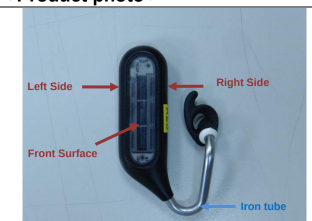


## Appendix D.

## < Product photo >

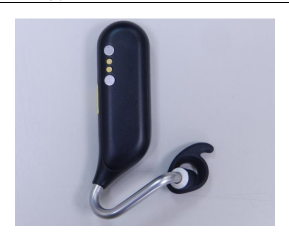




Report No. :FA7O0620-01

Iron tube 0 degree( In normal useage)





Iron tube 180 degree
Remark: The iron tube can be rotated

## <Antenna Location>



TEL: 886-3-327-3456 / FAX: 886-3-328-4978

Issued Date: Jan. 08, 2018 Form version. : 170509 FCC ID: PY7-13007N Page D1 of D3

Report No. :FA7O0620-01

## Appendix D. SAR Test Setup Photos



**Bottom Face, Test Separation 0 mm** 

Front Face, Test Separation 0 mm



Right Side, Test Separation 0 mm

FCC SAR Test Report No. :FA700620-01

Note: Since the devices with form factors that do not conform to a flat phantom, and iron tube gets in the way of Right Side positioning, therefore the whole Right Side of Bluetooth headset was slant and touch the flat phantom for the SAR testing, additional separation introduced by the SAR peak location against to flat phantom is <5 mm and 1g reported SAR is relative low and <1.2W/kg, therefore, the back SAR test position is compliance with RF exposure

requirement.



Right side (Flat phantom), additional separation introduced by the contour against a surface of the Flat phantom is 3 mm

TEL: 886-3-327-3456 / FAX: 886-3-328-4978
FCC ID: PY7-13007N Page D3 of D3

Issued Date: Jan. 08, 2018 Form version: 170509