

- * Start part
- * New Part
- * Start a sketch
- * Turn off grid and snap to grid
- * Copy geometry from instruction pdf
- * Use construction lines to constrain sketch elements
- * Exit sketch
- * Shaft \rightarrow Thick Profile
- * Enter thickness
- * Click Okay
- * Rename shaft
- * New Sketch
- * Circle on Front Face
- * Create Pad from sketch
- * Rename Pad
- * Holes should be on 2.25" bolt circle radius
- * Define properties of holes from instruction pdf
- * Dimensioning holes \rightarrow Click Hole center and ~~axis~~ pad center
 \rightarrow right click \rightarrow horizontal major and vertical major
- * Pattern the first hole \rightarrow Circular, about lug pad center axis, 5 holes
- * New Sketch for spokes
- * Project 3D Elements \rightarrow circle in center and circle on Rims
- * Copy sketch from instruction pdf
- * Pattern the spoke \rightarrow circular about lug pad center axis, 5 spokes

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