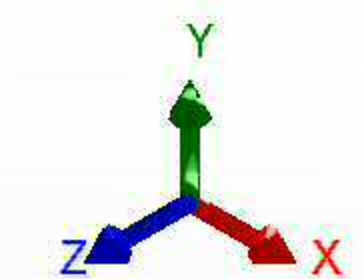
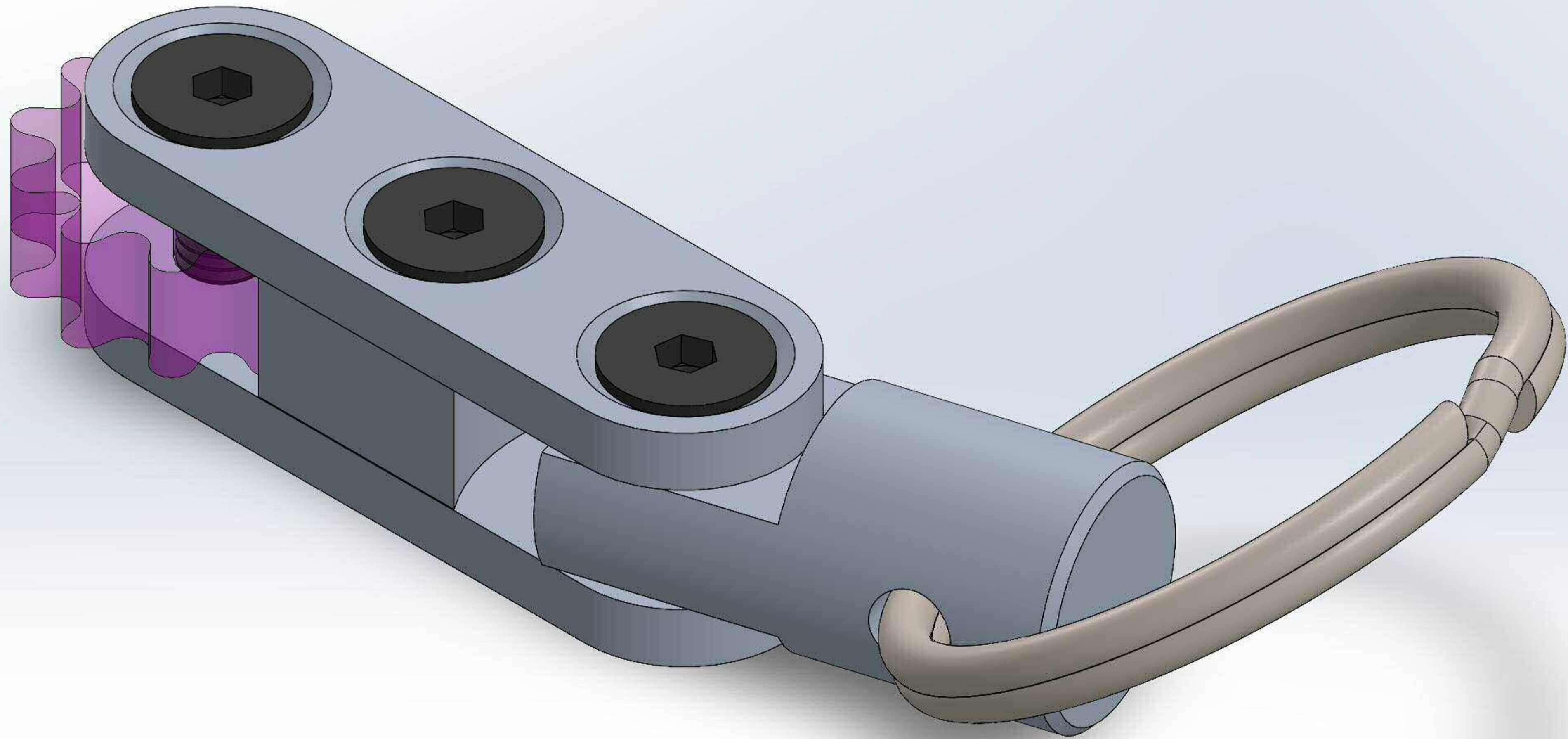
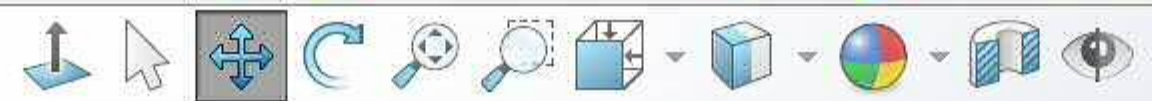


