



## 1. Name of the product

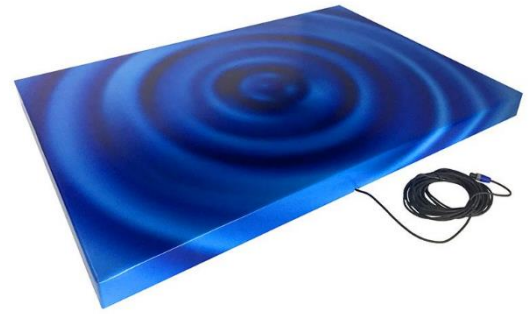
Vibro acoustic platform

## 2. Product code

19900004

## 3. Color

As pictured.



## 4. Short description

Feel the vibrations in your body! Vibrations are one of the first sensory stimuli that we can perceive, because they are offered directly on the body. Short and harmonic vibrations can have a relaxing effect and have a direct effect on your emotional life. Place various products (not included) on the platform, such as a beanbag, a soft chair, a (sleeping) mattress etc. and the platform transmits vibrations to this material! Including audio system with USB connection and audio plug.

## 5. Commissioning

The vibro-acoustic platform reproduces the vibrations of songs, melodies and rhythms, and music can be heard through the hi-fi speakers. They can do music and vibrations together in a coordinated way or they can act independently and activate only music or only vibrations. From the amplifier, you can configure the bass and treble levels, as well as the frequency and intensity of the vibrations.

### What is the content?

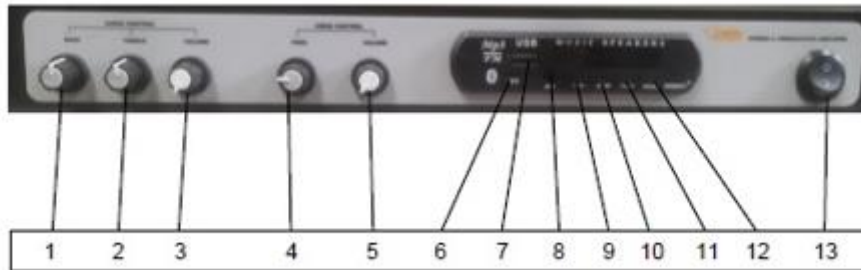
The platform includes everything needed to function, controller with USB input, mini jack input, bluetooth and digital display, external speakers, vibrator and wiring. The platform is made of a wooden frame, covered with high-density foam and lined with wave printed PVC

## 6. Installation

Connect the platform cable to output 14 and that of the hi-fi speakers to outputs 15 and 16. Finally, connect the amplifier to the current.



## Buttons:



## Controls

1. Bass Tone Control
2. Treble Tone Control
3. Stereo Volume Control
4. Vibration Frequency Control
5. Vibration Volume Control
6. Insert SD Card
7. USB Input
8. AUX Input
9. Volume Control (-)
10. Play/Pause
- Control 11. Volume Control (+)
12. Mode selection
13. Start / stop switch



1. Vibration output (4-16)
2. Loudspeaker output (L) (4-16)
3. Loudspeaker output (R) (4-16)

## 7. Functions and technical data stereo

### STEREO AMPLIFIER

Signal-to-noise ratio: 100 db  
 Dual-channel stereo amplifier  
 Maximum output power 120 W x 2  
 DC24V 120 W power supply x 2

### MONO VIBRATION AMPLIFIER

Signal-to-noise ratio: 100 db  
 1-channel mono amplifier  
 Maximum output power 120W x 1 at 24V





DC24V 120W power supply x 1

#### **VOLUME AND TONE CONTROL STEREO AMPLIFIER**

Stereo volume control.

Treble and bass tone control.

#### **VOLUME AND VIBRATION FREQUENCY CUT CONTROL**

Vibration volume control.

Vibration frequency control.

Cut-off frequency: 22Hz 240Hz.

#### **MP3 PLAYER Plays MP3, WMA AND WAV files.**

Supports Bluetooth 3.0 EDR.

Supports FAT16, FAT32 file system.

Compatible with MP1 Layer3, MP2 Layer3, MP3 Layer3 version of the song.

Compatible with 32 320 KBPS MP3 songs.

Supports USB/SD/Bluetooth and Jack 3.5 (line signal).

Memory shutdown function: Remember songs and volume before turning it off.

#### **Instructions for player panel playback mode:**

If there is no memory card or USB, boot into "AUX" mode by default.

Press the 'mode' button on the panel or the remote switches to bluetooth mode, the screen shows "BLUE", you can now open the bluetooth search connection.

Press the 'mode' button on the panel or the remote control switch on the USB disk or memory card "play MODE", the display shows the time of the song.

#### **Instructions for remote control:**

On: The standby button cannot be changed.

1. MODE: SD card and USB: Switching order for USB and SD
2. In USB/SD/Bluetooth mode, cut the input for AUX
3. VOL + : short / long impressions for music. FULL -: short/long impressions for music
4. STOP: In USB/SD mode, briefly press to stop playing music.
5. Mute: mute, press to mute, press again to activate.
6. EQ: the sound field NORMAL mode and BASS, POP,; ROC and
7. Play/Pause: In USB/SD/Bluetooth mode to play/pause.

For more information, you can visit our website [www.nenko.com](http://www.nenko.com)

