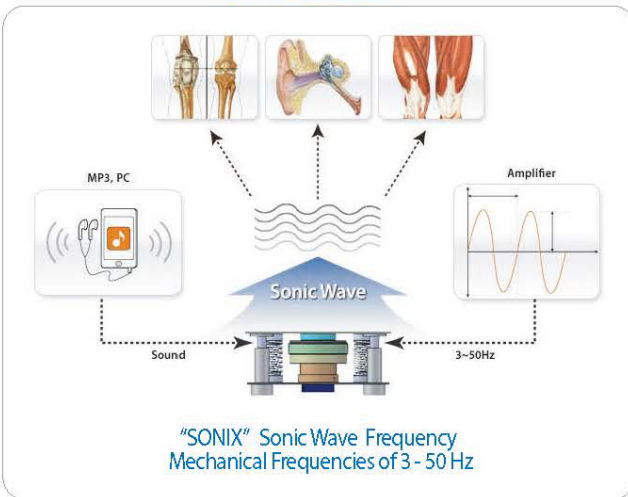


Product Information

SONIX adopted electromagnetic technologies and speaker mechanism to generate sonicwave vibrations with frequencies of 3 to 50Hz. Sonix generates vertical vibrations very precisely and stably which are to be delivered to the person on the plate and these vibrations penetrate deep into the individual organs and cells and stimulate them, giving the effect of physical exercise or workout, or even better effect. Sonix allows you to adjust vibrating frequencies and intensity levels independently, according to your physical conditions.

The beneficial effects of whole body vibration from Sonix include the increase of muscle strength, bone mineral density, and growth hormone and the improvement of blood and lymph circulation, and posture and balance sense. These advantages would be good for the old, the patient, the disabled, the injured, the obese, and not to mention ladies, applicable to all sectors of healthcare industry.

SONIX Mechanism



Infra-sonics Less than 20Hz	Audio frequency 20~20,000Hz	Ultra-sonics Over 20,000Hz
Inaudible but sensible	Audible and sensible	Inaudible, other industrial applications

SONIX Training Program

Pectoralis



PUSH UP
10Hz~14Hz



PUSH EACH
HAND
9Hz~13Hz



PECTORALIS
STRETCHING
8Hz~12Hz



Back



PULL
DOWN
13Hz~18Hz



ROWING
BACK
13Hz~18Hz



ROLLING UP
SPINE
13Hz~18Hz



Shoulder



LATERAL
RAISE
5Hz~6Hz



SHOULDER
PRESS
10Hz~14Hz



NECK&SHOULDER
STRETCHING
10Hz~14Hz



Arm



TRICEPS DIP
11Hz~15Hz



PRAY
EXERCISE
6Hz~9Hz



WRIST
STRETCHING
13Hz~16Hz



Legs



SQUAT
12Hz~16Hz



T-BALANCE
13Hz~17Hz



QUADRICEPS
STRETCHING
14Hz~18Hz



TRUNK
FLEXION
15Hz~20Hz



CALF RAISE
12Hz~18Hz



CALF
STRETCHING
12Hz~18Hz



Core



CRUNCH
10Hz~14Hz



LEG CIRCLE
11Hz~14Hz



OBLIQUE
STRETCHING
18Hz~22Hz



HORIZONTAL
ROTATION
18Hz~22Hz



COBRA
9Hz~13Hz



VERTEBRA
STRETCHING
11Hz~15Hz



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Fantastic Vibration for Healthier Life!

Integrated Sonic Wave Vibrating System

SONIX

Features

- Pure vertical movement
- Slim, light, and trendy design
- Easier to move and easier to install
- Convenient LED display panel with touch sensor
- Reliable sinusoidal sonic waves from digital amplifier
- Soft and smooth delivery of sonic wave vibration
- Independent control of frequency and intensity
- Safe with acceleration control sensor
- Developed with unique patent technology




SONICWORLD
www.sonicworld.kr



Silver and Rehabilitation

- 1 Vitalize Nervous System for PNF (Proprioceptive Neuromuscular Facilitation)
- 2 Prevent Musculoskeletal and other Degenerative Diseases
- 3 Enhance Metabolism for better blood and lymph Circulation
- 4 Alleviate and Control Physical Pains
- 5 Increase Bone Mineral Density



In order to prevent several diseases arising from aging, it is important to do suitable exercise regularly.

SONIX generates Whole Body Vibration which improves blood and lymph circulations contributing to the prevention of metabolic, musculoskeletal, and degenerative disorders.

SONIX also vitalizes the muscular and nervous systems so that it is a very efficient physiotherapeutic treatment to rehabilitate the persons who can not work out.

Aesthetic

- 1 Increase FFA (Free Fatty Acid) in the blood plasma
- 2 Reduce Cellulites
- 3 Improve blood and lymph Circulation
- 4 Increase Basal Metabolism
- 5 Improve Digestion Process by stimulating the digestive organs inside the abdomen
- 6 Increase Growth Hormone and Reduce Stress Hormone

Most women want to keep beautiful bodylines and resilient skins. In order to reduce cellulites, increase basal metabolism, and delay the aging process, it is important to maintain normal hormone secretion, circulation, and vigorous digestion. SONIX will help you enjoy healthier life..

Fitness and Athletes

- 1 Reduce the risk of athlete injuries via simple and easy stretching
- 2 Help fast recovery of muscle fatigues after workout, training or game
- 3 Increase the flexibility and mobility of joints
- 4 Improve muscle reflex and endurance
- 5 Improve the balance sense through the effect of PNF (Proprioceptive Neuromuscular Facilitation)

SONIX stimulates not only big muscles but also fine muscles through the contraction and relaxation process, so that it allows you to get the better and faster stretching and faster recovery.

SONIX is also an effective exerciser to increase flexibility and mobility of the joints, leading to improvement of reflex and balance sense.



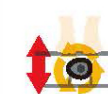
Competitive Analysis Sonicwave WBV & Conventional WBV

	Motor type	Crank type	Seesaw type	Sonix
Effective freq (Hz)	above 20 Hz	above 30 Hz	above 18 Hz	3 - 50 Hz
Intensity adjustment	No	No	No	Yes
Vertical vibration	No	Yes	No	precisely YES
Motor noise	louder	moderate	moderate	not at all
Durability	low	low	low	semi-permanent
Low freq expansion	No	optional	No	available
Mechanical reliability	moderate	low	moderate	superior



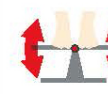
Motor Model

based on action and reaction mechanism, easier to produce, very common in markets; generates inaccurate vertical movements, louder noises, and frequent malfunctions; and forces imbalanced body movement and heavy impacts on the bones and joints.



Crank Model

Rotary cam generates vertical vibrations by pushing the pedestal up and down. Undesirable lateral movements are generated at lower frequencies. Power strength depends on acceleration, forcing significant negative impacts on the human body at higher frequencies.



Seesaw Model

Crank model moves in a seesaw fashion, i.e, left-up and right-down, generating undesirable lateral movement. Vibration is concentrated on the lower part of body, causing hip and spinal injury.



Sonix

SONIX adopted electromagnetic technologies and speaker mechanism to generate precise vertical vibrations. Sonix works effectively at lower frequencies with little mechanical frictions, minute noise level, and infrequent malfunction.

SONIX is the first product developed with independent control of frequency and intensity, according to individual physical conditions.