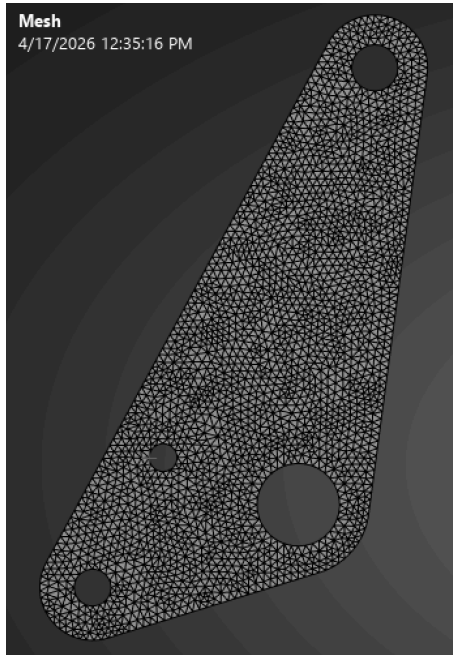


Run 1 (Basic Shape with large center material removed, Solid Side walls:

Tetrehedral

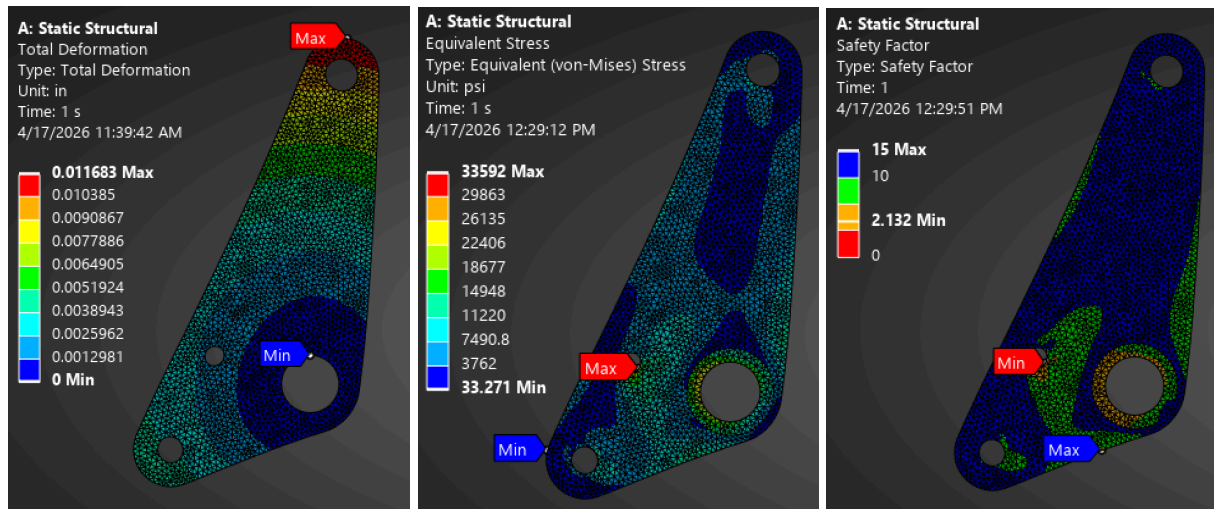
Size = 0.05



Loading:



