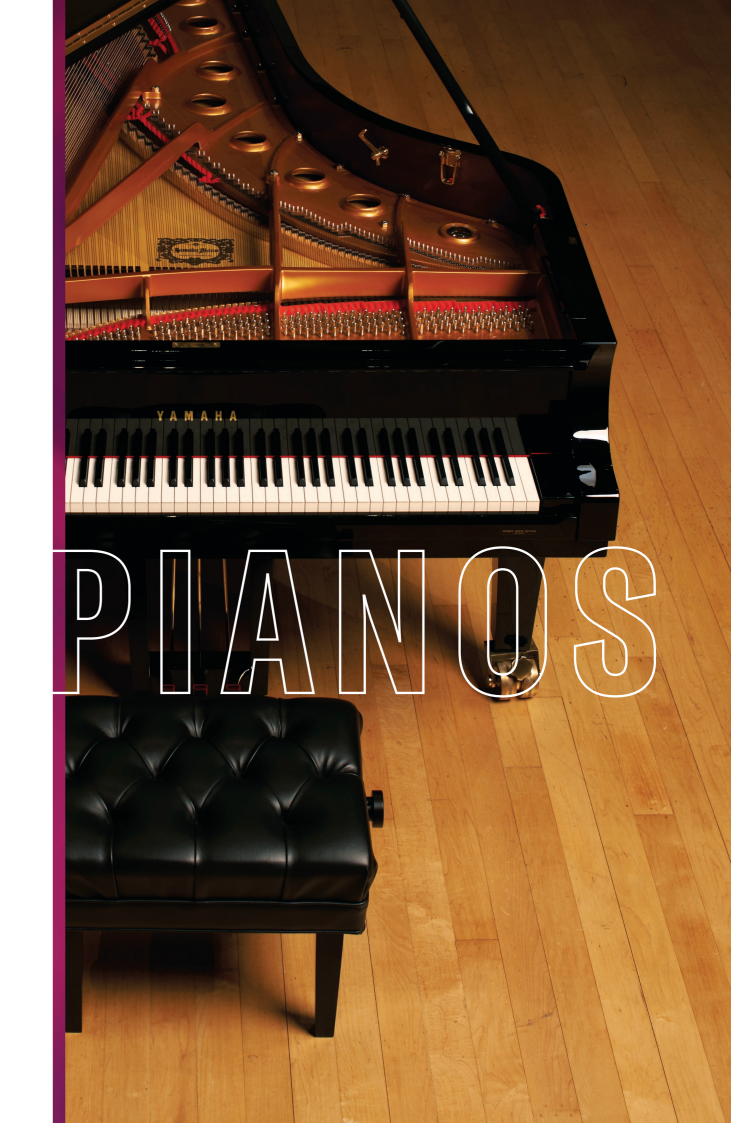


GRAND STORY	2
CF SERIES	4
SX SERIES	12
CX SERIES	18
GB1K & GC SERIES	26
HYBRID PIANOS	34





The Ultimate Expression of the Piano Maker's Art

It starts with over 12,000 parts, fashioned from the finest aged woods and the world's most advanced materials. Each piece is assembled by artisans in a tradition of old world craftsmanship. When it all comes together, and you touch the perfectly balanced keys and hear the rich harmonics and subtle, silky colors, you know it's not just any grand piano. It's a Yamaha.





From soft, subtle and silky colors to monumentally powerful tones, the world's finest concert grand piano is a Yamaha piano.



Our Flagship Concert Grand

Our flagship CF Series is the culmination of nearly two decades of research and development into creating the world's finest concert grand piano. The CF is the rare union of clarity and power that pianists crave. Each piano is entirely handcrafted for precise response, depth, nuance and an endless range of tonal colors. It is simply a superb instrument.



The Finest Wood on Earth



Yamaha hand-selects the top one percent of wood from around the world at our mill in Hokkaido, Japan. Inherently resonant, woods like European spruce, mahogany and maple give CF pianos their massive sound and extraordinary coloration.

Masterfully Handcrafted



The CF soundboards, ribs, back posts and rims are entirely handcrafted in our Concert Piano Workshop to ensure that the clear, rich vibrations of the wood remain naturally uninhibited. The result is a well-rounded, dynamic sound that's massively bold and delicately gentle.

A Case for Resonance



The innovative shape and thickness of the CF piano's posts and back beam provide the enormous, familiar power that fills the world's most famous concert halls with warm, nuanced sound.

