The guide fixtures are similar to the tapered rings used for installing pistons into their bores and help to eliminate O-ring damage when installing the Inertia Ring into the Outer Shell.
PART I - DAMPER DISASSEMBLY

1. Remove all screws from the Super Damper. If screws refuse to turn, place the Damper face up on the Damper Screw Loosening Base (916993), and strike each screw to stretch the heads using a hammer and the Screw Loosening Punch (916994) until screws become loose.

2. Place the Hub Removal Base (916997) on press.

3. Place damper face down, as shown on the Hub Removal Base (916997).

4. With the Inner Shell Pusher Frame (916995) around Outer Shell of damper, use press to push hub loose from shell assembly.

5. To remove Inner Shell from assembly, place Inner Shell Removal Base (916998) on press and locate dowel pins into 3 alignment holes of Outer Shell. **DO NOT USE BOLT HOLES** Then press out the Inner Shell using the Pusher Frame (916995).

6. To remove Inertia Ring from Outer Shell insert the Inertia Ring Removal Shaft (916966) as shown. Grasp firmly and make **very** firm thrusts until Inertia Ring comes loose.
PART II - DAMPER ASSEMBLY

1. Place the Damper Assembly Base Plate (916991) on press and insert the dowel into the offset hole on the Outer Shell.

2. Spray inside of Outer Shell with silicon lubricant. Place Inertia Ring on Outer Shell. Spray Elastomers with silicon lubricant. **DO NOT USE OIL OR ANY PETROLEUM BASED LUBE**

3. Place the Inertia Ring Pusher (916992) on top of Inertia Ring.

4. Use press to insert inertia ring. Use caution not to pinch any elastomers.

5. To press Inner Shell into Inertia Ring invert Inertia Ring Pusher (916992) and place inner shell with offset on dowel and press into place. Spray inner O-Rings & Inner Shell with silicon lube. Locate 916993 and place hub into with offset while facing up. Place fully assembled shell assembly on hub with offset holes lined up.

6. Assemble Damper with Loctite using the following *
   - 6 x 5/16" - 18 x 1 Flathead Torx screws (ATI 951251)
   - 6 x 5/16" - 18 x 3/4 Flathead Torx screws (ATI 951271)
   - 3 x 3/8 - 16 x 1 1/4 counter bore screw (ATI 951330)
   - 3 x 3/8" flat AN washer (ATI 953050)

* **NOTE:** Some installations may require different size screws. Be sure to check with your ATI technician before ordering.