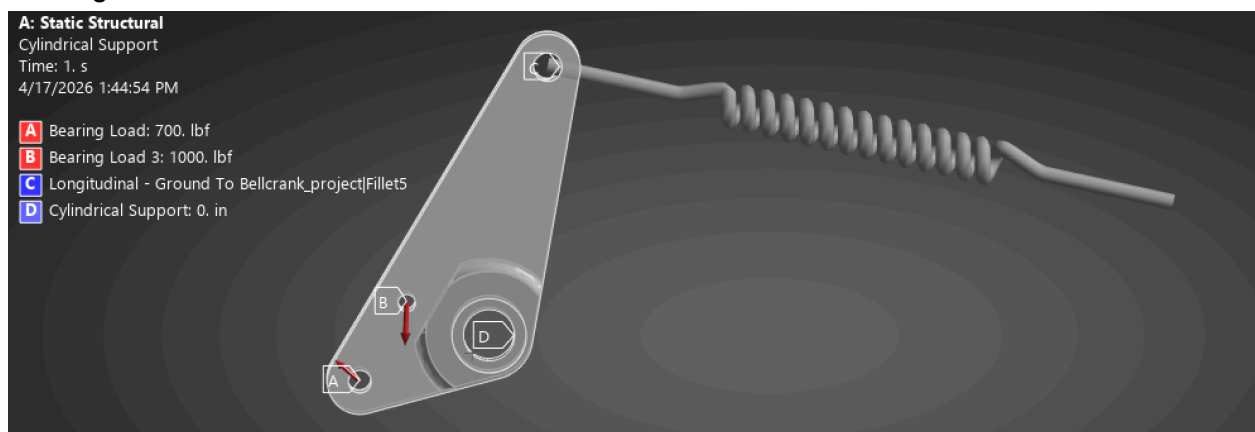
Results:



Run 2 (Added a spring connection instead of a force.)

Mesh: Stayed the same as the first run.

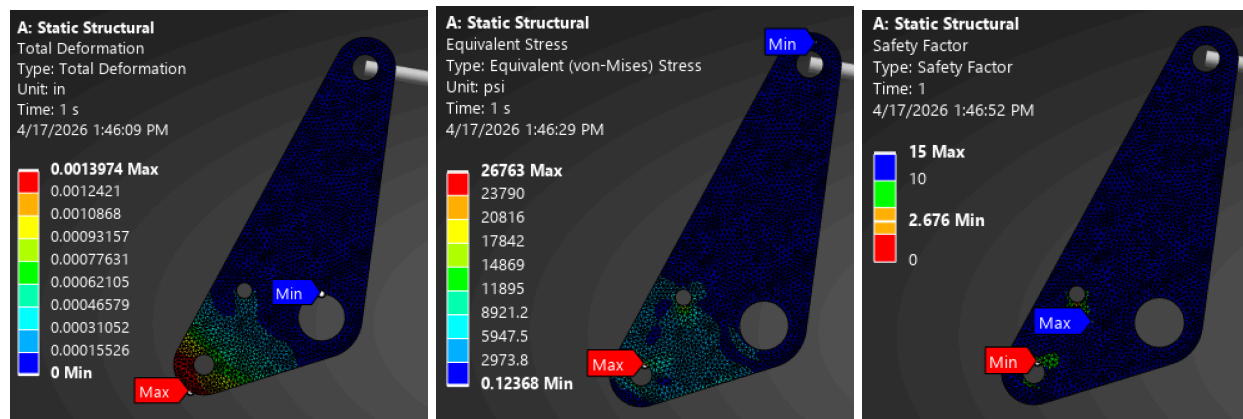
Loading:



Spring Values:

Details of "Longitudinal - Ground To Bellcrank" ▾ □ ✕	
Graphics Properties	
Definition	
Material	None
Type	Longitudinal
Spring Behavior	Both
Longitudinal Stiffness	400. lbf/in
Longitudinal Damping	0. lbf-s/in
Preload	None
Suppressed	No
Spring Length	7.0005 in
Element APDL Name	
Scope	
Scope	Body-Ground
Reference	
Coordinate System	Global Coordinate System
Reference X Coordinate	7.413 in
Reference Y Coordinate	0. in
Reference Z Coordinate	-1.747 in
Reference Location	Click to Change
Mobile	
Scoping Method	Geometry Selection
Applied By	Remote Attachment
Scope	4 Faces
Body	Bellcrank_project\Fillet5
Coordinate System	Global Coordinate System
Mobile X Coordinate	0.51755 in
Mobile Y Coordinate	0. in
Mobile Z Coordinate	-2.955 in
Mobile Location	Click to Change
Behavior	Rigid
Pinball Region	All