Isometric View:



*Isometric

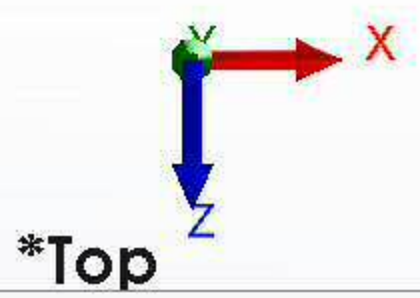
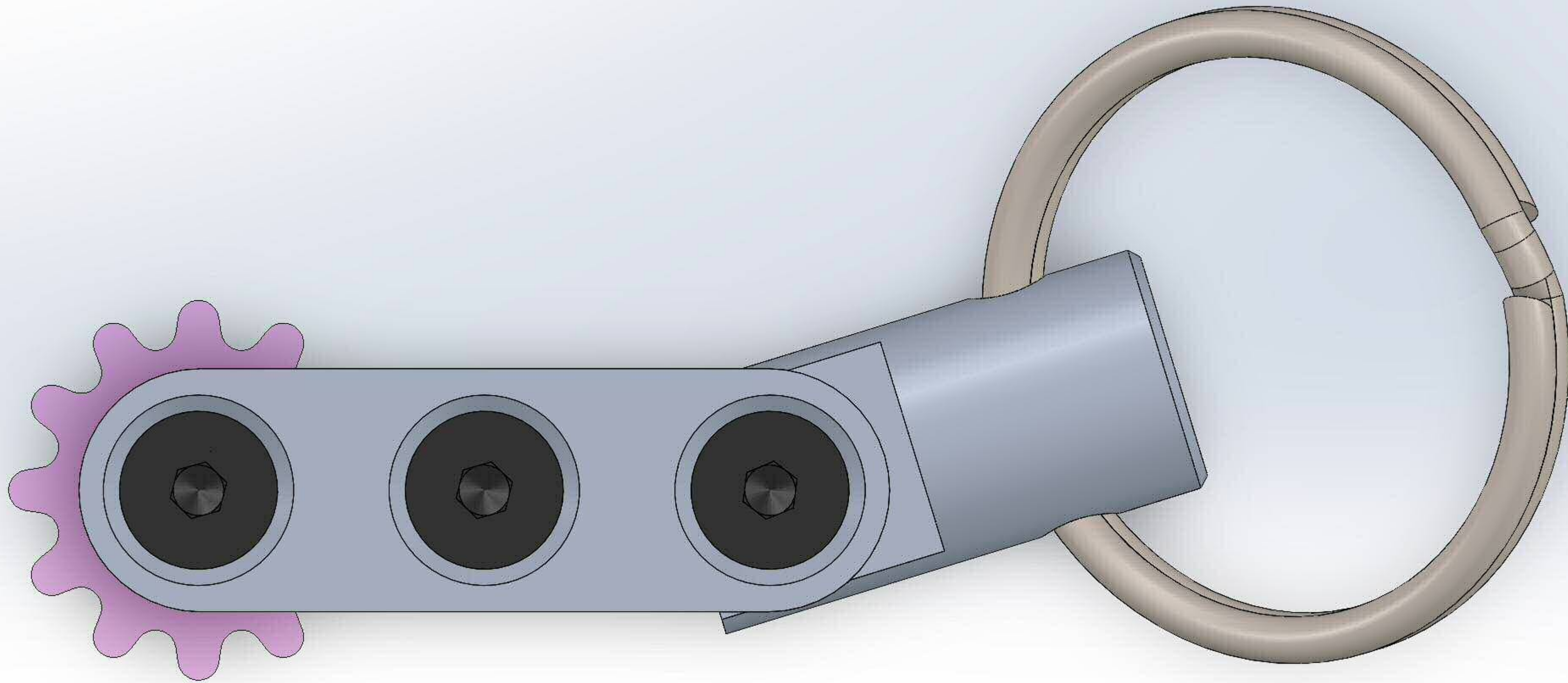
Under Defined Editing Assembly

