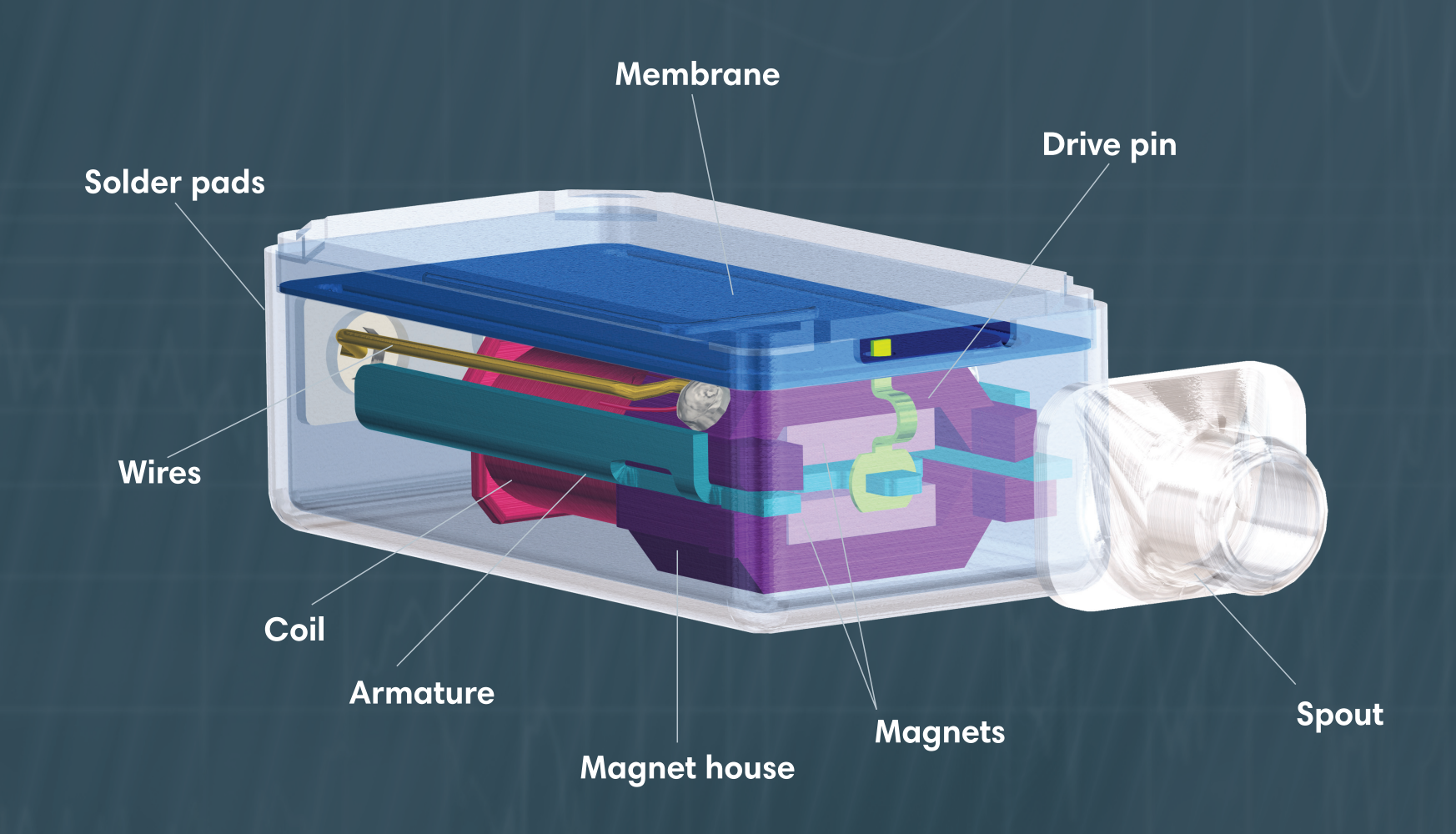
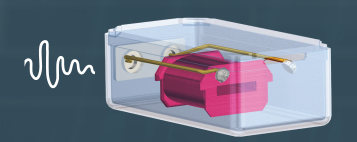


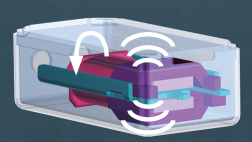
## Balanced Armature Receiver



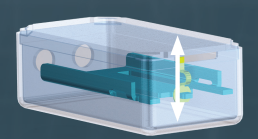
## **How it works**



The coil receives electronic signals



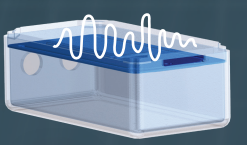
Coils injects flux into the armature which starts to vibrate in the magnetic field



Vibration of the armature causes the drive pin to move



4 Movement of the drive pin creates a vibration in the membrane



Movement of the membrane pressures the air above the membrane, creating sound pressure



Sound pressure is let out through the sound outlet

Helping enhance hearing atmaximum fort