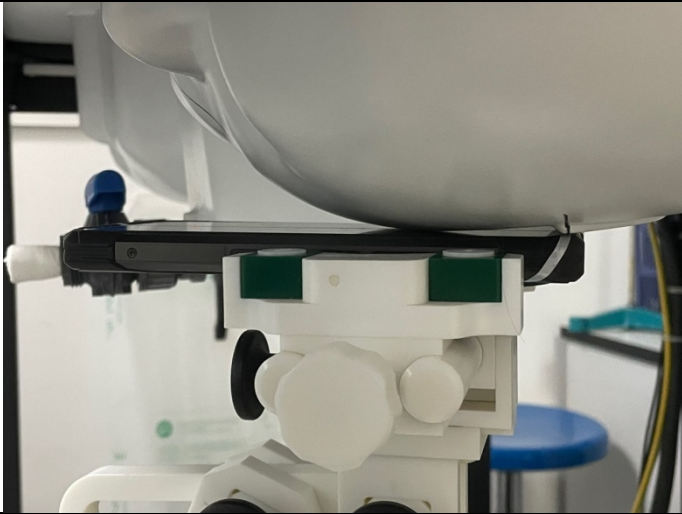
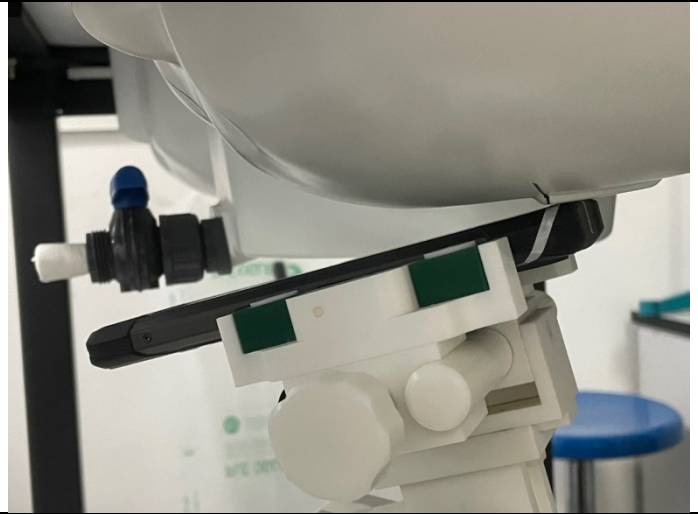


