yamaha's original LL Series acoustic guitar are known for their rich volume, wide dynamic range, and superior tonal balance. A favorite of professionals around the globe, the LL series has evolved again with the introduction of the top of the line LL56 Custom. Ornately decorated, each model is individually crafted by the hands of our skilled craftsmen.

Model	LL56 custom	LL36	LL26		
Тор	Solid Engelmann Spruce ARE treated				
Back / Side	Solid Indiar	Solid Rosewood			
Neck	Mahogany & Rosewood 5ply + Neck Volute + Rosewood Veneer on back of headstock				
Soundhole Rosette	Abalone + Wood	Abalone + Wood	Wood (Black & White)		
Body Binding/ Head Binding	Maple & Abalone / Maple & Abalone	Maple & Abalone / Maple	Maple / None		



LS56 CUSTOM /36/26

Yamaha's small-bodied LS series acoustic guitars have enjoyed a long and fruitful history. While recent refinements to the neck shape have provided greater performance and playability, a new bracing design and use of Yamaha's exclusive A.R.E. process allow the instruments to produce even greater volume from their relatively small bodies. Known for its excellent tonal balance, the LS lets you express even the most detailed nuances of fingerstyle playing.

Model	LS56 custom	LS36	LS26		
Тор	Solid Engelmann Spruce ARE treated				
Back / Side	Solid Indian Rosewood Solid Rosew				
Neck	Mahogany & Rosewood 5ply + Neck Volute + Rosewood Veneer on back of headstock				
Soundhole Rosette	Abalone + Wood Abalone + Wood		Wood (Black & White)		
Body Binding/ Head Binding	Maple & Abalone / Maple & Abalone	Maple & Abalone / Maple	Maple / None		



LJ56 custom/36/26

The size and shape of the LJ body offers guitarists greater playing comfort when seated. Known for its wide dynamic range, crisp resonance, clear low-end tone, and strong presence, the series features a new bracing pattern and utilization of Yamaha's exclusive A.R.E. process to bring out more low-end and mid-range tone, improving the overall sound of the instrument. For strumming or playing lead, the LJ is a versatile instrument that does it all.

Model	LJ56 custom	LJ36	LJ26		
Тор	Solid Engelmann Spruce ARE treated				
Back / Side	Solid Indiar	Solid Rosewood			
Neck	Mahogany & Rosewood 5ply + Neck Volute + Rosewood Veneer on back of headstock				
Soundhole Rosette	Abalone + Wood	Abalone + Wood	Wood (Black & White)		
Body Binding/ Head Binding	Maple & Abalone / Maple & Abalone	Maple & Abalone / Maple	Maple / None		



L56 CUSTOM/36/26 FEATURES





A.R.E. & New Bracing

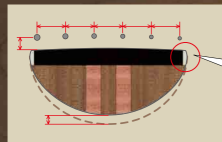
Hand select Engelmann spruce tops are treated with Yamaha's exclusive A.R.E. processing*, and feature a new brace design that enhances resonance, and delivers richer low-end tone.

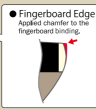
 $\ensuremath{^{*}}$ See page 44 for more details on A.R.E. (Acoustic Resonance Enhancement).



5-Ply Necks

The 5-ply neck of mahogany and rosewood is designed with a volute at the headstock, plus a double-action adjustable rod, creating a neck with excellent strength and stability.







Neck and Fingerboard

A reevaluation of string spacing, string height, fingerboard binding, and neck taper led to a new neck shape that better fits today's traditional-style players. The new design offers stable grip and smooth playability over the full length of the neck.



Body Selection

Whether you prefer a full-sized LL original jumbo, small sized LS body, or medium jumbo-sized LJ, the choice is yours. Each of these body styles is represented in each class letting you choose the instrument that meets your requirements for sound, style, and affordability.



Lacquer Finish (56/36 Models Only)

Lacquer finish is carefully applied in multiple layers using a technique cannot be "skilled". This approach results in a finish that does not inhibit the wood's ability to vibrate delivering outstanding response and rich tone. Specially formulated to bring the best in tone, this lacquer (nitrocellulose lacquer) is used on the L56 and L36 lines.



56 Custom— The L Series Flagship Model

The L Series' flagship models, the LL56 Custom, LS56 Custom, and LJ56 Custom, are crafted using only the finest hand select materials, the most advanced designs, the highest level of skills and technologies. Each model is adorned with gold tuning pegs and abalone binding making every instrument a beautiful piece of art.

A Series Power and performance

From the studio to the stadium, A Series guitars are ideal for players who demand great acoustic guitar sound with serious power and projection. Crafted with meticulous attention to detail and available in two body shapes with a choice of rosewood or mahogany back and sides, the A Series delivers full, resonant tone and excellent playability. Any guitarist will feel right at home with the sleek neck while Yamaha's advanced SRT pickup system captures the A Series' classic full-body tone, for a guitar that sounds as great as it feels.













A SERIES [Rosewood Back/Side]

Designed with the gigging musician in mind, Yamaha's A Series guitars deliver tone quality and playability that outshines anything in its class. "R" models feature back and sides of rosewood to deliver a sound rich in harmonics and outstanding balance across all frequencies. String height and spacing, neck shape, taper and finish are designed for exceptional playability while Yamaha's advanced S.R.T. pickup system supplies amazingly natural tone.

Model	A3R	AC3R	A1R	AC1R		
Тор		Solid Sitka Spruce				
Back / Side	Solid Ro	osewood	Rosewood			
Neck	Mahogany					
Soundhole Rosette	Wo	ood	Black & W	hite Multi		
Body Binding	Mahogany Binding					
Preamp	System	63 SRT	Syste	m66		



A SERIES [Mahogany Back/Side]

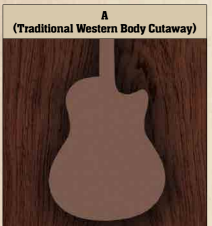
Excellent build quality, tone and playability that surpass anything in their class, the A Series acoustic guitars provide working musicians with a performance-oriented instrument that offers amazing sound. The "M" models feature back and sides of mahogany giving these instruments a characteristic rich midrange. Yamaha's state-of-the-art S.R.T. pickup system delivers studio quality acoustic guitar tone straight from the output jack. All wood binding and that classic Yamaha pickguard make it look as great as it sounds.

Model	АЗМ	АСЗМ	A1M	AC1M	
Тор	Solid Sitka Spruce				
Back / Side	Solid Ma	ahogany	Mahogany		
Neck	Mahogany				
Soundhole Rosette	Wood		Black & White Multi		
Body Binding	Mahogany Binding				
Preamp	System	63 SRT	System66		



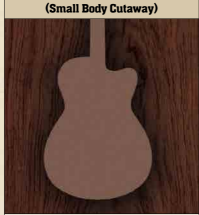
A SERIES SPECIFICATIONS

	Rosewoo	od series	Mahoga	ny series
Body shape Grade	A Body	AC Body	A Body	AC Body
#3 : All Solid	A3R	AC3R	АЗМ	AC3M
#1 : Solid Top	AIR	ACIR	AIM	ACIM



A3R, A1R, A3M, A1M

Powerful lows and clear highs with full body resonance



AC

AC3R, ACIR, AC3M, ACIM
Articulate mids and highs,
defined lows and
exceptional comfort

Look

Compromise was never an option with the A Series. —on every level, this guitar is built to be the one you want to own. Real wood binding, original wood inlays, a new and distinctive headstock, and a scratchplate with a history. The look of the A Series is the definition of elegance — simple, but powerful.

