

PART NO. APV-GA-2

TRUE-LOCK LLC 4911 PARKWOOD BOISE, IDAHO 83704 208-375-4846 www.true-lock.com

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVED
Α	AS ISSUED TO TOOLING	03-01-05	LJW

STUB AXLE FAIRING USE

APV-GA-2

SHEET 1 OF

APV-GA-2[B]

STUB AXLE ASSEMBLY FOR USE WITH WHEEL FAIRINGS

INSTALLATION INSTRUCTIONS:

For use with the True-Lock Axle Nut System (see part number APV-GA-1).

- 1. Clean inside diameter of axle and remove debris that will interfere with seating of stub axle.
- 2. Check for fit of stub axle. If inside diameter of axle is larger than stub axle the use of a split sleeve is required.
- 3. Coat parts with Lear Chemical Corrosion Block grease or anti-corrision material. Assemble stub axle inserting draw bolt on threaded end of stub axle and wedge into opposite end. Using a 3/16 allen wrench, draw wedge into stub axle but do not expand mandrel of stub axle with draw bolt and wedge when not installed in axle. NOTE: Drawing the wedge in the mandrel tight when not installed in the axle will cause over-expansion of mandrel.
- 4. Slide assembled stub axle into axle and tighten draw bolt to 96-120 inch pounds.
- 5. Enlarge outside wheel fairing mounting bolt hole to 0.468 inches if using part number APV-SA1-6 or enlarge mounting bolt hole to 0.531 if using part number APV-SA1-6B.
- 6. Tighten wheel fairing mounting bolt to the recommended manufactures bolt torque specifications found in the aircraft maintenance manual or to 180-200 inch pounds.
- 7. Fill out FAA Form 337, reference STC No. SA00780SE and make appropriate log book entry, Weight and Balance change negligible.

Note for removal: Loosen draw bolt 3-4 turns, while allen wrench still engaged, tap lightly with hammer to release wedge. Pull stub axle out (and split sleeve if used)..