Hand-Wound Bass Strings



Painstakingly hand-wound pure copper bass strings bring out the artisans' strict attention to detail in every note. The delicate balance and tension of each string must perfectly adhere to the highest standards.

A History of Harmony



Two decades of experimentation went into the shape, size and materials used to build the ideal hammers, guaranteeing that all parts of the CF piano function in perfect harmony.

The Process of Perfection



The nuanced colors, harmonics and resonance of each CF piano is meticulously voiced, regulated and tuned by master technicians, resulting in a truly superb instrument.



CFX



Tone Collector Key Material White Key surfaces Black Key surfaces Lid lock Pedal Caster Weight Also available as

Mahogany and hard maple European Spruce European Spruce 4 – Yezo Spruce lvorite™ Ebony

Hand molded, sand casted iron Seasoned Sitka spruce Shift/Sostenuto/Damper with adjustable lyre brace Heavy duty double-wheeled solid brass with locks 1.082 lbs (491 kg) Disklavier ENSPIRE™

CF6







Soundboard

Frame Tone Collector

Key Material White Key Surfaces Black Key Surfaces Weight Also available as

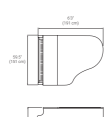


European Spruce European Spruce 4 - Yezo Spruce Two-piece separated Hand molded, sand casted iron

Mahogany and hard maple

Seasoned Sitka spruce Ivorite™ Ebony 901 lbs (409 kg)





Soundboard Ribs **Back Posts** Bridge Constru Frame Tone Collector Key Material

White Key Surfaces Black Key Surfaces Fallboard Weight Also available as

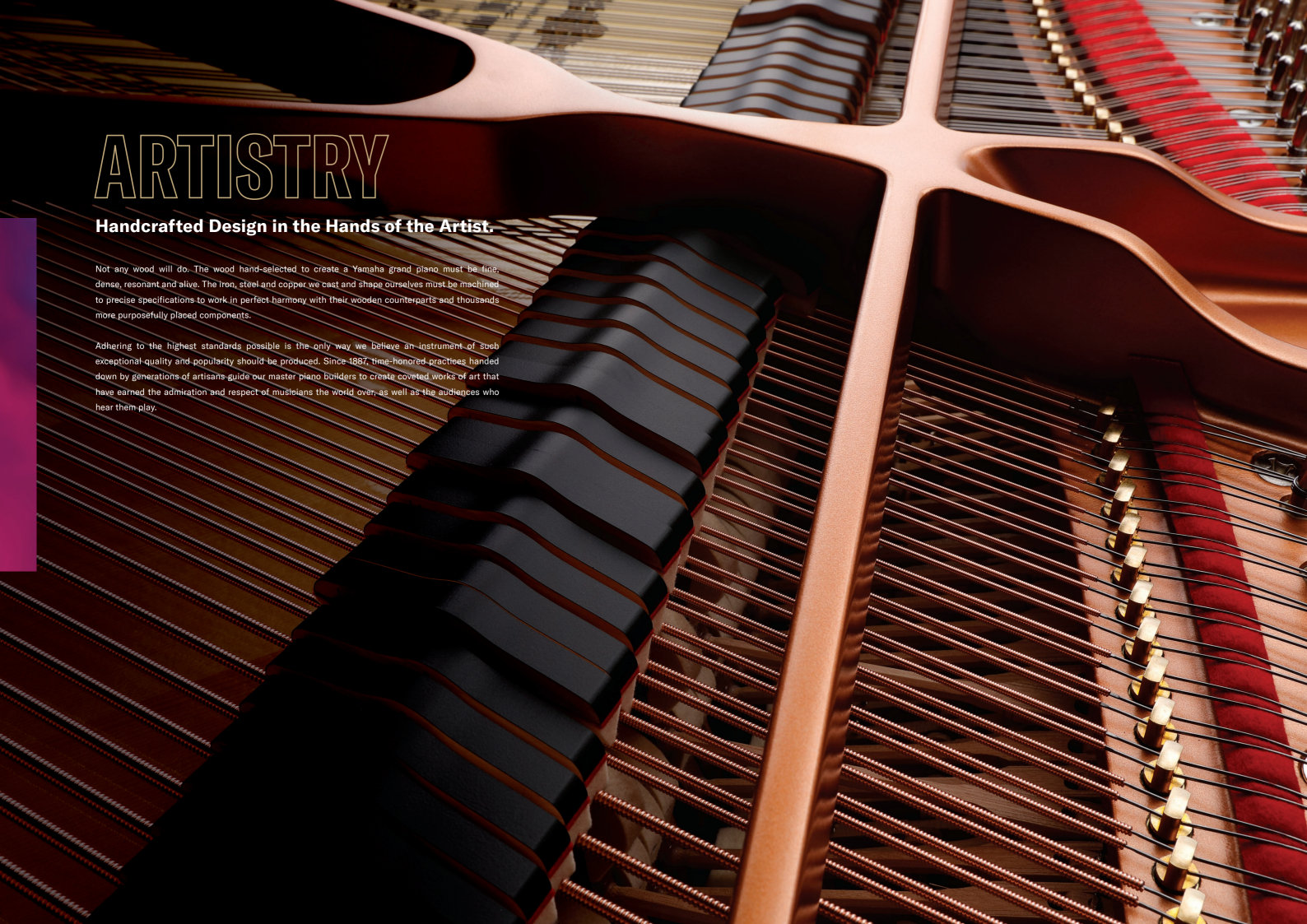
Mahogany and hard maple European Spruce European Spruce 4 - Yezo Spruce Two-piece separated Hand molded, sand casted iron Seasoned Sitka spruce

