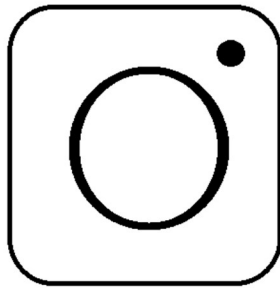


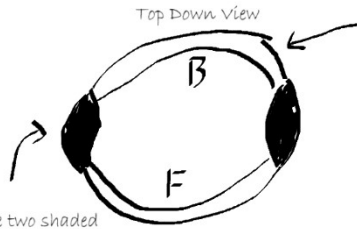
By out sourcing the production of our product or taking resources/materials from outside nations we will save money on production costs



Once the product is made we can begin sharing our product on social media (websites such as: Instagram, TikTok, Facebook, etc.) to help instigate interest in the product

Websites such as Amazon can be beneficial by allowing us to include our product in their catalog of goods they sell. This will help not only with pushing the product to the public, but Amazon also ships products which will alleviate the need for a middle man when it comes to shipping the product to consumers

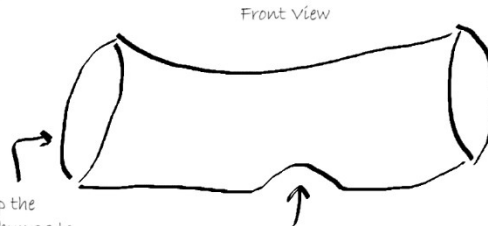




The image is designed to show 3-dimensions the front and backsides of the mask will not be nearly as wide in the actual product. The hope is to keep all areas outside the shaded ones as thin as possible to achieve the maximum amount of comfort

Inside the two shaded areas are where the headphones will go. These will fit over a persons ears with memory foam covering the hard internal electronics to prevent any discomfort

Ideally we keep the depth of these bumps to a minimum by using thinner electronic components, but not thin enough to sacrifice audio quality.



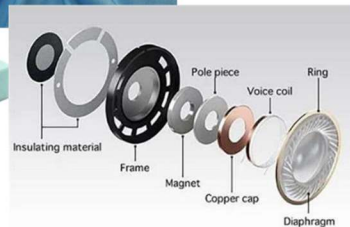
Small indent to fit around a persons nose like many other sleep masks

Small bulges indicate where the headphones would stick out slightly due to the needed space to include the sound drivers, magnet, acoustic chamber, and other components needed to make the headphones operate.

High density memory foam can be used to cover the internal electronics of the headphones inside the mask



Hypothetical Material to be used. Test with silk, cotton, and nylon polyester to achieve a breathable and comfortable experience



This model is a basis for the internal electronics needed inside the headphones. A small acoustic chamber will be added to the end to achieve sounds akin to most earbuds on the market.