

PRODUCT ANNOUNCEMENT

Aluminum Weld Yoke

T33-28-5012

Application:

 1330 Series using 5" OD x .125" wall thickness driveshaft tubing

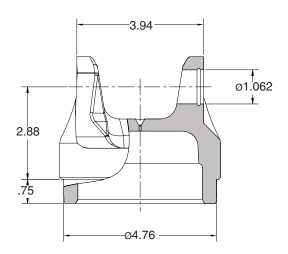
Details:

- Made from forged 6061-T6 aluminum for increased strength.
- Designed for use with 5" OD x .125" wall thickness aluminum tubing.
- 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.



Sonnax now offers **T33-28-5012**, an aluminum weld yoke for 1330 Series driveshaft applications. The Sonnax design maximizes weld quality and efficiency to allow solid production welding. The extra-thick material on the weld wall can be easily machined for those odd tube sizes. Centers are provided to allow the part or assembly to be mounted for lathe or welding operations quickly and accurately. This yoke is designed for use with 5" OD x .125" wall thickness aluminum tubing.





Part Number T33-28-5012 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.





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T33-28-5012

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