



The Baldwin Legacy

Baldwin has been "America's Favorite Piano" ever since company founder D. H. Baldwin vowed to manufacture "the best piano that can be built" over 100 years ago. From concert stages to recording studios, to family music rooms, Baldwin Professional Series Grand Pianos continue to set the industry standard for innovative design, classic styling, and outstanding performace at an unbeatable price.



Tone Quality & Volume

Hammer

German Abel

Hammer Description:

T-Pinned and reinforced

World class note-to-note consistency and excellent tonal range

Strings

High Grade Music Wire From Roslau

Baldwin Strings, made by Roslau provide consistently rich and detailed fundamental tones and harmonic overtones

Speaking Length

48"

Soundboard

Solid Alaskan Sitka Spruce

Soundboard Area -Sq.In.

1900

Number of Ribs

11

Rib Material

Alaskan Sitka Spruce

A time tested traditional solid spruce design contributes to the responsive character of the soundboard providing outstanding tonal quality.

Bridge Material

16 layers of hard maple with bridge cap

Bridge Design

Precision Notched by Hand

The hand notched hard maple bridge design contributes to the sustaining tone of the Baldwin piano











Touch & Response

Action

Maple & Hornbeam

Consisting of over 7,500 parts, the Grand Action features the exceptionally responsive touch that professional players prefer.

Keys

Naturals - Spruce, Sharps - Ebony

Baldwin keys feature all hardwood reinforcement parts. Sharp keys are made of genuine ebony and feature a refined radius for superb feel

Pedals

3 solid Brass, Soft, Sustain and Full Sustenuto

Left: soft pedal, Middle: Full Sostenuto, Right: sustaining pedal

Key Bec

Multi-Laminate Birch with Solid Spruce

The cross grained hardwoods provide the best support for the keyboard and action.

Intonation & Stability

Plate

Cast iron Sand Cast

The wet sand cast process, combined with the use of premium iron ore, produces a plate that does not add unwanted resonance. This helps to create the classic "Baldwin" sound.

Pinblock

Hard Maple

Number of Plies

17 Laminated Plies

By alternating the grain direction of each hard maple ply, the tuning pins are snugly held. The plies are joined by a waterproof adhesive, so the integrity of the Baldwin pinblock is not adversely affected by humidity.

Tuning pin

Nickel Plated, cut thread

High quality steel tuning pins with fine screw threads ensure the stability of intonation and make tuning easy and smooth.

Rim Design

Hard Maple

The all maple rim enhances both the structural attributes of the piano and its sound characteristics, helping to produce a full, rich tone.

Fallboard

Slow Close System

Specification&Exterior Features

Size L×W×H = 5'5"×59"×40"

Weight 350kg. Colors HPE (

HPE (High Polished Ebony)
HPM (High Polished Mahogany)
HPW (High Polished Walnut)

HPW (High Polished Walnut) HPWH (High Polished White) EBY (Satin Ebony)

