

NISHIKI®

SW-1

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- Double Bluetooth function: Audio and Midi Bluetooth
- Piano case: PVC wooden material
- French Dream chip
- Power switch function
- 128 Polyphonies
- Pure piano tone
- Audio Out
- Earphone port
- Single sustain pedal port
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 135x40x75 cm
- Package size: 163.5x36.5x18 cm
- G.W. / N.W.: 25KG / 22KG

SW-2

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- Double Bluetooth function
- Piano case: PVC wooden material
- It will automatically turn off after 30 minutes without working
- Movable music book stand
- Keyboard of desk-style pushing and pulling
- French Dream chip 5704
- Power switch function
- Main volume switch function
- 128 Polyphonies
- Pure piano tone
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Audio In / Out
- MIDI In / Out
- Double Earphone ports
- Sustain pedal port
- Power supply socket
- Assembly size: 132x80x40.5 cm
- Package size: 139x48x37 cm
- G.W. / N.W.: 43KG / 40KG



SW-3

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



Customizable
colors

Function introduction

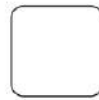
- 88-Key Progressive Hammer-action Keyboard (ABS material)
- Double Bluetooth function
- Piano case: PVC wooden material
- It will automatically turn off after 30 minutes without working
- Movable music book stand
- Keyboard of desk-style pushing and pulling
- French Dream chip 5704
- Power switch function
- Main volume switch function
- 128 Polyphonies
- Pure piano tone
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Audio In / Out
- MIDI In / Out
- Double Earphone ports
- Sustain pedal port
- Power supply socket
- Assembly size: 132x80x40.5 cm
- Package size: 139x48x37 cm
- G.W. / N.W.: 43KG / 40KG

EK-2

88-Key Multi-function Digital Portable Piano



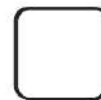
Colour matching



White



Black



Customizable
colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume switch function
- French Dream chip
- 128 polyphonies
- Tone selection function: 8 Tones
- Rhythm selection function: 128 Rhythms
- 31 Demos
- Record / Play
- Dual tone
- Transpose function +/-
- Tempo Adjustment function +/-
- Chord function
- Synchronized Startup function
- Dynamics Response Switch
- Metronome Switch function
- Effect Control function
- Start / Stop
- USB/MIDI Transmission Socket (connected with Smart-Phone, computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- Double headphone ports
- Single sustain pedal socket
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Speakers: 2*25W / Power Amplifier: 30W*2,
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x34x23cm
- Keyboard with wooden stand's packing size: 139x46.5x28cm
- G.W./N.W.: 13&15kgs / 29&31kgs

EK-3

88-Key Multi-function Digital Portable Piano



Colour matching



White
grain



Black
grain



Customizable colors

Function introduction

- 88 keys progressive Hammer-action keyboard (ABS material)
- Piano-case: ABS material
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume switch function
- LCD Display Screen
- French Dream chip
- 128 polyphonies
- Tone selection function: 238 Tones
- Rhythm selection function: 200 Rhythms
- 100 Demos
- Record / Play
- Keyboard Drums
- Prelude / Ending
- Transpose function +/-
- Tempo Adjustment function +/-
- Synthetic Chord function
- Synchronization function
- Dynamics Response Switch
- Metronome Switch function
- Sound Effect Control function
- Keyboard split
- Dual tone
- Start / Stop
- USB/MIDI Transmission Socket (connected with Smartphone, computer & Tablet PC)
- MP3 / Flash disk Socket
- MP3 Previous / Vol-
- MP3 Next / Vol+
- MP3 Pause / Play
- AUDIO IN / OUT
- Double headphone ports
- Single sustain pedal Socket
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Speakers: 2*25W/ Power Amplifier: 30W*2,
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x35x24.4cm
- Keyboard with wooden stand's packing size: 137.5X44X32cm
- G.W./N.W.: 13&15kgs / 29 & 31kgs

EK-5

88-Key Multi-function Digital Portable Piano



Colour matching



White



Black



Customizable
colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- Lighted function buttons
- French Dream chip
- 128 polyphonies
- Tone selection function: 10 Tones
- Rhythm selection function: 10 Rhythms
- 6 Demos
- Record / Play
- Keyboard Drums
- Fill-in A/B
- Prelude / Ending
- Transpose function +/-
- Tempo Adjustment function +/-
- Synthetic Chord function
- Synchronization function
- Dynamics Response Switch
- Metronome Switch function
- Sound Effect Control function
- Keyboard split
- Dual tone
- Start/Stop
- Number selection +/-
- Custom Setting: Save+call
- USB/MIDI Transmission Socket (connected with Smart-Phone, computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- Double headphone ports
- Single sustain pedal Socket
- Three-pedal Socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Speakers: 2*25W/ Power Amplifier: 30W*2
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x35x24.4cm
- Keyboard with wooden stand's packing size: 137.5X44X32cm
- W./N.W.: 13&15kgs/ 29&31kgs

EK-7

88-Key Multi-function Digital Portable Piano



Colour matching



White



Black



Customizable
colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume switch function
- LCD Display Screen/Lighted function buttons
- French Dream chip
- 128 polyphonies
- Tone selection function: 238 Tones
- Rhythm selection function: 200 Rhythms
- 100 Demos
- Record / Play
- Keyboard Drums
- Fill-in A/B
- Prelude / Ending
- Transpose function +/-
- Tempo Adjustment function +/-
- Synthetic Chord function
- Synchronization function
- Dynamics Response Switch
- Metronome Switch function
- Sound Effect Control function
- Keyboard split
- Dual tone
- Start/Stop
- Number selection +/-
- Custom Setting: Save+call
- USB/MIDI Transmission Socket (connected with Smart-Phone, computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- Single sustain pedal socket
- Three-pedal socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Speakers: 2*25W/ Power Amplifier: 30W*2,
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x35x24.4cm
- Keyboard with wooden stand's packing size: 137.5X44X32cm
- G.W./N.W.: 13&15kgs/ 29&31kgs

EK-8

88-Key Multi-function Digital Portable Piano



Colour matching



White



Black



Customizable colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- LCD Display Screen/Lighted function buttons
- French Dream chip
- 128 polyphonies
- 128 Tones / 100 Rhythms / 110 Demos
- Rhythm accompaniment volume adjustment
- Start / Stop
- Chord function
- Synchronized Startup function
- Tempo speed function(30~300/minute)
- Insert function
- Transpose function
- Select function+/-
- Dual keyboard
- Record / Playback
- Drum kit function
- Metronome Switch function
- USB/MIDI Transmission Socket (connected with Smart-Phone,computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- MIDI In / Out
- Double headphone ports
- Single sustain pedal / Three-pedal Socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Power Adapter: 100V-240V(50-60Hz) / DC 15V 3A
- Product size: 132x33x12.5cm
- Package size: 145.5x40x19cm
- G.W./N.W.: 13&15kgs/ 29&31kgs

