



IAG AVCS & Turbo Oil Feed Line [v.4]

Part# IAG-ENG-2070

Tools Required:

Contents: (2) Braided Lines, (2) 12mm Banjo Fittings, (1) 10mm Banjo Fitting, (1) T-Fitting, (3) 12mm Copper Washers (1) 12mm X-Thick Copper Washer, (2) 10mm Copper Washers

Thank you for choosing IAG Performance. The AVCS & Turbo Oil Feed Line is designed to replace the factory line that can be damaged during a turbo install. Please follow the instructions below for an easy installation.



Install:

1. Install the 10mm banjo fitting (figure #1) on the top of the turbo at the oil feed port using 1 10mm copper washer (figure #2) on each side.

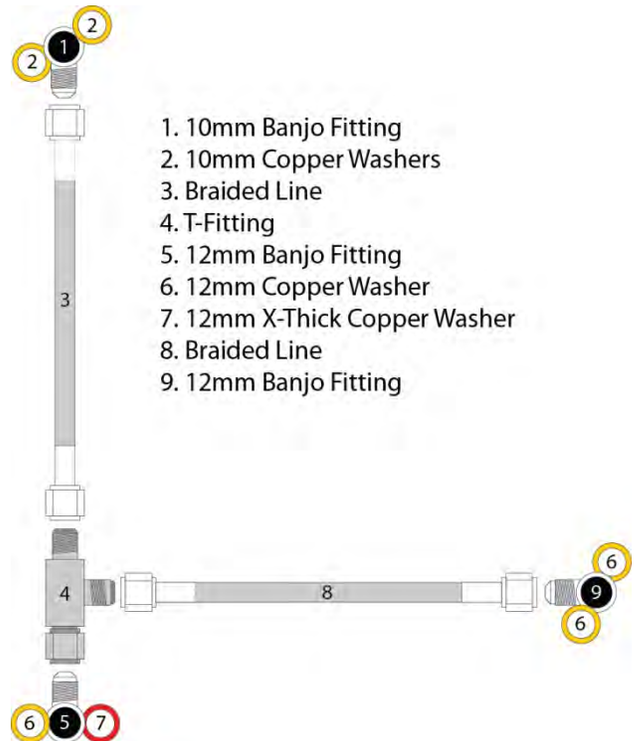
2. Route one of the braided lines (figure #3) to the top of the turbocharger and tighten it to the 10mm banjo fitting.

3. Next install the braided line from the turbocharger to the supplied T-Fitting (figure #4). *Note When tightening please ensure that the side of the T-Fitting and the face of the banjo fitting are parallel. If they are not parallel, the T-Fitting will contact the head and the banjo can leak.

4. Install the 12mm banjo fitting (figure #5) on the back of the passenger side cylinder head at the oil port. ***Use (1) 12mm X-Thick copper washer (figure #7) on the cylinder head side to space the T-Fitting away from the head.** Use (1) 12mm normal size copper washer (figure #6) on the outside of the fitting and re-use the original banjo bolt. *Note the banjo fitting should point upwards and the flat side of the nut should face the flat side of the banjo fitting. See images on Page 2.

5. Route the remaining braided line (figure #8) to the AVCS oil feed port that is located on the front passenger side cylinder head.

6. Install the 12mm banjo fitting (figure #9) onto the AVCS oil feed port on the passenger side cylinder head. Install new copper washers (figure #6) and re-use the original banjo bolt.





Note:

During assembly, please ensure that the flat side of the AN nut on the T fitting lines up with the flat side of the banjo as shown in the photos below.