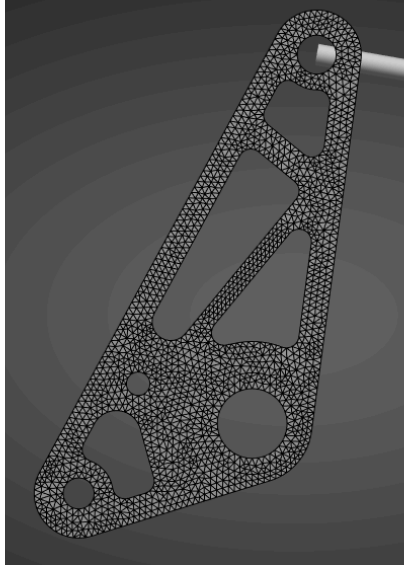
Results:



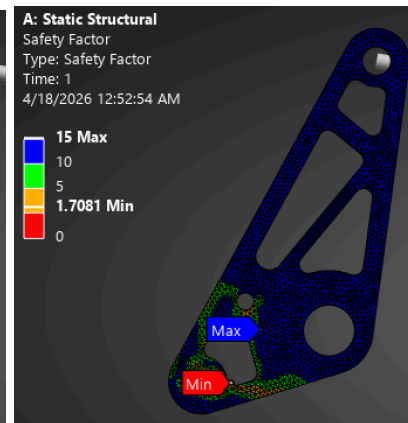
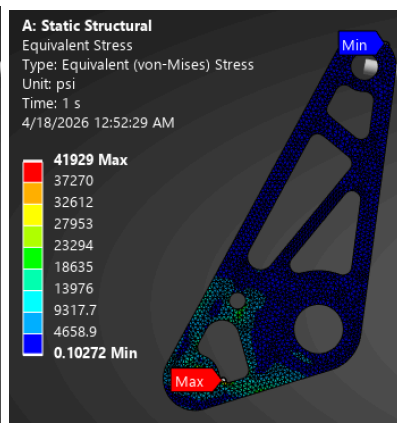
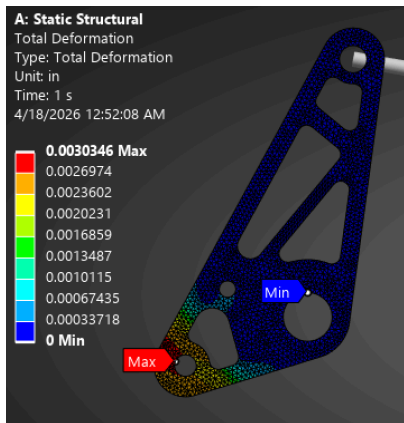
Run 3 (First pocketing attempt)

The setup remained the same

Mesh:



Results:

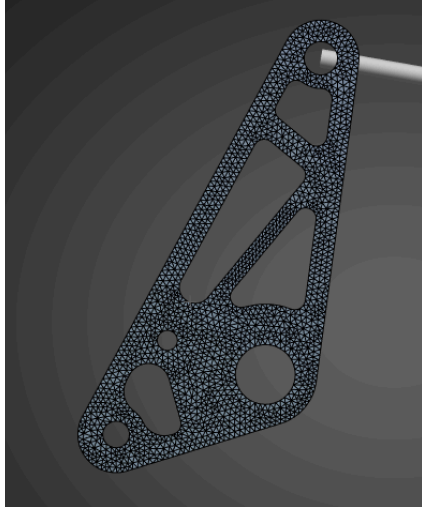


Minimum SF is below the threshold of 2

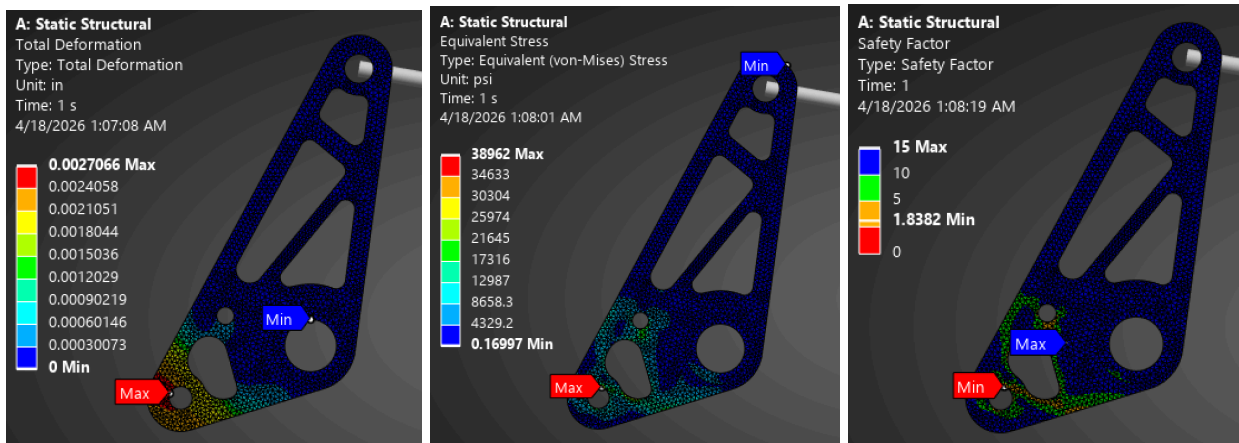
Run 4 (Attempting to resolve issue)

Setup: The same

Mesh:



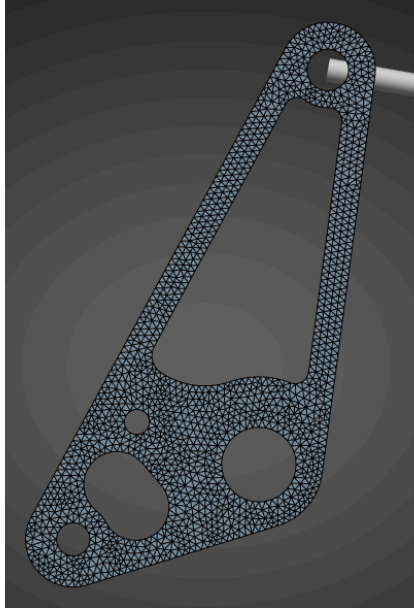
Results:



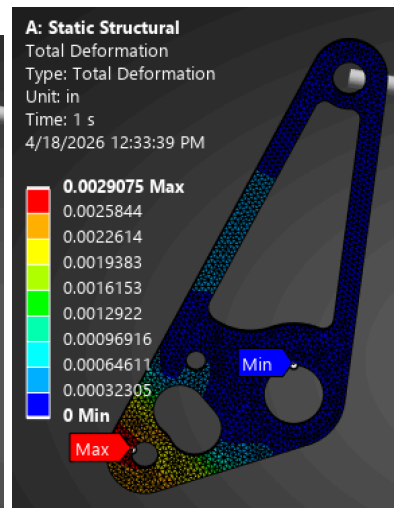
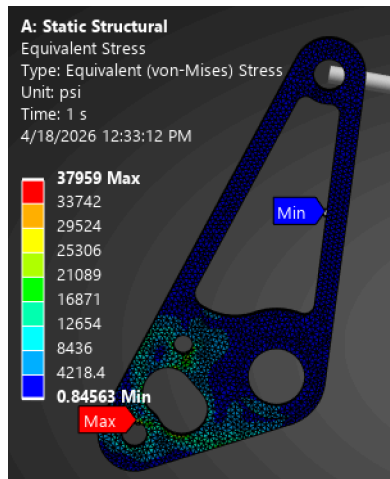
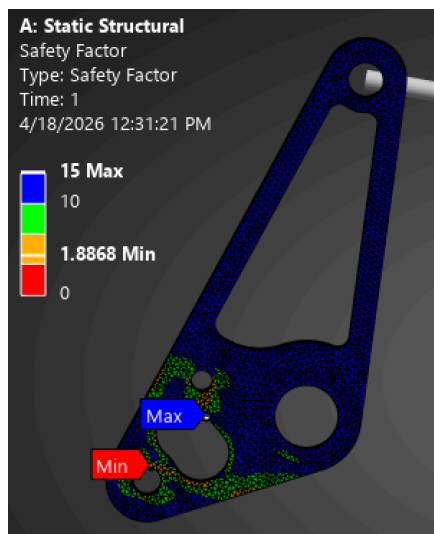
Run 5 (Removed Upper supports because they are seeing little to no load changed geometry of lower support)

