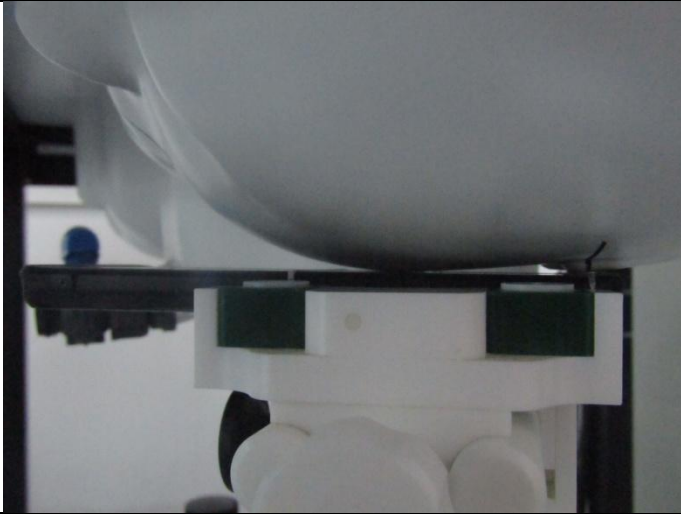
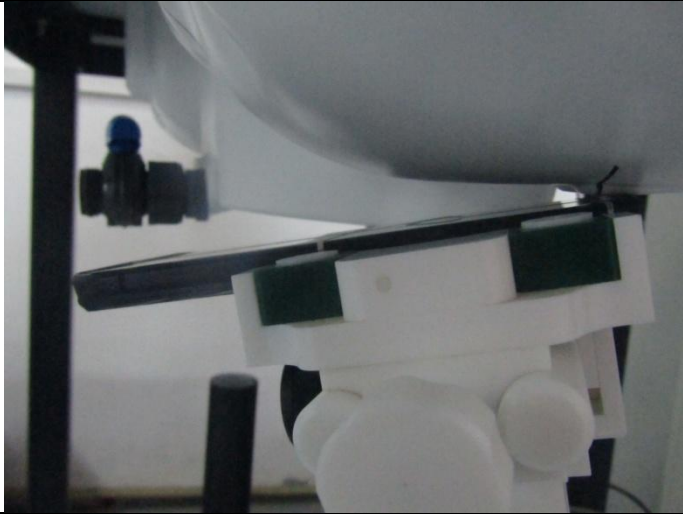
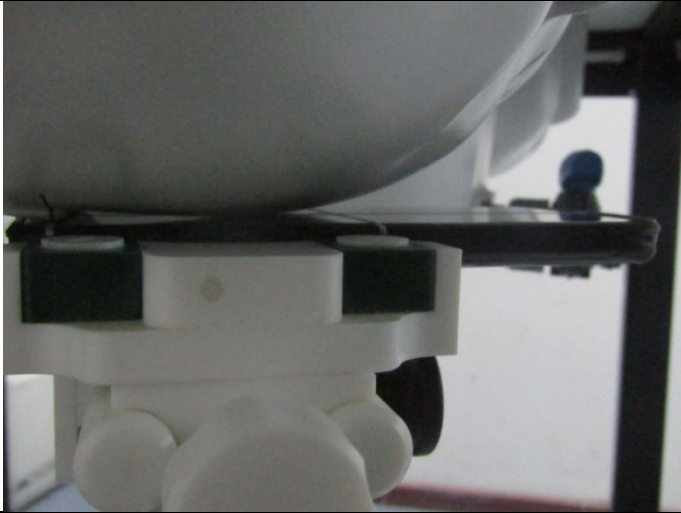
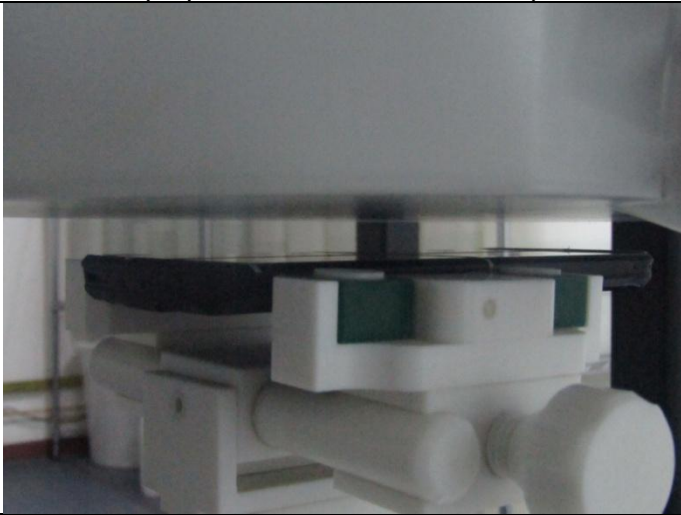
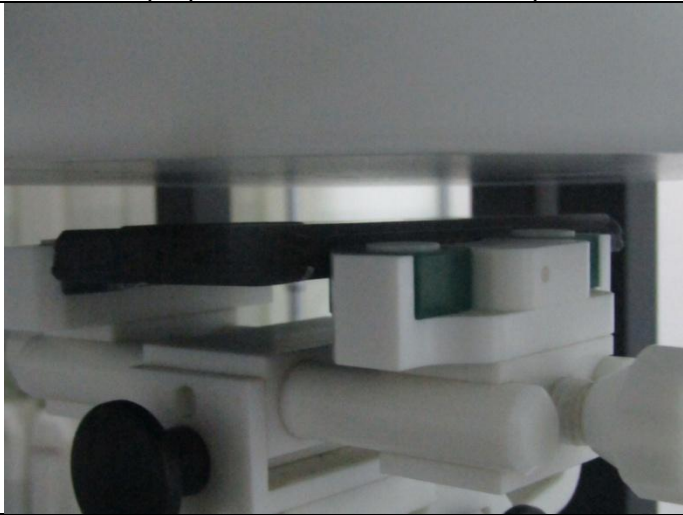
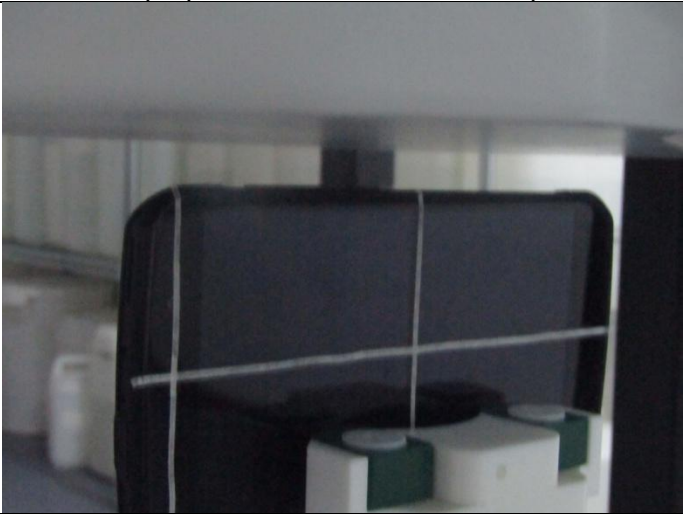