Ree1

The natural feel of perfectly finished wood. A neck shape that feels like you've known it for years. An action that is somehow effortless, yet still rewarding. These are the things that add up to a guitar that feels "just right". These are the things that make an A Series feel the way it does.

Extensive research with players, luthiers and techs has given the A Series the feel and playability that today's acoustic-electric players need and want, whether transitioning from electric to acoustic onstage, recording a session with intricate open tunings or practicing at home.

Sound

The A Series construction was designed with one thing in mind – tone. Deep, rich lows, an open, detailed midrange and clear, musical highs give your music room to breathe while underpinning your sound with an unmistakable, timeless character. Yamaha's trademark ultra-thin finish and hand-selected tonewoods combine with intricately-crafted construction to create a guitar with incredible resonance and personality. The A Series doesn't just have tone, it has life.

Top board:

Solid Sitka Spruce was selected for its naturally bold tone and excellent projection

Bracing:

Yamaha's original non-scalloped X-bracing design gives deep yet controlled low-frequency response and strong, powerful attack



Scratchplate:

Originally used on N1000, first released in 1975, the A Series scratchplate is a revival of a classic Yamaha look.



Neck finish:

Yamaha's exclusive Semi-open Pore Finish allows the player to feel the natural surface of the wood while still offering a smooth, fast finish.

Neck profile: Each A Series neck is shaped, refined, finished and checked by experienced craftsmen – people who understand feel and exactly what it means.



Rosewood back & sides:

The ultimate choice for wide, smooth frequency response with striking lows and sparkly highs



Mahogany back & sides:

A warm, rich tone with silky mids and lows

Pickup & Preamp

Using advanced Digital Signal Processing and real-world insight into audio technology and recording techniques, Yamaha have developed SRT – a pickup and preamp system capable of delivering an amazingly natural, studio-quality acoustic guitar tone. Sounds that were, until now, only attainable by professional recording engineers using expensive vintage microphones in world-class acoustic spaces are now easily recreated by any player, on stage or in the studio.

SRT does not artificially create a guitar tone, rather it creates a faithful reproduction of the other elements that make up a great guitar sound – the subtle ambience of the real space between instrument and microphone, the characteristic EQ voicing of a great sounding vintage mic, the different resonances captured when you move a mic around a guitar. And because SRT uses your guitar's natural tone as a basis for this process, the result is phenomenally realistic and full of the acoustic character of your guitars.

*About SRT, please refer to page 45-46 for more details.





SRT Pickup

Yamaha's proprietary SRT pickup design uses individual elements for each string to give an ultra-clear, ultra-wide bandwidth signal with far better dynamic response and tonal accuracy than a regular, ribbon-type piezo pickup.

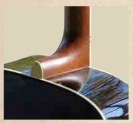




FGX SERIES

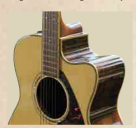
The FGX730SC is the acoustic-electric version of the FG730S. Features inherited from the L Series, such as non-scalloped X bracing and a reverse L block neck attachment, make it an instrument of high quality. Equipped with an A.R.T. 1-way pickup system (System 64), it delivers a clear, bright tone, typical of FG guitars, and performs equally well, whether playing lead or accompaniment. Onboard electronics that include a 3-band equalizer with an adjustable mid-range frequency, and a tuner, make it a perfect instrument for performing live.

Model	FGX730SC	FGX720SC			
Тор	Solid S	Solid Spruce			
Back / Side	Rosewood	Nato / Okume			
Soundhole Rosette	Abalone	Black & White Multi			
Body Binding	lvory				
Preamp	System64 1way A.R.T.	System66			



Dovetail Neck Joint

The joint between body and neck is essential to an acoustic guitar. Not just for physical stability, but also for sound – the efficient transfer of vibrations from neck to body is crucial in creating a full, balanced rone. All Yamha acoustic guitars feature a hand-fitted dovetail neck joint. This precisely crafted joint uses no metal parts and gives the guitar the best neck-to-body contact for outstanding tone along with incredible strength and stability.



Cutaway

Acoustic-electric FG guitars feature a classic Venetian style body cutaway. The cutaway models offer enhanced upper fret access with full-bodied tone and classic style.

FGX Colors







FSX/FJX SERIES

The FSX and FJX Series guitars offer great acoustic and amplified performance, effortless playability, and superior durability at an affordable price. The small body FSX730SC is an excellent folk instrument that delivers big tone when played acoustically. The FJX730SC is a medium jumbo-bodied cutaway that delivers a well-defined low-end, clear response, and wide dynamic range. The 730SC instruments incorporate Yamaha's A.R.T. pickup system with a contact pickup while the 720SC uses a piezo type bar sensor underneath the saddle.

Model	FSX730SC	FJX730SC	FSX720SC	FJX720SC	
Тор	Solid Spruce				
Back / Side	Rose	wood	Nato / Okume		
Soundhole Rosette	Abalone		Black & White Multi		
Body Binding	lvory				
Preamp	System64	1way A.R.T.	System66		



FG SERIES

Around for over 45 years now, the FG Series offers outstanding quality throughout with features like nonscalloped X-bracing and reverse L block neck joints, which were originally developed for the "L" Series guitars. Solid tops provide excellent cost performance and extended quality while delivering the clear sound characteristic of the FG series.

All in all, an excellent instrument truly enjoyable to play.

Model	FG750S	FG740SFM	FG730S	FG720S/ 720S-12/720SL	FG700S/ 700MS
Тор	Solid Spruce				
Back / Side	Flamed	l Maple	Rosewood	Nato/ Okum	ne
Soundhole Rosette	Rosewood & Mahogany	Abalone		Black & White	Multi
Body Binding	Rosewood		lvory		Black



Bracing Pattern

The main purpose of bracing on an acoustic guitar is to strengthen the top against the tension of the strings. But by modifying the vibrations of the guitar's top, the bracing also serves to create the guitar's tonal signature. Yamaha's FG guitars use a non-scalloped X-bracing design with each of the eight braces carefully positioned to tailor the guitar's sound, perfectly complementing the tonewoods used in order to create the FG's unmistakable combination of clear and balanced tone with incredible control. The use of non-scalloped bracing ensures your FG will retain its tone, response and stability for a lifetime of playing.



Thin Finish

All Yamaha FG guitars feature our signature ultra-thin finish. The perfect combination of advanced finish technology and artisan handspraying techniques ensure the rich, highgloss finish on FG models is around 0.25mm thin, for the minimum restriction of vibrations of the wood and a louder, fuller tone, but remaining incredibly strong and resilient.





