GLOVES INSTRUCTIONS

ELECTRONIC PIANO
**Product Specification:**

Transmitter size: 3.59”(length) x 3.55”(wide) x 1.68”(high)

Glove size ea: 8.47”(length) x 5.91”(wide) x 0.591” (high)

Cable length of Gloves & Transmitter: 37.4”

Power supply: 4 “AAA” batteries (not included)

**Controller**

There is a Clip on the back side of Controller, which could be hung on a belt when playing.
OPERATION

Battery Installation

1. Unlock the Clip on the backside of Controller and rotate it. You will not be able to open battery compartment without first unlocking Clip.

2. Remove screws from battery compartment and insert 4 “AAA” batteries (Not included). Make sure battery polarity is as indicated (+/-).

• Power Switch

The ON/OFF switch is on the left side of the Controller. To turn on, switch it to ON position and the LED light on top of Controller will illuminate. Switch it to OFF position to turn off.
**Play Demonstration Songs**

There are 6 built-in Demonstration songs in total.

Once the power is on, press the “DEMO” button on Controller. It will automatically begin playing 1st demo song. Press the “DEMO” button again; it will play next song....and repeat.

To stop the demo songs, just press the “STOP” button.

**Demo song list**

Happy Birthday

O Susanna

Row Row Row Your Boat

You are my Sunshine

Kumbaya

Michael row your boat ashore
● Volume Control
Press the “VOLUME+” button on the Controller to increase volume. Continue to press button until you reach the highest level. Press the “VOLUME-” button to decrease volume. Continue to press button until you reach the lowest level. There are 4 levels of volume.

● Tempo Control
Press the “TEMPO+” button on the Controller to increase tempo. Continue to press button until you reach the highest level. Press the “TEMPO-” button to decrease tempo. Continue to press button until you reach the lowest level. There are 4 levels of tempo.
- Musical Instruments Tone Control

There are 8 built-in Musical Instruments for choice:

Piano  Xylophone
Bass  Music Box
Violin  Guitar
Trumpet  Drum

Press the "TONE" button on the Controller to select a musical instrument.

- Rhythm Control

There are 20 built-in Rhythms for choice:

Dance  Hard Rock 1  Hard Rock 2  Shuffle  16 Beat
8 Beat  House  Country  Jazz 1  Rock 3
Latin  Rock 1  Funk 1  Rock 2  Soul
Slow Rock  Heavey Metal  Funk 2  Disco  Jazz 2

Press the "RHYTHM" button on the Controller to select a rhythm.
- Play Notes for each Finger

The tip of each finger represents a different note. Each glove has 8 notes; total 16 notes via 2 hands.

When the palm of the hand is pressed down, 3 additional notes are available. (See Illustrations below)

Press down on any solid surface to play a note.
- CARE AND HANDLING
  1. Do not submerge in water or other liquids.
  2. Do not disassemble the product for any reason.
  3. Do not expose to extreme temperatures.
  4. Do not drop or throw causing physical shock.
  5. Clean using only a dry towel or cloth.
  6. Do not use cleaners with chemical agents.

- BATTERY NOTICE
  1. Please change the batteries if LED ON/OFF light located on top of the controller is flashing as it is indication that batteries are becoming worn.
  2. Do not mix old and new batteries. Do not mix alkaline, standard (Carbon-Zinc), or rechargeable (Nickel Cadmium) batteries.
3. To avoid leakage or explosion, do not put batteries in fire.
4. Remove the batteries if unit is not to be used for long periods of time.
5. Clean the battery contacts prior to battery installation.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
NOTE: This equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Mark Feldstein & Associates, inc.
www.markfeldstein.com