




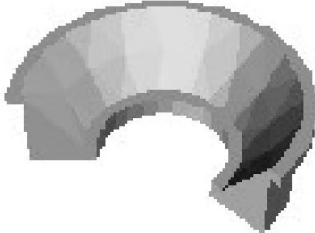
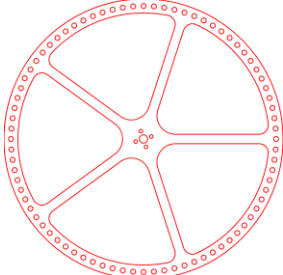

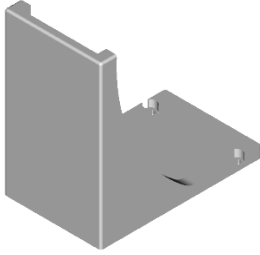
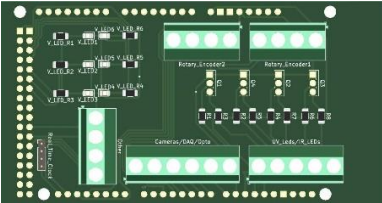
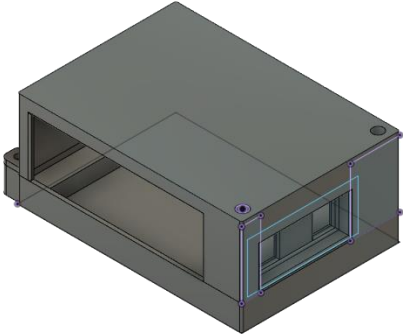
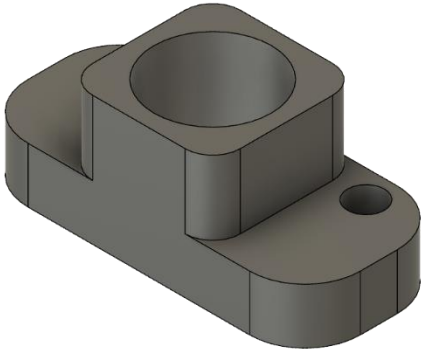


Custom Part and Filetype:	3-D Rendering
<p>Rotary Encoder Adaptor</p> <p>RotaryEncoderAdapter.step</p>	
<p>Head Plate (Bottom)</p> <p>HeadPlateBottomThreaded.sldprt</p>	
<p>Head Plate (Top)</p> <p>HeadPlateTop.step</p>	
<p>Head Plate Holder</p> <p>HeadPlateHolderThreaded.sldprt</p>	
<p>Head Ring</p> <p>Headring.step</p>	

Custom Part and Filetype:	3-D Rendering
<p>Head Ring (Five-Eighths Cut)</p> <p>HeadringFiveEighthsCut.step</p>	
<p>Treadmill Wheel</p> <p>TreadmillWheel.svg</p>	
<p>Treadmill Wheel Curved Surface</p> <p>TreadmillWheelCurvedSurface.svg</p>	
<p>Waste Management Wheel</p> <p>WasteManagementRamp.step</p>	
<p>Arduino Mega 2560 Rev3 Compatible PCB</p> <p>SurfaceMountPCB.Kicad</p>	

Custom Part and Filetype:	3-D Rendering
<p>Arduino Mega 2560 Rev3 Protective Case</p> <p>ArduinoProtectiveCase.step</p>	 A 3D isometric rendering of a dark grey, rectangular protective case for an Arduino Mega 2560 Rev3. The case features a front panel with a recessed area for the board's components and a small circular port on the right side. The top surface is flat, and the overall design is compact and functional.
<p>FireFly Tripod Adaptor</p> <p>FireFlyTripodAdaptor.dxf</p>	 A 3D isometric rendering of a dark grey, L-shaped tripod adaptor. The component has a central circular hole for mounting a camera or sensor. It features a flat base with rounded corners and a vertical section that provides a secure grip for a tripod leg. The design is robust and tailored for outdoor photography or videography.