



# Model 6101 Assembly Instructions

## 61 Key Butterfly Digital Piano



Schoenhut® Piano Company, 6480B US1 North, Saint Augustine, FL USA  
Phone 904-810-1945 Fax 904-823-9213 Email [info@toypiano.com](mailto:info@toypiano.com) Website [www.toypiano.com](http://www.toypiano.com)  
***“Manufacturer of Toy Pianos since 1872”***

## **WARNING!**

This product must be assembled by an adult prior to play. Unassembled parts may have sharp edges which could cause injury. The piano and bench are designed for use by a child. Inspect the hardware periodically for tightness and integrity, tightening or replacing any loose parts.

### **Parts**

Piano body	Bench seat
Front Piano Legs (two)	7" Bench Legs (two)
Rear Piano Leg (one)	6.25" Bench Legs (two)
Rear foot base (one)	Long Screws (twelve)
Rear Leg Mounting Adapter (one)	Short Screws (two)
Music Stand	Barrel Nuts (twelve)
Learning Aid Stickers	Pedal (one)
Microphone (one)	Allen wrench
Power Adapter (one)	

### **Important:**

The following items are required for use with USB app integration and are not included with purchase: iPad Camera Connection Kit or Android equivalent and USB printer cable. Please see enclosed instructions for tips on using the included learning aids as well as information on free app downloads to get the most out of your piano experience. Any number of piano teaching apps, as well as karaoke apps can be downloaded for enhanced play and learning experience.

### **Assembly**

**Alert: Hardware is located inside the Styrofoam packing material**

Step 1: Insert barrel nuts into the rear leg, (2) in the top and (2) in the bottom. Attach the rear foot base to the rear piano leg with (2) long screws. Attach the rear leg mounting adapter to the rear piano leg using (2) long screws.

Step 2: Attach the top of the rear leg (with rear leg mounting adapter attached) to the piano body with (2) short screws.

Step 3: Insert (1) barrel nut in front leg. Keep leg parallel with side of the piano. Push (1) long screw in from the top and thread into barrel nut. Tighten with Allen wrench. Repeat with second leg.

Step 5: To put the bench together, you will insert barrel nuts into the holes of each bench leg. Place (1) 7 inch bench leg and (1) 6.25 inch bench leg together so that they make "V" shape. Attach these together using (2) long screws. Do the same for the remaining (2) bench legs. Attach both sets of bench legs to the bottom of the bench seat using (4) barrel nuts and (4) small screws.

Step 4: Slide music stand into slot on top of the piano body.

Schoenhut® Piano Company, 6480B US1 North, Saint Augustine, FL USA  
Phone 904-810-1945 Fax 904-823-9213 [info@toypiano.com](mailto:info@toypiano.com) Website [www.toypiano.com](http://www.toypiano.com)

***"Manufacturer of Toy Pianos since 1872"***

## Exclusive Features of the 61 Key Digital Electronic Piano

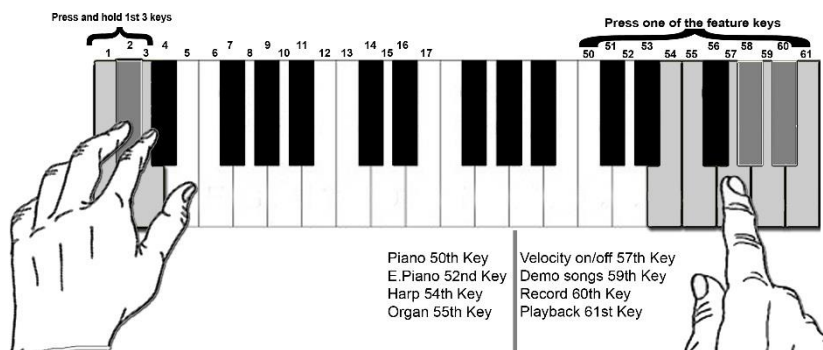
Your 61-key digital piano has the ability to mimic the sound of a number of instruments. Use the chart below to change the sound of your piano, turn on/off velocity keys, enter demo mode to hear the pre-recorded song option, as well as record/play back key strokes.

