

Technical drawing of a shaft with the following dimensions:

- Overall length: 8.000 ± 0.032 [203.2 ± 0.81]
- Left diameter: $.245$ [6.22]
- Right diameter: $.078$ [1.98]

Technical drawing of a shaft assembly. The shaft is supported by three bearings. Dimensions are given in inches [millimeters].

- Shaft diameter: $.172$ [4.37] REF.
- Distance from left end to first bearing: $\pm .010$ [± 0.25]
- Distance between first and second bearing: 3.750 [95.25]
- Distance between second and third bearing: 7.500 [190.5]
- Distance from third bearing to right end: $.125$ [3.18]
- Distance from right end to bearing housing: $.085$ [2.16]
- Distance from bearing housing to shaft end: $.132$ [3.35]

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