1.Img-2-3d-around

O <image> Please analyze the object in the image and provide a descriptive caption. Generate 5 images from different perspectives around the object.



Task: img-2-3d-around. Azimuth: [0, 72, 144, 216, 288]. Caption: an Apple iPad Air 2 tablet.

2.Img-2-3d-specific

2

<image> Analyze the image and describe the object within it. Render the image from the [front

view, left view, rear view].



Task: img-2-3d-specific. Azimuth: [270, 180]. Caption: a black and green smartwatch with a green screen.

3.Text-2-3d-around

Using the description <c> Humvee Military Vehicle </c> as a guide, produce images from 4 various perspectives around the object.



4.Text-2-3d-specific



Generate the images from the [left view, front view] according to the provided description <c> an AR-15 rifle </c>.

L

Task: text-2-3d-specific. Azimuth: [270, 0].

5.Img-2-3d-degree



C

<image> Please examine the object in the image and give a descriptive caption. Rotate the camera by -145 degrees and provide the resulting image.



Task: img-2-3d-degree. Azimuth: [225, 80]. Caption: a military vehicle.