FG Colors	Black (BL)	Oriental Blue Burst (OBB)	Dusk Sun Red (DSR)	Brown Sunburst (BS)	Tobacco Brown Sunburst (TBS)	Vintage Cherry Sunburst (VCS)	Natural (NT)
					BACK - 1755		
FG750S							•
FG740SFM						•	
FG730S					•	•	•
FG720S	•	•	•				•
FG720S-12/720SL							• -
FG700S/700MS							•

FS SERIES

The FS line is a compact version of the FG Series. Designed with a full-sized body depth delivers rich lowend tone that contradicts its compact size. Its short scale makes it an excellent choice for guitarists with small hands.

Model	FS730S	FS720S	
Тор	Solid Spruce		
Back / Side	Rosewood	Nato / Okume	
Soundhole Rosette	Abalone	Black & White Multi	
Body Binding	lvo	pry	



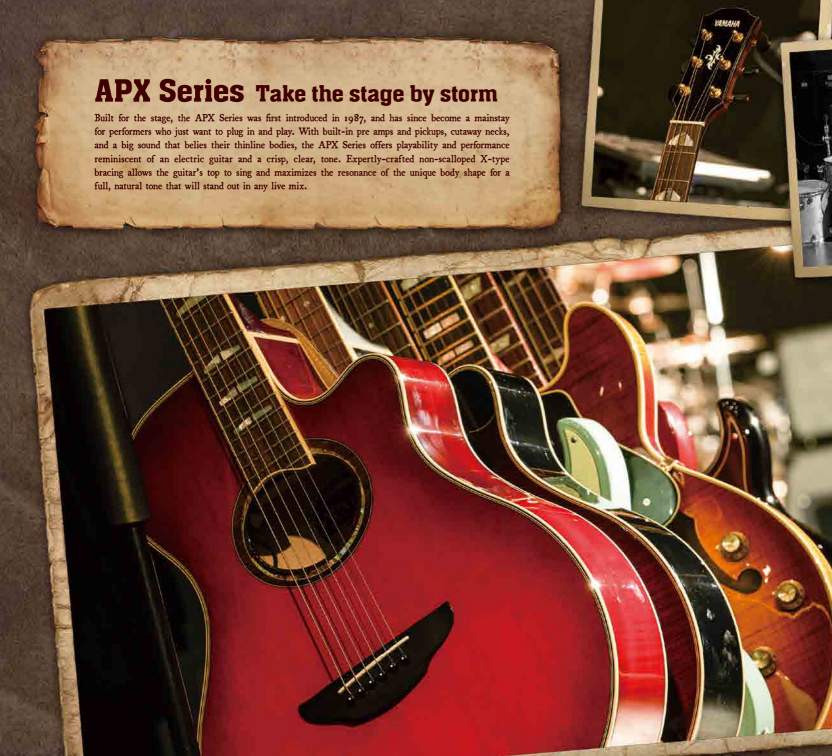
F/FX SERIES

Yamaha's advanced knowledge and skill in designing quality instruments makes the F Series an outstanding cost performer with its amazing full-bodied tone, great playing ease, and superior durability. If you're looking for an instrument that sounds great both acoustically and amplified, the FX370 is an electric-acoustic version of the F370 with a cutaway body for greater access to the higher frets and electronics that deliver great amplified tone. (The FX310A does not incorporate a cutaway design.)

F370DW FX370C F310 FX310A

Model	F370DW	FX370C	F310	FX310A	
Тор	Spruce				
Back / Side	Sapele	Nato	Meranti		
Preamp	-	System58		System53	







APX SERIES

Since its introduction in 1987, the APX series has always been at the heart of the electric-acoustic guitar scene. An excellent gigging guitar, it's great playability makes the APX perfect for performing. Thin-line bodies make them comfortable and easy to play while cutaway designs offer greater access to high frets. Their design also make the transition from playing an electric guitar smoother than ever. Specially designed non-scalloped X-type bracing allows the guitar's top to sing and maximizes the resonance of the unique body shape for a full, natural tone. The line also offers some stunning color variations.

Model	APX1200II	APX1000	APX700II/700II-12/700II L	APX500III	
Тор	Solid Spruce			Spruce	
Back / Side	Solid Rosewood	Flamed Maple	Nato		
Soundhole Rosette	Rosewood	& Abalone	Rosewood & Mahogany	MOP APX RING	
Body Binding	Mahogany	lvory			
Preamp	Systeme	63 SRT	System64 1way A.R.T.	System66	







APX Body Depth: 80 - 90mm (31/8" - 39/16")

The APX's thin-line body offers incredible comfort, top-fret access, and a sound perfect for on-stage use. Specially designed non-scalloped X-type bracing maximizes body resonance for full, natural tone. Their wide dynamic range, excellent sensitivity, and outstanding clarity make them impressive performers.



APX Soundhole: Oval

The instantly recognizable APX soundhole thickens lower-mid response and gives a more strident, open low end.

CPX SERIES

The CPX Series is great for any purpose. It satisfies your acoustic guitar needs anywhere from living room, studio to stage. It plays naturally unplugged and it soars when lined out. The deep body CPX produces rich acoustic tone and resonance. Great tonal range, from deep lows to sparkling highs this is a loud, boomy, yet sensitive acoustic guitar. Even with terrific body resonance, feedback is well-controlled. Because of the special bracing pattern and Yamaha's new calibrated preamp, unwanted feedback will be a thing of the past.

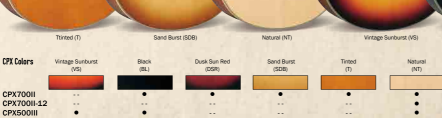
Model	CPX1200II	CPX1000	CPX700II / 700II-12	CPX500III	
Тор		Solid Spruce		Spruce	
Back / Side	Solid Rosewood	Flamed Maple Nato			
Soundhole Rosette	Mahogany	Abalone			
Body Binding	Mahogany	lvory			
Preamp	System63 SRT		System64 1 way A.R.T.	System66	



^{*}About SRT, please refer to page 45-46 for more details.

^{*}A.R.T. stands for Acoustic Resonance Transducer. Please refer to page 47-48 for more details.





^{*}About SRT, please refer to page 45-46 for more details.



CPX Body Depth: 95 -115mm (33/4"-41/2")

The medium-jumbo body CPX delivers an open, modern tone with powerful, rich low-end, smooth, delicate highs, and sweet mids. Non-scalloped X-type bracing ensures a strong, rich acoustic tone that remains clear and usable on stage.



CPX Soundhole: Round

CPX's conventional round soundhole focuses the midrange, while controlling bass, for a direct, powerful sound.

^{*}A.R.T. stands for Acoustic Resonance Transducer. Please refer to page 47-48, for more details.





NCX SERIES

In addition to incorporating many of the characteristics of classical guitars such as fingerboard width, neck shape, body thickness, and a 12th fret joint, the NCX line offers more flexible playability with cutaway bodies and lower string height. This makes these instruments comfortable for classical guitarists as well as guitarists who play a wide range of musical styles from rock to jazz, latin to pop. The lineup offers a choice of either Rosewood or Flamed Maple back and sides, and a cedar topped model so you can select the instrument best suited to your needs and tastes. Select models are also available with a black finish.