806 lbs (366 kg) Disklavier ENSPIRE™

Soft-close

Handcrafted by Yamaha master builders at our Concert Piano Workshop in Kakegawa, Japan

Handcrafted by Yamaha master builders at our Concert Piano Workshop in Kakegawa, Japan





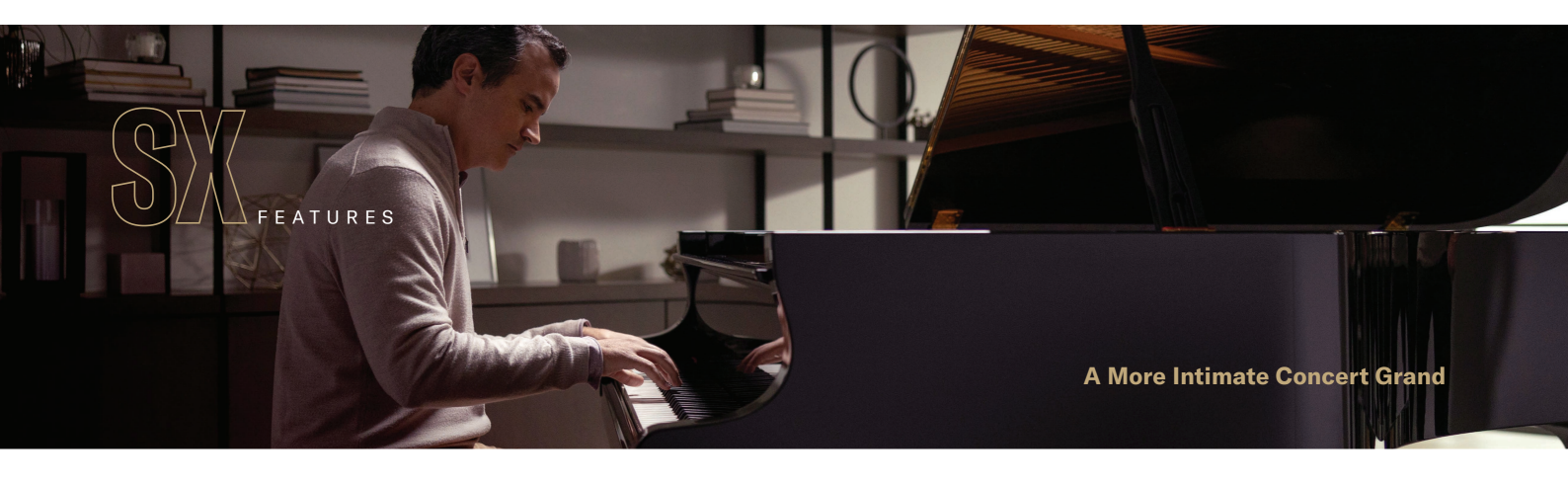
We took everything we learned from our flagship

CF concert grand and created the perfect instrument
for conservatories, recital halls and intimate stages.