Simplified Interface

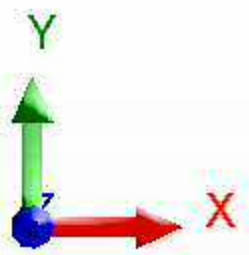
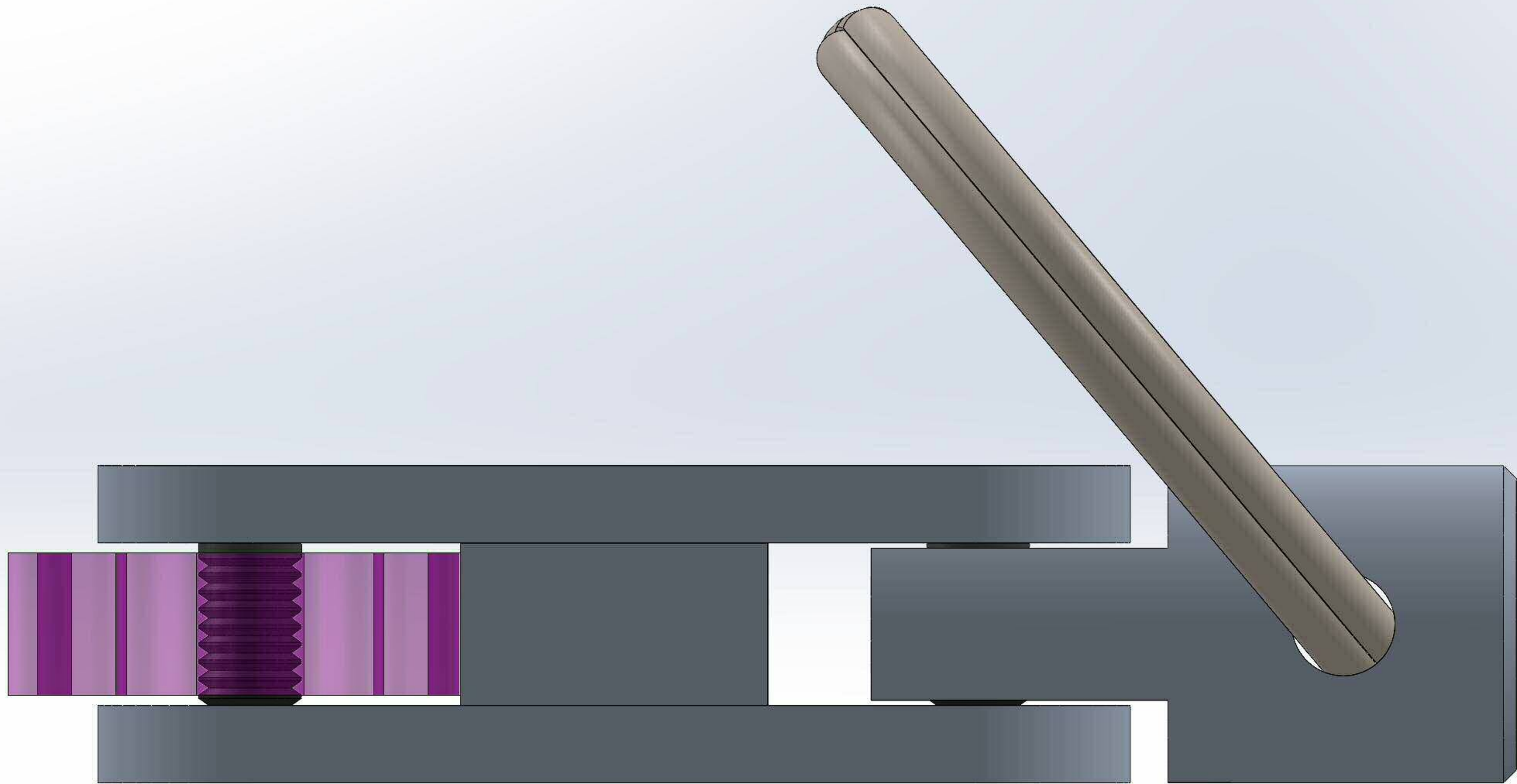
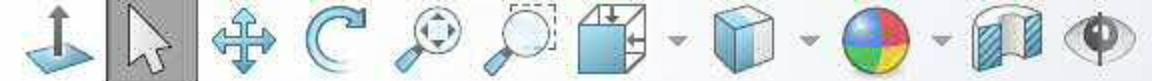
MMGS