Model	NCX2000R	NCX2000FM	NCX1200R NCX900R		NCX900FM	NCX700/ NCX700C				
Тор		ido ^{**} Spruce R.E.	Solid Sitk	a Spruce	Solid Engelmann Spruce	Solid Western Redcedar				
Back / Side	Solid Rosewood	Solid Flamed Maple	Solid Rosewood			Nato				
Soundhole Rosette			Mahogany, Pa	dauk, Abalon	е					
Body Binding	Maple	Rosewood	Rosewo	Black & White Multi						
Preamp			SYSTEM61 A.R.T. 2way							



12th Fret Neck Joint

The neck shape is identical to that of a classical guitar. The fingerboard measures 52mm at the nut and 62mm at the joint.



Standard Depth

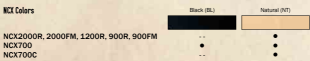
Standard 94-100mm body depth and round sound hole produce rich resonant tone



NCX2000 Model

The bracing design on the NCX2000 is based the design used on our top-of-the-line handcrafted GC Series classical guitars. This design faithfully reproduces the finest details in your playing and delivers a bright, clear high range with a deep, full bodied low end.





*A.R.E. stands for Acoustic Resonance Enhancement. Please refer to page 44 for more details.

*A.R.T. stands for Acoustic Resonance Transducer. Please refer to page 47-48 for more details. ** Hokkaido: North country of Japan

NTX SERIES

Thinner bodies, narrower necks, 14th fret neck joints, and cutaway designs make the contemporary styled NTX lineup more comfortable and easier to play for today's steel-string acoustic and electric players. If you're looking to add nylon string tone to your sound palette, these guitars can easily accommodate a wide range of musical styles, from pop to rock, latin to jazz. A cedar topped NTX700C joins the lineup, which is also available with a Brown Sunburst finish.

Model	NTX1200R	NTX900FM	NTX700/700C				
Тор	Solid Sitka Spruce	Solid Engelmann Spruce	Solid Western Redcedar				
Back / Side	Solid Rosewood	Flamed Maple	Nato				
Soundhole Rosette	М	ahogany, Padauk, Abalor	ne				
Body Binding	Rosewood, Bla	ack, Ivory Multi Black & White Multi					
Preamp	- 10	SYSTEM61 A.R.T. 2way					







14th Fret Neck Joint

Thinner neck shape like that on a steel string acoustic. The fingerboard measures 48mm at the nut and 57mm at the joint.



Thin Body

An 80-90mm body depth and elliptical soundhole deliver a clear, smooth highend response.



NCX/NTX Models

This bracing design focuses on delivering the best of nylon string tone, its warmth along with excellent response. It produces a well-balanced tone over the instrument's entire range and enables these guitars to accommodate a wide range of playing and musical styles.

SLG Series Silent is golden

Silent guitars give you classic Yamaha acoustic guitar sound in an instrument that redefines conventional notions of how, where, and when you can play guitar.

Featuring an elegant, detachable body that can be easily broken down to fit into an overhead compartment, both the nylon- and steel-string models are equipped with superb pickups and DSP processing that delivers a warm, authentic sound, for a new kind of guitar that you can take and play anywhere.









SILENT GUITAR™

At home or on the road, with headphones or direct into a recording console, in the rehearsal studio or on a stage in front of 20,000 fans, the Silent Guitar performs perfectly while offering something more... the ability to really have your music with you, wherever you are. The Silent Guitar was developed to allow guitarists to play anywhere, anytime, without limitations.

SLG Colors

SLG130NW

SLG110N SLG110S Light Amberburst (LAB)

Natural (NT)

Model	SLG130NW	SLG110N	SLG110S								
Body		Maple	10 10 10 10								
Neck		Mahogany									
Nut Width	52mm	50mm	43mm								
Strings	Nylon Guit	ar Strings	Steel Guitar Strings								



Tobacco Brown Sunburst (TBS)



Superior Sound Quality

Equipped with a variety of effects the Silent Guitar is perfect for a wide range of situations, from practice, to use on stage, to recording.



Wide Choice of Fingerboards

The series features three models with different width fingerboards. Choose the width that fits your playing needs.

SLG110S: Width at nut 43mm, scale length 634mm. Folk guitar size fitted with steel strings.

SLG130NW: Authentic classical guitar fingerboard width (52mm at the nut) and neck design. Fitted with nylon strings. SLG110N: Slim fingerboard (50mm at the nut) and low string action. Fitted with nylon strings.



Connect to an Amp or a

A LINE OUT jack lets you connect the Silent Guitar to a guitar amp or PA making it perfect for use on stage. You can, of course, connect the instrument to a recording device for recording, or a tuner to tune.

Play Along with Favorite Recordings

Connect a portable music player to the AUX IN jack and play along with your favorite songs or artists. A level control for the AUX IN jack lets you adjust the volume of the sound source.

Black Metallic (BM)



COMPACT SIZE SERIES

The APXT2 is a 21 1/4-inch scaled-down version of the APX series that delivers full-fledged electric-acoustic tone anytime and anywhere you want—and of course, it comes with a gig bag. The JR series guitars are compact acoustic instruments modeled after our long selling FG series. Their compact size and authentic acoustic tone make them an excellent take along, play anywhere guitar. Great for campfire sing alongs, road trips, or anywhere you'd hope to play. The instrument comes with a durable case.



Model	APXT2	JR2S JR2		GL1
Тор	Spruce	Solid Spruce	Spr	ruce
Back / Side	Meranti	Mahogany Finish L	JTF (Ultra Thin Film)	Meranti
Preamp	System68			

UTF (Ultra Thin Film): This Yamaha original technology is used to apply a wood grain pattern on a micro thin titanium film to the guitar's sides and back without affecting the instrument's resonance.





Natural Acoustic Tone

THR5A

















A New Way to Experience your Electric-Acoustic Guitar

THR5A is optimized for use with electric-acoustic and Silent Guitars. Utilising advanced modeling technologies developed by Yamaha, THR5A offers simulations of classic tube condenser and dynamic mics combined with studio-grade effects to create recording-studio tone direct from your guitar and wherever you are.



Unlock your electric-acoustic tone...

The only time most electric-acoustic guitars get plugged-in is when they're on-stage. But by matching your guitar with THR5A the expressive tone of a studio-mic'd acoustic together with incredible effects will unlock more creative expression than ever before for the ultimate practice, writing or recording experience.

THR5A features mic types perfectly tailored for steel-string and nylon-string guitars, together with a natural, clean amp model for electric guitar.





THR5A Control Panel

- CONDENSER: An open, clear full-range response and incredible dynamics - well suited to any playing style
- · DYNAMIC: Powerful midrange response and a tight tonal core suit for outstanding tonal focus
- · TUBE: Warm and rich with a smooth low-midrange focus
- NYLON: Perfectly voiced for a natural sound from nylon-string electricacoustic guitars
- EG CLN: The same 'Deluxe' model as THR10C for smooth, clean, clear tube electric tones - or pushing your electricacoustic sounds to somewhere new...

