

SSC TRIPLEBASE

.....

The construction consists of three wooden plates.
Between these plates are still working in total 22 SSC-elements.

The SSC technology is designed to support the sound of different audio components, for instance : CD-players, Amplifiers, Turntables Loudspeakers and tube electronics. All these components profit massive from the working relationship of this SSC Component Base.

Besides the SSC TRIPLEBASE is proper for solving any problems with Subwoofer and floor standing speakers.

It is possible to use the SSC TRIPLEBASE in metal or glass hifi racks, in wooden side boards or on the floor. In each case the SSC TRIPLEBASE will support and improve the sound with more dynamic and substance in bass and basic tone.

The SSC technology is able to give a feeling of relaxation and of reduced distortion, a greater sense of body to instrumental images and a wider variety of tonal colours.

The dimension of this Base is very large and can carry on the biggest audio components without any problems.

- Load carrying : 180 kg
- Measurements : d x b x h in mm : 520 x 470 x 67
- Design : Black, white, silver and several wood imitation surfaces
- Special dimension : Each measurement is possible

Made in Germany



SSC Baseplates for B&W NAUTILUS Series 800 to 804

The gear bases from **SSC** for all audio components are known as highly efficient decoupling modules and have been used successfully for years.

All of these SSC bases have the same principle of function and are tailor-made for the respective loudspeaker cabinet. The **SSC bases for the B&W NAUTILUS series** were frequently recommended by German hifi magazines as problem solvers and their positive sound qualities evaluated in an explicitly positive way.

The SSC textile elements are placed between the two MDF slabs where they produce their effect through pressure and counter pressure upon the integrated SSC elements. The decoupling effect of the SSC string technology dissipates the mechanical energy, thereby creating a more detailed sound image with enhanced dynamics.

The result is a better spatial reproduction and improved dynamics in the fundamental range.

The loudspeakers of new **B&W NAUTILUS “D” series** may also be put on an SSC base, of course. The bases have the same dimensions as the footprint of the cabinets, so they will fit perfectly and form an extra pedestal.

Even when room conditions are changing, which will entail a change of the acoustic image, the SSC bases are a good problem solver to improve your sound. Furthermore the bases will also protect against pressure marks on the floor caused by the speaker feet.

With models 801 and 802 the wheels of the Nautilus cabinets will rest in the designated recesses, hence the loudspeakers will sit flat on the SSC bases and cannot roll away.

Models 800, 803, and 804 are simply placed on the SSC bases.





ACCEPT AUDIO
45259 Essen
Germany
Tel./Fax: 0049 201 8372555
kisseler@hifi-ssc.de



SSC MINIBASE 200 / XL

We have custom-designed this base especially for phono-stages, pre-power-amplifiers and power supply units. All these components profit massive from the working relationship of this SSC-Component-Base. Its concept is based on a wood slab with the absorbing and sound-improving SSC-elements with the special fabric at the bottom side of this base.

The SSC technology was developed for the sound enhancement of various audio components. The SSC MINIBASE is able to improve the sound with more dynamic and substance in bass and basic tone. The SSC technology gives a feeling of relaxation and of reduced distortion, a greater sense of body to instrumental images and a wider variety of tonal colours.

The dimension of this base is made for small audio components. Special dimensions can be manufactured to order.

Load carrying	: 50 kg	Measurement	: MINIBASE 200	D x B x H in mm	: 200 x 130 x 25
		Measurement	: MINIBASE XL		280 x 130 x 25
Design	: black, other surfaces are possible	Special dimensions	: each measurement is possible		

MADE IN GERMANY

www.hifi-ssc.de



SSC SOLOBASE

.....

The construction consists of one wooden plate.
At the bottom side of this plate are still working in total 11 SSC-elements.

The SSC technology is designed to support the sound of different audio components, for instance : CD-players, Amplifiers, Turntables Loudspeakers and tube electronics. All these components profit massive from the working relationship of this SSC Component Base.

Besides the SSC SOLOBASE is proper for solving any problems with Subwoofer and floor standing speakers.

It is possible to use the SSC SOLOBASE in metal or glass hifi racks, in wooden side boards or on the floor. In each case the SSC SOLOBASE will support and improve the sound with more dynamic and substance in bass and basic tone.

The SSC technology is able to give a feeling of relaxation and of reduced distortion, a greater sense of body to instrumental images and a wider variety of tonal colours.

The dimension of this Base is able to carry on most of the standard measurements of audio components.

- Load carrying : 80 kg
- Measurements : d x b x h in mm : 440 x 360 x 25
- Design : Black, white, silver and several wood surfaces
- Special dimension : Each measurement is possible

Made in Germany



SSC WALLBASE

.....

We have custom-designed this base especially for turntables, since impact sound will indeed curtail the audiophile analogue listening pleasure. Its concept is based on two wood slabs with the absorbing and sound-improving SSC elements embedded between them with a special fabric.

At first the two wall mounts should be screwed to the wall, then the SSC base can be laid on it and screwed firmly into place. The screw holes on the bottom side of the base are located in such a way that there will be enough wall clearance even for thicker cables and larger plugs.

Dowels, screws, washers and rubber buffers are enclosed. The washers and rubber buffers serve to even out wall irregularities so as to get the entire construction into an exact horizontal position. The enclosed template and a mini water level will also make wall fixing easier.

We are careful to point out that, depending on the wall properties, other dowels and screws than the enclosed ones may be needed. We will assume no liability for the wall fixing done by the user. Furthermore, it must be avoided to place devices of more than 30 kg on the base.

The SSC technology was developed for the sound enhancement of various audio components. With turntables a wall fixing is quite recommendable.

