

Very Impressive Products

representing IPC Hong Kong
1062 Cephas Drive, Clearwater, FL 33765 USA
Tel + 1 - 727 - 470 2131
veryimpressiv@aol.com

 Possible only with
**Euphoria™
Technology**
Improve Your Life



Manual for KEYS (Pianoforte)

04 - 12

Please read the entire manual before using the product, especially, if you want to conduct a before and after comparison test. Please visit www.improvepiano.com

The KEYS (Pianoforte)

The MIE (Music Instrument Enhancer) called KEYS (Pianoforte) was developed by AER (Audio Engineering Research) a division of IPC (Innoworks Product Creation) in Hong Kong.

The KEYS (Pianoforte) will enhance the sound performance qualities of a musical instruments with keys such as Piano, Grand Piano, Harpsichord, Organ and all sorts of Keyboards.

AER has designed, as well, products for String Instruments and Wind Instruments. Please check out our website.

The user manual set out below contains instructions that are good for a Grand Piano but are interchangeable with all other musical keyed instruments KEYS (Pianoforte) is designed for, as listed below.

The various following images show proposed locations for mounting the KEYS (Pianoforte) device(s) to the piano body. These proposals refer to other musical instruments with keys as well.

Mounting and removal

The KEYS (Pianoforte) is attached to the instrument by an ultra thin two-sided self adhesive tape. This also allows for fast removal. Spare tape is supplied with each product. Extra care is required when removing the units from the instrument to avoid unnecessary damage to both the instrument and our product. It is suggested to remove the MIE products gently and slowly from the instrument.

Positioning of MIE unit(s)

You will get good results by putting only one KEYS (Pianoforte) on to your instrument. See photos / graphic as below. These are suggestions only, based on effective experience. You can experiment and change positions around to other locations on your instrument to please your personal taste in sound.

For optimum results, three KEYS (Pianoforte) units should be mounted on to your instrument so that the units form a triangle. See photos/graphic below.

Once you have found your most favorable position for the KEYS (Pianoforte) unit(s), you could then mount them inside your musical instrument, if you prefer not to expose them, assuming the construction of the instrument allows you to do so.

Tune in

You might go ahead and play the instrument straight away and you will notice improvements. However, there is a correct procedure to "tune-in" the KEYS (Pianoforte) device.

Most instruments will require a "tune-in" procedure of 20 minutes the first time the KEYS (Pianoforte) is fixed to the instrument. During this process, play continuously on the instrument to provide strong and adequate resonance of all the notes. Below is the "tune-in" procedure.

- a) play continuously on the lowest note of the instrument for 30 times
- b) play continuously on the highest of that same note above for 30 times
- c) play continuously on a note a semitone higher than the lowest note for 30 times
- d) play continuously the highest of that same note above for 30 times
- e) repeat the procedure "a" through "d" as described above up the scale.

Within 20 minutes, the overall tone color of the instrument will be enhanced

Results

The result commonly stated is:

Full enhancement of the sound of the instrument throughout the range of notes.

Here are some quotes :

"I couldn't wait to recommend 'MIE Pianoforte' to my colleagues. It can definitely bring your piano playing to a higher level of enjoyment!"

"When I first installed 'MIE Pianoforte', I did worry that my students might be spoiled by the outstanding effect being produced and thus find it hard to make adaptations during examinations. Later I discovered that the balance between different voices varies immediately when MIE are placed on different locations underneath the keyboard and this turns out to be a very good training on auditory sensitivity and control of touch for the students!"

For more testimonials in writing or on video, please visit our website.

Comparison

If you want to do a comparison on the performance of your piano/keyboard before and after the installation of the KEYS (Pianoforte) device(s) please follow the procedure below.

Leave the KEYS (Pianoforte) unit(s) far away from your musical instrument, at least 10 to 15 feet (3 to 5 meters). Play any song or parts of a song you choose for 2-3 times in the same key until you have the sound of your instrument in your ear, right now, at this very moment and in that particular location with its acoustical characteristics.

Now fix the KEYS (Pianoforte) units to their positions as described earlier on. Next, conduct the "tune-in" procedure as described above. Now play that same tune again.

You will immediately hear the difference in sound quality as you play through your song, and your fellow musicians listening will experience and hear the difference as well, from their perspective as an audience member.

This comparison test must always be conducted by doing the test run first without and then with the KEYS (Pianoforte) units. Below is the explanation why.

You need to know

When the KEYS (Pianoforte) units are removed from the instrument, the improvements to the sound quality of the instrument will linger for some time until a full reversion has taken place. It will depend on the length of time the KEYS (Pianoforte) units were installed and the condition of the natural properties of your instrument. The effects may last either seconds, minutes, hours or even days. There are no fixed rules.

It is interesting to note that when KEYS (Pianoforte) devices are mounted to the instrument, the PVA field (Proton Vibration Alignment Field) emanating from the KEYS (Pianoforte) units, may in-turn affect musical instruments next to yours and may improve the sound quality of these, too, although it may not be with the same intensity. Below is the explanation why.

Euphoria Technology

All these wonderful improvements are created by the technology known as EUPHORIA TECHNOLOGY™ invented by IPC in Hong Kong.

The EUPHORIA TECHNOLOGY™ delivers a PVA field (Proton Vibration Alignment Field). To learn more about this technology read our product flyers and / or visit our website to view the short video explaining this technology.

Summary

The KEYS (Pianoforte) devices will enhance the quality of sound from your musical instrument and contribute towards you achieving higher attainments of your artistic performances in your piano performance and career in concert or otherwise.

Cautions

Store the KEYS (Pianoforte) when not in use in a dry place. Do not store in places of high temperatures and keep away of direct sunlight.

Do not bend the MIE units, do not break them and do not try to open them up. Do not pull the units by force or do not drop them from a high place.

Warranty

Innoworks Product Creation Ltd (IPC) warrants the MIE products to be free from defects in material and workmanship during the 6-year warranty period starting from the date of purchase. Customer should present the original invoice with the date of purchase, product serial number and the authorized dealer's seal to quality for warranty repair service including free parts and labor within the warranty period. The chain for the pendant models is not covered by the warranty.

Important: The warranty shall become void if the product is damaged or defective as a result of misuse, abuse, alteration, contamination, tampering, unauthorized maintenance or failure of the purchaser to follow normal operating procedures outlined in the user manual. In cases where the customer has chosen a representative not appointed or authorized by IPC for repair services, the product warranty shall be void immediately.

DISCLAIMER

IPC endeavours to ensure that all the information contained in this user manual is accurate and up to date, though assumes no liability or responsibility for any errors or omissions herein, which is subject to correction without prior notification.

IPC hereby accepts no liability for any alleged harm resulting from the use or misuse of MIE products, and/or any losses incurred through the use of it by any method other than that outlined in this user manual or on the product packaging and flyer.

This user manual must not be duplicated or translated in any other languages or format without obtaining formal written authorization from IPC.

IPC does not guarantee the results of the MIE products.

Most basic positioning of KEYS (Pianoforte)



Installation of one KEYS (Pianoforte)



Installation of two KEYS (Pianoforte)



Installation of three KEYS (Pianoforte)

