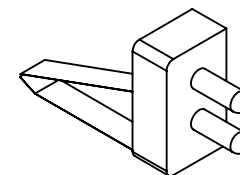


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Technical drawing of a shaft assembly. The drawing shows a shaft with a diameter of .18 and a length of .44. The shaft is connected to a component with a fillet specified as 2X R.06.



Technical drawing of a mechanical part with the following dimensions and features:

- Top surface length: 1.04
- Top surface width: .0010
- Top surface angle: 110°
- Left side angle: 25°
- Bottom surface length: .79
- Bottom surface width: .12
- Right side width: .25
- Right side radius: R.08
- Right side height: .74
- Right side depth: .09

UNLESS OTHERWISE SPECIFIED

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