Top View:



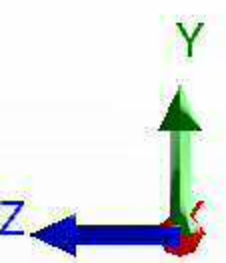
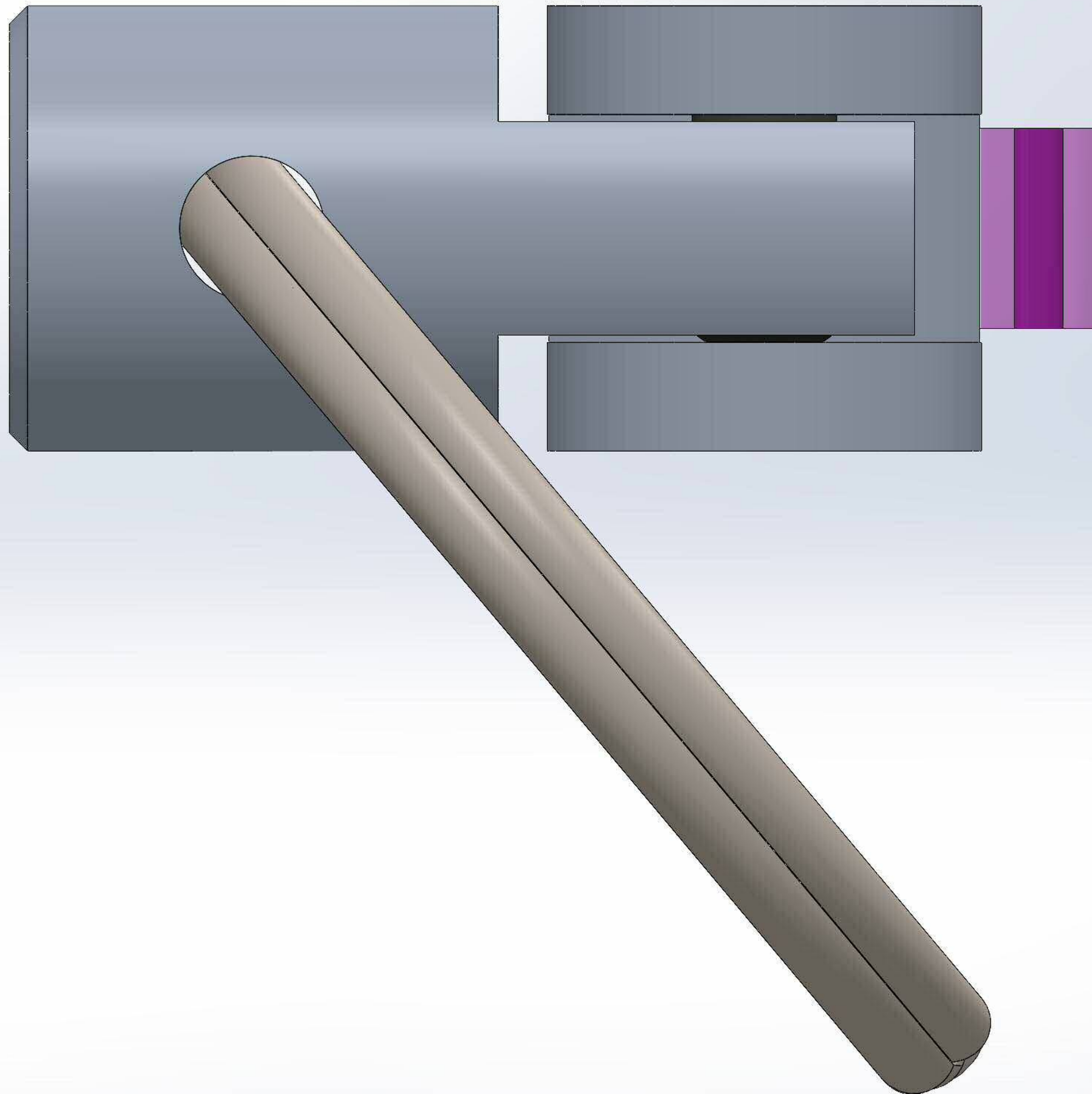
Front View:



