|  |  |
| --- | --- |
| **Custom Part and Filetype:** | **3-D Rendering** |
| **Rotary Encoder Adaptor**  RotaryEncoderAdapter.step | A grey metal object with holes  Description automatically generated |
| **Head Plate (Bottom)**  HeadPlateBottomThreaded.sldprt | **A metal plate with holes  Description automatically generated** |
| **Head Plate (Top)**  HeadPlateTop.step | **A grey rectangular object with a hole  Description automatically generated** |
| **Head Plate Holder**  HeadPlateHolderThreaded.sldprt | **A grey metal piece with a hole  Description automatically generated** |
| **Head Ring**  Headring.step | A circular object with a hole  Description automatically generated |
| **Custom Part and Filetype:** | **3-D Rendering** |
| **Head Ring (Five-Eighths Cut)**  HeadringFiveEighthsCut.step |  |
| **Treadmill Wheel**  TreadmillWheel.svg |  |
| **Treadmill Wheel Curved Surface**  TreadmillWheelCurvedSurface.svg |  |
| **Waste Management Wheel**  WasteManagementRamp.step |  |
| **Arduino Mega 2560**  **Rev3 Compatible PCB**  SurfaceMountPCB.Kicad |  |

|  |  |
| --- | --- |
| **Custom Part and Filetype:** | **3-D Rendering** |
| **Arduino Mega 2560**  **Rev3 Protective Case**  ArduinoProtectiveCase.step |  |
| **FireFly Tripod Adaptor**  FireFlyTripodAdaptor.dxf |  |