Test Positions

Left Cheek  A photograph showing the underside of a white helmet resting on a white testing fixture. The fixture has two green rectangular sensors positioned on either side of the helmet's base.	Left Tilt 15 Degree  A photograph of the helmet and fixture tilted to the left at a 15-degree angle. The green sensors remain visible on the underside.
Right Cheek  A photograph showing the underside of the helmet from the right side, with the green sensors clearly visible.	Right Tilt 15 Degree  A photograph of the helmet and fixture tilted to the right at a 15-degree angle, showing the green sensors.
Front Side (Separation distance of 10mm)  A photograph taken from the front side, showing the white testing fixture positioned directly beneath the helmet. A 10mm gap is maintained between them.	Back Side (Separation distance of 10mm)  A photograph taken from the back side, showing the white testing fixture positioned directly beneath the helmet. A 10mm gap is maintained between them.

Left Side (Separation distance of 10mm)  A photograph showing the left side of a black smartphone. The phone is positioned vertically, and its reflection is visible in a mirror-like surface behind it. The background is slightly blurred, showing some white and green objects.	Right Side (Separation distance of 10mm)  A photograph showing the right side of the same black smartphone. The phone is positioned vertically, and its reflection is visible in a mirror-like surface behind it. The background is slightly blurred, showing some white and green objects.
Top Side (Separation distance of 10mm)  A photograph showing the top side of the black smartphone. The phone is positioned vertically, and its reflection is visible in a mirror-like surface behind it. The background is slightly blurred, showing some white and green objects.	Bottom Side (Separation distance of 10mm)  A photograph showing the bottom side of the black smartphone. The phone is positioned vertically, and its reflection is visible in a mirror-like surface behind it. The background is slightly blurred, showing some white and green objects.