A More Intimate Concert Grand

SX Series pianos are almost entirely handcrafted and feature our patented Acoustic Resonance Enhancement process for precise control over the wood's aging, providing the warmest and most elegant tone possible. Coupled with completely redesigned hammers, the SX produces a wide color palette with an intimate depth of sound rarely found in a concert grand.



Matured to Perfection



Thanks to a wood maturation process called Acoustic Resonance Enhancement (A.R.E.), our craftsmen are able to control the wooden rims' moisture content with pinpoint precision. The result? A warm, intimate tone with sustained, vintage resonance.

Premium Soundboard



SX Series soundboards share the same DNA as our world-renowned flagship CFX. Both soundboards and ribs are crafted from hand selected European spruce to deliver warm overtones and a wide range of colors.

Powerful, Robust Resonance



Thickened back posts give SX Series pianos the backbone to project intense fortissimo while maintaining rich resonance. A time-honored assembly process uses less glue to ensure that nothing impedes the wood's natural vibrations.

Hand-Wound Bass Strings



Painstakingly hand-wound pure copper bass strings bring out the artisans' strict attention to detail in every note. The delicate balance and tension of each string perfectly adheres to the highest standards.

Exceptionally Expressive



Yamaha master craftsmen spent years shaping SX Series hammers from the finest materials to create warm, powerful tones across a full spectrum of beautiful, subtle colors.

Advanced V-Pro Frame



Each SX Series piano is meticulously voiced, regulated and tuned in our Concert Piano Workshop to bring out the nuanced colors, harmonics and resonance from these superb instruments.



S7X







Soundboard Ribs Back Posts Bridge Construc Tone Collector Key Material

White Key surfaces Black Key surfaces Fallboard Weight Also available as

European Spruce European Spruce 3 - Spruce Two-piece separated V-Pro Vacuum Shield Mold Process

Seasoned spruce

Wood composite

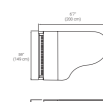
904 lbs (410 kg)

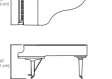
Disklavier ENSPIRE™

Soft-close

Ivorite™







European Spruce European Spruce 3 - Spruce Two-piece separated V-Pro Vacuum Shield Mold Process

Disklavier ENSPIRE™

Key Material Seasoned spruce White Key surfaces Ivorite™ Black Key surfaces Wood composite Fallboard Soft-close 772 lbs (350 kg)



Weight

Also available as

Soundboard Ribs

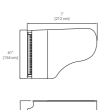
Back Posts

Bridge Constru

Tone Collector

S6X





Back Posts Bridge Construction Frame Tone Collector Kev Material White Key surfaces Black Key surfaces Fallboard Weight

Also available as

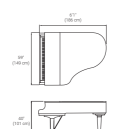
European Spruce European Spruce 3 - Spruce Two-piece separated V-Pro Vacuum Shield Mold Process Seasoned spruce Wood composite Soft-close 859 lbs (390 kg) Disklavier ENSPIRE™



The SX Series is crafted by Yamaha in Kakegawa, Japan

S3X





Back Posts Bridge Construc Frame Tone Collector Kev Material White Key surfaces Black Key surfaces Fallboard

Also available as

European Spruce Spruce 3 - Spruce Two-piece separated V-Pro Vacuum Shield Mold Process Seasoned spruce Ivorite™ Wood composite

Soft-close

728 lbs (330 kg)

Disklavier ENSPIRE™



Weight

The SX Series is crafted by Yamaha in Kakegawa, Japan



Clear sound, clean attack, sparkling tone
and transparent harmonies all wrapped up in an elegant,
flowing form. The CX Series delivers.



The Most Recorded Piano in History

Some of music's most enduring hits were recorded on a Yamaha C Series piano. Today, this legendary instrument has been refined to share many of our flagship CF piano's innovations. We've redesigned the back posts, soundboard, ribs, strings and hammers for a more delicate attack, richer harmonics and beautiful resonance sustaining both pianissimo tones and nuanced, expressive fortissimo. Throughout the entire process, Yamaha has redefined what a grand piano could be.



The Performer's Piano



The CX has been redesigned to share the same innovations as our flagship CFX, giving artists a more versatile tonal palette while maintaining a bright, percussive sound, characteristic of the most recorded piano in history.

A Soundboard Above



Taking cues from our flagship CFX piano, our craftsmen delicately shape the finest spruce from our Hokkaido-based Kitami Mill to create the iconic CX Series sound.

