Instructions

## Splined Stub & Sleeve Kit

## Part No.

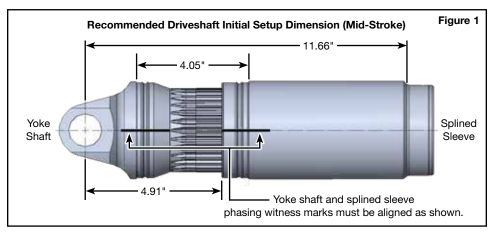
## T33-125-350-KIT

- Yoke/Stub Shaft
- Splined Sleeve
- Boot
- Boot Clamps (2)

**NOTE:** For use with .125" wall thickness aluminum tubing.



- 1. Install slip spline assembly into mating driveshaft tube.
- 2. Measure runout of assembled shaft, adjust if necessary and weld in accordance with standard build procedures.
- 3. Balance shaft in accordance with standard build procedures.
- 4. Separate yoke shaft from splined sleeve.
- 5. Apply a light, even coating of grease to yoke shaft splines. The following greases are recommended:
  - TriboGel® PA6110LCS synthetic grease
  - Chevron® Ultra-Duty EP-2 grease (NLGI Grade 2)
  - Spicer® 232799 Ultra-Duty EPS Multi-Purpose grease
- 6. Reinstall yoke shaft in splined sleeve, along with the protective boot included with the kit, taking care to ensure the phasing witness marks on yoke shaft and sleeve are aligned (**Figure 1**).





## HIGH PERFORMANCE DRIVELINE PARTS

SPLINED STUB & SLEEVE KIT T33-125-350-KIT

Instructions

- 7. Recommended installation setup length and minimum/maximum operating lengths:
  - a. The recommended installation setup length (mid-stroke) is 4.05" (Figure 1).
  - b. The recommended minimum collapsed operating length is 3.30" (Figure 2).
  - c. The recommended maximum extended operating length is 4.80" (Figure 3).

