

## PRODUCT ANNOUNCEMENT

## **Aluminum Weld Yoke**

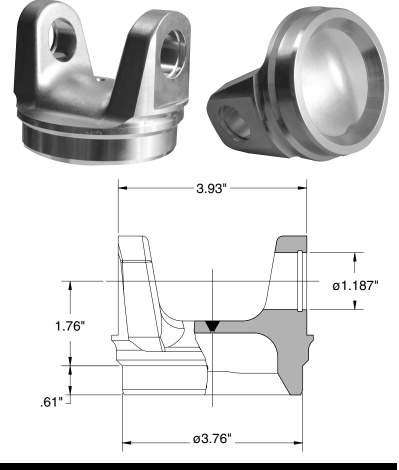
T35-28-4012

### **Application:**

• 1350 Series using 4" x .125" wall thickness driveshaft tubing

#### **Details:**

- Made from forged 6061-T6 aluminum for increased strength.
- Machined, tapered inner pilot enables accurate lathe set-up using Sonnax's patent pending centering tool.
- Extra-thick "weld wall" prevents costly weld blow-through.
- Integral centers provide for quick and accurate lathe and welding set-ups.
- Pilot can be easily machined for odd size tubing.



# **Part Number T35-28-4012**

Aluminum Weld Yoke

## **Additional Information**

All Sonnax aluminum weld yokes can be easily mounted on 60° centers using our patent pending centering tool.

Ask for part number T3-SML-TOOL.





T35-28-4012 06-02-06

©2006 Sonnax Industries, Inc.