

# PRODUCT ANNOUNCEMENT

# **Aluminum Driveshaft Tube Repair Bushings**

### **APPLICATIONS:**

- T300-125-083\*
  - 3.0" diameter for use with .083" tube & .125" weld ends
- T350-125-083\*
  - 3.5" diameter for use with .083" tube & .125" weld ends
- T400-125-083\*
  - 4.0" diameter for use with 083" tube & .125" weld ends
- T500-125-083\*
  - 5.0" diameter for use with .083" tube & .125" weld ends
- \*Patent pending

#### **DETAILS:**

- Made from 6061-T6 aluminum
- Bushing body is .250" thick
- 3" effective length
- Male end sized to accept .083" wall tubing
- Female end sized to accept weld end yokes for use with .125" wall tubing

### **Part Numbers**

T300-125-083, T350-125-083, T400-125-083, T500-125-083

## 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 provide a means to make up for the lost tubing length when attaching a new end yoke. By using these bushings the new welds will be performed on virgin material and will be unaffected by the previous weld. The use of these bushing/extensions on one or both ends of the driveshaft can also provide a means to add length to a shaft if required.

