

Technical drawing of a mechanical part, likely a pin or a small shaft, showing a cross-section. The part has a cylindrical upper section and a wider, flared base. The drawing includes the following dimensions and features:

- Top Diameter:** $\varnothing .25$
- Top Radius:** $R.062$
- Base Radius:** $R.125$
- Base Diameter:** $\varnothing .255$
- Internal Features:** Two small holes are located on the base, with a diameter of $\varnothing .095$ and a depth of $.123$. The distance between the centers of these holes is $.141$. The distance from the center of the base to the center of one hole is $.097$.
- Other Dimensions:** $.157$ and $.220$ are also indicated, likely representing distances or radii related to the base or the holes.

ATTACHMENT NOTCHING

.250

.750

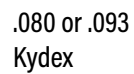
.250

.500

3.250

.435

Friction Washer



Approved by Isaac Botkin	Scale N/A	REV v4	Date of Issue 7/2/2023
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