*Front



Right View:



*Right





Feature Tree:



Chaitanya - 9.1



Equations



Front Plane



Top Plane



Right Plane



Origin



(f) Bottom Plate<1>



Mates in Assem1



Coincident1 (Spacer<1>)



Concentric1 (Spacer<1>)



Width1 (Top Plate<1>,Spur Gear<1>)



Concentric4 (Top Plate<1>)



Width2 (Top Plate<1>,Keyring Connector<1>)



LimitAngle1 (Keyring Connector<1>)



Solid Bodies(1)



M4x0.7 Tapped Hole1



Equations



3003 Alloy



Front Plane



Top Plane



Right Plane



Origin



Boss-Extrude1



Sketch1



M4x0.7 Tapped Hole1



Sketch2



Sketch3



Hole Thread1



Hole Thread2



Hole Thread3

▼   (-) Spacer<1>

▼  Mates in Assem1

  Coincident1 (Bottom Plate<1>)

  Concentric1 (Bottom Plate<1>)

  Coincident2 (Top Plate<1>)

  Concentric2 (Top Plate<1>)

 Concentric7 (M4 Screw<2>)

▼  Solid Bodies(1)

 Boss-Extrude1

 Equations

 3003 Alloy

 Front Plane

 Top Plane

 Right Plane

 Origin

▼  Boss-Extrude1

 Sketch1

▼ Top Plate<1>

▼ Mates in Assem1

  Coincident2 (Spacer<1>)

  Concentric2 (Spacer<1>)

  Width1 (Bottom Plate<1>,Spur Gear<1>)

  Concentric3 (Spur Gear<1>)

  Concentric4 (Bottom Plate<1>)

  Concentric5 (Keyring Connector<1>)

  Width2 (Bottom Plate<1>,Keyring Connector<1>)

 Coincident3 (M4 Screw<1>)

 Coincident4 (M4 Screw<2>)

 Coincident5 (M4 Screw<3>)

 LimitAngle2 (Keyring<1>)

▼ Solid Bodies(1)