EK-9

88-Key Multi-function Digital Portable Piano



Colour matching



White



Black



Customizable
colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume switch function
- LCD Display Screen/Lighted function buttons
- French Dream chip
- 128 polyphonies
- Tone selection function: 8 Tones
- Rhythm selection function: 128 Rhythms
- 31 Demos
- Record / Play
- Dual tone
- Transpose function +/-
- Tempo Adjustment function +/-
- Chord function
- Synchronized Startup function
- Dynamics Response Switch
- Metronome Switch function
- Effect Control function
- Start / Stop
- USB/MIDI Transmission Socket (connected with Smart-Phone, computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- Double headphone ports
- Single sustain pedal socket
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Speakers: 2*25W / Power Amplifier: 30W*2,
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x34x23cm
- Keyboard with wooden stand's packing size: 139x46.5x28cm
- G.W./N.W.: 13&15kgs / 29&31kgs

EK-11

88-Key Multi-function Digital Portable Piano



Colour matching



White



Black



Customizable
colors

Function introduction

- 88-Keys Progressive Hammer-action Keyboard (ABS material)
- Piano-case: ABS material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume switch function
- LCD Display Screen/Lighted function buttons
- French Dream chip 5704
- 128 polyphonies
- Tone selection function: 238 Tones
- Rhythm selection function: 200 Rhythms
- 100 Demos
- Record / Play
- Keyboard Drums
- Fill-in A/B
- Prelude / Ending
- Transpose function +/-
- Tempo Adjustment function +/-
- Synthetic Chord function
- Synchronization function
- Dynamics Response Switch
- Metronome Switch function
- Sound Effect Control function
- Keyboard split
- Dual tone
- Start/Stop
- Number selection +/-
- Custom Setting: Save+call
- USB/MIDI Transmission Socket (connected with Smart-Phone, computer & Tablet PC)
- MP3 / Flash disk Socket
- AUDIO IN / OUT
- Double headphone ports
- Single sustain pedal socket
- Three-pedal socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Speakers: 2*25W/ Power Amplifier: 30W*2,
- Power Adapter: 100V-240V(50-60Hz) / DC 12V 3A
- Product size: 132x30x10.5cm
- Single-keyboard's package size: 144x35x24.4cm
- Keyboard with wooden stand's packing size: 137.5X44X32cm
- G.W./N.W.: 13&15kgs/ 29&31kgs



V6

88-Key Multi-function Digital Piano



Colour matching



Black
mirror finish



White
mirror finish



Black
grain



Pink
mirror finish



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard
(ABS material)
- Piano case: PVC wood / Polish vanish material
- You can choose S-Leg / Straight Leg
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- MIDI In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 136x42x82 cm
- Package size: 144x48.5x35.5 cm
- G.W. / N.W.: 47KG / 42KG

ZSF-001

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action keyboard (ABS material)
- French Dream chip
- Piano case: PVC wooden / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume adjustment knob
- MP3 USB port
- MP3 Song Selection+/-
- MP3 Song's Volume+/-
- 8 Tones / 41 Demos
- 128 Polyphonies
- Dynamics response adjustment
- Record/Playback
- Chorus sound effect function
- Tempo speed control
- MIDI/Transpose function
- Dual voice function
- Reverberation effect
- Metronome function
- USB/MIDI port (connected with Smart-Phone, computer &Tablet PC)
- MIDI In / Out
- Audio In / Out
- Single sustain pedal port
- Double headphone ports
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 135×34×73 cm (with wooden stand)
- Package size: 142x40x33 cm
- G.W./N.W.: 32 / 30KGS



ZSF-002

88-Key Multi-function Digital Piano



Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action keyboard (ABS material)
- French Dream chip
- Piano case: PVC wooden / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume adjustment knob
- MP3 USB port
- MP3 Song Selection+/-
- MP3 Song's Volume+/-
- 8 Tones / 41 Demos
- 128 Polyphonies
- Dynamics response adjustment
- Record/Playback
- Chorus sound effect function
- Tempo speed control
- MIDI/Transpose function
- Dual voice function
- Reverberation effect
- Metronome function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MIDI In / Out
- Audio In / Out
- Single sustain pedal port
- Double headphone ports
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 135×35×76 cm (with wooden stand)
- Package size: 146.5x45x35 cm
- G.W./N.W.: 34 / 37KGS

ZSF-005

88-Key Multi-function Digital Piano



Colour matching



Black
mirror finish



White
mirror finish



Red
mirror finish



Pink
mirror finish



Brown
grain



Walnut
grain



Black
grain



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip
- Piano case: PVC wooden / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume adjustment knob
- Number-Selection+/-
- MP3 USB port
- MP3 Song & Demo-song Play/Pause
- MP3 song selection+/-
- MP3 volume+/-
- LCD display screen
- 880 Tones
- 600 Rhythms
- 128 Polyphonies
- 120 Demos
- Touch control
- Playing / Recording
- Effect button function
- Learning-mode function
- Chord function
- Tempo speed control
- Start/Stop function
- Synchronization starting function
- Transpose function
- Double voice function
- Keyboard split
- Metronome function
- Keyboard drum function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MIDI In / Out
- Audio In / Out
- Double headphone ports
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 137×35.5×75.5cm
- Package size: 146.5×44.5×35cm
- G.W./N.W.: 36 / 38KGS



ZSF-006

88-Key Multi-function Digital Piano



Colour matching



Black
grain



White
grain



Black
mirror finish



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip
- Piano case: PVC wood / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch knob
- Number-Selection+/-
- MP3 USB port
- MP3 Song & Demo-song Play/Pause
- MP3 song selection+/-
- MP3 volume+/-
- LCD display screen
- 880 Tones
- 600 Rhythms
- 128 Polyphonies
- 120 Demos
- Touch control
- Playing / Recording
- Effect button function
- Learning-mode function
- Chord function
- Tempo speed control
- Start/Stop function
- Synchronization starting function
- Transpose function
- Double voice function
- Keyboard split
- Metronome function
- Keyboard drum function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MIDI In / Out
- Audio In / Out
- Double headphone ports
- Three-pedal socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 137×35.5×75.5cm
- Package size: 146.5x44.5x35cm
- G.W./N.W.: 36/38KGS

ZSF-007

88-Key Multi-function Digital Piano



Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



BurlywoodWhite
grain



White
mirror finish



Black
mirror finish



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action keyboard (ABS material)
- French Dream chip
- Piano case: PVC wooden / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Power switch function
- Main volume adjustment knob
- Selection+/-
- MP3 USB port
- LED display screen
- 800 Tones
- 600 Rhythms
- 128 Polyphonies
- 80 Demos
- Touch control
- Record/Playback
- Fill-in function
- Integrated chord function
- Tempo speed control
- Start/Stop function
- Synchronization function
- Transpose function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard Drum percussion function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MIDI In / Out
- Audio Out
- Single sustain pedal port
- Double headphone ports
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 135×35×76cm
- Package size: 143.5x44.5x36cm
- G.W./N.W.: 36 / 38KGS



