(1) EUT Photo



(2) EUT Photo



(3) EUT Photo



(4) EUT Photo



(5) EUT Photo



(6) EUT Photo



(7) EUT Photo

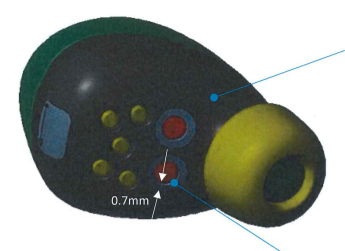


(8) EUT Photo



(9) EUT Photo





Bottom Surfaces

Material = soft rubber; not compatible with pad printing, laser etching, or other marking techniques.

Material is intended to deform when product is used, which limits options for marking on this surface.



Material = clear plastic

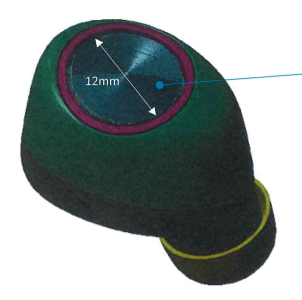
Infrared sensing is performed via this lens, and any marking will inhibit functionality



Ear Gel Attachment Surface

Material = clear plastic

No suitable surface large enough for marking



Top Surface

Material = textured plastic

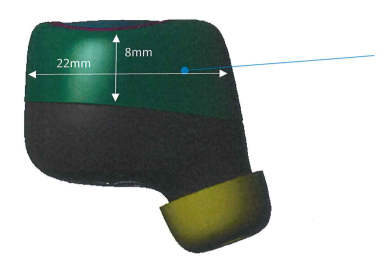
Surface used as a button/switch, and is also a non-smooth cosmetic surface.



Back Surface

Material = textured plastic

Surface is a cosmetic surface that is visible when worn.



Side Surfaces

Material = textured plastic

Surface is a cosmetic surface that is visible when worn.