To Hear THR5A, visit our website at www.yamaha.com/thr

Yamaha's A.R.E. Technology

A.R.E. [Acoustic Resonance Enhancement]

A.R.E. (Acoustic Resonance Enhancement) is an original wood reforming technology developed by Yamaha. Instruments made with woods processed with this technology produce a tonal richness, just like vintage instruments that have been played for years.

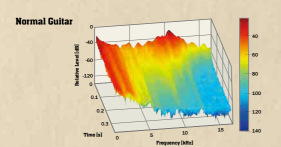
A.R.E. technology uses precisely controlled humidity and temperature to manipulate the molecular properties of the wood into a more acoustically ideal condition (similar to the molecular characteristics of woods in instruments that have been played for years). The process is chemical free, making it an environmentally friendly process as well.

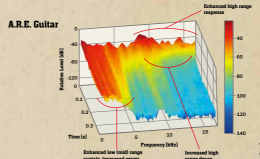
The following alterations lead to their corresponding acoustically ideal conditions.

- Enhanced low range sustain produces rich sound and thick tone.
- Increased high range response and decay produces a sharper tone and simultaneously controls sonic dissonance.

The graphs shown below are from actual acoustic spectral measurements taken under controlled conditions with a current L series guitar and a new L series guitar with A.R.E.

Notice the enhanced low range sustain and improved high range attack on the A.R.E. guitar. It is also clear that high range dissonance has a shorter delay after the attack. This is hard proof that A.R.E. is effective at producing the desired changes in the wood's acoustic characteristics. These instruments have received high marks from a great number of musicians. Most of their evaluations are identical to evaluations for guitars that have been played for years. Comments such as "excellent resonance", "warm", "mature", "well settled", and "clear" were common terms used in the evaluations.





 $A \cdot R \cdot E \cdot))$



· Patents already registered

Japan Patent # 3562517 United States # US6667429 B2 and other countries

Patents Pending

Europe (20 countries)

Volume increases as the color changes to red, and decreases as the color changes to blue.

Accessories

YTC10



YTC5

DMATIC TIMED

GUITAR/BASS AUTO TUNER

YT-100

- · Indicators: Pitch indicator, Tuning guides
- Tuning Notes: GUITAR 7B, 6E, 5A, 4D, 3G, 2B, 1E BASS LB, 4E, 3A, 2D, 1G, HC
- · Input: Input jack (6 monaural), Built-in microphone
- Power Source: Two AAA (R03/LR03) batteries
- Dimensions: 97(W) X 50(H)X 18(D)mm (3.8" X 2.0" X 0.71")



YT-150

GUITAR/BASS AUTO TUNER



YT-250



Yamaha tuners offer quick and accurate tuning of your instruments. Tuners are equipped with built-in microphones for easy tuning, or electric instruments can be connected directly to the tuner. Easy to read indicators facilitate quick and accurate tuning.



Studio Responce Technology [SRT]

SRT Delivers Amazingly Authentic Acoustic Tone

When professional guitarists want to record real acoustic guitar tone, they'll record the guitar with a microphone. That holds true for guitarists who prefer using electric-acoustics on stage as well. Electric-acoustics are very effective in live situations due to their ability to adjust sound and balance volume with the other instruments in the band. But the sound that electric-acoustics deliver is merely the amplified sound from a pickup attached to the bridge or the top, and lacks true acoustic resonance and ambiance. True acoustic guitar tone that you hear on recordings only exists in the recording studio where experienced sound engineers have the means to capture that sound.

Yamaha's new SRT system lets you create that same studio recorded sound. The system lets you choose from three different high-end mic types as well as mic positioning. It also lets you obtain more detailed sound by blending the sound with that from the piezo pickup and adjusting resonance.

The SRT series brings studio quality acoustic guitar sound to the stage that will amaze your audiences.



System63

Models: A3R, AC3R, A3M, AC3M, APX1200, APX1000, CPX1200, CPX1000

Advanced Features for Playing Live and Recording

Three High-End Mic Types

Select from models of three microphones most-favored by recording engineers around the world. (Mic models are created using data collected from these microphones.)



Type 1: Neumann U67

Vintage condenser large Diaphragm microphone known for its wide frequency range and dynamic response. Good for all musical playing styles, follows phrasing well. Recommended for comping and rock playing.

Type 2: Neumann KM56

Vintage condenser small Diaphragm microphone known for its smooth, accurate and delicate high-end. Recommended for arpeggios, ballads, finger picking, etc.

Type 3: Rover R-122

Modern ribbon microphone known for its soft response with a gentle high-end and thick and warm tone. Smooths hard picking into a rounder tone. Recommended for Jazz and Blues playing.

Adjustable Body Resonance

The RESONANCE knob allows you to add body resonance to the sound, emphasising the natural tone of the guitar.

* The RESONANCE control is only effective on the mic sound.



★ Keep Feedback Under Control

These instruments incorporate Yamaha's original A.F.R. (Auto Feedback Reduction), which automatically detects the frequency causing the feedback and applies a notch filter to suppress the problem frequency. When feedback occurs, simply switch the A.F.R. button ON. Up to five filters can be applied.



Professional Mic Positions

Choose miking positions close or far.



On mic

FOCUS:

On mic setting (mic positioned 20-30cm from the guitar). Captures string and body resonance clearly to deliver a fat, expansive sound and excellent projection.



WIDE:

On Mic combined with Off Mic setting (mic positioned a few meters away from the guitar). Close to the ambient sound that the ear hears when listening to a guitar. Recommended for solo and ensemble playing.

Blending Piezo and Mic Sound Sources

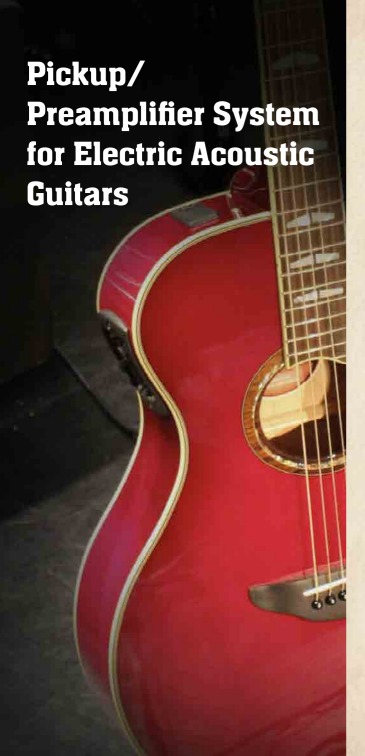
Blend piezo pickup and microphone sources to create a wide palette of tonal variations. Blending the sound from the piezo pickup with the sound from the built-in mic adds sharpness.



(full right)
Mic sound only



Models equipped with Yamaha's proprietary SRT Pickup system feature a specially designed piezoelectric element installed within the saddle. This system delivers exceptional response, stable resonance, high-quality tone, and rich expressive power. The blend knob lets you mix piezo pickup and microphone tones to create a wide range of tonal variations. Increasing the microphone in the mix adds sharpness while the piezo creates a more modern sound.



A.R.T. Pickup System

A.R.T. [Acoustic Resonance Transducer] technology

Newly developed contact pickup

Unique multilayer structure achieves optimum dynamic balance.