 CSK for M4 Flat Head Machine Screw1

 Equations

 3003 Alloy

 Front Plane

 Top Plane

 Right Plane

 Origin

▼ Boss-Extrude1

 Sketch2

▼ CSK for M4 Flat Head Machine Screw1

 Sketch3

 Sketch4

▼   (-) Spur Gear<1>

▼  Mates in Assem1

  Width1 (Bottom Plate<1>,Top Plate<1>)

  Concentric3 (Top Plate<1>)

 Concentric6 (M4 Screw<1>)

▼  Solid Bodies(1)

 Cut-Extrude1

 Equations

 Acrylic (Medium-high impact)

 Front Plane

 Top Plane

 Right Plane

 Origin

▼  Boss-Extrude1

 Sketch2

▼  Cut-Extrude1

 Sketch3

▼ Keyring Connector<1>

▼ Mates in Assem1

  Concentric5 (Top Plate<1>)

  Width2 (Bottom Plate<1>,Top Plate<1>)

  LimitAngle1 (Bottom Plate<1>)

 Concentric8 (M4 Screw<3>)

 Coincident9 (Keyring<1>)

 Coincident10 (Keyring<1>)

▼ Solid Bodies(1)

 Cut-Extrude2

 Equations

 3003 Alloy

 Front Plane

 Top Plane

 Right Plane

 Origin

▼ Revolve1

 Sketch1

▼ Cut-Extrude1

 Sketch2

 Chamfer1

▼ Cut-Extrude2

 Sketch3

- ▼   (-) M4 Screw<1>
- ▼  Mates in Assem1
 -   Concentric6 (Spur Gear<1>)
 -   Coincident3 (Top Plate<1>)
- ▼  Solid Bodies(1)
 -  ThdSchPat
-  Equations
-  AISI 1020
-  Plane1
-  Plane2
-  Plane3
-  Origin
- ▼  MateReferences
 -  MateReference
- ▼  BaseBody
 -  BodySke
 -  ThreadCosmetic
-  Fillet1
- ▼  PreBroach
 -  Sketch2
- ▼  Hex
 -  Sketch3
- ▼  ThreadSchematic
 -  ThdSchSke
-  ThdSchPat

- ▼   (-) M4 Screw<2>
- ▼  Mates in Assem1
 -   Concentric7 (Spacer<1>)
 -   Coincident4 (Top Plate<1>)
- ▼  Solid Bodies(1)
 -  ThdSchPat
 -  Equations
 -  AISI 1020
 -  Plane1
 -  Plane2
 -  Plane3
 -  Origin
- ▼  MateReferences
 -  MateReference
- ▼  BaseBody
 -  BodySke
 -  ThreadCosmetic
 -  Fillet1
- ▼  PreBroach
 -  Sketch2
- ▼  Hex
 -  Sketch3
- ▼  ThreadSchematic
 -  ThdSchSke
 -  ThdSchPat

- ▼   (-) M4 Screw<3>
- ▼  Mates in Assem1
 -   Concentric8 (Keyring Connector<1>)
 -   Coincident5 (Top Plate<1>)
- ▼  Solid Bodies(1)
 -  ThdSchPat
-  Equations
-  AISI 1020
-  Plane1
-  Plane2
-  Plane3
-  Origin
- ▼  MateReferences
 -  MateReference
- ▼  BaseBody
 -  BodySke
 -  ThreadCosmetic
-  Fillet1
- ▼  PreBroach
 -  Sketch2
- ▼  Hex
 -  Sketch3
- ▼  ThreadSchematic
 -  ThdSchSke
-  ThdSchPat

