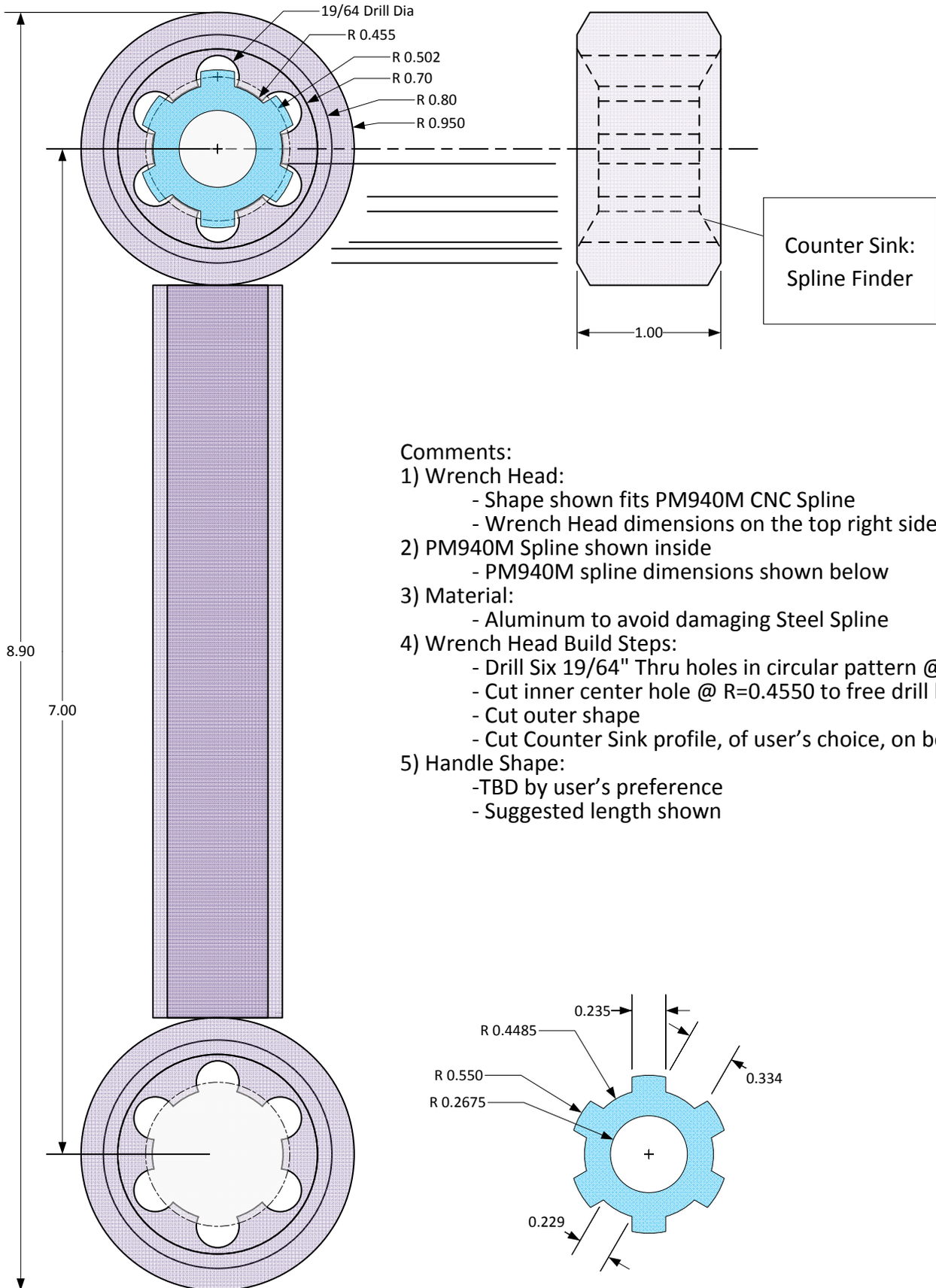


PM940M CNC
SPLINE WRENCH
L525 DNL



Comments:

1) Wrench Head:

- Shape shown fits PM940M CNC Spline
- Wrench Head dimensions on the top right side

2) PM940M Spline shown inside

- PM940M spline dimensions shown below

3) Material:

- Aluminum to avoid damaging Steel Spline

4) Wrench Head Build Steps:

- Drill Six 19/64" Thru holes in circular pattern @ R=0.502"
- Cut inner center hole @ R=0.4550 to free drill holes
- Cut outer shape
- Cut Counter Sink profile, of user's choice, on both sides

5) Handle Shape:

- TBD by user's preference
- Suggested length shown