Yamaha electric acoustic guitars have consistently used piezo pickups to reproduce the pure sounds of the acoustic guitar. However, piezo pickups tended to overreact to changes in attack, which in turn caused distortion. To achieve ideal playability, we had to improve the way that these dynamics were controlled. To provide a solution to this issue, the new pickup was designed with a multilayer structure consisting of six layers of different materials. This dampens excessive vibration from the topboard while picking up small resonances to achieve ideal sensitivity and outstanding dynamic balance. Also, because the pickup is fitted directly beneath the topboard, it functions as a transducer attached to the body.

Contact Pickup





2-way Configuration

In addition to two main pickups mounted under the saddle, this system has one each on the bass and treble sides to capture the vibrations of the entire length of the strings and body, as well as the sound's bass and treble components. The pickups are laid out in such a way as to achieve clear reproduction even during high-position soloing.

A.R.T. Preamp Systems

2-way configuration

System61



Designed for steel string guitars, Yamaha's exclusive A.R.T. Pickup System has gained a solid reputation among guitarists for its ability to produce highly realistic tone that comes extremely close to the instrument's original unprocessed sound. Based on this advanced pickup, System 61 is designed especially for use on nylon string instruments. Installed in the NX Series guitars it faithfully reproduces a wide range of playing styles, from finger picking to playing with a pick to percussive flamenco through the line out jack.

Models: NX Series

1-way configuration

System64



System 64 is an original preamp system newly designed and developed by Yamaha's guitar development team. The 1-way system incorporates two contact pickups mounted inside of the body underneath the saddle. Best matching between guitar and pickup was obtained through numerous trials using a number of voice variations in order to produce the most authentic acoustic tone possible. The system is powered by easy to obtain AA-size batteries that provide a stable power supply for improved sound quality. The system also includes a high-precision tuner.

Models: CPX700II Series, APX700II Series, FGX/FJX/FSX730 Series

Other Preamp Systems

Piezo Pickup



System66 (Solid Top)

System 66 feature an under-saddle piezo pickup developed by Yamaha. Controls include a 3-band equalizer, an adjustable mid-range frequency control, and a precision chromatic tuner for optimum sound tailoring. The system is powered by easy to obtain AA-size batteries that provide a stable power supply for improved sound quality.

Models: FGX720SC, FSX720SC, FJX720SC, AIR, ACIR, AIM, ACIM, APX500III, CPX500III



System53 for FX310A

One-way active preamp and piezo pickup system includes separate bass and treble tone controls plus a gain control for flexible sound shaping. Battery check switch and indicator also included.

Models: FX310A



System58 for FX370C

One-way system includes a 3-band equalizer with an adjustable midrange frequency control and master volume.

Models: FX370C

Contact Pickup



System68

This one-way active preamp and ART Based Contact pickup system is compact, yet delivers very natural acoustic tone. It also features mid-boost EQ and the precision chromatic tuner for optimum sound shaping and tailoring.

Models: APXT2



Worldwide Standard, "Made in Yamaha"

In addition to factories in Japan, Yamaha operates guitar factories in China and Indonesia that are run in the same way. From raw materials to production processes, Yamaha maintains the same demanding standards at all factories to ensure that every instrument that bears the Yamaha logo delivers the fit and finish plus the sound and playability that we intend and our customers have come to expect.



Overdoing It

Sometimes "overdoing" things is the only way to ensure that the desired quality is achieved consistently and in every possible situation. Yamaha does take manufacturing details to extremes in many cases, but the final results are unquestionably worth the extra effort. The Yamaha process of pre-matching bodies and necks before finishing is one example. Experience has shown that the quality of the neck body joint plays an important role in maximizing the instrument's tone and response. In short: the fit must be perfect with intimate contact between neck and body. The combination of pre-matching and Yamaha's unique joint configuration ensures that the ideal is realized in every instrument produced. This type of attention to detail extends throughout every phase of the guitar production process, from raw materials and design, through final testing.



An Ideal Blend of Machine Precision and Human Skill

There are, of course, some tasks that are best left to machines-particularly those that require extreme precision and repeatability. Cutting the fret slots in

fingerboards is a critical job that is handled by precision, computer controlled machinery, as is basic shaping of necks, for example. But in order to deliver instruments that precisely meet our customer's demands there is often a need for variations that require individual attention. That's where the skill and experience of Yamaha craftsmen can really shine.



Yamaha Essential Knowledge
— 50 —

Crafting the Tools

There is innovation and considerable skill behind the craftsmanship as well. Most of the tools and jigs used for making guitars have to be made by hand for the purpose, and many are created specifically for a single model and won't be used for anything else. Inventing tools and jigs that make it easy for the factory staff to consistently produce perfect shapes and assemblies is an important element of Yamaha's approach to craftsmanship. But tools and jigs can wear and go out of alignment with use, so special care is taken to keep them maintained and in perfect working condition at all times—a vital part of overall quality control.





Keeping the Craft Alive

Because of the heavy reliance on skilled craftsmanship in the making of fine acoustic guitars, the only way to ensure consistent, continued quality into the future is to pass the know-how on to young craftsmen. Yamaha makes this process an "official" part of the guitar manufacturing process. This kind of skill can only be fully passed on person to person through involved hands-on apprenticeship. Craftsmen come and go, but Yamaha is dedicated to ensuring that the basic skills as well as the many innovations developed along the way are effectively passed on so that

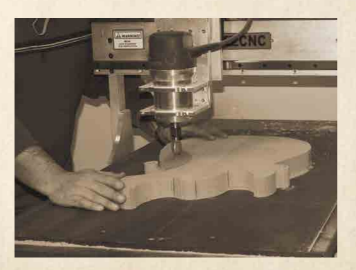
Yamaha guitars can continue to evolve.



Artist Relations

Yamaha's goal is to create guitars that ideally meet the real world needs of professional and amateur musicians who depend on their instruments for their livelihood, art, and enjoyment. Acquiring feedback directly from, and cooperating with players in the development of designs and features is the most meaningful, effective way to refine the instruments we produce. With that understanding, Yamaha places great emphasis on communicating with players and providing opportunities for them to evaluate instruments and suggest improvements. For this, Yamaha has established three global locations, L.A., London, and Tokyo, where designers and technicians can get in touch with artists around the world.

Most artists are keenly aware of their own needs as well as those of other musicians around them, and are usually happy to evaluate prototypes and share ideas and opinions on how instruments can be improved whenever the opportunity arises. Thus the quality of Yamaha guitars is not only dependent on the designers, craftsmen, and support staff at Yamaha's guitar divisions and factories, but also to a large degree on the players who use them.