Operation Function:

1. The piano has 4 different instrument voices to make learning fun and exciting. The instrument voices are Piano, Electric Piano, Harp and Organ, the default is piano mode. Press and hold the 1<sup>st</sup> three keys on the keyboard and then press the feature's key:

Features keys:

Piano	50 <sup>th</sup> Key
E.Piano	52 <sup>nd</sup> Key
Harp	54 <sup>th</sup> Key
Organ	55 <sup>th</sup> Key
Velocity on/off	57 <sup>th</sup> Key
Demo songs	59 <sup>th</sup> Key
Record	60 <sup>th</sup> Key
Playback	61 <sup>st</sup> Key



2. Velocity On/Off: The default mode for the keys is Velocity off. Press and hold the 1<sup>st</sup> three keys + 57<sup>th</sup> key to turn Velocity on, and the same combination will turn it back off. When velocity key mode is on the sound of the piano will vary dependent upon how hard or soft the keys are pressed.

3. Demo songs: Press and hold the 1<sup>st</sup> three keys + 59<sup>th</sup> key, to start Demo mode. In Demo mode the piano will loop playback all songs continuously.

10 pre-loaded demo songs include – *Oh! Susanna, When the Saints Go Marching In, O Christmas Tree, Silent Night, Jingle Bells, Red River Valley, My Bonnie, Danny Boy, Home on the Range, If You're Happy.*

4. Record: Press and hold the 1<sup>st</sup> three keys + 60<sup>th</sup> key to start record mode with metronome. Press and hold the 1<sup>st</sup> three keys + 60<sup>th</sup> key again, still in record mode, without metronome. Starting record mode will clear the previous recording. Piano will record up to 700 notes, after the memory is full, the piano will stop recording additional notes.

5. Playback: Press and hold the 1<sup>st</sup> three keys + 61<sup>st</sup> key to play back the recorded notes. Press and hold the 1<sup>st</sup> three keys + 61<sup>st</sup> key again to end play back.

Schoenhut® Piano Company, 6480B US1 North, Saint Augustine, FL USA  
Phone 904-810-1945 Fax 904-823-9213 [info@toypiano.com](mailto:info@toypiano.com) Website [www.toypiano.com](http://www.toypiano.com)

**“Manufacturer of Toy Pianos since 1872”**

Additional Features:

USB input: USB to host port allows for connection of phone, tablet, or laptop device to play the piano integrated with piano learning apps! Hundreds of apps are available on the Android and Apple markets. Piano Wizard is a top rate PC based app (color coded stickers included with this piano) and Piano Dust Buster is a great app available for Android and Apple iOS.

The USB to host port allows you to insert your MP3 loaded flash drive so that you can update the software and children can play along to their favorite songs!

Headphone jack: Connect any set of headphones to this audio jack so your child can play the piano without disturbing others.

Microphone jack: Use supplied microphone so your child can sing along while playing the piano! Even better, download any number of karaoke apps for use with connected USB device to turn your piano into a karaoke machine!

Sustain pedal jack: Using the supplied sustain pedal will extend vibration of the note, enriching the tone.

STYLE#: 6100 AND 6101

Frequency	48Mhz
Audio	DAC
System OSC	Crystal
32768 OSC	NONE
Working Voltage	2.4V - 3.6V
Power Consumption	Halt 75MA, working 110-210MA @ 9V
Speaker Volume	80-91DB @ 9V & 25CM
Additional IC needed	GPY0029B

A slight tilt to the piano keys is normal. The loose-pivot design is intentional to provide an easy, light touch for little fingers. Occasionally, keys may jog out of position during shipping. Running your hand lightly both ways across the keyboard, or further by lifting and gently shaking the piano may easily remedy this. The keys will then fall into their proper position.

Fold the color music strip so that it lines up appropriately behind the black keys.

Any questions, call our toll-free number during normal business hours so that a customer service representative may assist you.

Congratulations on your choice of Schoenhut®, leader in the world of toy pianos since 1872. Our musical instruments are designed to develop basic playing skills, while encouraging children on a path to music.

Schoenhut® Piano Company, 6480B US1 North, Saint Augustine, FL USA  
Phone 904-810-1945 Fax 904-823-9213 [info@toypiano.com](mailto:info@toypiano.com) Website [www.toypiano.com](http://www.toypiano.com)

***“Manufacturer of Toy Pianos since 1872”***