A Powerfully Sound Foundation



The back posts of the CX are crafted from the finest spruce and thickened to provide substantial support for even the most powerful fortissimo—just like our flagship CFX.

Advanced V-Pro frame



As the first to use advanced V-Pro casting technology, CX frames are stronger, lighter, more durable and certainly worthy of the grandest grand piano. Adhering to strict specifications, each CX frame is carefully built at our Iwata Forge in Japan.

Groundbreaking Hammers



To achieve an iconic sound with an even broader range of tonal colors and nuance, we translated everything we learned from our flagship CFX and reinvented the hammers themselves specifically for the CX.

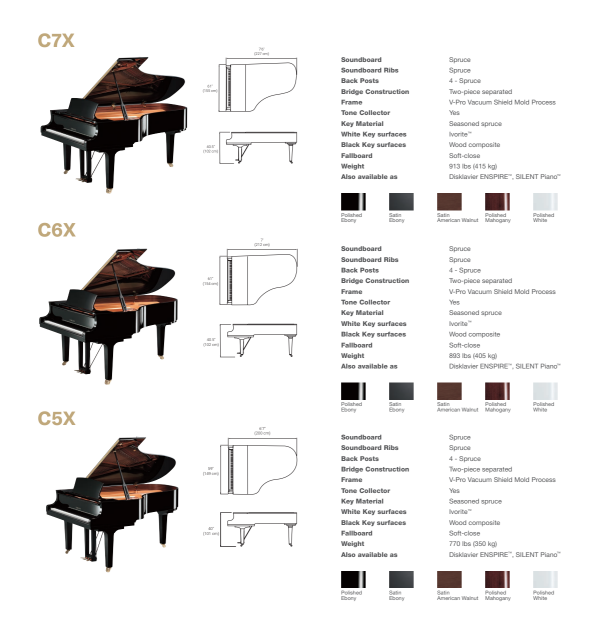
Strategically Crafted Bass Strings

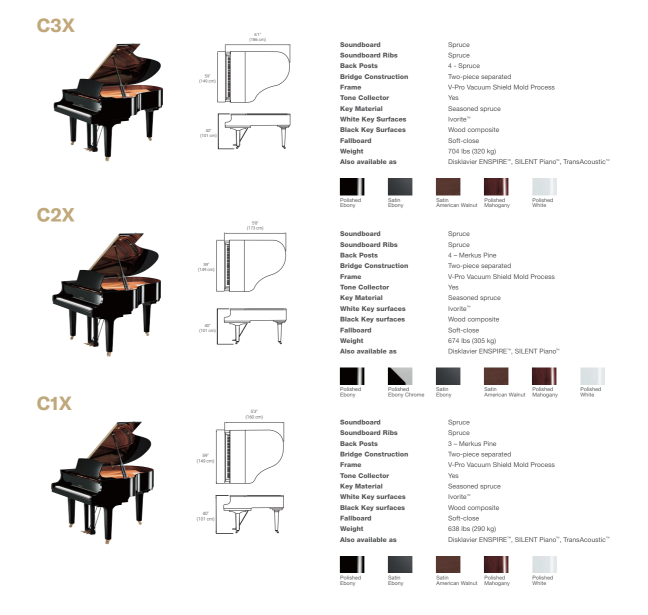


Yamaha artisans wind each bass string to work in harmony with the hammers, soundboard and every part of this exceptional instrument. The result is the consistent, powerful projection and beautifully rich resonance that define the iconic Yamaha sound.