The sound improvement achieved by the SSC technology is clearly audible, producing better spatiality and greater dynamics. Plus it makes the sound image more stress-free and well-balanced.

The standard dimensions of the SSC WALLBASE have been chosen to accommodate also a turntable with an external motor drive and mains transformer. Special dimensions can be manufactured to order.

Carrying capacity	:	30 kg
Base dimensions	:	W x D x H : 500 x 500 x 40 mm
Metal bracket	:	H x D : 300 x 300 mm

MADE IN GERMANY





ACCEPT AUDIO SSC
45259 Essen

Tel./Fax: 0049 201 8372555
kontakt@hifi-ssc.de



SSC BASE CLASSIC

The design uses two solid wood frames which are connected by the SSC string system. The four tensioning elements inside the frame construction allow you to retension the string system as needed. The inner supporting frame is hung in the string assembly and carries the upper plate with the hifi device. This upper plate simply rests flat on the inner frame. The effect of the SSC CLASSIC base is independent of the string tension; just make sure that there are no other contact points between the frames, apart from the strings.

Using a somewhat softer or tighter adjustment the sound result may be altered by nuances. The pretensioning has already been done at the factory. Since our custom-made string wire material will barely stretch even over a prolonged period of time, you will have to retension the strings only at rare intervals.

The SSC technology has been developed with the ambition to create a sound improvement for different kinds of audio devices. Provided they have no subchassis, CD players, amplifiers and turntables will therefore benefit in sonic terms from the SSC CLASSIC base.

Even with already superbly decoupled hifi racks one can still further raise the sound quality bar higher with the SSC CLASSIC base. And it won't matter if the rack is made of glass, wood or metal. The sound improvement clearly manifests itself with a better spatiality, enhanced dynamics and a pronounced bass and fundamental range.

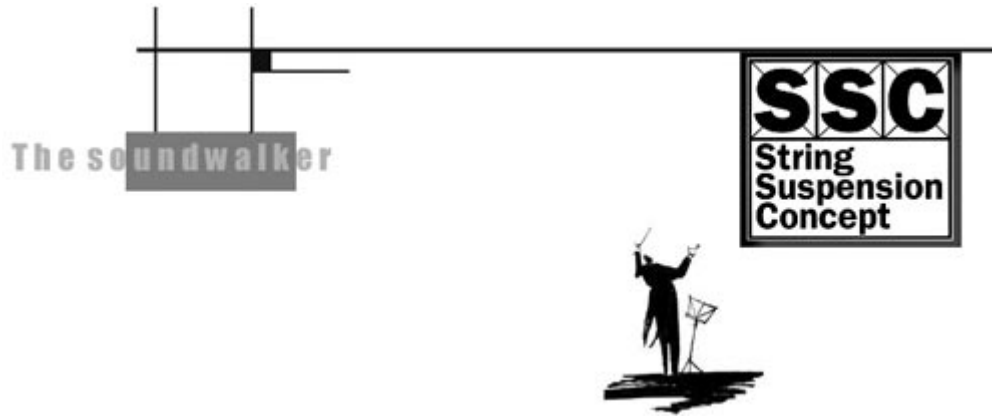
The SSC technology will bring more calmness and harmony into the soundscape, accompanied by a greater dynamic range.

Load capacity : 60 kg Dimensions : W x D x H : 440 x 360 x 60 mm
Veneers/Colours : Black ash – white ash, beech, on request : Various veneers or other colours
Special dimensions : Larger or smaller dimensions are available as custom orders at a surcharge.

MADE IN GERMANY

www.hifi-ssc.de





SSC LIFTPOINT 1.6 and LIFTPOINT 3.5

These SSC feet have an overall height of 16 or 35 mm and are continuously variable in its height. The setting range is approx. 7 or 10 mm and therefore sufficient to provide a level stand on uneven floors.

These massive equipment feet are particularly suited for a placement under turntables, amplifiers, subwoofers, or floor speakers which are operated in a hifi-rack or on ground level. With the enclosed M6 and M8 threaded adaptors your devices may be screwed directly to or simply placed upon the SSC LIFTPOINT 1.6 / 3.5, if required. The solid design of this equipment feet does justice even to top-class audio components and, combined with the SSC string technology, it brings a better balance and more tranquility into the sound image, creating a more detailed reproduction and a noticeable improvement of spatiality.

It's up to the user's discretion to use either three or four feet.
The retail price (RRP) is EUR 50,00 per item.

Body material	: fullaluminium	weight	: 143 g
Diameter	: 51.0 mm	Height	: 16,0 or 35.0 mm
height-adjustable	: 7,0 or 10,0 mm	Load capacity	: 15.0 kg per foot
Adaptor	: M6 and M8 included	System	: string suspension concept



SSC TWINBASE

.....

The construction consists of two wooden plates.
Between these plates are still working the SSC-elements.

The SSC technology is designed to support the sound of different audio components, for instance : CD-players, Amplifiers, Turntables Loudspeakers and tube electronics. All these components profit massive from the working relationship of this SSC Component Base.

Besides the SSC TWINBASE is proper for solving any problems with subwoofer and floor standing speakers.

It is possible to use the SSC TWINBASE in metal or glass hifi racks, in wooden side boards or on the floor. In each case the SSC TWINBASE will support and improve the sound with more dynamic and substance in bass and basic tone.

The SSC technology is able to give a feeling of relaxation and of reduced distortion, a greater sense of body to instrumental images and a wider variety of tonal colours.

The dimension of this Base is able to carry on most of the standard measurements of audio components.

Load carrying	:	120 kg
Measurements	:	b x d x h in mm : 440 x 360 x 48
Design	:	Black, white, silver and several wood surfaces
Special dimension	:	Each measurement is possible

Made in Germany