SPECIFICATIONS

		L Series																					
		LL56 CUSTOM ARE	LS56 CUSTOM ARE	LJ56 CUSTOM ARE	LL36 ARE	LS36 ARE	LJ36 ARE	LL26 ARE	LS26 ARE	LI26 ARE	LL 16D ARE	LL16 ARE	LL16L ARE	LL16-12 ARE	LL16M ARE	LS16 ARE	LS16M ARE	LJ16 ARE	LLGARE	LL6M ARE	LS6 ARE	LS6M ARE	LJG ARE
Тор	Solid Engelmann Spruce A.R.E. treated	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Solid Indian Rosewood	•	•	•	•	•	•																
	Solid Rosewood							•	•	•	•	•	•	•		•		•					
Back & Side	Laminated Rosewood																		•		•		•
	Solid Mahogany														•		•						
	Laminated Mahogany																			•		•	
Neck	5ply (Mahogany, Rosewood) + Neck Volute + Rosewood Veneer on back of headstock	•	•	•	•	•	•	•	•	•													
Heck	5ply (Mahogany, Rosewood)										•	•	•	•	•	•	•	•	•	•	•	•	•
Financh and (Dride)	Ebony	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
Fingerboard/Bridge	Rosewood																		•	•	•	•	•
Fingerboard Radius	400 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	100-125 mm (3 15/16"- 4 15/16")	•		•	•		•	•		•	•	•	•	•	•			•	•	•			•
Body Depth	100-120 mm (3 15/16"- 4 3/4")		•			•			•							•	•				•	•	
	44 mm (1 3/4")	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
Nut Width	46 mm (1 13/16")													•									
No. (O a della	Bone	•	•	•	•	•	•	•	•	•													
Nut/Saddle	Urea										•	•	•	•	•	•	•	•	•	•	•	•	•
	650 mm (25 9/16")	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
String Length	634 mm (25")													•									
	Die-cast Gold (TM-67G)	•	•	•																			
	Die-cast Gold (SG-301-Y22)				•	•	•																
Tuning Machine	Open Gear (Vintage Finish) (SE700XG)							•	•	•													
	Die-cast Gold (TM-29G)										•	•	•		•	•	•	•	•	•	•	•	•
	Die-cast Gold (TMW-28)													•									
	NT	•	•	•	•	•	•	•	•	•			•	•	•		•			•		•	
	NT, BL										•												
Color	NT, BS, DT											•				•		•			•		•
	NT, BS, DT, BL																		•				
Plus Lab	Gloss (Nitrocellulose Lacquer)	•	•	•	•	•	•																
Finish	Gloss (Urethan)							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Electronics	SRT Zero Impact Pickup (Passive)										•	•	•	•	•	•	•	•	•	•	•	•	•
0	Hardshell Case	•	•	•	•	•	•	•	•	•													
Standard Accessory	Hard Bag										•	•	•	•	•	•	•	•	•	•	•	•	•
Page		11	12	13	11	12	13	11	12	13	5	5	5	5	6	5	6	5	5	6	5	6	5

SPECIFICATIONS

		FGX/FSX/FJX/FX/FG/FS/F Series																			
		FGX730SC	FGX720SC	FSX730SC	FSX720SC	FIX730SC	FIX720SC	FX370C	FX310A	FG750S	FG740SFM	FG730S	FG720S	FG720S-12	FG720SL	FG700S	FG700MS	FS730S	FS720S	F370DW	F310
-	Solid Spruce	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•		
Тор	Spruce							•	•											•	•
	Rosewood	•		•		•						•						•			
	Flamed Maple									•	•										
	Nato / Okume		•		•		•						•	•	•	•	•		•		
Back & Side	Nato							•													
	Meranti								•												•
	Sapele																			•	
Neck	Nato	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fingerboard/Bridge	Rosewood	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fingerboard Radius	400 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	100-125 mm (3 15/16"- 4 15/16")					•	•													•	
	100-120 mm (3 15/16"- 4 3/4")			•	•													•	•		
Body Depth	100-118 mm (3 15/16"- 4 5/8")	•	•							•	•	•	•	•	•	•	•				
	96-116 mm (3 3/4"- 4 9/16")							•	•												•
	43 mm (1 11/16")	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•
Nut Width	46 mm (1 13/16")													•							
Nut/Saddle	Urea	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	650 mm (25 9/16")	•	•			•	•			•	•	•	•		•	•	•				
String Length	648 mm (25 1/2")																			•	
	634 mm (25")			•	•			•	•					•				•	•		•
	Die-cast with Vintage Plastic Pegs									•											
	Die-cast Chrome (TMW-28)													•							
Tuning Machine	Die-cast Chrome (TM-29T)	•	•	•	•	•	•	•			•	•	•		•	•	•	•	•		
	Die-cast Chrome																			•	
	Covered Chrome								•												•
	NT, DSR, OBB, BS, BL												•								
	NT, DSR, CBA, TBS, BL																		•		
	NT, TBS, BL							•													
	NT, TBS, VCS											•									
0.1	NT, TBS, CS																				•
Color	NT, BS, BL	•	•	•	•	•	•														
	NT, DSR																	•			
	NT, TBS																			•	
	vcs										•										
	NT								•	•				•	•	•	•				
Finish	Gloss	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
Finish	Satin																•				
	System66		•		•		•														
	System64 1way A.R.T.	•		•		•															
Preamp	System58							•													
	System53								•												
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*Specifications are subject to change without notice.

