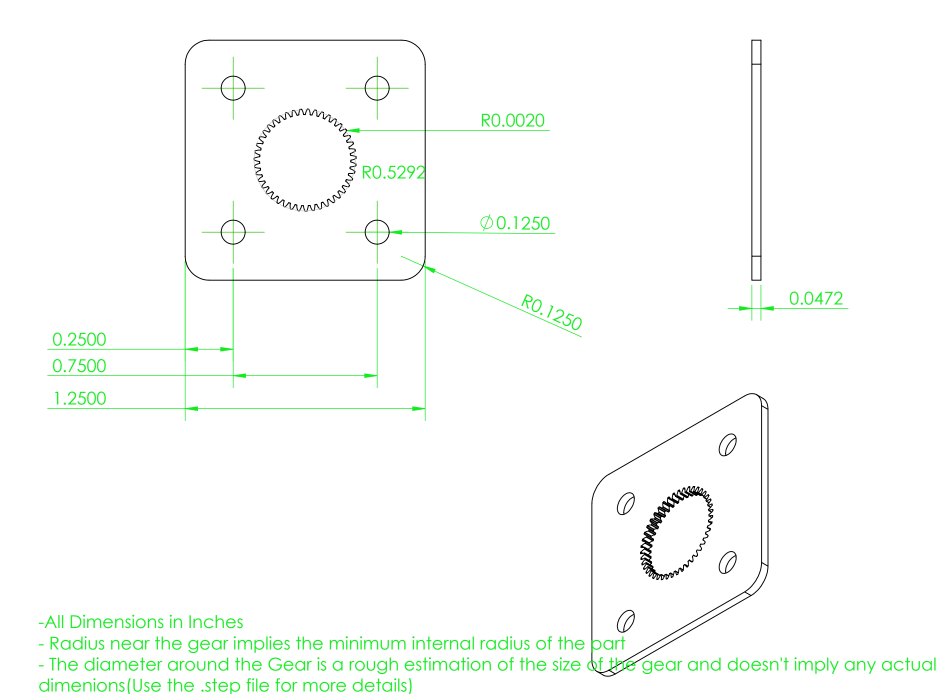
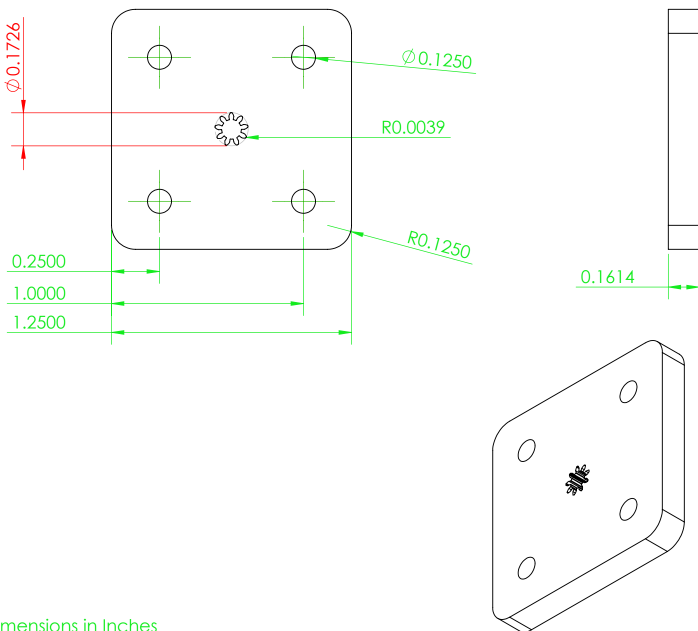


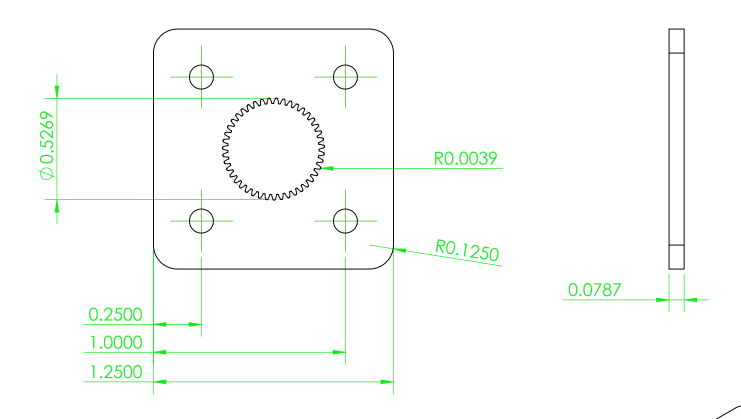
- -All Dimensions in Inches
- Radius near the gear implies the minimum internal radius of the part
- The diameter around the Gear is a rough estimation of the size of the gear and doesn't imply any actual dimenions (Use the .step file for more details)