SPECIFICATIONS

The Most Recorded Piano in History





The CX Series is crafted by Yamaha in Kakegawa, Japan

The CX Series is crafted by Yamaha in Kakegawa, Japan

23

 $\mathfrak D$



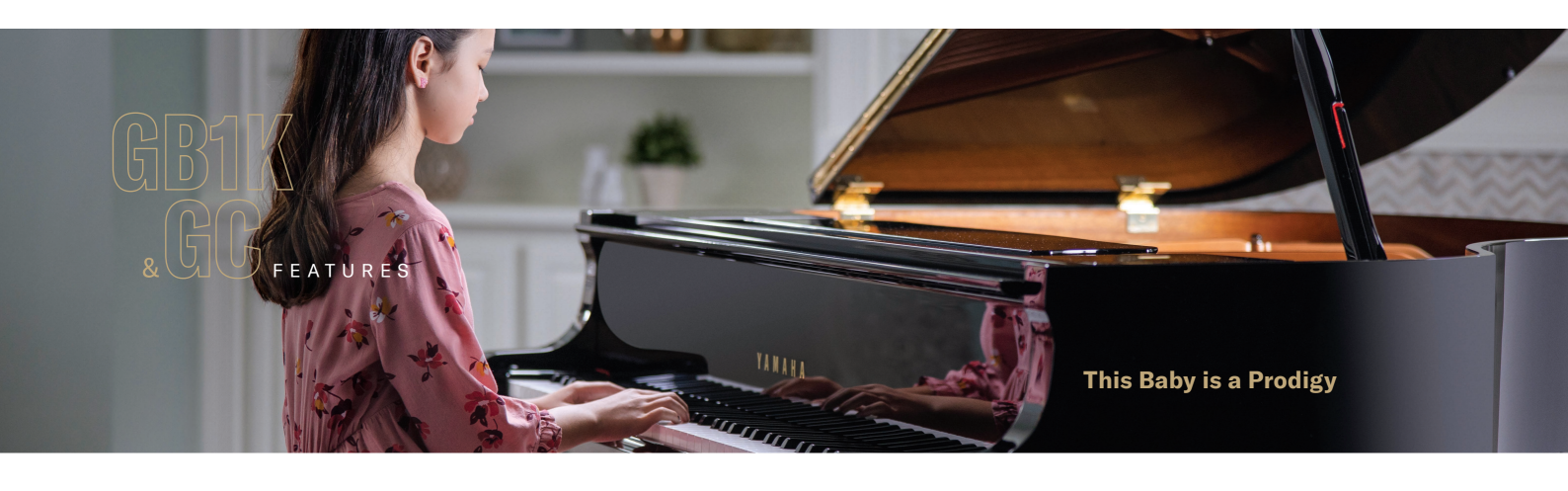


Authentic, concert grand tone crafted for families to love right at home.

& SERIES

This Baby is a Prodigy

You can call them baby grands all you want, but their expressive tone, subtle colors and conservatory-grand-dynamics will challenge everything you know about the category. Now, the unmistakable sound of a Yamaha grand piano can find itself in more places around more people than ever before thanks to GB1K and GC Series pianos.



Small, but Mighty Sound



The GB1K and GC Series pianos may be compact, but their powerful resonance and expansive tone bring out more subtle nuances that fill the room with every note.

Rich, Resonant, World-Class Woods



You can't build the world's finest soundboards and ribs without the world's finest wood. That's why Yamaha master artisans only work with the best, hand-selected spruce at our Kitami Wood Mill in Hokkaido, Japan.

Forward Thinking Back Posts



Sharing the same robust design as our conservatory series pianos, the GB1K and GC Series back posts provide the power, resonance, durability and tuning stability you'd expect in a much larger grand piano.

Hand-Wound Bass Strings



Painstakingly hand-wound pure copper bass strings highlight the artisans' strict attention to detail in every note. Each string's delicate balance and tension serves to achieve the optimal sound profile, adhering to the highest standards.

Hammers of the Highest Class



Our unique hammer felt is crafted in Japan and specifically designed to bring out the piano's most subtle tones. Created to withstand fluctuations in both temperature and humidity, Yamaha hammers will continue to play beautifully for years to come.

Advanced V-Pro Frame



As the first to use advanced V-Pro casting technology, GB1K and GC Series frames are stronger, lighter, more durable and certainly worthy of the grandest grand piano. Adhering to strict specifications, each GB1K and GC Series frame is carefully built at our lwata Forge in Japan.



GB1K







Back Posts Bridge Constru **Key Material**

White Key surfaces Black Key surfaces Fallboard

Weight

Soundboard Ribs











Spruce

Two-piece separated

Seasoned spruce

Acrypet™

Phenolic resin

574 lbs (261 kg)

Soft-close

V-Pro Vacuum Shield Mold Process

Disklavier ENSPIRE™, SILENT Piano™



GC1







Soundboard Ribs

Bridge Constru **Key Material** White Key surface

Acrypet™ Black Key surfaces Phenolic resin Soft-close Fallboard Weight 627 lbs (285 kg)





