

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

Part# IAG-ENG-2070

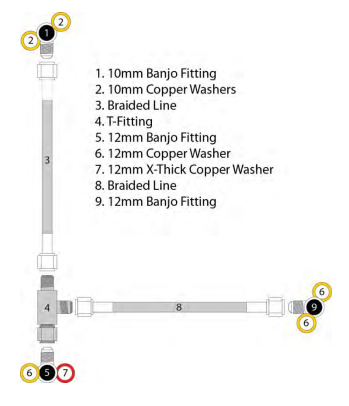
Tools Required:

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.



