

How to connect to the sound source

Line-In: Connect the cinch connection (Line in) with the audio output of your Hifi, TV set or the headphone output of your iPad, smart phone, CD/DVD player or Bluetooth receiver.

Speakers Out: here the external speakers can be connected.

Power: connect the power supply enclosed

Amplifier settings

On - off switch

Bass Vol.:

The higher the volume, the more oscillations you will feel.

Do not turn up the volume too high as it will result in a grating sound from the vibrators.

Crossover:

The higher the frequency level, the more aspects of the music can be felt through the water. Crossover should be turned up, if the music does not contain any deep bass tones.

Main Vol.: Volume of the external speakers

CH. SEL.: 0.1 Only subwoofer in bed active. Bass Vol. 2.1 Both external speakers and subwoofers active. Main Vol. and Bass Vol.



Independent of the volume of the music centre or the TV the intensity of the vibrations can now be adjusted using the Bass Vol. button.

The higher the volume, the more oscillations will be transmitted through the water mattress. It is entirely up to you how intense you want your sound experience to be.

The settings can always be changed to match your music, the sound effect and the stabilisation of the water mattress. If used for a longer and continuous period of time we recommend a more moderate setting, because in the long run the vibrations will feel more strenuous than relaxing.

The frequency of oscillations can be adjusted with the separating frequency control (Crossover.) The higher the frequency level chosen the more aspects of the music can be experienced through the mattress. When playing music without any deep bass tones and with the purpose of relaxation we recommend to turn up the volume.

Try to experiment with the different settings and arrive at the combination that suits you the best. Generally speaking, a high frequency level is recommended when listening to music, whereas a lower level is more suitable when watching a movie.



Technical data of the amplifier

Power consumption: 120 W max.

Measurements: $(W \times H \times D) 115 \times 125 \times 50 \text{ mm}$

Power input: DC 15-22V/5A

• Cinch connections

• Frequency and intensity adjustment

Technical data of the sound transformers:

Normal load: 25 W / 50 W Music load: 50 W / 100 W

Impedance: 4 Ohm