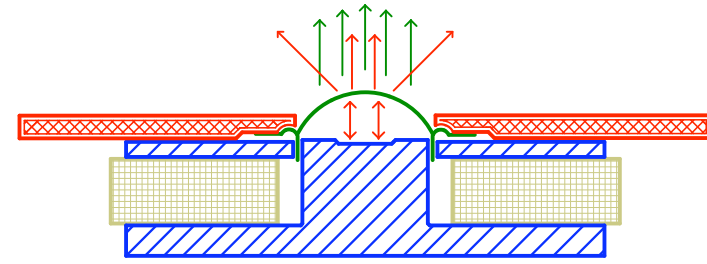
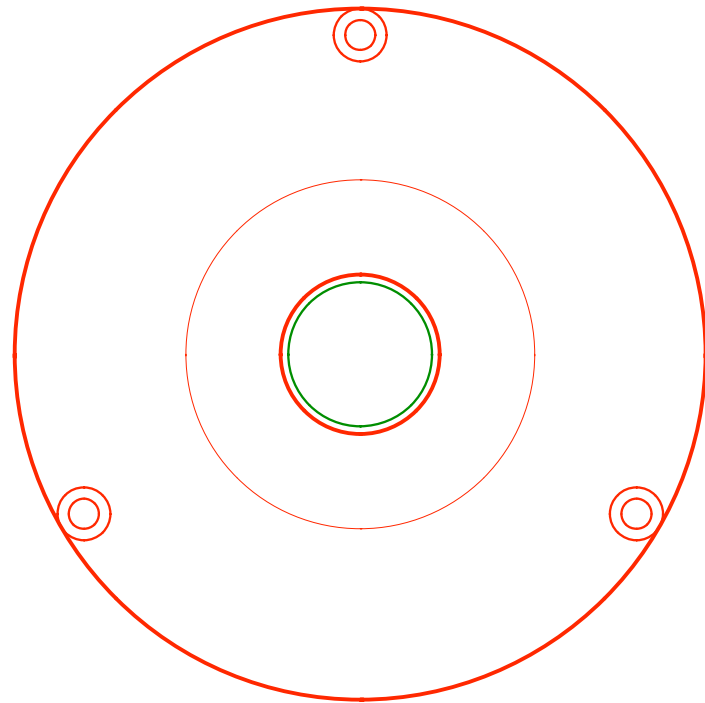


# Rega's Zero Rear Reflection Technology

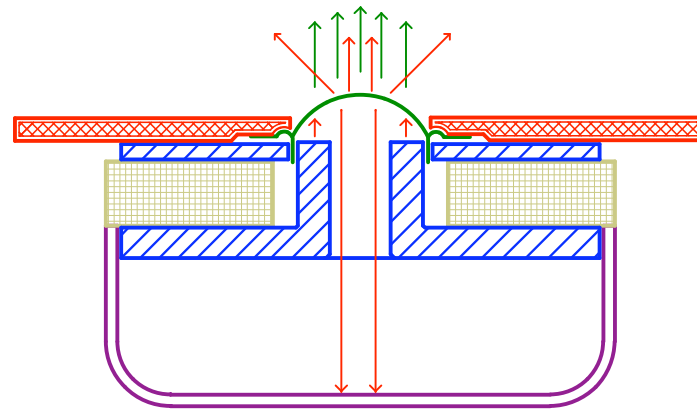
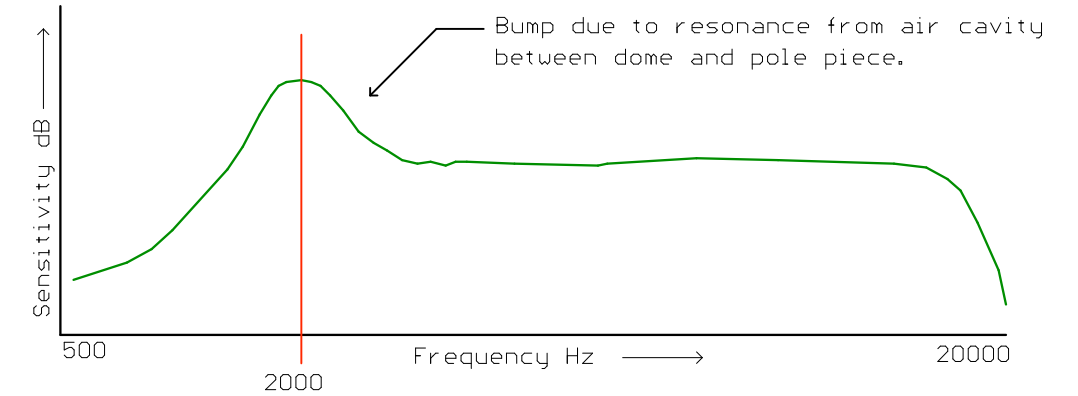
Key:

- = Good Sound Radiation
- = Bad Sound Reflection



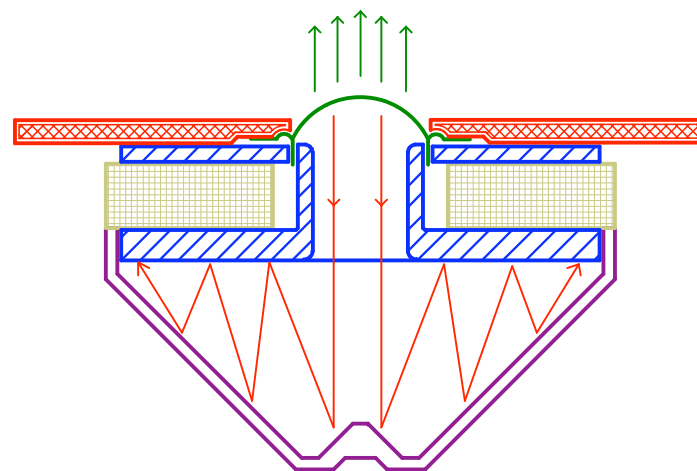
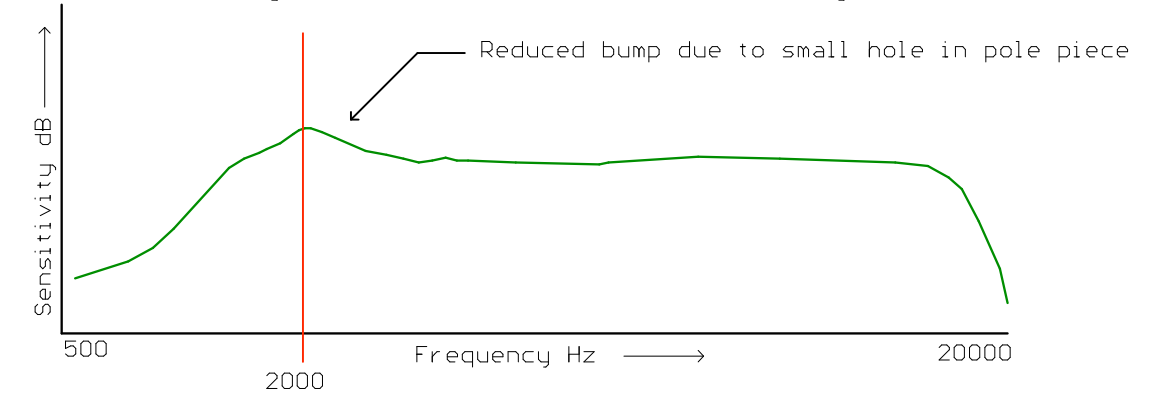
No hole in pole piece with lots of reflection and resonance from air cavity.

### Basic Tweeter Design



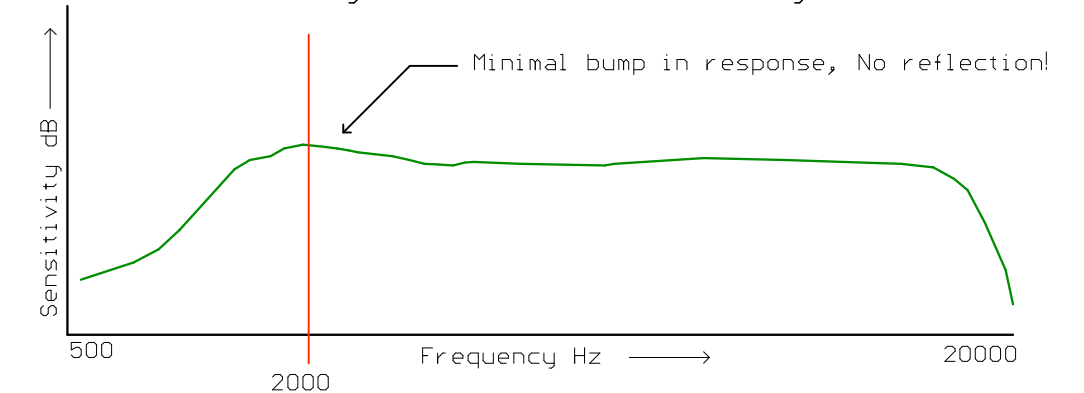
Small hole in pole piece but there is still some reflection.

### 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.