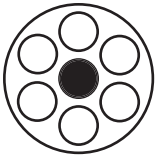


Congratulations! You are about to experience true isolation, no coloration, masking or accentuation, simply music's natural ebbs and flows. Please, follow these simple instructions bellow.

1. If it is necessary to adjust the amount of springs for the actual load, pull apart the upper and lower part of the device.



2. According to the figures, adapt and configure the amount of springs to the actual weight supported by each foot.



One spring
1,65kg/foot (3,6lbs)



Two springs
3,30kg/foot (7,2lbs)



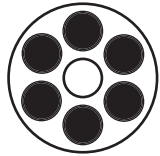
Three springs
5,00kg/foot (11,0lbs)



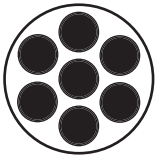
*Four springs
6,60kg/foot (14,5lbs)



*Five springs
8,25kg/foot (18,0lbs)



*Six springs
10,0kg/foot (22,0lbs)



*Seven springs
11,5kg/foot (25,0lbs)



If fine levelling is necessary add a 50% strength spring (two springs supplied) or replace a 100% strength spring(s) with a 50% strength spring(s).

* Optional spring-set required.

Happy Listening!
Solid Tech

P.S. Imagine what a complete Solid Tech support-system would do for your precious system.