ZSF-008

88-Key Multi-function Digital Piano



Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action keyboard (ABS material)
- French Dream chip
- Piano case: PVC wooden / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume adjustment knob
- MP3 USB port
- MP3 Song Selection+/-
- MP3 Song's Volume+/-
- Pause/Play function
- 8 Tones / 41 Demos
- 128 Polyphonies
- Dynamics response adjustment
- Record/Playback
- Chorus sound effect function
- Tempo speed control
- MIDI/Transpose function
- Dual voice function
- Reverberation effect
- Metronome function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MIDI In / Out
- Audio In / Out
- Single sustain pedal port
- Double headphone ports
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 135×35×76 cm (with wooden stand)
- Package size: 146.5x45x35 cm
- G.W./N.W.: 34 / 37KGS

ZSF-009

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Brown
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- The single piano keyboard can be with wooden stand / X-stand / U-stand
- Double Bluetooth function: Audio and Midi Bluetooth
- Piano case: PVC wooden/Polish vanish material
- French Dream chip
- Power switch function
- Main volume switch function
- 128 Polyphonies
- Pure piano tone
- Audio Out
- Earphone port
- Single sustain pedal port
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 135x40x75 cm
- Package size: 156x44x18 cm
- G.W. / N.W.: 32KG / 30KG



ZSF-128

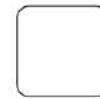
88-Key Multi-function Digital Piano



Colour matching



Black
grain



White
grain



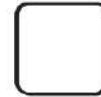
Black
grain



Pink
grain



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip 5704
- Piano-case: PVC wooden material
- You can choose S-Leg / Straight Leg
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- LCD display screen
- 1211 Tones (16 kinds of tone directed selection buttons)
- Number selected buttons and data wheel selection of tones
- 200 Rhythms (16 kinds of rhythms directed selection buttons)
- Number selected buttons and data wheel selection of rhythms
- 256 Polyphonies
- 349 Demos
- Rhythms speed adjustment
- Accompaniment control / Synchronization / Intro /Ending/ Fill-in 1/2
- Touch control
- Relay / Record
- Chord function, Single-finger chord/Fingers chord
- Effect function (Reverberation / Chorus/ Hamony / Vibrato control)
- Teaching-lesson function
- Music memory function
- Memory storage function
- Tempo speed control: 20-280 / minute
- Accompaniment volume adjustment function
- Start/Stop function
- Transpose function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard percussion function
- USB/ MIDI port connected with Smart-Phone, computer & Tablet PC)
- MP3 port/MP3 playing function
- Audio In/ Out
- Headphone port
- Three-pedal Socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket

assembly size: 136.5×63×85CM

package size: 150x66.5x42CM

W./N.W.: 61/56KGS

ZSF-158

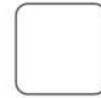
88-Key Multi-function Digital Piano



Colour matching



Black
mirror finish



White
mirror finish



Red
mirror finish



Pink
mirror finish



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip 5704
- Piano-case: Polish varnish material
- You can choose S-Leg / Straight Leg
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- LCD display screen
- 1211 Tones (16 kinds of tone directed selection buttons)
- Number selected buttons and data wheel selection of tones
- 200 Rhythms (16 kinds of rhythms directed selection buttons)
- Number selected buttons and data wheel selection of rhythms
- 256 Polyphonies
- 349 Demos
- Rhythms speed adjustment
- Accompaniment control / Synchronization / Intro /Ending/ Fill-in 1/2
- Touch control
- Relay / Record
- Chord function, Single-finger chord/Fingers chord
- Effect function (Reverberation / Chorus/ Hamony / Vibrato control)
- Teaching-lesson function
- Music memory function
- Memory storage function
- Tempo speed control: 20-280 / minute
- Accompaniment volume adjustment function
- Start/Stop function
- Transpose function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard percussion function
- USB/ MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MP3 port/MP3 playing function
- Audio In/ Out
- Headphone port
- Three-pedal Socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 136.5×63×85CM
- Package size: 150x66.5x42CM
- G.W./N.W.: 61/56KGS

ZSF-168

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



Pink
mirror finish



Burlywood
grain



Customizable
colors

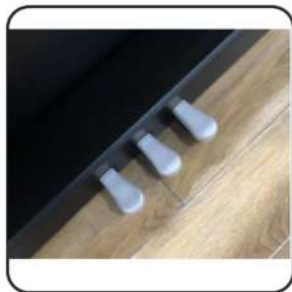
Function introduction

- 88-Key Progressive Hammer-action Keyboard
(ABS material)
- Piano case: PVC wood / Polish vanish material
- You can choose S-Leg / Straight Leg
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- MIDI In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 138.5x50x93 cm
- Package size: 145.5x55x44 cm
- G.W. / N.W.: 55KG / 60KG

NISHIKI®

ZSF-178

88-Key Multi-function Digital Piano



NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



White
grain



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip 5704
- Piano case: PVC wood / Polish varnish material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- LCD display screen
- DSP Effect
- 238 Tones
- 200 Rhythms
- 128 Polyphonies
- 100 Demos
- Touch control
- Relay / Record
- Chord function
- Fill-in function
- Tempo speed control: 20-280 / minute
- Volume adjustment function
- Start/Stop function
- Synchronization function
- Transpose function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard drum percussion function
- USB port connected with Smart-Phone, computer & Tablet PC)
- MP3 port / MP3 playing function
- MIDI In / Out
- Audio In / Out
- Dual headphone ports
- Three-pedal socket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 131×42.5×82cm
- Package size: 137x51x42cm
- G.W./N.W.: 44/42KGS

ZSF-186

88-Key Multi-function Digital Piano

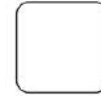


NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



Pink
mirror finish



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard
(ABS material)
- Piano case: PVC wood / Polish vanish material
- You can choose S-Leg / Straight Leg
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- MIDI In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 139X41X99cm
- Package size: 148.5x46.5x45.5 cm
- G.W. / N.W.: 55KG / 60KG

ZSF-186S

88-Key Multi-function Digital Piano

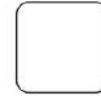


NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



Pink
mirror finish



Burlywood
grain



Customizable
colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- It can follow keyboard lighting when you play it
- Piano case: PVC wood / Polish vanish material
- You can choose S-Leg / Straight Leg
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- MIDI In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 139X41X99cm
- Package size: 148.5x46.5x45.5 cm
- G.W. / N.W.: 55KG / 60KG



ZSF-188

88-Key Multi-function Digital Upright Piano



NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



White
grain



Brown
grain



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard
(ABS material)
- Piano case: PVC wood / Polish vanish material
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 141x 55x121 cm
- Package size: 153x135x65 cm
- G.W. / N.W.: 100KG / 90KG

ZSF-189

88-Key Multi-function Digital Upright Piano

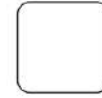


NISHIKI®

Colour matching



Black
mirror finish



White
mirror finish



Black
grain



PinK
mirror finish



Brown
grain



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard
(ABS material)
- Piano case: PVC wood / Polish vanish material
- French Dream 5704 chip board
- Pure piano tone
- 128 Polyphonies
- Dual earphone ports
- Audio In / Out
- Double Bluetooth function: Audio & Midi Bluetooth
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Demountable piano-case
- Assembly size: 139x47x110cm
- Package size: 145x55x60cm
- G.W. / N.W.: 70KG / 65KG