- ▼  Keyring<1>
 - ▼  Mates in Assem1
 -  Coincident9 (Keyring Connector<1>)
 -  Coincident10 (Keyring Connector<1>)
 -  LimitAngle2 (Top Plate<1>)
 - ▼  Solid Bodies(1)
 -  TransitionToBottom
 - ▼  Equations
 -  "InnerDiameter"=28.00mm
 -  "OuterDiameter"=32.64mm
 -  "WireDiameter"=2.32mm
 -  Alloy Steel
 -  Front Plane
 -  Top Plane
 -  Right Plane
 -  Origin
 - ▼  Primary Revolve
 -  Centre
 -  RevolveStart
 -  RevolveEndFlat
 -  RevolveEndAxis
 -  RevolveEndAngle
 - ▼  Revolve1
 -  Sketch1
 -  PatternAxis
 -  Patterned Ring
 - ▼  Transition
 -  TransitionLine
 -  TransitionMidplane
 - ▼  TransitionRevolve
 -  Sketch2
 -  TransitionToTop
 -  TransitionToBottom
 -  Plane1
 -  Sketch3

▼ Mates

-  Coincident1 (Bottom Plate<1>,Spacer<1>)
-  Concentric1 (Bottom Plate<1>,Spacer<1>)
-  Coincident2 (Spacer<1>,Top Plate<1>)
-  Concentric2 (Spacer<1>,Top Plate<1>)
-  Width1 (Bottom Plate<1>,Top Plate<1>,Spur Gear<1>)
-  Concentric3 (Top Plate<1>,Spur Gear<1>)
-  Concentric4 (Bottom Plate<1>,Top Plate<1>)
-  Concentric5 (Top Plate<1>,Keyring Connector<1>)
-  Width2 (Bottom Plate<1>,Top Plate<1>,Keyring Connector<1>)
-  LimitAngle1 (Bottom Plate<1>,Keyring Connector<1>)
-  Concentric6 (Spur Gear<1>,M4 Screw<1>)
-  Coincident3 (Top Plate<1>,M4 Screw<1>)
-  Concentric7 (Spacer<1>,M4 Screw<2>)
-  Coincident4 (Top Plate<1>,M4 Screw<2>)
-  Concentric8 (Keyring Connector<1>,M4 Screw<3>)
-  Coincident5 (Top Plate<1>,M4 Screw<3>)
-  Coincident9 (Keyring Connector<1>,Keyring<1>)
-  Coincident10 (Keyring Connector<1>,Keyring<1>)
-  LimitAngle2 (Keyring<1>,Top Plate<1>)



Mass Properties:



Chaitanya - 9.1

Options...

Override Mass Properties...

Recalculate

☒ Include hidden bodies/components☐ Create Center of Mass feature☐ Show weld bead mass

Report coordinate values relative to: -- default --

Mass properties of Chaitanya - 9.1

Configuration: Default

Coordinate system: -- default --

Mass = 24.16 grams

Volume = 7360.17 cubic millimeters

Surface area = 7420.22 square millimeters

Center of mass: (millimeters)

X = 687.21

Y = 873.85

Z = 1276.31

Principal axes of inertia and principal moments of inertia: (grams * square millimeters)

Taken at the center of mass.

I_x = (0.97, 0.16, -0.19) P_x = 1426.01I_y = (-0.24, 0.38, -0.89) P_y = 9385.96I_z = (-0.07, 0.91, 0.41) P_z = 9814.50

Moments of inertia: (grams * square millimeters)

Taken at the center of mass and aligned with the output coordinate system. (Using positive tensor notation.)

L_{xx} = 1931.82 L_{xy} = 1283.56 L_{xz} = -1463.41L_{yx} = 1283.56 L_{yy} = 9529.21 L_{yz} = -407.96L_{zx} = -1463.41 L_{zy} = -407.96 L_{zz} = 9165.44

Moments of inertia: (grams * square millimeters)

Taken at the output coordinate system. (Using positive tensor notation.)

I_{xx} = 57798021.12 I_{xy} = 14507512.11 I_{xz} = 21185703.23I_{yx} = 14507512.11 I_{yy} = 50767230.46 I_{yz} = 26941304.09I_{zx} = 21185703.23 I_{zy} = 26941304.09 I_{zz} = 29863169.74