- -All Round holes are 0.125in in diameter if dimension is not present in the drawing
- -All the dimensions are symmetric about the center



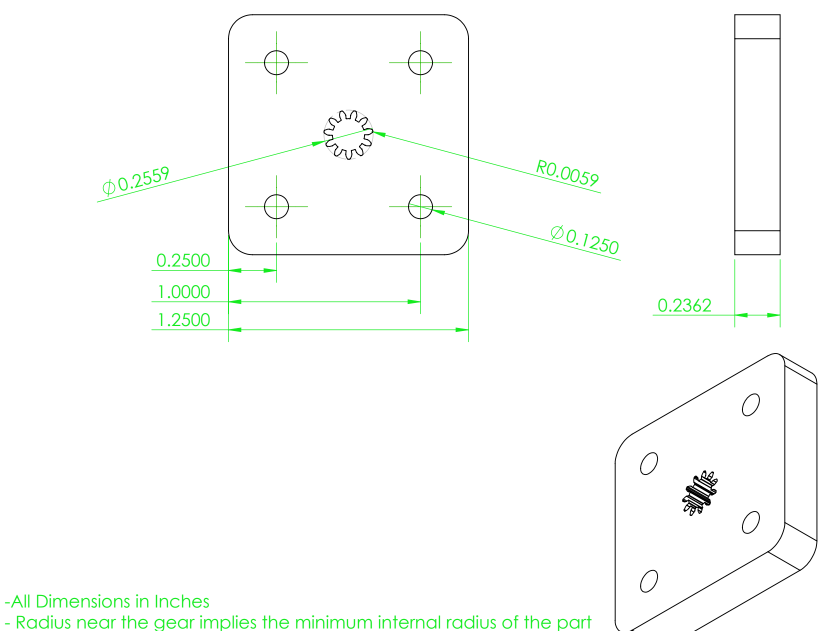
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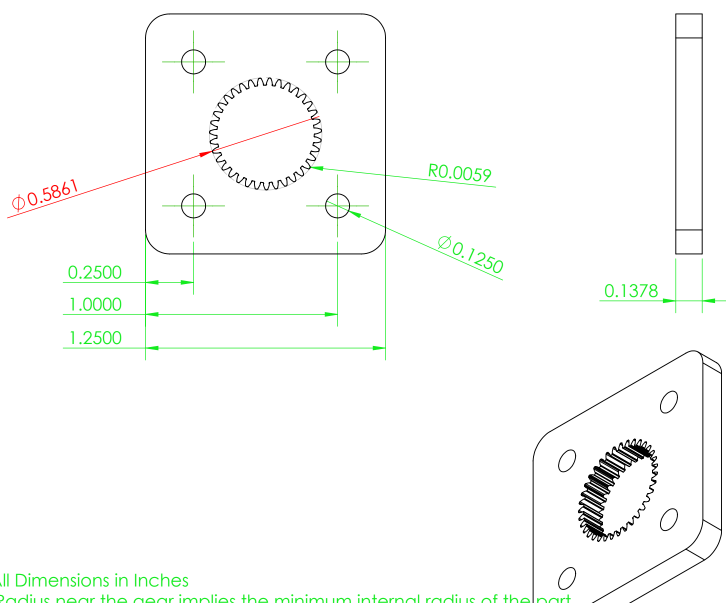
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