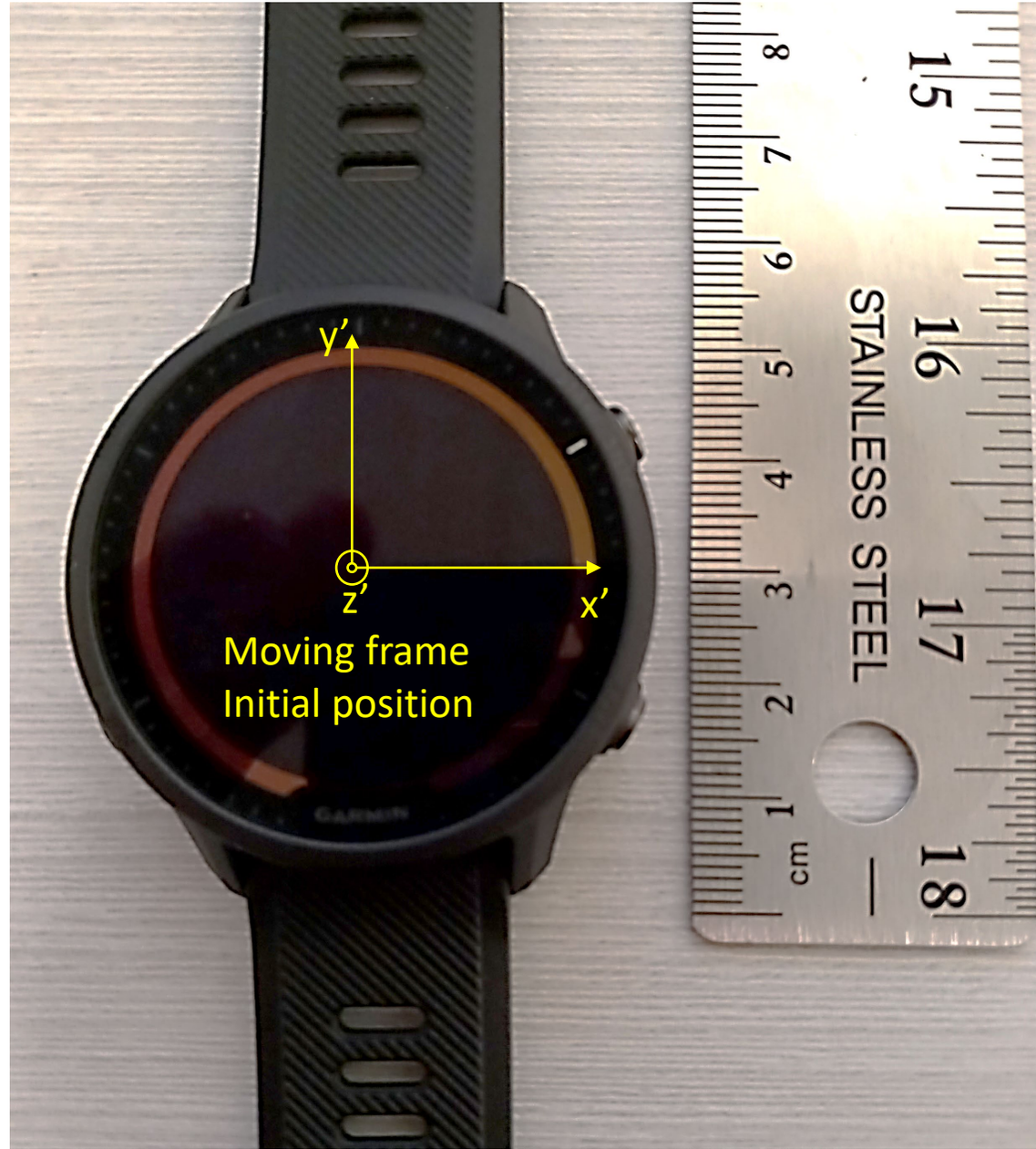


External Images

Using $x'-y'-z'$ mobile Euler angle convention

Rotation (deg)
 $\alpha:0 \rightarrow \beta:0 \rightarrow \gamma:0$



Front of EUT

Rotation (deg)
 $\alpha:0 \rightarrow \beta:180 \rightarrow \gamma:0$



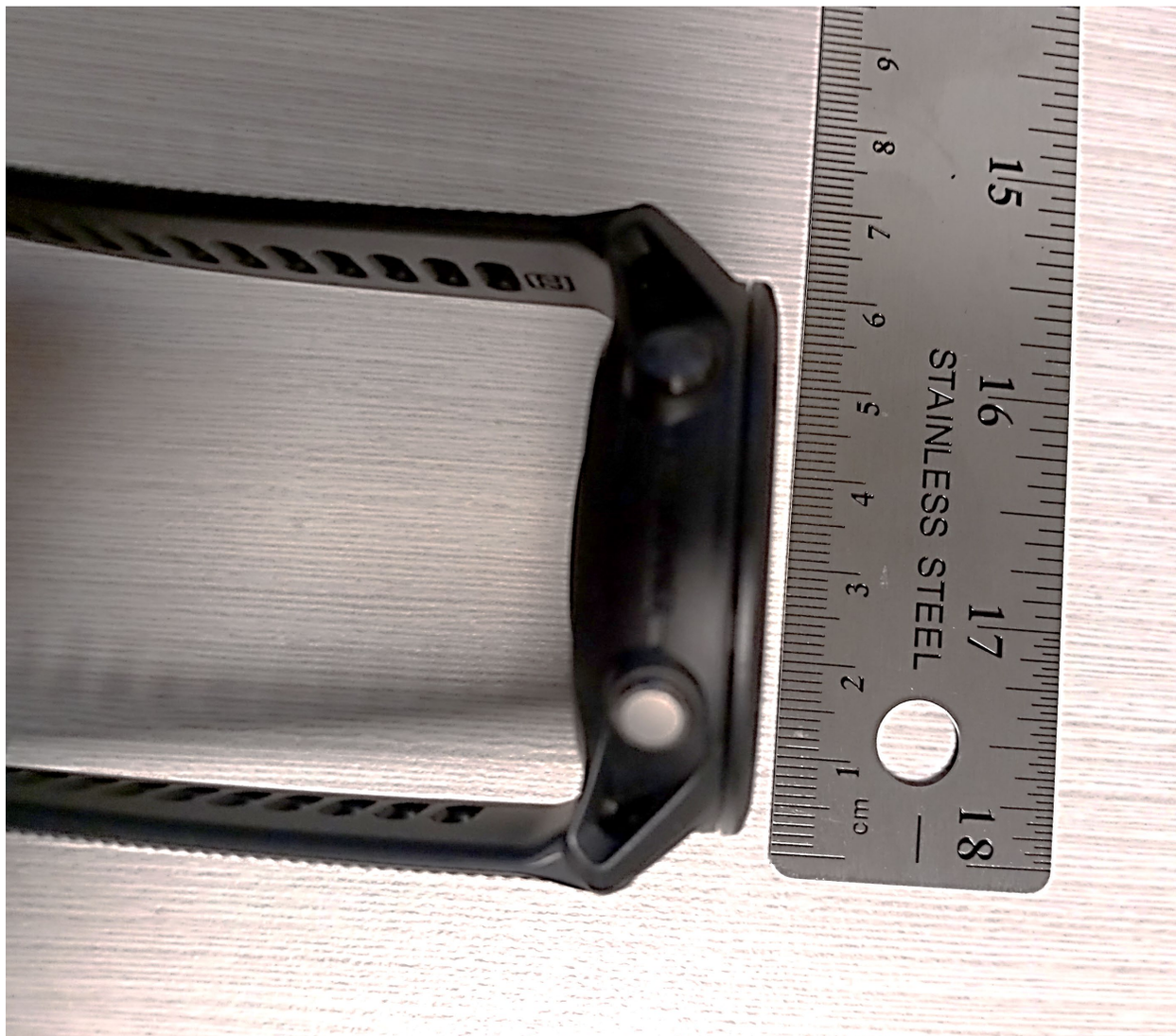