Settings: Same as before
Weight: 0.125lb

Mesh:

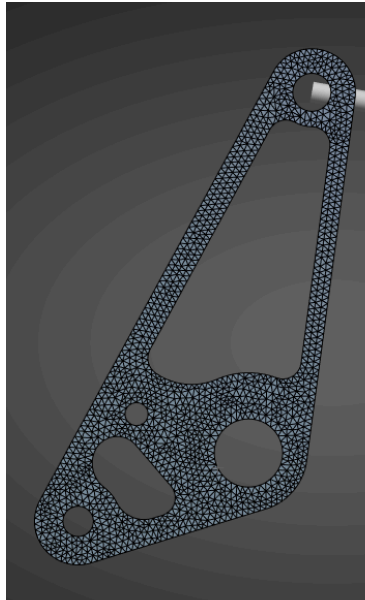


Results:

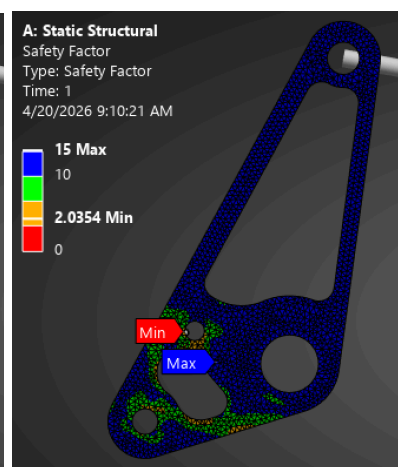
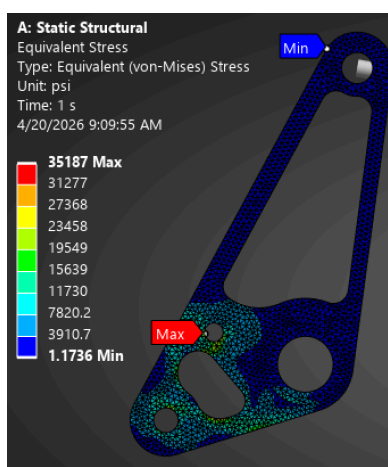
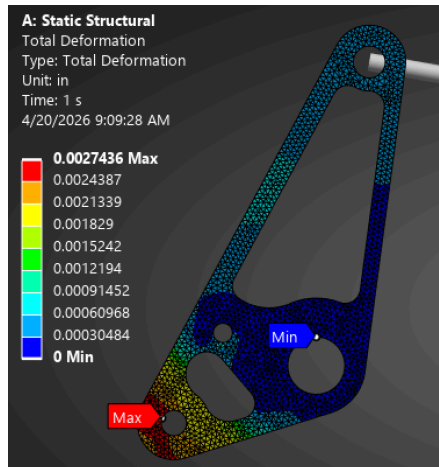


Run 5 (Added more meat around the pull rod connection point.)

Settings: The same



Results:



Final Weight 0.122 lb