ZSF-216

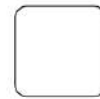
88-Key Multi-function Digital Piano



Colour matching



Black
grain



White
grain



Black
grain



Walnut
grain



Burlywood
grain



White
mirror finish



Black
mirror finish



Customizable colors

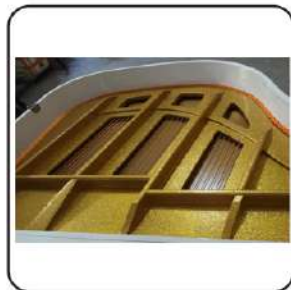
Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip
- Piano case: PVC wood / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch knob
- Accompaniment volume knob
- Quick-selection knob
- LCD display screen
- 128 Tones
- 230 Rhythms
- 128 Polyphonies
- 32 Demos
- Reverberation function
- Prelude / Ending
- Touch control
- Replay / Three separate recorded tracks
- Chord function
- Insert A / Insert B function
- Tempo speed control knob
- Start/Stop function
- Synchronization function
- Transpose function
- Fine-tuning function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard drum percussion function
- Custom Setting: Save+call
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Single-pedal port
- Audio In / Out
- Headphone port
- Three-pedalsocket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 138×48.5×108 cm
- Package size: 153×57×48cm
- G.W./N.W.: 50/55KGS

NISHIKI®

ZSF-218

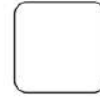
88-Key Multi-function Digital Grand Piano



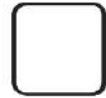
Colour matching



Black
mirror finish



White
mirror finish



**Customizable
colors**

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- Piano case: Polish vanish material
- French Dream 5704 chip board
- 153 kinds of PCM tones(include 128 common tones & 25 national tones)
- 100Rhythms
- 10 kinds of percussions
- Touching control
- Accompaniment control
- 256 Polyphonies
- Earphone port
- Single-finger chord/fingers chord
- Audio In / Out
- MIDI In / Out
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 145x90x103cm/
145x110x103cm/ 145x120x103cm/
145x148x103cm/ 145x158x103cm/
145x168x103cm/ 145x186x103cm
- Package size: 160x155x66 cm
- G.W. / N.W.: 100KG / 90 KG



ZSF-266

88-Key Multi-function Digital Piano



Colour matching



Black
grain



Walnut
grain



Burlywood
grain



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip
- Piano-case: Solid wood with spray paint material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch function
- Accompaniment function
- Main volume & Accompaniment volume adjustment
- LCD display screen
- Effect function: Tremolo, Reverberation and Chorus
- 900 Tones
- 700 Rhythms
- 128 Polyphonies
- 110 Demos
- Touch control
- Replay / Record
- Chord function
- Insert function
- Tempo speed control: 30-300 / minute
- Start/Stop function
- Synchronization function
- Transpose function
- Keyboard split
- Metronome function
- Percussion function
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- MP3 USB port / MP3 playing function
- MIDI In / Out
- Audio In / Out
- Headphone port
- Three-pedal socket
- Three-pedal functions (Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 136×43×91.5 cm
- Package size: 144×49×47.5cm
- G.W./N.W.: 54/60KGS

ZSF-288

88-Key Multi-function Digital Grand Piano

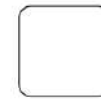


NISHIKI®

Colour matching



Black
grain



White
grain



Black
grain



Walnut
grain



Blue
mirror finish



White
mirror finish



Red
mirror finish



Customizable colors

Function introduction

- 88-Key Progressive Hammer-action Keyboard (ABS material)
- French Dream chip
- Piano case: PVC wood / Polish vanish material
- Double Bluetooth function: Audio and Midi Bluetooth
- Power switch function
- Main volume switch knob
- Accompaniment volume knob
- Quick-selection knob
- LCD display screen
- 128 Tones
- 230 Rhythms
- 128 Polyphonies
- 32 Demos
- Reverberation function
- Prelude / Ending
- Touch control
- Replay / Three separate recorded tracks
- Chord function
- Insert A / Insert B function
- Tempo speed control knob
- Start/Stop function
- Synchronization function
- Transpose function
- Fine-tuning function
- Dual voice function
- Keyboard split
- Metronome function
- Keyboard drum percussion function
- Custom Setting: Save+call
- USB/MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Single-pedal port
- Audio In / Out
- Headphone port
- Three-pedalsocket
- Three-pedal functions(Soft / Sostenuto / Sustain)
- Power supply socket
- Assembly size: 129.5 x 50.2 x 141.2cm
- Package size: 153x57x48cm
- G.W./N.W.: 50/55KGS



ZSF-518

88-Key Multi-function Digital Grand Piano



NISHIKI®

Colour matching



Red
mirror finish



Golden
mirror finish



Pink
mirror finish



**Customizable
colors**

Function introduction

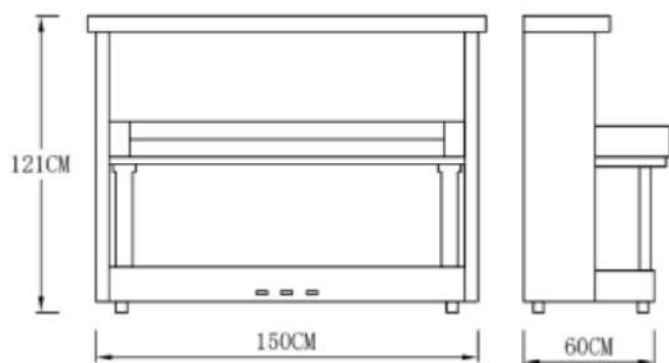
- 88-Key Progressive Hammer-action Keyboard (ABS material)
- Piano case: Polish vanish material
- French Dream 5704 chip board
- 153 kinds of PCM tones(include 128 common tones & 25 national tones)
- 100Rhythms
- 10 kinds of percussions
- Touching control
- Accompaniment control
- 256 Polyphonies
- Earphone port
- Single-finger chord/fingers chord
- Audio In / Out
- MIDI In / Out
- USB / MIDI port (connected with Smart-Phone, computer & Tablet PC)
- Power supply socket
- Assembly size: 145x90x103cm/
145x110x103cm/ 145x120x103cm/
145x148x103cm/ 145x158x103cm/
145x168x103cm/ 145x186x103cm
- Package size: 160x155x66 cm
- G.W. / N.W.: 100KG / 90 KG

