Advance Adapters has started a change in product design with the mating components of its rear output shaft, front output shafts, and on divorced unit front input shaft.

These updates started in 2017 with the new flat tow option on the Atlas and expanded into 2018 to include the standard Atlas 2 speed and 4 speed.

The flat tow rear output shaft is numbered 317124, setting it apart for recognition as the newer design. The standard design Atlas shafts were updated in 2018 are numbered 318124, 318123, 318016A. We kept the ending 3 digits the same as the earlier shafts. These new shafts will completely supercede the old design in the future.

These shafts will normally be part of a assembly bill of materials that we have labeled as a -T3 or -G3 at the end of the assembly part number.

The updated shafts will require an update to the yoke to work correctly.

The updated shafts will require the yoke to have a counter bore for indexing to the shaft. We are currently updating all of the yokes we produce to have this counter bore. The simplicity of this design is that it will work fine on ALL earlier shaft applications. Any yoke that is not counter bored WILL NOT WORK on the new style shafts.

**Summary:**

All Advance Adapters shafts, New and Old will work with the new yokes that are counter bored.

Old yokes NOT counter bored will still work on the older shaft, but would require the counter bore to work on the new design shafts.

SPECIAL NOTE: The components packaged in this kit have been assembled and machined for specific type of conversions. Modifications to any of the components will void any possible warranty or return privileges. If you do not fully understand modifications or changes that will be required to complete your conversion, we strongly recommend that you contact our sales department for more information. This instruction sheet is only to be used for the assembly of Advance Adapter components. We recommend that a service manual pertaining to your vehicle be obtained for specific torque values, wiring diagrams and other related equipment. These manuals are normally available at automotive dealerships and parts stores.