Spruce

4 - Merkus Pine

Seasoned spruce

Acrypet™

Two-piece separated V-Pro Vacuum Shield Mold Process

Spruce

3 – Merkus Pine

Two-piece separated

Seasoned spruce

V-Pro Vacuum Shield Mold Process





Disklavier ENSPIRE™, SILENT Piano™, TransAcoustic™

GC2



Back Posts

Bridge Constru Frame Kev Material White Key surfaces Black Key surfaces

Also available as

Phenolic resin 674 lbs (305 kg) Disklavier ENSPIRE™, SILENT Piano™



Weight









The GB1K is designed by Yamaha in Japan and crafted by Yamaha in Indonesia

The GC series is crafted by Yamaha in Kakegawa, Japan





The Union of Craftsmanship and **Technology**

Our goal has always been to inspire as many new music makers as possible with beautiful instruments and sound. To this end, we applied everything we knew about acoustic piano making, before taking the creative leap into entirely new categories of pianos. Generation after generation of Yamaha advancements have paved the way for our breakthrough hybrid pianos, which include our Disklavier, SILENT and TransAcoustic pianos. These hybrid instruments have redefined what is possible in sound and music and have breathed new dynamic life into one of the world's most classic acoustic instruments. The potential of these fine pianos truly has no end.



The World's Most Advanced Piano

In 1982, it all started with a simple idea: build an acoustic piano with a record and playback system unlike any other. And after 30+ years of continuous innovation, Yamaha has created an acoustic piano that perfectly reproduces every nuance of a performance and is capable of streaming each note in real time from the artist's piano to yours.

The Most Human Performance



Disklavier features two patented systems that recreate the human variations other reproducing pianos can't. Its Optical Sensor System measures the subtle movements of each key, hammer and pedal, while AccuPlay Technology interprets details in real time, faithfully reproducing every note.

Music On the Cutting-Edge



The way a player presses and releases each key influences the sound's defining characteristics and overall quality. That's why Disklavier captures the articulation of up to 1,024 dynamic key and hammer velocity levels and 256 distinct pedal positions.

Proprietary Video Sync Technology



Disklavier brings every performance to life with proprietary technology designed to seamlessly sync recorded audio and video together to recreate entire recitals, concerts or rehearsals with ease.



Silence Without Sacrifice

By day, it's a world-renowned acoustic piano. By night, it's your own personal rehearsal studio. With SILENT Piano™, players can enjoy the iconic sound and presence of the world's finest concert grands privately, perfectly reproduced for headphones. Simply activate SILENT mode to play acoustic tones and nuanced colors digitally reproduced with unparalleled accuracy.

Every Nuance, Every Note



SILENT Pianos feature a cutting-edge Optical Sensor System that's designed to meticulously capture every nuanced movement of the keys, hammers and pedals. Sensors continuously measure timing, depth and force to ensure the most accurate sound reproduction possible.

Pure, Natural Sound



Proprietary technologies like Virtual Resonance Modeling, Smooth Release Technology and advanced binaural sampling allow the SILENT Piano to perfectly emulate the natural feel, resonance and overall auditory experience of an acoustic concert grand for headphones.

Find Your Voice



The SILENT Piano truly brings an entire world of beautiful sound directly to your headphones. Simply plug in and explore a massive range of digital voices like electric pianos, harpsichords, organs, strings, synth pads and even the world-renowned Yamaha CFX and Bösendorfer Imperial concert grands.

A New Breed of Piano

The TransAcoustic™ soundboard doubles as an incredible acoustic speaker by naturally amplifying digital tones to produce a piano experience unlike any other. Play deeply rich and ultra-resonant concert grands, bright harpsichords, epic organs, smooth electric pianos and more. Stretch your imagination and open a new world of possibilities with Yamaha TransAcoustic.

The Soundboard is Your Amplifier



When a hammer strikes a string, all elements of the acoustic piano resonate together to amplify the unique sound of the instrument. TransAcoustic Technology uses these acoustic elements to bring digital sounds to life, allowing you to adjust the volume and experience the piano in a whole new way.

Let There Be Light Transducers



TransAcoustic pianos feature a state-of-the-art, ultralight transducer system that converts digital sounds to vibrations and applies them directly to the soundboard—delivering three-dimensional sound that fully envelops the player in authentic Yamaha grand piano tone.

A Patented Sensory Experience



Our patented non-contact Optical Sensor System continuously measures the movement, timing, depth and force of every key attack and release to faithfully capture and reproduce the subtle nuances of your performance.