Back of EUT

Rotation (deg)
 $\alpha:90 \rightarrow \beta:90 \rightarrow \gamma:0$



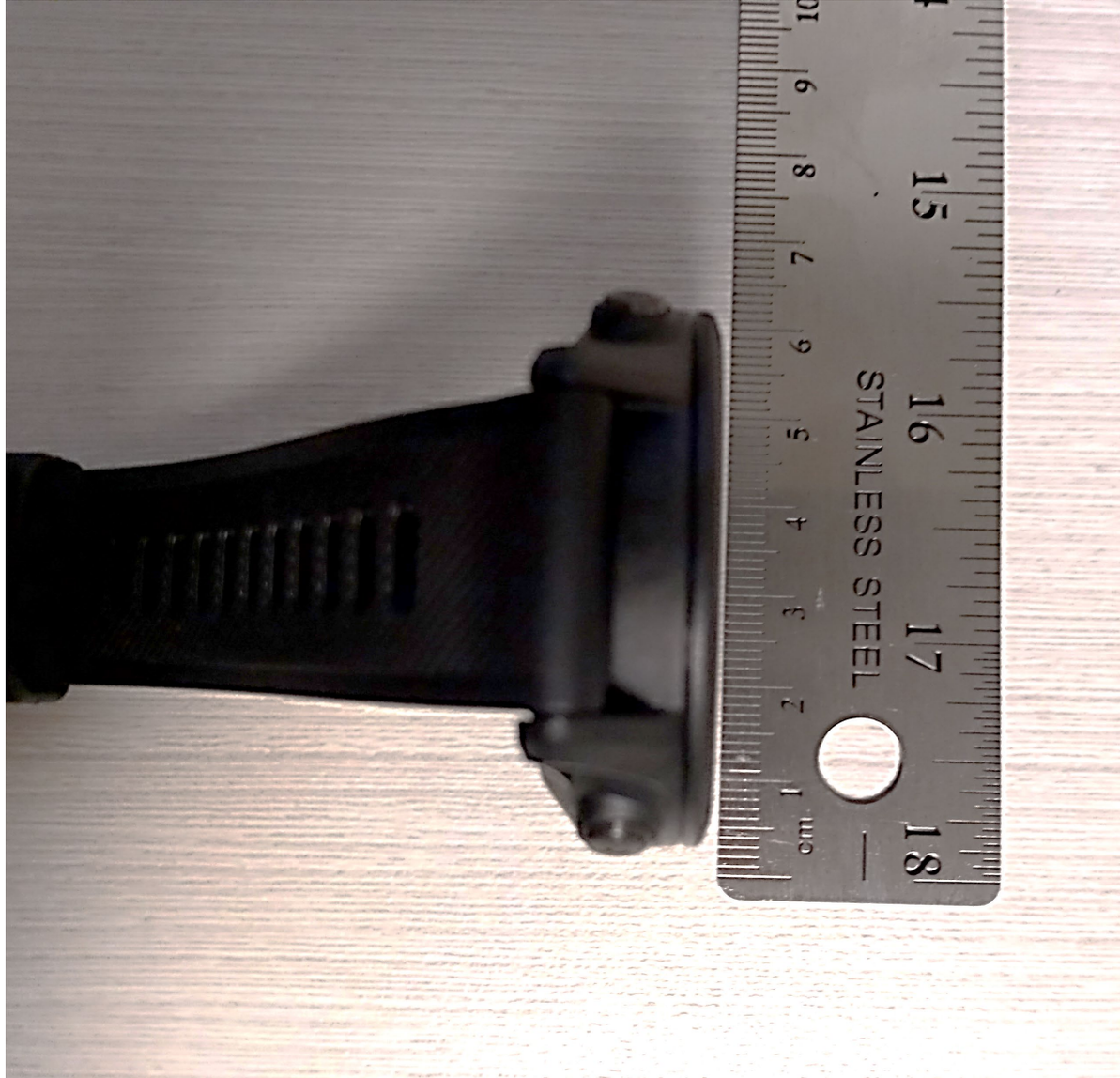
Top of EUT
(12 o'clock)

