

P R O D U C T A N N O U N C E M E N T

Aluminum Driveshaft Tube Repair Bushings

APPLICATIONS:

- T300-125-125*
 - 3.0" diameter for use with .125" tube & .125" weld ends
- T350-125-125*
 - 3.5" diameter for use with .125" tube
 - & .125" weld ends
- T400-125-125*
 - 4.0" diameter for use with .125" tube
 - & .125" weld ends
- T500-125-125*
 - 5.0" diameter for use with .125" tube
 - & .125" weld ends

DETAILS:

- Made from 6061-T6 aluminum
- Bushing body .250" thick
- 3" effective length
- Male end sized to accept .125" wall tubing
- Female end sized to accept weld end yokes for use with .125" wall tubing

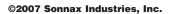
Part Numbers

T300-125-125, T350-125-125, T400-125-125, T500-125-125

PART SUMMARY



Sonnax now offers these high-quality aluminum driveshaft tube repair bushings. These bushings allow driveshaft shops to cut off worn or damaged driveshaft end yokes beyond the weld area and make up for the lost tubing length when attaching a new end yoke. By using these bushings the new welds can be performed on virgin material and will be unaffected by the previous weld. Using these bushings on one or both ends of the driveshaft also provides a way to add length to a shaft if required.



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^{*}Patent pending