K121L2

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

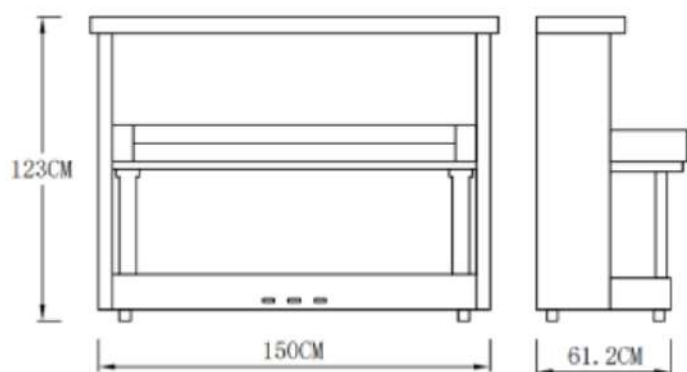


K123L2

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

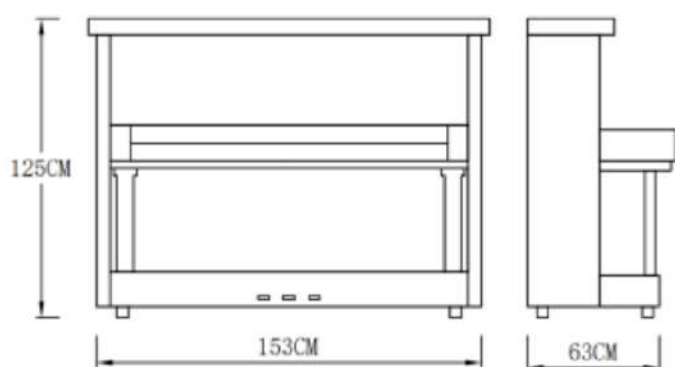
Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

H123L1

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

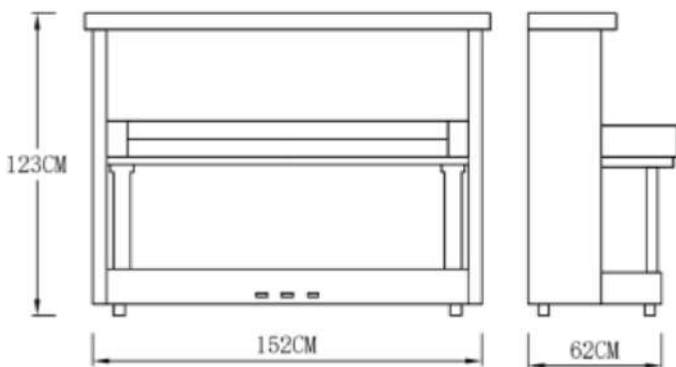


H123L3

Acoustic Upright Piano



Product size



Configuration:

- **Humanized fall-slow system:**

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

- **Composite piano keyboard/ Solid wooden keyboard:**

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

- **Vacuum casting Mark:**

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

- **High grade pure copper hardware and Three-pedals:**

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

- **Reynolds-type/ Famous Dongfang string striking machine:**

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

- **German felt mahogany hammer:**

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

- **German ROSLAU string:**

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

- **Full solid wood sound board:**

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

- **High density string board:**

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

- **High-strength chord studs:**

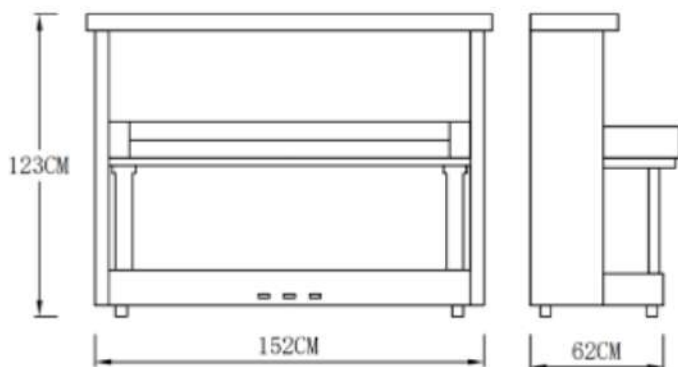
The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

E123L3

Acoustic Upright Piano



Product size



Configuration:

- **Humanized fall-slow system:**

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

- **Composite piano keyboard/ Solid wooden keyboard:**

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

- **Vacuum casting Mark:**

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

- **High grade pure copper hardware and Three-pedals:**

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

- **Reynolds-type/ Famous Dongfang string striking machine:**

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

- **German felt mahogany hammer:**

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

- **German ROSLAU string:**

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

- **Full solid wood sound board:**

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

- **High density string board:**

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

- **High-strength chord studs:**

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

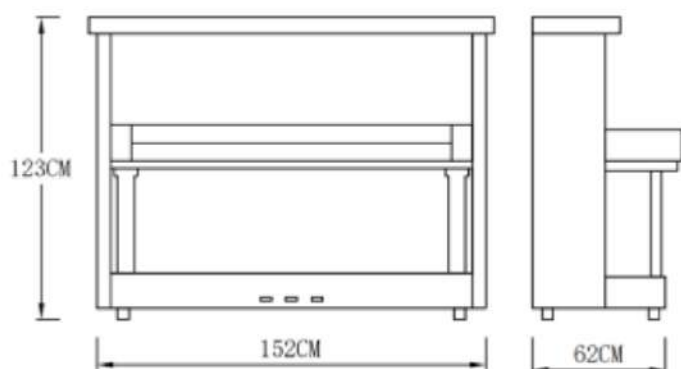


B123L4

Acoustic Upright Piano



Product size



Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

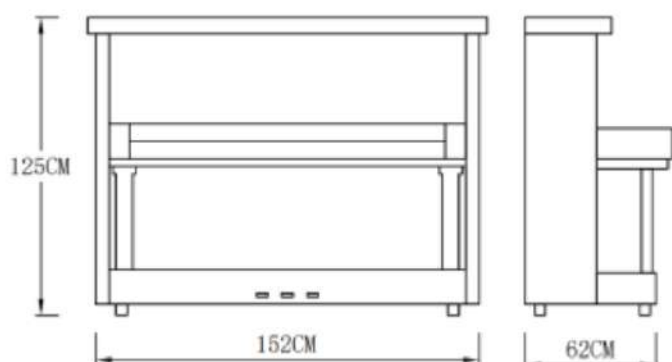
The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

H125L1

Acoustic Upright Piano



Product size



Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

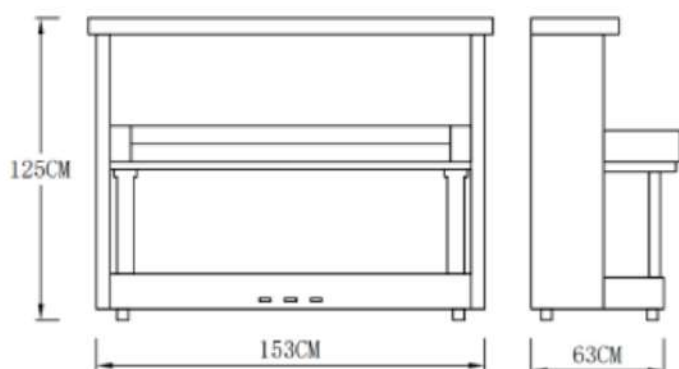


H125L2

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

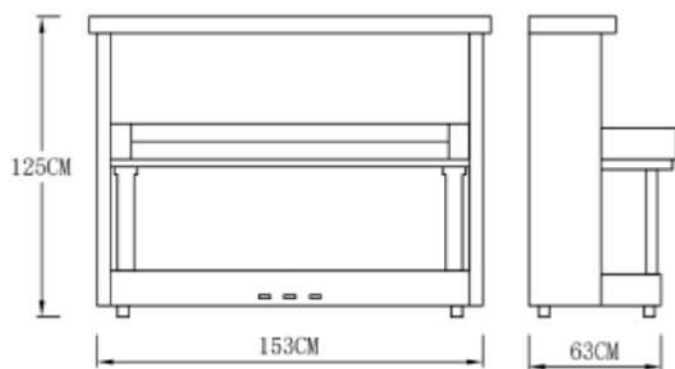
Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

