

Description

No Data

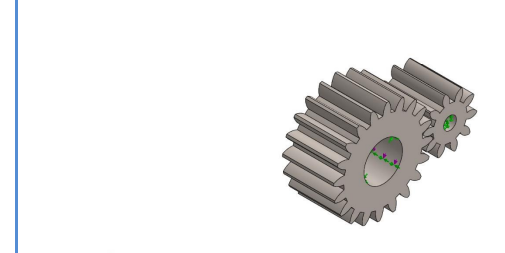
Simulation of Assem3

Date: 19 October 2020 **Designer:** Solidworks Study name: Static 1 Analysis type: Static

Table of Contents

Assumptions

Model Information



Model name: Assem3
Current Configuration: Default

Solid Bodies			
Document Name and Reference	Treated As	Volumetric Properties	Document Path/Date Modified
Bore	Solid Body	Mass:1.9887 kg Volume:0.000258273 m^3 Density:7700 kg/m^3 Weight:19.4893 N	c:\solidworks data\browser\iso\power transmission\gears\spur gear_iso.sldprt Oct 19 23:25:58 2020
Bore	Solid Body	Mass:7.4208 kg Volume:0.000963741 m^3 Density:7700 kg/m^3 Weight:72.7239 N	c:\solidworks data\browser\iso\power transmission\gears\spur gear_iso.sldprt Oct 19 23:25:58 2020

Study Properties

Study name	Static 1
Analysis type	Static
Mesh type	Solid Mesh
Thermal Effect:	On
Thermal option	Include temperature loads
Zero strain temperature	298 Kelvin
Include fluid pressure effects from SOLIDWORKS Flow Simulation	Off
Solver type	FFEPlus
Inplane Effect:	Off
Soft Spring:	Off
Inertial Relief:	Off
Incompatible bonding options	Automatic
Large displacement	Off
Compute free body forces	On
Friction	Off
Use Adaptive Method:	Off
Result folder	SOLIDWORKS document (c:\users\ashiss~1\appdata\local\temp)

Units

Unit system:	SI (MKS)
Length/Displacement	mm
Temperature	Kelvin
Angular velocity	Rad/sec
Pressure/Stress	N/m^2

Material Properties

Model Reference	Properties		Components
1	Default failure criterion: Yield strength: Tensile strength: Elastic modulus: Poisson's ratio: Mass density:	0.28 7700 kg/m^3 7.9e+010 N/m^2	SolidBody 1(Bore)(spur gear_iso-1), SolidBody 1(Bore)(spur gear_iso-2)
Curve Data:N/A			



Loads and Fixtures

Fixture name	Fixture Image	Fixture Details
Fixed-1		Entities: 1 face(s) Type: Fixed Geometry

Resultant Forces

itesuitant i oi ces				
Components	X	Υ	Z	Resultant
Reaction force(N)	-1.01412e-005	14.1217	5.5544	15.1748
Reaction Moment(N.m)	0	0	0	0
				•

Fixed Hinge-1



Entities: 1 face(s)
Type: Fixed Hinge

Resultant Forces				
Components	Χ	Υ	Z	Resultant
Reaction force(N)	-2.50188e-006	-14.1212	-5.55438	15.1743
Reaction Moment(N.m)	0	0	0	0

Load name	Load Image	Load Details
Torque-1		Entities: 1 face(s) Type: Apply torque Value: 1 N.m

Connector Definitions

No Data

Contact Information

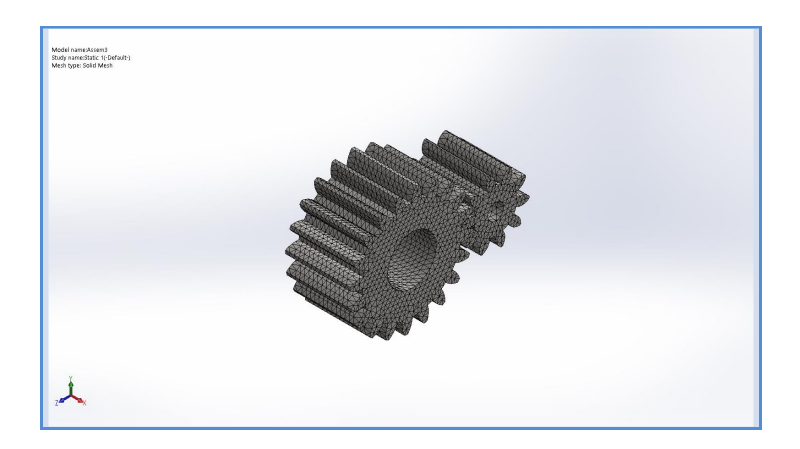
Contact	Contact Image	Contact Properties
Global Contact		Type: No penetration (Surface to surface) Components: 1 component(s)

