

The Hailun 5-foot 4-inch HG-161 grand piano has a nicely balanced tone and very expressive dynamics. It is designed as a professional Grand piano with an amazingly big and rich sound for an instrument of its category. While intended for reduced floor space requirements of smaller studios or



HG-161 G also comes with elegant Georgian style legs and finishes

HG-161

• PerformancePlusTM Action

Hailun proprietary PerformancePlus™ design action includes parts made of European *Hornbeam*, reinforced *German felt* hammers, and an *aluminum with maple core action rail*. The result is an astonishing predictable control resulting in a wide and colorful range of tones.

Duplex scaling

Enjoy the rich harmonics and the fuller sound the piano provides because of the well-designed and excellently crafted duplex scaling of the HG-161.

• Beveled & Reinforced Lid

The elegance of the HG-161 is enhancerd in part by the beautiful beveled lid. It is also reinforced for many years of service. Every aspect of the HG-161 is engineered for optimal performance while maintaining elegant lines. Truly the HG-161 is engineered for quality, but designed for beauty

• Performance Sustenuto Pedal

The HG-161 is equipped with a fully functioning sustenuto pedal to provide the maximal expression available.

• Soundboard, Ribs and Beams

Hailun sound engineers selected only

optimum Grade "A" spruce for the HG-161 soundboard and ribs. The results are ...the finest dynamic range for an instrument in its category, a wonderful even tone that carries across its whole gamut of frequencies and a powerful expressive sound resulting from a large soundboard. The high quality support beams insure stability and durability to this fine instrument.

• "Balanced" Wet Sand Plate Proprietary Casting

Totally proprietary for the HG-161, Hailun engineers have designed the properly balanced wet sand plate to support the heavy load of string tension. The Hailun WetSandTM process insures many decades of tuning and structural stability.

• Hard-Maple Bridges

The bridges carry the vibrations of the strings to the soundboard. The HG-161 bridges are made from select hard maple for durability and precision. They are individually notched and yield a clear, powerful sound.

• Durable Pinblock

The HG-161 pinblock is made from the finest maple, cross-laminated to assure the instrument holds its tuning and voic-

ing through decades of playing the piano.

• High Quality Strings

The HG-161 strings are imported from the acclaimed Röslau Piano String Factory originating in the district of Wunsiedel in Bavaria, Germany. Known for its uniform thickness and roundness and its higher tensile strength, they are among the finest music wires available. The bass strings are made of solid copper windings.

Soft-Close Fallboard

The HU-161 is equipped with a soft close mechanism to protect piano finish as well as to avoid injuries.

HG-161 TECHNICAL SPECIFICATIONS

Plate	Wet Sand Cast
Hammer Felt	Reinforced German Felt
Strings	Röslau (Duplex Scaling)
Soundboard	European Spruce
Pin Block	.18 Ply Quarter Maple Sawn
Ribs	10
Inner & Outer RimMulti-Laminate Maple & Basswood	
Lid	Beveled & Reinforced
ActionHailun "I	Performance Plus" Design TM
Action Parts	European Hornbeam

Action RailAluminium with Maple Core	
Hammer RailHard Maple, Serrated	
Keybed Multilaminate Basswood with Maple Facing	
KeysSpruce	
KeytopsHigh Grade Japanese PMMA	
PedalsBrass—Full Sostenuto	
BridgesHand-notched maple (Dovetailed & Pinned)	
Width57.2"	
Length5′ 4″	