E125Y1

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

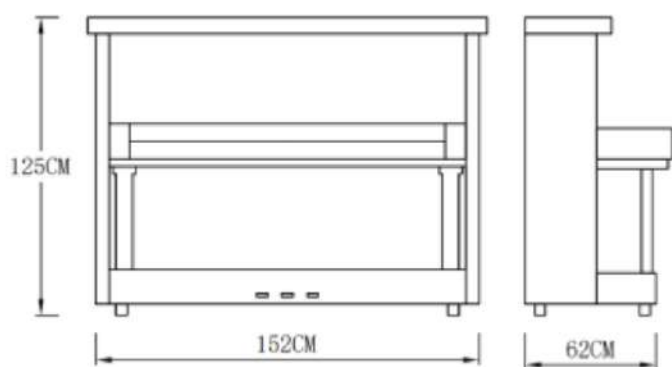


E125Y2

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

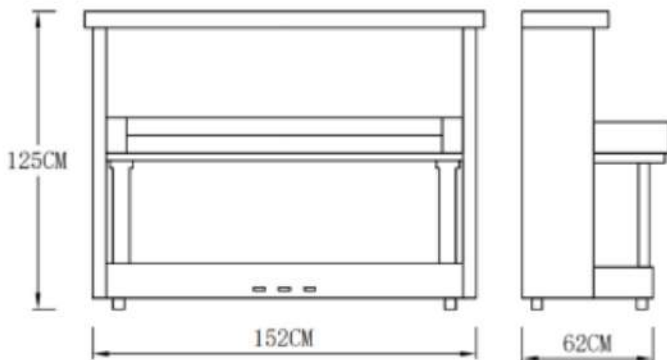
Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

B125Y3

Acoustic Upright Piano



Product size



Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

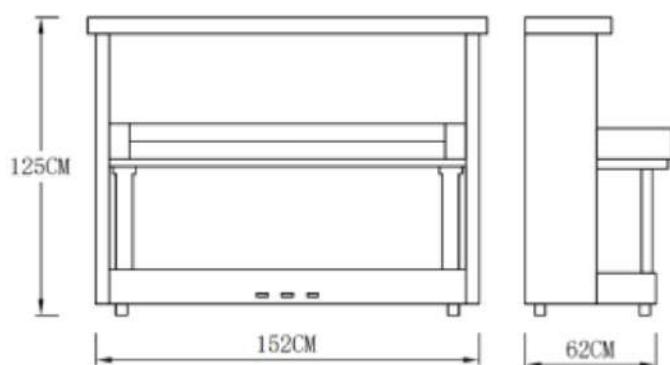


E125Y7

Acoustic Upright Piano



Product size



Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

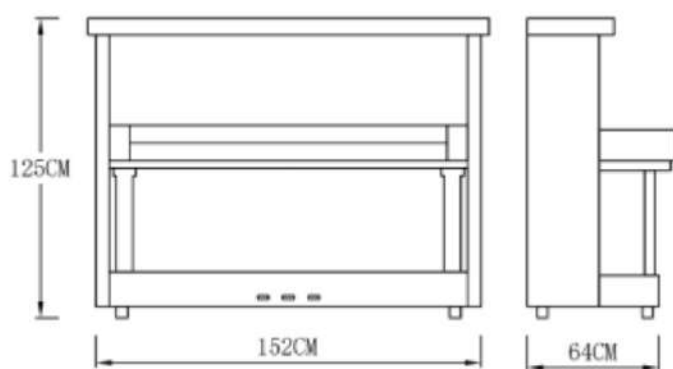
The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

E126Y3

Acoustic Upright Piano



Product size



Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

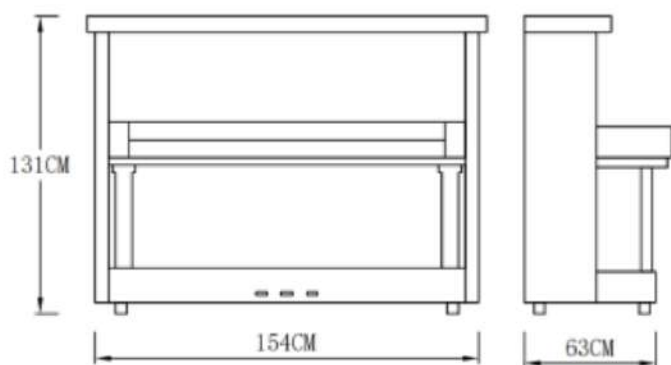
The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

H131Y2

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

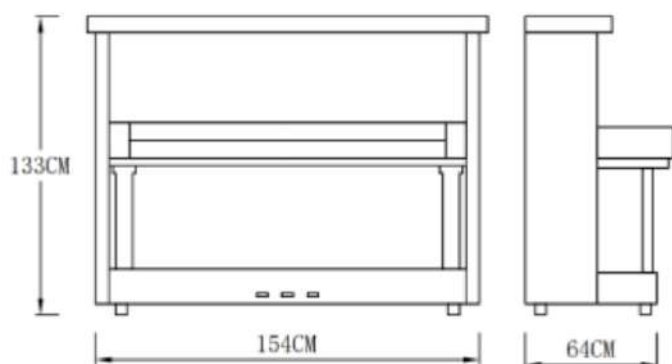
Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

E133Y3

Acoustic Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

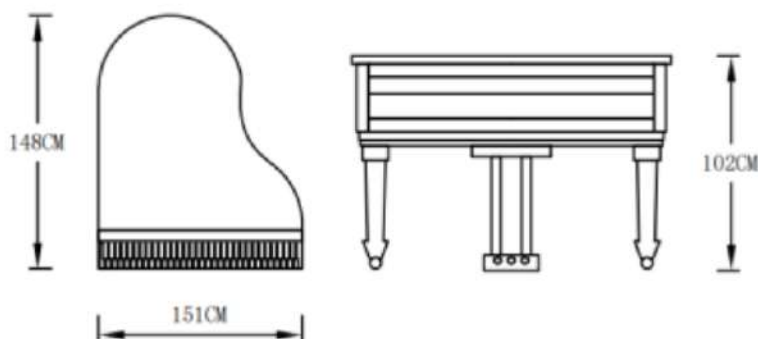


GP-148

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa, ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer (FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

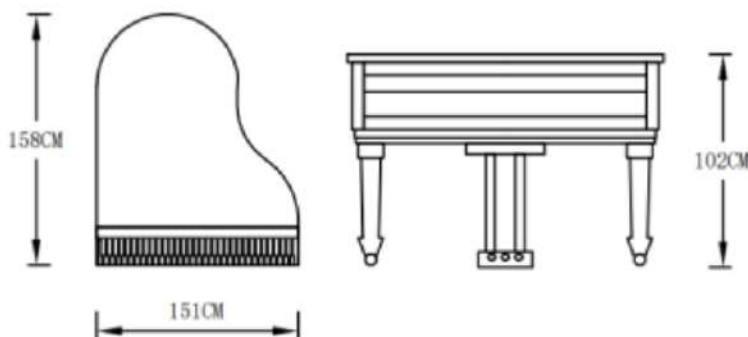
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-158