Test Positions

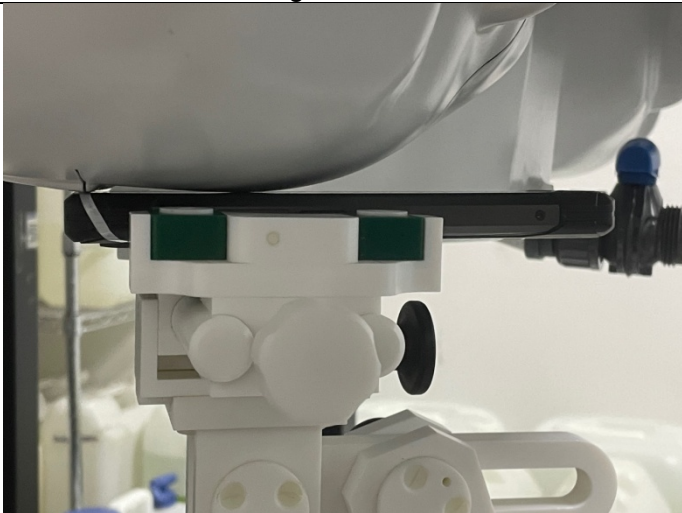
Left Cheek



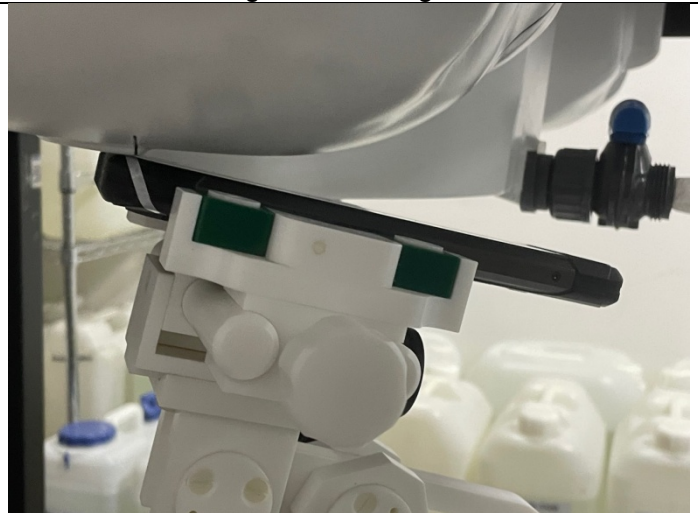
Left Tilt 15 Degree



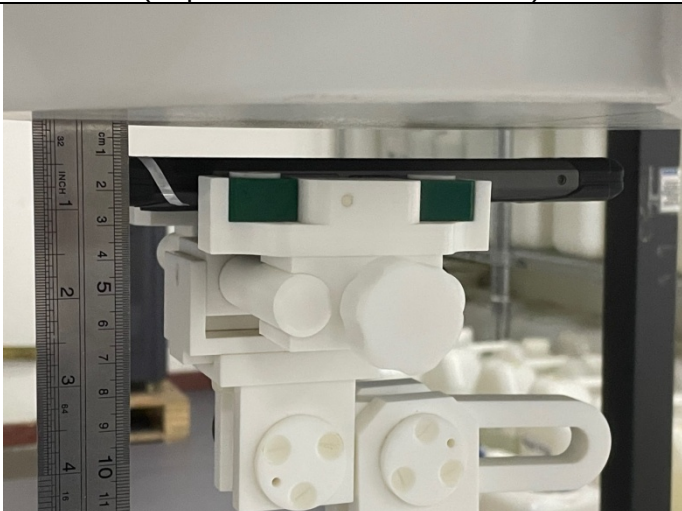
Right Cheek



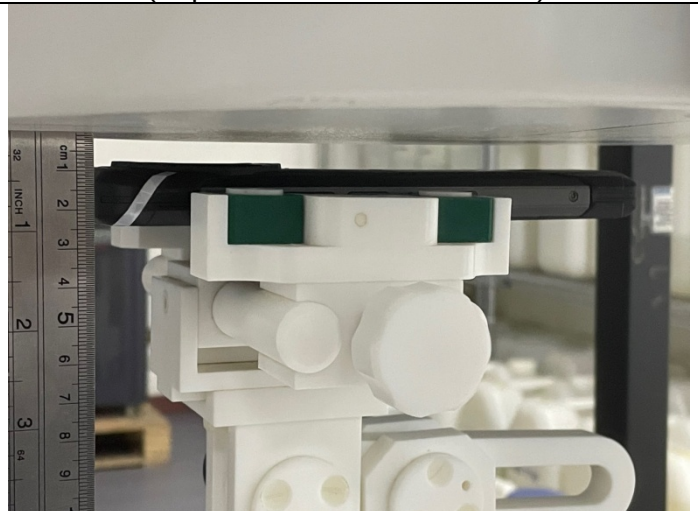
Right Tilt 15 Degree

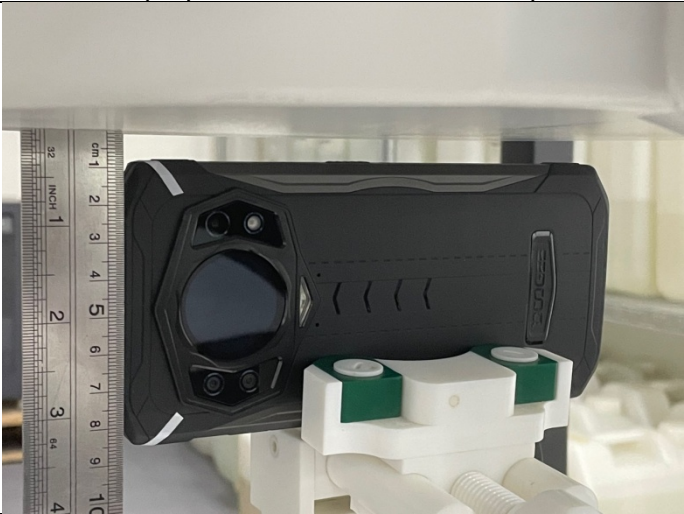
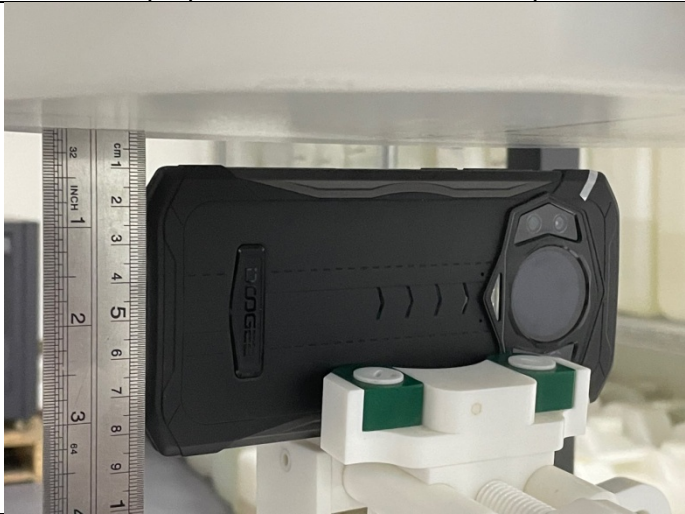
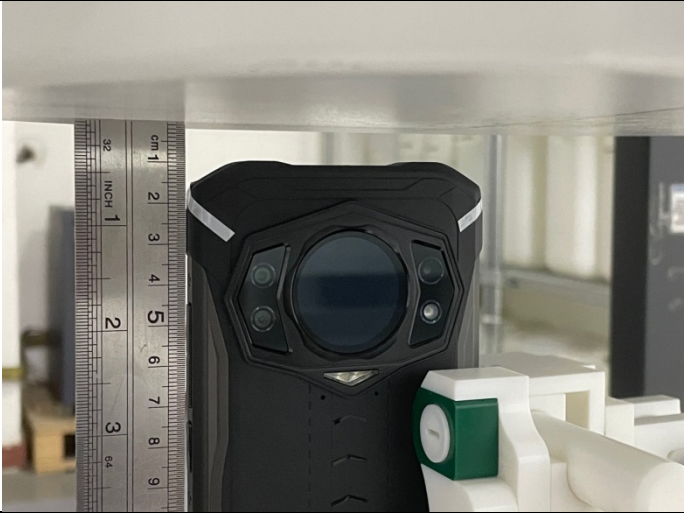
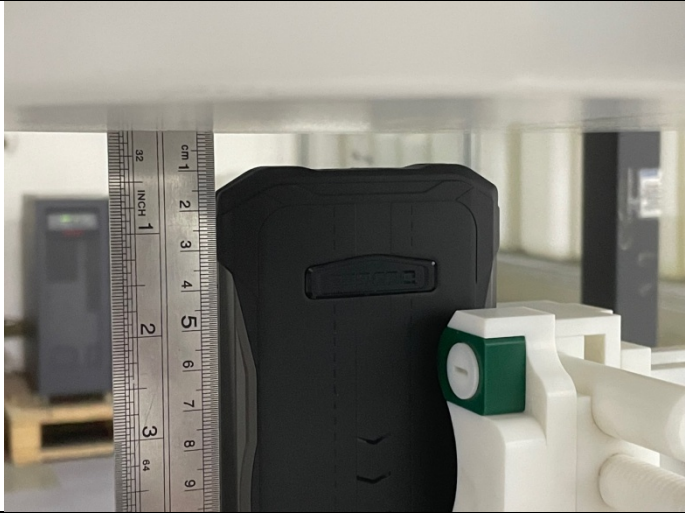


Front Side
(Separation distance of 10mm)



Back Side
(Separation distance of 10mm)



Left Side (Separation distance of 10mm)  A black, ruggedized electronic device is shown from its left side. It features a large circular lens in the center and several smaller sensors or ports around it. A white plastic component with green accents is attached to the bottom. A metal ruler is placed vertically to the left of the device for scale, showing a separation distance of 10mm between the device and the surface it's resting on.	Right Side (Separation distance of 10mm)  A black, ruggedized electronic device is shown from its right side. It features a large circular lens in the center and several smaller sensors or ports around it. A white plastic component with green accents is attached to the bottom. A metal ruler is placed vertically to the left of the device for scale, showing a separation distance of 10mm between the device and the surface it's resting on.
Top Side (Separation distance of 10mm)  A black, ruggedized electronic device is shown from its top side. It features a large circular lens in the center and several smaller sensors or ports around it. A white plastic component with green accents is attached to the bottom. A metal ruler is placed vertically to the left of the device for scale, showing a separation distance of 10mm between the device and the surface it's resting on.	Bottom Side (Separation distance of 10mm)  A black, ruggedized electronic device is shown from its bottom side. It features a large circular lens in the center and several smaller sensors or ports around it. A white plastic component with green accents is attached to the bottom. A metal ruler is placed vertically to the left of the device for scale, showing a separation distance of 10mm between the device and the surface it's resting on.

END