Samick Digital Piano

61 Keys Mini Digital Piano

Owner's Manual





Safety Precautions

Thank you for purchasing this digital instrument. For perfect operation and security please read the manual carefully and keep it for future reference.





The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in the literature accompanying the product.

Important Safety Instructions

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings, install in accordance with the manufacturer s instructions.
- 8) Do not install near the heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized operate normally,or has been dropped. or grounding-type plug.A polarized plug hase two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety, if the provided plug does not fit into your outlet.Consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or Always make sure all batteries are inserted in pinched particularly at plugs. Convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the to be used for a long time.

apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over(Figure 1).

- 13) Unplug this apparatus during lightning storms or when unused for a long periods fo time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not

WARNING:To reduce the risk of fire or electric shock,do not expose this apparatus to rain or moisture.

CAUTION: Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

conformity with the +/- polarity markings. Always replace all batteries at the same time.Do not use new batteries together with old ones.Also,do not mix battery types, since this can cause overheating, fire, or battery filuid leakage. Remove the batteries from the instrument if it is not

Components

The First Piano for our Kids - SAMICK 61 Keys Mini Digital Piano

Thank you for choosing SAMICK 61 Keys.

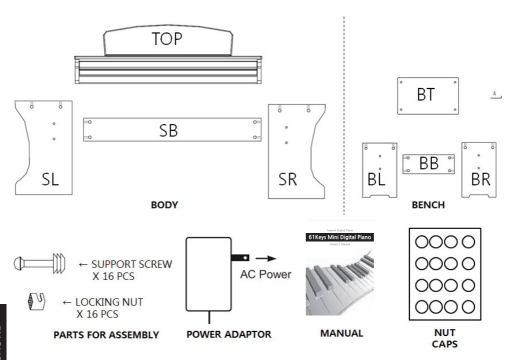
We believe that there's no better way to educate and care our kids with music than any other educational program.

Please let your children play and enjoying the SAMICK 61 Keys without any preconception to feel and accept the music and sound itself by their own perception in order to help them to familiar with piano.

We are proudly present SAMICK 61 Keys for your children and our future with environment friendly material and manufactured under the strict quality control.

Please read the manual thoroughly, and keep them in a handy place for later reference.

61 Keys Components



How to Assemble

61 Keys How to Assemble

SAMICK 61 Keys were designed with whole new way of assembly method, so called 'Kernel-Locking', instead of conventional screws, bolt and nuts in order to finish 61 Keys' exterior more decent and safe for kids.

Please read the assembly instruction thoroughly, and assemble in accordance with the sequence given below.

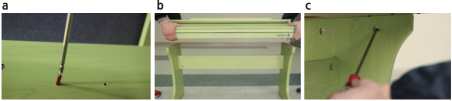
1. BODY: Stand Assemble

- a. Securely tighten the support screws on the pre-drilled holes of SL, SR with phillips-head (+) screw driver
- b. Place the SL, SR which was tighten the support screws prepared in advance into SB's predrilled holes
- c. Insert the locking nuts into the SB's holes and securely tighten the support screws' head by tightening locking nuts.



2. BODY: Stand & Keyboard Assemble

- a. Securely tighten the support screws into bottom of keyboard which were pre-drilled holes with phillips-head (+) screw driver.
- b. Mount the keyboard after tighten the screws into the stand (assembled beforehand) mount holes which were pre-drilled for locking nuts.
- (CAUTION: Keyboard mount should be carried out by at least two persons with an extra careful)
- C. Insert the locking nuts into the SL, SR's locking nuts holes and securely tighten the support screws' head by tightening locking nuts.



3. BENCH

- a. Securely tighten the support screws on the pre-drilled holes of BL, BR with phillips-head (+) screw driver.
- b. Place the BL, BR which was tighten the support screws prepared in advance into BB's predrilled holes for locking nuts.
- c. Insert the locking nuts into the BB's holes and securely tighten the support screws' head by tightening locking nuts.
- d. Please mount and assemble the BT with bench stand same as the above instruction.

How to Assemble

How to Kernel Locking

a.

b.



c.

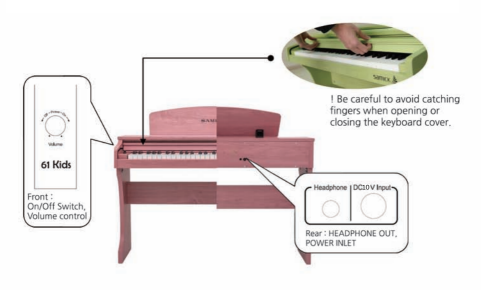


e.



- a. Securely tighten the support screws on the pre-drilled holes with phillips-head (+) screw driver
- b. Place and unite the panel which tightened with support screws into another panel on the pre-drilled holes for locking nuts.
- c. Insert the locking nuts into the holes and securely tighten the support screws' head.
- d. Please assemble the body and bench as the above instruction
- e. Please cover the screw hole with the nut cap.

! Be sure to tighten up all support screws and locking nuts upon completing assembly of each unit.

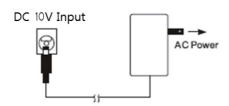


General Guide of 61 Keys

General Guide

1. Plug in Power Adaptor

Connect the plugs of the AC power adaptor in the order shown in the figure.



2. Turning the Power & Volume Control

Turn the power switch knob to right and then you can hear the 'click' sound which is power on. (Vice versa for power off)

You can also control the volume with power switch knob to the left or right.



3. Using Headphones

You can play the 61 keys always even late at night without disturbing others when plug in headphones into 61 keys.

Plug the 5.5mm headphones jack into the rear panel of 61 keys will mute internal speaker system and then you can hear your play only through the headphones. (Note: In general, earphones has 3.5mm sized plug)



SPECIFICATION

- Mini-Digital Piano for Kids
- 61 standard size keyboard
- 32 Polyphony
- Eco-Friendly: Mother's care & We care
- Little Piano for Kid's room
- Simple & Easy to Play & Practice
- Reasonable for a start-up instrument for education and practice
- For everywhere it needs educational instruments such as Children's learning center, Kindergarten & pre-school
- Door: Slide-Folding
- Interface: Volume control, Headphone Out
- Speakers: 2 way, 4.0" / 10W x 2
- Dimension: 980mm X 390mm X 645mm
- Weight: (Fully Packed) 28Kg (61.73 lbs.)
- Power Supply: DC10VAdaptor
- Green, Blue, Pink & White / 4 colors
- Bench Included
- CE, FCC, KC & CCC certified
- CARB P2 Standard qualified material used