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

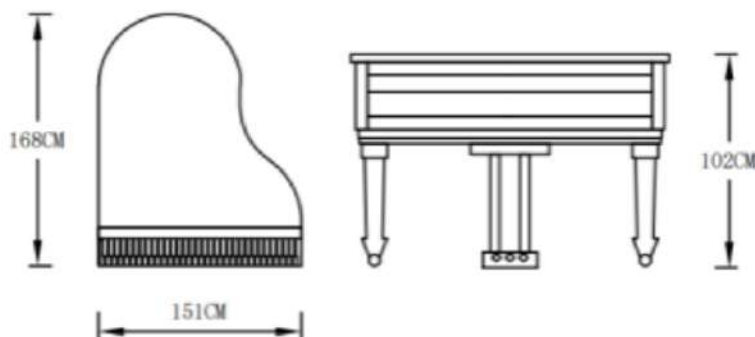
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-168

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa, ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer (FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

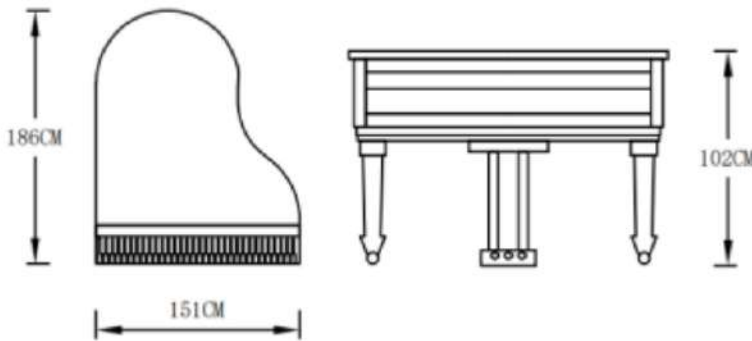
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-186

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

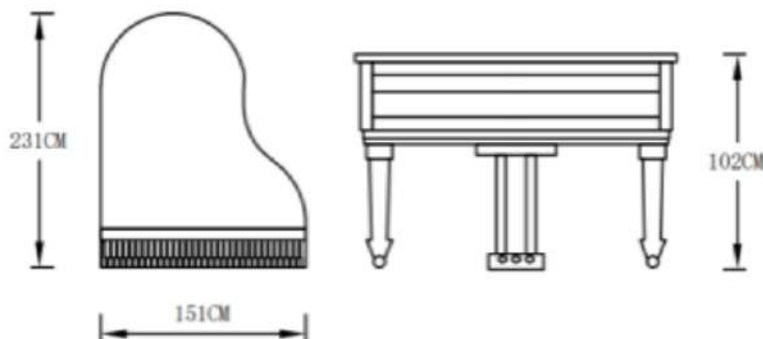
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-231

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa, ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

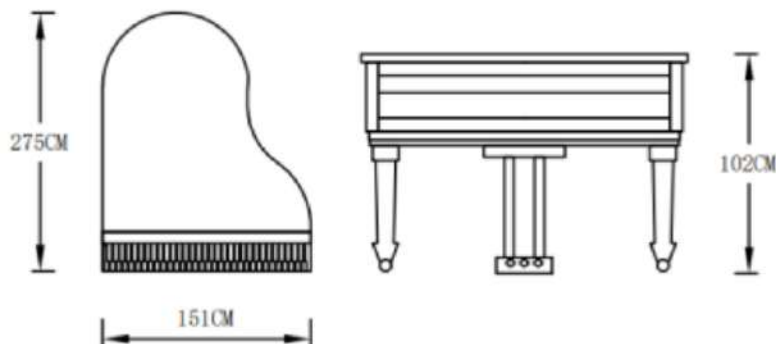
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-275

Acoustic Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

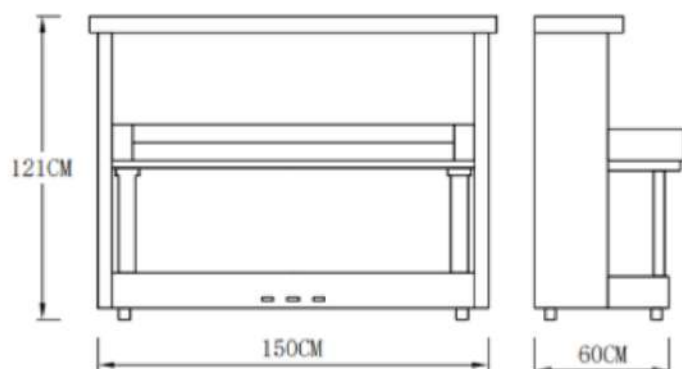
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

CP-121

Crystal Upright Piano



Product size



NISHIKI®

● Vacuum casting Mark:

adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● High grade pure copper hardware and Three-pedals:

the hardware that uses expensive pure copper/ essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Reynolds-type/ Famous Dongfang string striking machine:

There are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer:

(FFW hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German ROSLAU string:

Roslau string is made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● Full solid wood sound board:

Material: Alpine solid wood spruce, more than 3 years of natural air drying, water content of not more than 5%, skew unequal thickness sound board, sound performance increased by more than 3 times. Features: The resonance of the soundboard is uniform, and the penetrating power of the timbre is strong.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

Configuration:

● Humanized fall-slow system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Composite piano keyboard/ Solid wooden keyboard:

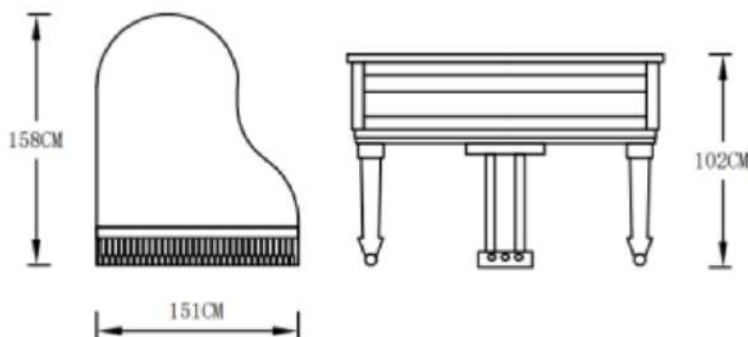
Black key: optional frosted high-quality black key or ebony black key, White key: antibacterial imitation ivory white key leather. It is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

GP-158

Crystal Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

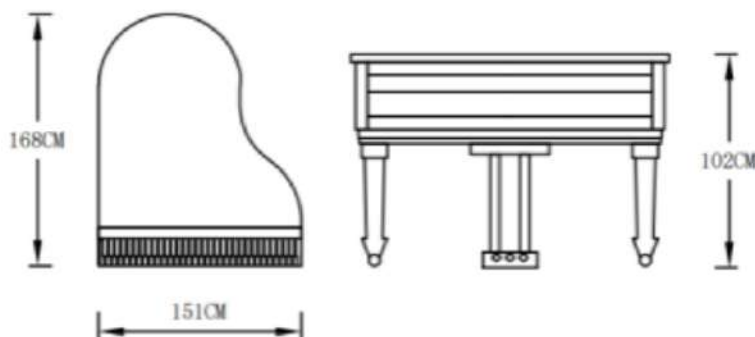


GP-168

Crystal Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer (FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