SPECIFICATIONS

				APX S	Series		
		APX1200II	APX1000	APX700II	APX700II-12	APX70011-L	APX500III
Тор	Solid Spruce	•	•	•	•	•	
	Spruce						•
	Solid Rosewood	•					
Back & Side	Flamed Maple		•				
	Nato			•	•	•	•
Neck	Mahogany	•					
	Nato		•	•	•	•	•
Fingerboard/Bridge	Ebony	•					
ringerboard/bridge	Rosewood		•	•	•	•	•
Fingerboard Radius	400 mm	•	•	•	•	•	•
Body Depth	80-90 mm (3 1/8"-3 9/16")	•	•	•	•	•	•
	43 mm (1 11/16")	•	•	•		•	•
Nut Width	46 mm (1 13/16")				•		
Nut/Saddle	Urea	•	•	•	•	•	•
	650 mm (25 9/16")	•	•	•		•	•
String Length	634 mm (25")				•		
	Die-cast Gold (TM-29GB)	•					
	Diecast Gold (TM-29G)		•				
Tuning Machine	Die-cast Chrome (TMW-28)				•		
	Die-cast Chrome (TM-29T)			•		•	•
	NT, TBL	•					
	NT, MBL, PW, CRB		•				
	NT, BL, SDB, BS, VS			•			
Color	NT, BL, OBB, DSR, VS						•
	NT					•	
	NT, BL				•		
Finish	Gloss	•	•	•	•	•	•
	System63 SRT	•	•				
Preamp	System64 1way A.R.T.			•	•	•	
	System66						•
Standard Accessory	Form Case	•					
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				CPX Series		
		CPX1200II	CPX1000	CPX700II	CPX700II-12	CPX500III
	Solid Spruce	•	•	•	•	
Тор	Spruce					•
	Solid Rosewood	•				
Back & Side	Flamed Maple		•			
	Nato			•	•	•
Neck	Mahogany	•				
Neck	Nato		•	•	•	•
Financh and (Daiden	Ebony	•				
Fingerboard/Bridge	Rosewood		•	•	•	•
Fingerboard Radius	400 mm	•	•	•	•	•
Body Depth	95-115 mm (3 3/4"-4 1/2")	•	•	•	•	•
Nut Width	43 mm (1 11/16")	•	•	•		•
Nut Wiutii	46 mm (1 13/16")				•	
Nut/Saddle	Urea	•	•	•	•	•
Ctring I amouth	650 mm (25 9/16")	•	•	•		•
String Length	634 mm (25")				•	
	Die-cast Gold (TM-29GB)	•				
Tuning Machine	Die-cast Gold (TM-29G)		•			
Tuning Machine	Die-cast Chrome (TM-29T)			•		•
	Die-cast Chrome (TMW-28)				•	
	VS, TBL	•				
	NT, TBL, BS, UM		•			
Color	NT, BL, DSR, SDB, T			•		
	NT, BL, VS					•
	NT				•	
Finish	Gloss	•	•	•	•	•
	System63 SRT	•	•			
	System64 1way A.R.T.			•	•	
	System66					•
Standard Accessory	Form Case	•				
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					A Se	ries			
		A3R	AC3R	АЗМ	AC3M	A1R	AC 1R	A1M	AC 1M
Тор	Solid Sitka Spruce	•	•	•	•	•	•	•	•
	Solid Rosewood	•	•						
Back & Side	Solid Mahogany			•	•				
Dack & Side	Rosewood					•	•		
	Mahogany							•	•
Neck	Mahogany	•	•	•	•	•	•	•	•
Fingerboard/Bridge	Ebony	•	•	•	•				
riliger buar u/briuge	Rosewood					•	•	•	•
Fingerboard Radius	400 mm	•	•	•	•	•	•	•	•
Body Depth	100-118 mm (3 15/16"-4 5/8")	•		•		•		•	
bouy Deptii	100-120 mm (3 15/16"-4 3/4")		•		•		•		•
Nut Width	43 mm (1 11/16")	•	•	•	•	•	•	•	•
Nut/Saddle	Urea	•	•	•	•	•	•	•	•
String Length	650 mm (25 9/16")	•	•	•	•	•	•	•	•
Tuning Machine	Die-cast Chrome (TM-29T)	•	•	•	•	•	•	•	•
Color	NT, VS	•	•	•	•	•	•	•	•
Finish	Gloss	•	•	•	•	•	•	•	•
Preamp	System63 SRT	•	•	•	•				
гтеашр	System66					•	•	•	•
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						N	IX Serie	s				
		NCX2000R	NCX2000FM	NCX1200R	NTX1200R	NCX900R	NCX900FM	NTX900FM	NCX700	NTX700	NCX700C	NTX700C
	Solid Hokkaido Spruce A.R.E.	•	•									
	Solid Sitka Spruce			•	•	•						
Тор	Solid Engelmann Spruce						•	•				
	Solid Spruce								•	•		
	Solid Western Redcedar										•	•
	Solid Rosewood	•		•	•							
	Solid Flamed Maple		•									
Back & Side	Rosewood					•						
	Flamed Maple						•	•				
	Nato								•	•	•	•
N I.	African Mahogany	•	•	•	•							
Neck	Nato					•	•	•	•	•	•	•
	Ebony			•	•							
Fingerboard	Rosewood+Ebony	•	•									
_	Rosewood					•	•	•	•	•	•	•
	Flat	•	•	•		•	•		•		•	
Fingerboard Radius	600mm				•			•		•		•
	Rosewood					•	•	•	•	•	•	•
Bridge	Rosewood+Ebony	•	•	•	•							
	94-100 mm	•	•	•		•	•		•		•	
Body Depth	80-90 mm				•			•		•		•
	52mm (2 1/16")	•	•	•		•	•		•		•	
Nut Width	48 mm (1 7/8")				•			•		•		•
	Bone	•	•									
Nut/Saddle	Urea			•	•	•	•	•	•	•	•	•
String Length	650 mm (25 9/16")	•	•	•	•	•	•	•	•	•	•	•
ouring zongui	35G1800-BB	•	•									
Tuning Machine	RM1388HGB-7B			•	•							
	RM1188HNB-7B					•	•	•	•	•	•	•
	NT	•	•	•	•	•	•	•	-	_	•	
	NT. BL	+-	⊢ ¯	t -	<u> </u>	<u> </u>	<u> </u>	<u> </u>	•		<u> </u>	
Color	NT. BS								Ť			•
	NT, BL, SDB	+								•		_
Finish	Gloss		•	•	•	•	•	•	•	•	•	•
Preamp	System 61 2Way A.R.T.		•	•	•	•	•	•	•	•	•	•
Standard Accessory	Form Case	•	•	•	•	_	Ť	_		•	_	
	Tomi Case	37	37	37	38	37	37	38	37	38	37	38
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		Si	lent Guita	,TM
		SLG130NW	SLG110N	SLG110S
Body	Maple	•	•	•
Frame	Maple/Rosewood	•		
riaille	Maple		•	•
Neck	Mahogany	•	•	•
Fingerboard	Ebony	•		
riligernoaru	Rosewood		•	•
Fingerboard Radius	Flat	•	•	
riligeruoaru kaulus	400 mm			•
Bridge	Rosewood	•	•	•
	52 mm (2 1/16")	•		
Nut Width	50 mm (2 15/16")		•	
	43 mm (1 11/16")			•
Nut/Saddle	Urea	•	•	•
Tuning Machine	Gold with Vintage Plastic Pegs (Classical Type)	•	•	
runing wacnine	Gold with Vintage Plastic Pegs			•
Ctrime I amouth	650 mm (25 9/16")	•	•	
String Length	634 mm (25")			•
Color	LAB	•		
COIOI	NT, BM, TBS		•	•
Dielen	B-BAND	•	•	
Pickup	L.R.BAGGS			•
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		(Compact S	Size Serie	ıs
		APXT2	JR2	JR2S	GL1
Тор	Solid Spruce			•	
ТОР	Spruce	•	•		•
Back & Side	Mahogany Finish UTF (Ultra Thin Film)		•	•	
Dack & Side	Meranti	•			•
Neck	Nato or Mahogany	•	•	•	
NECK	Nato				•
Fingerboard/Bridge	Rosewood	•	•	•	•
Fingerboard Radius	Flat				•
ringerboard Kaulus	400mm	•	•	•	
	80-90 mm (3 1/8"- 3 9/16")		•	•	
Body Depth	70-70 mm (2 13/16"-2 13/16")				•
	65-75mm (2 5/8"- 3")	•			
Nut Width	43 mm (1 11/16")	•	•	•	
Nut Wiutii	48mm (1 7/8")				•
Nut/Saddle	Urea	•	•	•	•
	580mm (23.2")	•			
String Length	540 mm (21 1/4")		•	•	
	433 mm (17")				•
	Opened Chrome		•	•	
Tuning Machine	YTM-01				•
	Covered Chrome	•			
	NT, BL, OVS, DRB	•			
Color	NT, TBS, BL, PB				•
	NT, TBS		•	•	
	Gloss	•		•	
Finish	Satin				•
	Top:Gloss Back&Side:Satin		•		
Preamp	System68	•			
Standard Accessory	Gig Bag	•	•	•	•
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*Specifications are subject to change without notice.