

ProductSpecificationSheet / Technical Specification / User manual
For speakers of StandardSoundSolutions – model:

„BIG SNAKE“



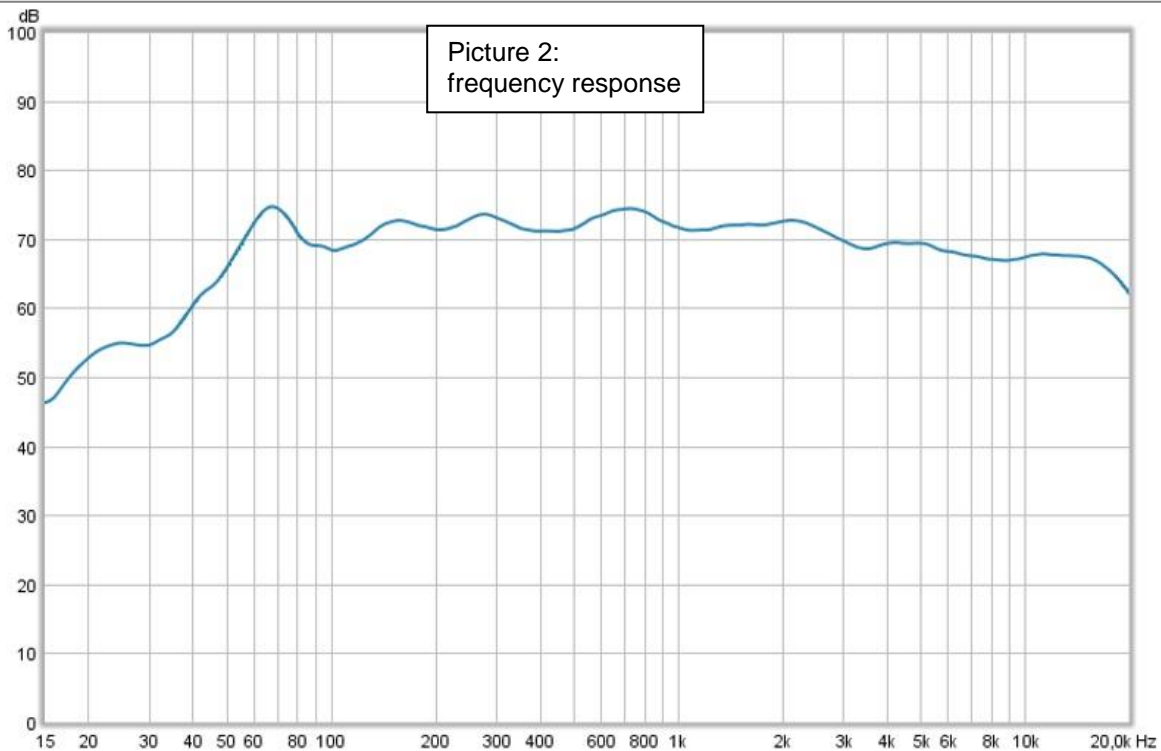
Picture 1

Technical Specification:

- Dimensions [cm, length X width X height]:
40 x 44 x 65
- Frequency response [Hz]: 30 - 20.000
(see picture 2)
- Impedance [Ohm]: 4
- Power consumption [W]: 100
- Weight [kg]: app. 5

Available Options:

- Lacquering:
 - > all „normal“ RAL colours
 - > Special paints (Metallic, „Flop-Colours“, ...) on request
- Fake fur:
 - > All available fake fur pattern
 - > Special furs on request



General Informations:

The Big Snake model is a traditional 2-way speaker system that features excellent phase integrity and linearity.

