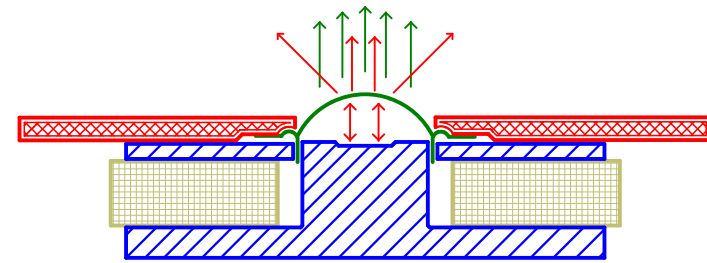
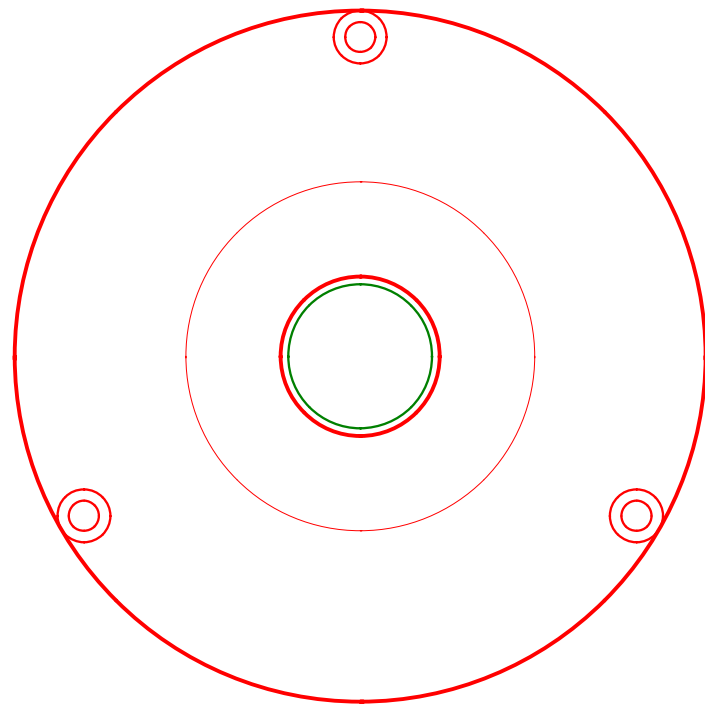


Rega's Zero Rear Reflection Technology

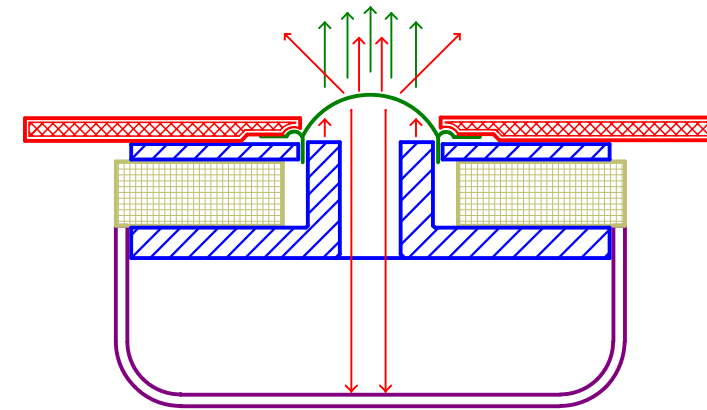
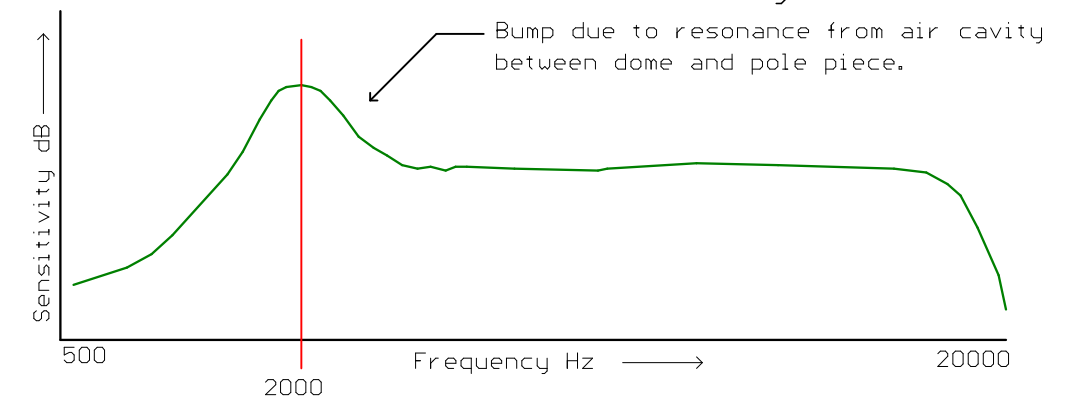
Key:

- = Good Sound Radiation
- = Bad Sound Reflection



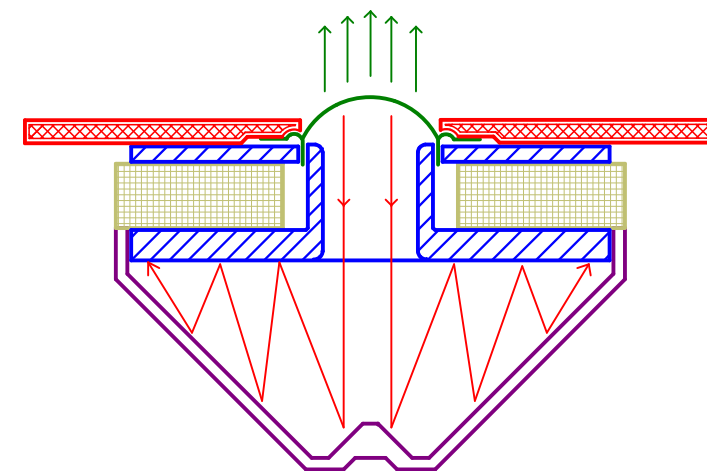
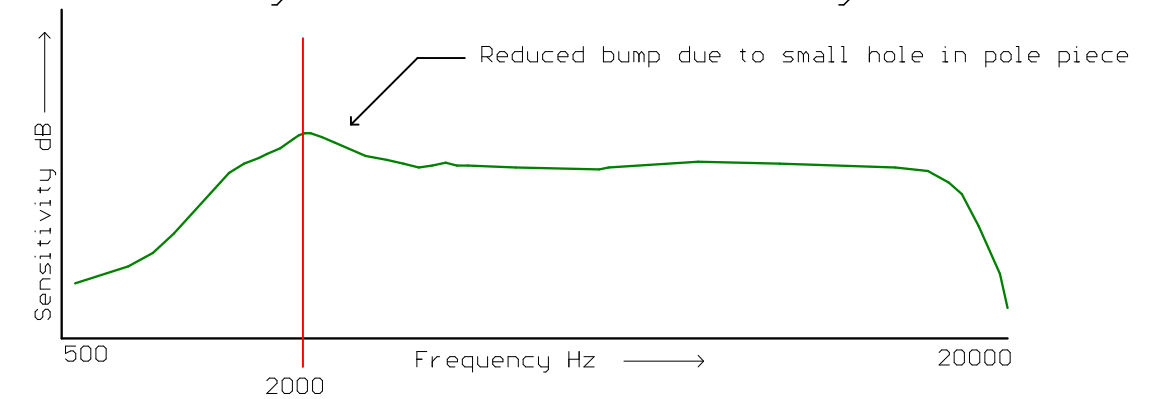
No hole in pole piece with lots of reflection and resonance from air cavity.

Basic Tweeter Design



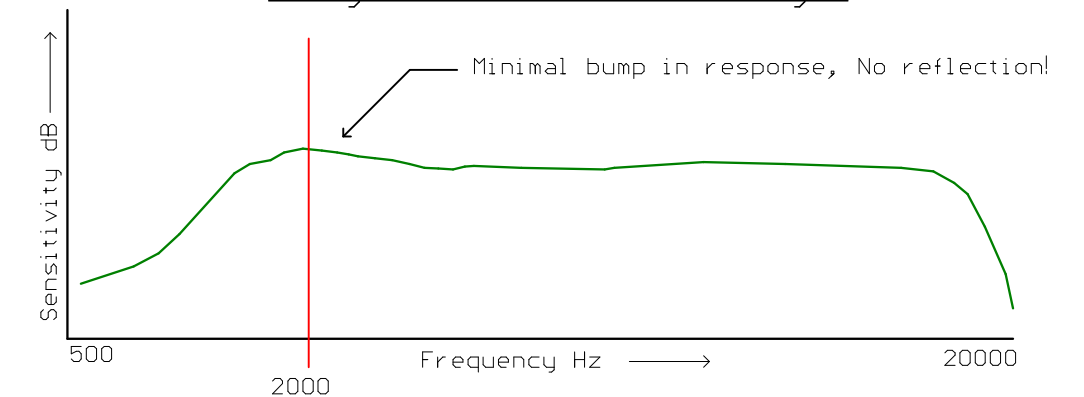
Small hole in pole piece but there is still some reflection.

High End Tweeter Design



Large hole in pole piece with no reflection or resonance

Rega Tweeter Design



Rega's ZRR Technology helps maintain a distortion free response. In the rear cavity of the ZRR there is very little reflection back through the tweeter dome. This means a very clean, clear sound reproduction. Efficiency is maintained by using a high strength magnet and special light weight silk dome.