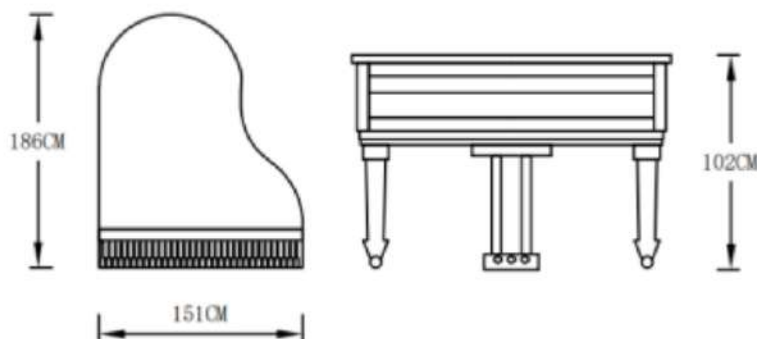
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-186

Crystal Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

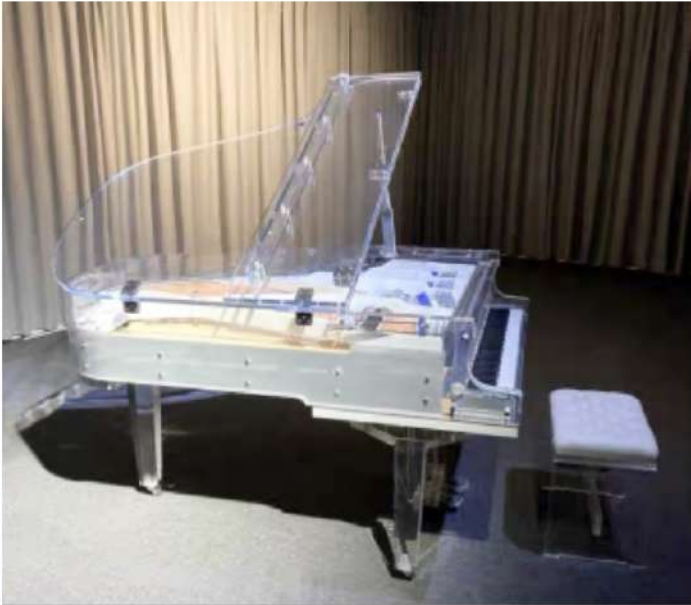
● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

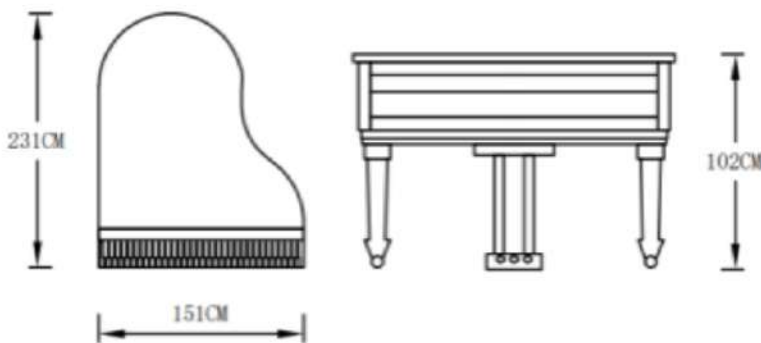


GP-231

Crystal Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

● Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts, features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

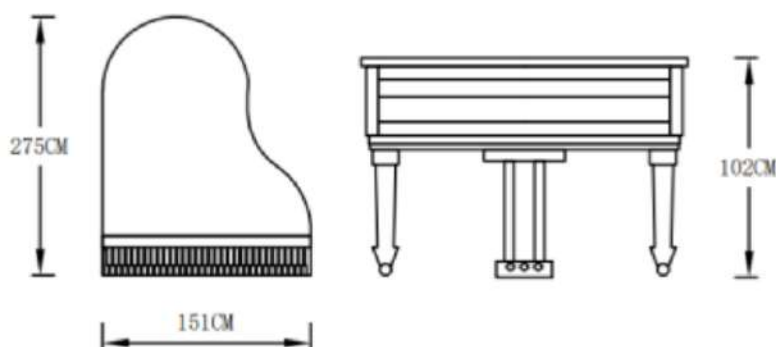
High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

GP-275

Crystal Grand Piano



Product size



Configuration:

● Humanized slow-drop system:

Considering the safety of the user, humanized hydraulic slow-drop system is added to the keyboard of the piano, which is a safer guarantee design, so that the keyboard cover slowly and gently closed, even children will not accidentally hurt their fingers because of the sudden drop of the keyboard.

● Solid African ebony keyboard:

Ebony keyboard imported from Africa, ebony structure is fine and even, fine texture, durable, anti-skid and sweat-absorbing feel excellent, everything for each piano has a better feel.

NISHIKI®

● Vacuum casting Mark:

Adopts automatic vacuum casting process with the highest science and technology in Europe, cantilever design of the long string structure, so that the music is richer, more excellent performance, formed iron plate stable performance, high strength, high tensile resistance.

Back frame and bottom plate:

back frame and bottom plate are accurately processed by CNC machine tools, fixed with pins, to ensure firm and durable, sound quality and timbre effect unchanged for decades.

● High grade pure copper hardware:

the hardware that uses expensive pure copper/essence steel quality not only assure not to fade for a long time, but also assure fittings to have sufficient firmness, compare the iron that uses commonly the material that pledges cupreous plating and other metal, more beautiful and durable.

● Famous Dongfang string Action machine:

there are four new features in the design: the operation of the string machine is more sensitive, the touch is more hierarchical, more durable, the design is more convenient for future maintenance, and the new appearance change, giving a person a new look.

● German felt mahogany hammer

(FFW hammer / Abel Germany hammer) :

the material is made of German original imported hammer, high-grade mahogany and German top woolen felt, to ensure that each hammer is soft on the outside and firm on the inside, with stronger anti-strike ability, no deformation and fracture.

● German Roslau strings:

Roslau strings made of phosphor copper series originally produced in Germany. Its biggest advantage is that the highest realm never rusts. Features winding bass copper strings, high precision matching of low, middle and high registers, its maximum amplitude thickness ensures the piano's duration and better resonance.

● High-strength chord studs:

The chord studs selected by NISHIKI piano have high precision and stability, and the highly precise coordination of chord studs makes the strings maintain a balance of force, so that each piano has a more stable tone.

● Full solid wood sound board:

the original imported sound board, European Alps solid wood spruce, oblique spelling unequal thick sound board, making sound board resonance uniform, the penetration of sound color is stronger.

● High density string board:

High density string board material, made from 19 layers of equal thickness European beech wood under high pressure. Features: large density, uniform force, can greatly improve the stability of intonation.