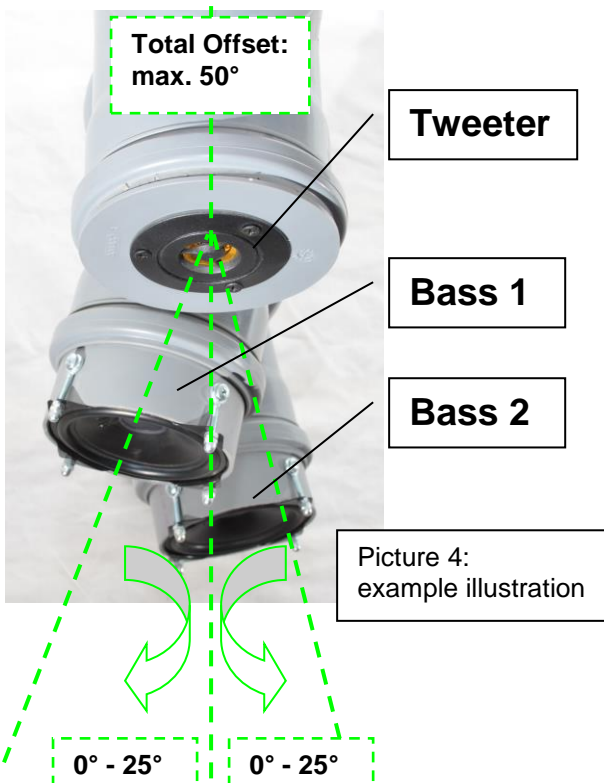
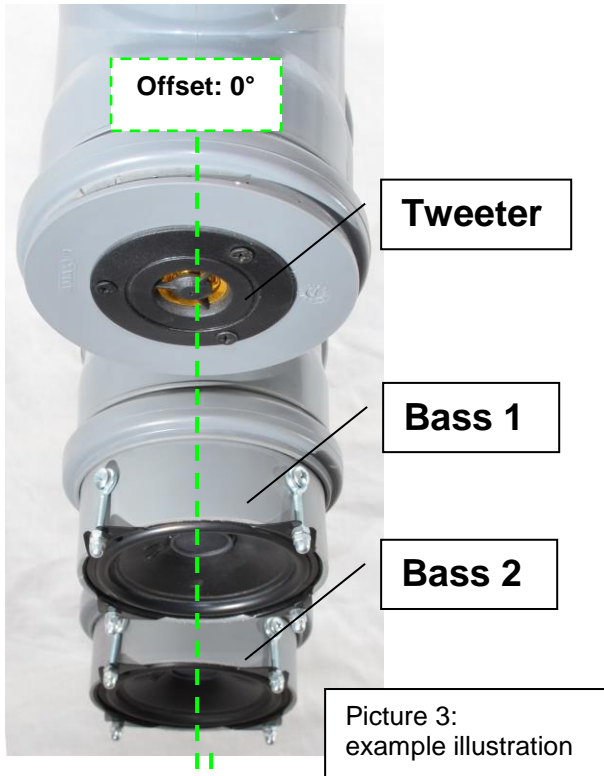
It is a passive loudspeaker system. The maximum allowed power input is 100Watts.

This model is equipped with a bass reflex tube. It is **NOT** protected against any influence of liquids. These can lead to a damage of the speaker. It is designed for indoor use only.

The in-house developed and manufactured crossover network is streamlined to include only components essential for sound quality, which means we have deliberately avoided any “overrated extras.”

This system is capable of “wide range stereo”. The “stereo sweet spot” can be adjusted individually. How is described later on in this manual.

Each loudspeaker system is exclusively made in Austria and 100% quality tested.



Manual for adjusting „Wide Range Stereo“ (exemplary):

The „stereo sweet spot“ can be adjusted from „normal“ to „Wide Range Stereo“ by some few easy steps.

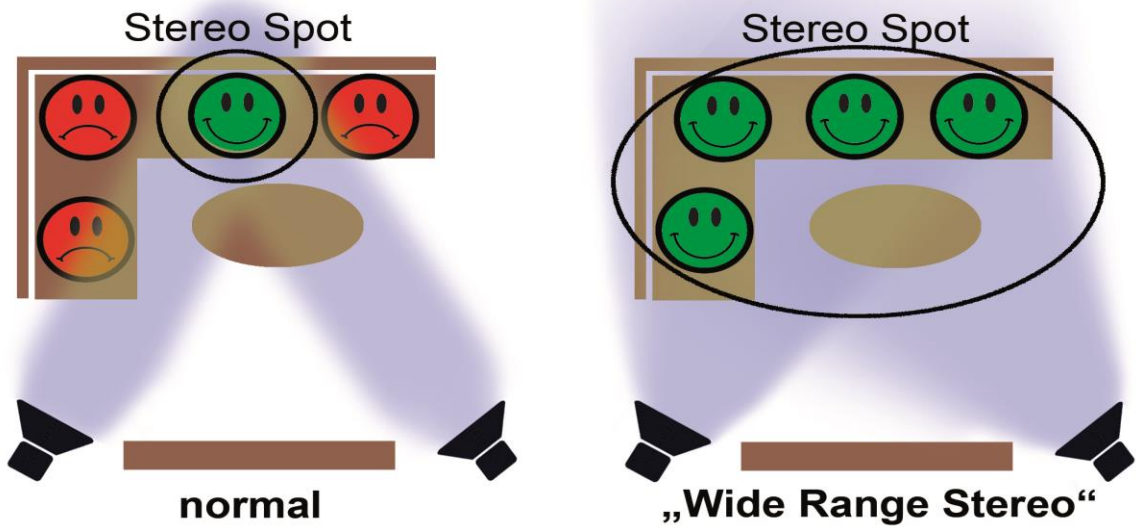
ATTENTION: Rotation of segments is only allowed along vertical axis of the speaker and between segments „Tweeter – Bass 1“ and „Bass 1 – Bass 2“.

The most easiest way for adjusting is done by two people. Person 1 grabs and fix one segment, person 2 turns slowly and carefully the other one.

Adjusting-hint/-tips:

- Take care that tweeter will always face in center direction between „Bass 1“ and „Bass 2“.
- Rotate first „Bass 2“ against „Bass 1“. Second rotate tweeter against „Bass 1“.
- Take care that tweeter faces in „normal mode“ the same direction as „Bass 1 and 2“.
- Optimum position for tweeter in „Wide-Range-Mode“ is right in the middle between „Bass 1 and 2“.

The maximum allowed offset for the whole system is shown in picture 4. His value is 50°.



Picture 5

Further Views:



Model Big Snake,
side view



Model Big Snake,
back view



Model Big Snake,
front view