Mesh information

Mesh type	Solid Mesh
Mesher Used:	Standard mesh
Automatic Transition:	Off
Include Mesh Auto Loops:	Off
Jacobian points	4 Points
Element Size	0.534678 cm
Tolerance	0.0267339 cm
Mesh Quality Plot	High
Remesh failed parts with incompatible mesh	Off

Mesh information - Details

Total Nodes	80612
Total Elements	51958
Maximum Aspect Ratio	7.2037
% of elements with Aspect Ratio < 3	98.8
% of elements with Aspect Ratio > 10	0
% of distorted elements(Jacobian)	0
Time to complete mesh(hh;mm;ss):	00:00:09
Computer name:	



Sensor Details

No Data

Resultant Forces

Reaction forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	-1.26347e-005	0.000445342	2.76444e-005	0.000446378

Reaction Moments

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	0	0	0	0



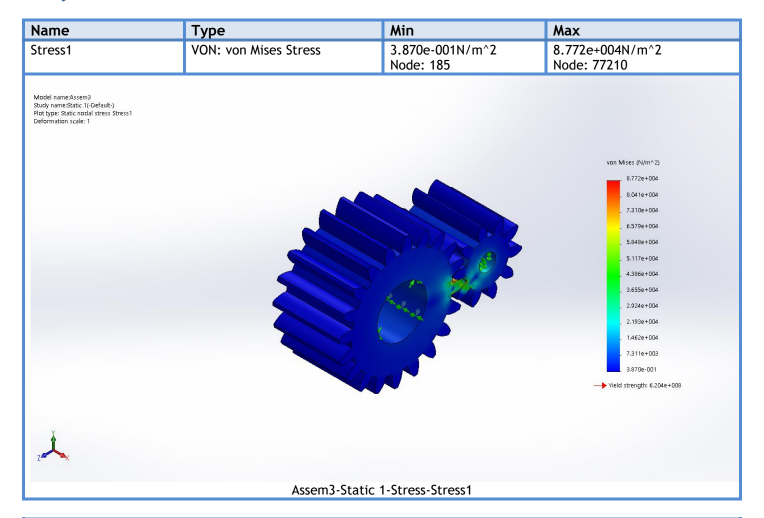
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Beams

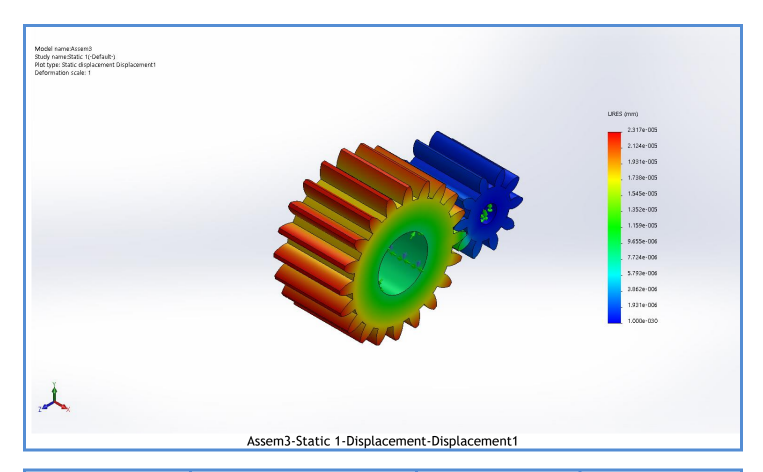
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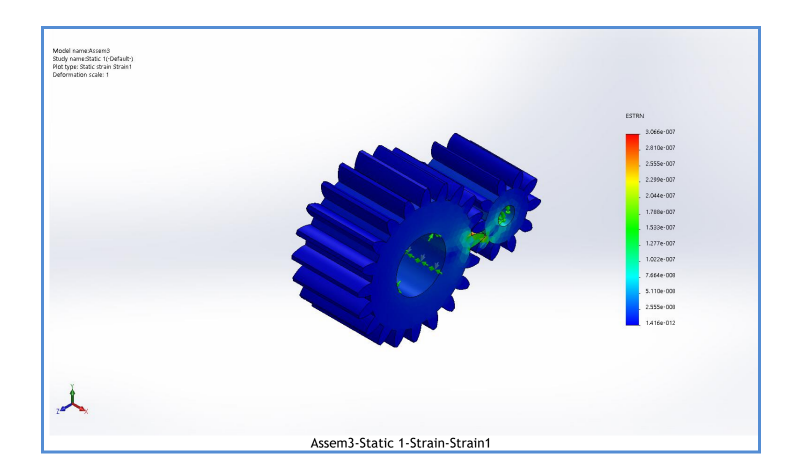
Study Results



Name	Туре	Min	Max
Displacement1	URES: Resultant Displacement	0.000e+000mm Node: 1	2.317e-005mm Node: 73765



Name	Туре	Min	Max
Strain1	ESTRN: Equivalent Strain	1.416e-012 Element: 3312	3.066e-007 Element: 19770



Conclusion

