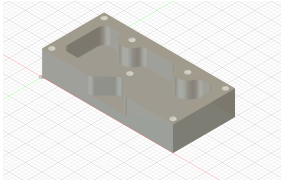
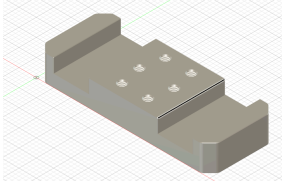
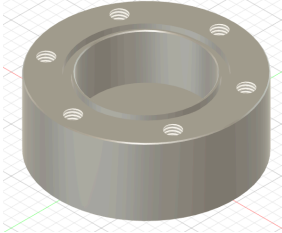
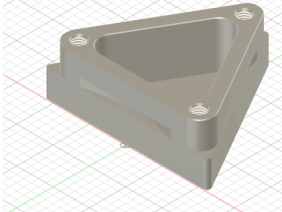


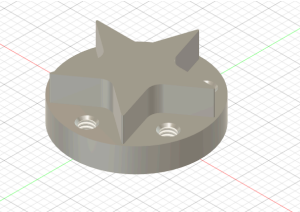
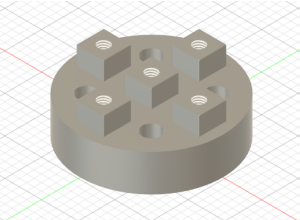
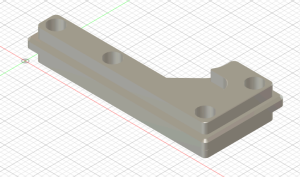
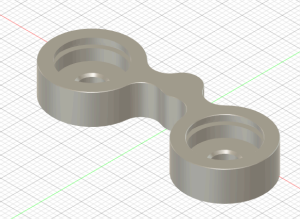
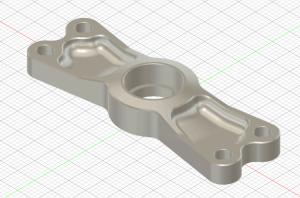
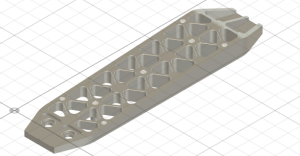
Last Name:

**W8: [RUBRIC] CIM Titans of CNC- Academy-Fundamentals TITAN-1-10**

Completed parts and Multiview Drawing must be attached to the E-Portfolio. The designs must be fully dimensioned using the ANSI Standards. Use the drawing to verify your dimensions are in the correct place. Multiple drawings might be necessary to dimension all sections of a part.

Fusion 360 Fundamentals	Completed Part 0-5pts	ANSI Dimensioned Multiview Drawing 0-5pts	Total Points 10
A. TITAN-1M <a href="https://drive.google.com/file/d/1Gh9A6MI-JQOYDul7QsDdPlhjX8kEAXil/view?usp=sharing">https://drive.google.com/file/d/1Gh9A6MI-JQOYDul7QsDdPlhjX8kEAXil/view?usp=sharing</a>		<a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/1M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/1M%20Drawing.pdf#zoom=100</a>	
B. TITAN-2M <a href="https://drive.google.com/file/d/16-NScO3h5-ne9iWkjbstlehPnD-204Su/view?usp=sharing">https://drive.google.com/file/d/16-NScO3h5-ne9iWkjbstlehPnD-204Su/view?usp=sharing</a>		<a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/2M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/2M%20Drawing.pdf#zoom=100</a>	
C. TITAN-3M <a href="https://drive.google.com/file/d/1pSJcTdVQ0GyvTDRPi_COkUhtKb14-Pl/view?usp=sharing">https://drive.google.com/file/d/1pSJcTdVQ0GyvTDRPi_COkUhtKb14-Pl/view?usp=sharing</a>		<a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/3M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/3M%20Drawing.pdf#zoom=100</a>	
D. TITAN-4M <a href="https://drive.google.com/file/d/1Y9fx898iDp9IRCIXGCyHSCk-INTJymyl/view?usp=sharing">https://drive.google.com/file/d/1Y9fx898iDp9IRCIXGCyHSCk-INTJymyl/view?usp=sharing</a>		<a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/4M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/4M%20Drawing.pdf#zoom=100</a>	

Last Name:

<p>E. TITAN-5M  <a href="https://drive.google.com/file/d/1yevkfooJbuCYh7r-ICAEJtqCxAEHFQ4f/view?usp=sharing">https://drive.google.com/file/d/1yevkfooJbuCYh7r-ICAEJtqCxAEHFQ4f/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/5M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/5M%20Drawing.pdf#zoom=100</a></p>	
<p>F. TITAN-6M  <a href="https://drive.google.com/file/d/1AGvhdfBrm-ZBx52viFewpdCmFTIsOa3/view?usp=sharing">https://drive.google.com/file/d/1AGvhdfBrm-ZBx52viFewpdCmFTIsOa3/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/6M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/6M%20Drawing.pdf#zoom=100</a></p>	
<p>G. TITAN-7M  <a href="https://drive.google.com/file/d/19Zs6GaAd8FvxsHXUTHXgw9CSTF8V9EEa/view?usp=sharing">https://drive.google.com/file/d/19Zs6GaAd8FvxsHXUTHXgw9CSTF8V9EEa/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/7M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/7M%20Drawing.pdf#zoom=100</a></p>	
<p>H. TITAN-8M  <a href="https://drive.google.com/file/d/1Uy9LF3l3-CTCrjaK-sAxJ5HtBpn97A6/view?usp=sharing">https://drive.google.com/file/d/1Uy9LF3l3-CTCrjaK-sAxJ5HtBpn97A6/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/8M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/8M%20Drawing.pdf#zoom=100</a></p>	
<p>I. TITAN-9M  <a href="https://drive.google.com/file/d/10Dz1TKi0i-UI30KNjSIQec4JaEd1pK13/view?usp=sharing">https://drive.google.com/file/d/10Dz1TKi0i-UI30KNjSIQec4JaEd1pK13/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/9M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/9M%20Drawing.pdf#zoom=100</a></p>	
<p>J. TITAN-10M  <a href="https://drive.google.com/file/d/1pWFEkqkpKueMAoLFm_tkWfXizkos6ti6/view?usp=sharing">https://drive.google.com/file/d/1pWFEkqkpKueMAoLFm_tkWfXizkos6ti6/view?usp=sharing</a></p>		<p><a href="https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/10M%20Drawing.pdf#zoom=100">https://m-jeide.github.io/eng-portfolio/resources/CIM/Project/%5BW8%5D%20Titan%20Academy%20CNC%20Milling/10M%20Drawing.pdf#zoom=100</a></p>	

Last Name:

		<a href="#">20Milling/10M%20Drawing.pdf#zoom=100</a>	
TOTAL			