Rotation
 $\alpha:90 \rightarrow \beta:90 \rightarrow \gamma:90$



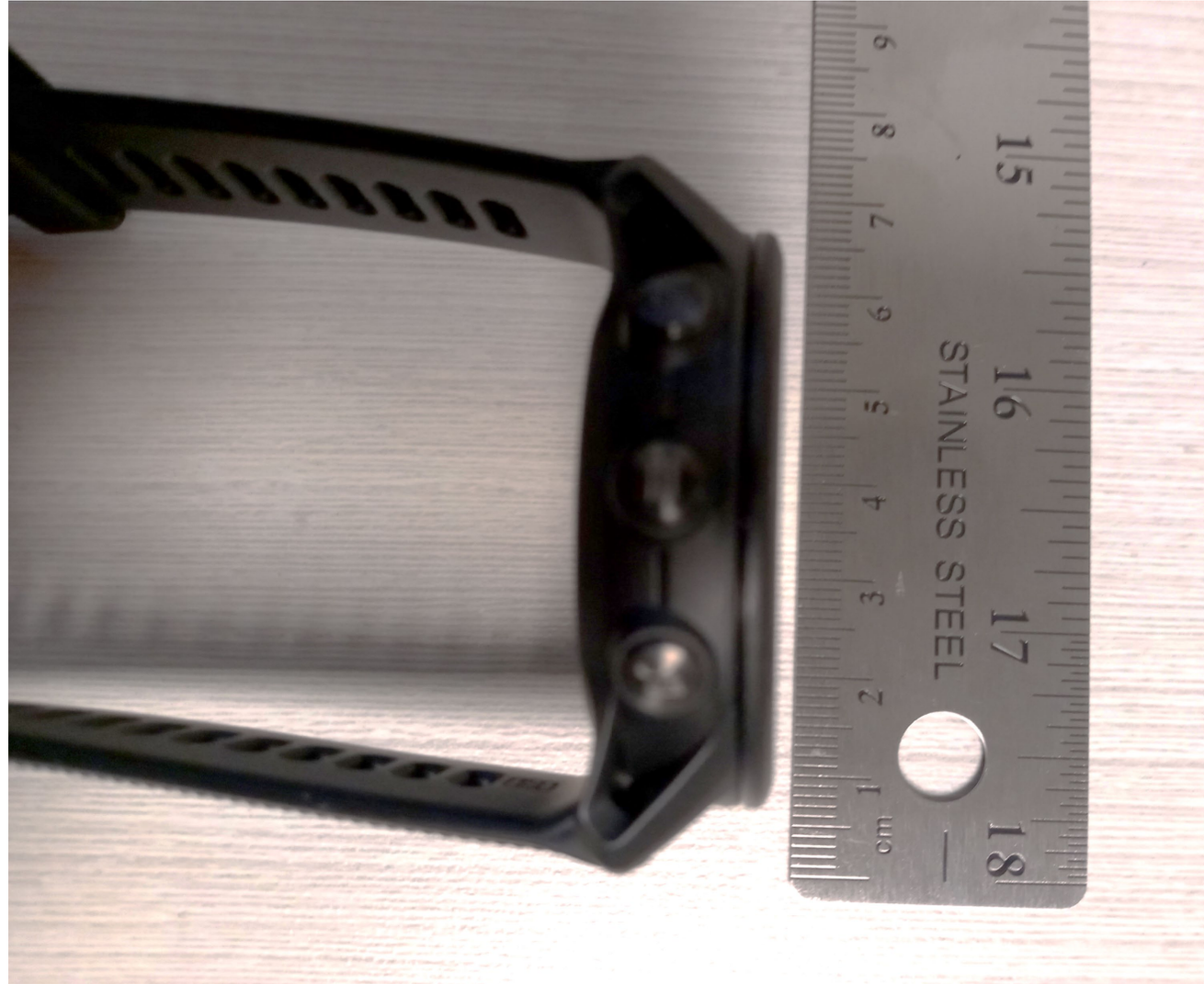
Right side of EUT
(3 o'clock)

Rotation
 $\alpha:90 \rightarrow \beta:90 \rightarrow \gamma:180$



Bottom of EUT
(6 o'clock)

Rotation
 $\alpha:90 \rightarrow \beta:90 \rightarrow \gamma:-90$



Left side of EUT
(9 o'clock)