
3D FIT

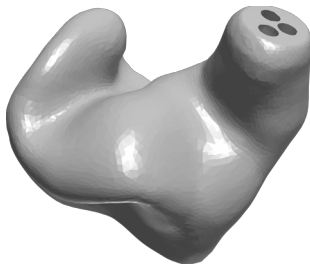
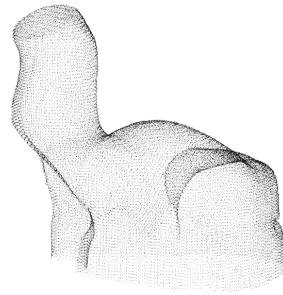
A great fitting pair of custom in-ear monitors begins with a quality set of ear impressions. However, producing such earphones with the conventional wax-dip molding process results in distortion and loss of detail to the unique inner landscape of your ears.

With 3D-Fit Technology we've completely changed the way custom in-ear monitors are manufactured.

Impressions are now scanned, digitally refined, and printed directly in acrylic rendering the wax dipping process obsolete. This new method gives us the precision we strive for to preserve the shape of your individual ears and provide you with the most comfortable custom-fitting ear monitors possible.

3D Scanned

Ear impressions are digitally scanned and archived using state of the art technology.



3D Detailed

Scanned ear impressions are digitally detailed for ultimate fit and comfort.



3D Printed

Each shell is 3D printed directly in acrylic with unprecedented precision.



Assembled

Every custom in-ear is carefully assembled and hand-crafted with your choice of designs.