



Instruction Manual VCF V Magnetic

Congratulations on your new AUDIO PHYSIC VCF V Magnetic isolation feet. With these mechanically cutting-edge isolation feet, you can achieve a uniquely-effective decoupling of components or loudspeakers from the floor. The special configuration with supporting Neodym magnets increases the effect by several orders of magnitude compared to our standard vibration control feet (VCF). Thanks to the unique combination of the SSC weave with two Neodym magnets, the VCF V Magnetic ranges of use are exceptionally large. Both lightweight and heavy components benefit from the innovative configuration. In this, the magnets guarantee a far more effective impact of the SSC weave.

In the delivery scope of the VCF V Magnetic are the actual feet as well as three different connector elements that enable universal application. The "retainer washers" three centimetres in diameter provide optional use for hi-fi components with firmly-attached feet. These are already screwed onto the feet. We recommend applying the enclosed self-adhesive velvet padding to the underside of the VCF V Magnetic, which compensates for any uneven floor surfaces. The hi-fi component should always rest with the lower/bottom plate on the VCF V Magnetic. Do not use the VCF V Magnetic under the mounts attached below the device. This considerably impairs the effectiveness of the VCF V Magnetic.



The mounts on many hi-fi components and loudspeakers are attached to the cabinet via an M8 thread and can be unscrewed. In this case, there are VCF V Magnet threaded aluminium bolts available in two different lengths and included in the delivery. Depending upon the height of the original feet, select the proper length and screw in the bolts with the inner threads onto the VCF V Magnetic mount until it is firmly attached. Now you can screw the VCF V Magnetic into the appropriate threads of the component or loudspeakers.

If you would like to use the VCF V Magnetic for your loudspeakers, screw the VCF V Magnetic into the proper threads in the loudspeaker cabinet in such a way that there is a stable connection between the loudspeaker cabinet and feet, but do not screw them in all the way. In order not to damage the foot design of the loudspeakers and to facilitate fine-tuning of the loudspeakers afterwards, you should leave several full turns of "leeway". If the loudspeakers are standing, you can conveniently turn the VCF V Magnetic if you relieve the load on the particular foot; by gently lifting the loudspeaker by a millimetre, for example. You can adapt the VCF feet precisely to the floor surface.

If the loudspeakers do not have an M8 thread and are equipped with tipped spikes, you can also utilise the advantages of the VCF V Magnetic elements. Leave the component cap on the feet. These caps have a bore hole through the centre that is only covered up by the velvet padding. Place the VCF V Magnetic under the spikes in such a way that the tips of the spikes extend right through the bore hole.

1) The components come delivered with the cap already screwed onto the VCF V Magnetic.



2) To attach the VCF V Magnetic beneath hi-fi components or loudspeakers using M8 threads, simply unscrew the component cap from the foot.



3) Screw the thread adapters into the VCF base and hand-tighten. The delivery scope includes two adapters of different lengths for optimal fitting to loudspeakers or components.



Please note: Neodym magnets create a stray magnetic field with a force extending beyond the actual magnets. Thus it cannot be completely ruled out that there may be interference with hard drives, magnetic strips or magnetic cartridges – in the immediate vicinity. Experience has shown, however, that already from a distance of 10 centimetres, the magnetic field has no effect whatsoever on storage media or magnetic cartridge systems.



No loss of fine detail