JJAZ Fod

The worlds most flexible damping feet

JJAZ Fod is a resonance damping foot usable with every Hifi-apparatus, ranging from CD-players over amplifiers to loudspeakers.

The foot prevents vibration propagation from and to the apparatus to the support – a shelf or the floor – and thus you avoid that the separate apparatus are affected by each others vibrations. In loudspeaker terms it means that the sound is not transmitted down into the floor, and thus avoiding that the floor plays its own melody and disturbs the other equipment.

The benefit of mounting the JJAZ Fod is obvious. By decoupling the equipment from each other you will experience an improved soundstage and a greater amount of details. Furthermore the dynamic improvement on especially the loudspeakers is almost overwhelming.

Each JJAZ Fod is made up of 4 circles either used on their own or combined with each other, depending on the weight of the apparatus.

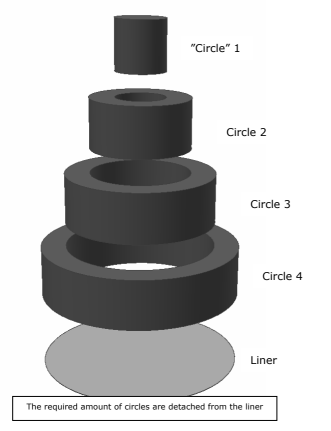
The combination possibilities are countless and especially the smallest circle is useful for leveling an apparatus with uneven weight distribution – like a heavy toroid in one corner of an amplifier.

JJAZ Fod is supplied with adhesive on the back side and can be easily attached or mounted to the bottom of the equipment.

Recommended weight for 4 equal circles:

Smallest "circle":	2-4 kg / 4.5-8.5 lb
Circle nr. 2:	3-9 kg / 6.5-19.5 lb
Circle nr. 3:	6-16 kg / 13-35 lb
Largest circle:	8-21 kg / 17.5-46 lb

A complete set of feet carry a maximum weight of: 4+9+16+21=50 kg / 109 lb





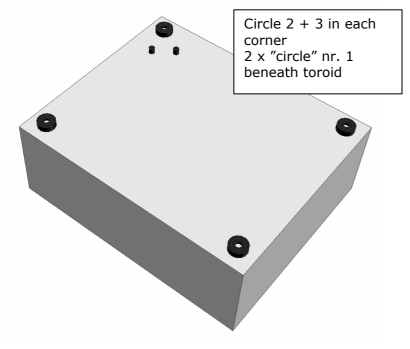
The deformation of the special material is less than 2% under long-term compression. Even after several years of use under e.g. a heavy loudspeaker its resonance damping properties will remain intact. The material is stable from $\div 58 - 158^{\circ}F(\div 50 - 70^{\circ}C)$ and is furthermore chemically resistant to all commonly used household cleaning solvents.

JJAZ can not be held responsible for any use other than described in this material. Furthermore JJAZ can not be held responsible for any damage to any person or material due to the use of JJAZ Fod.



Example 1: 44 lb amplifier with a heavy toroid in one corner

We recommend using circle 2+3 together as their combination can hold a weight of 20-55 lb. With 4 such feet – one in each corner – a few of the leftover smaller circles can be used to level the amplifier. The smaller circles are of course to be mounted where the amplifier is heaviest, under the toroid.



Example 2: 132 lb loudspeaker

Here we recommend mounting 4 full feet - one in each corner – plus 2 of the largest circles right behind the front full set, because a loudspeaker is most often heaviest in the front.

