

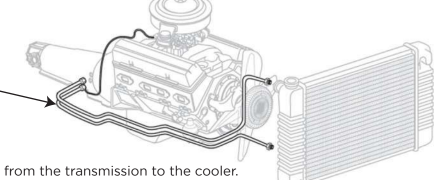
## **Transmission Oil Temp Sender** Adaptor 1/8" NPT

This adaptor allows the installation of an oil temperature sender to be fitted to either metal or rubber transmission lines

## Please note:

SAAS recommends that this installation is carried out by a qualified mechanic, as the incorrect installation of this item can cause damage to your transmission. Failure to do so will void warranty.

Find a suitable position on where to install the new SAAS transmission adaptor on your transmission cooler lines (hot side).



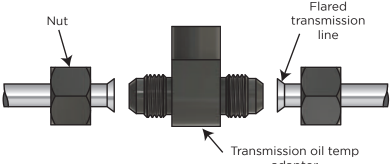
**Hot side:** The hot side is the line from the transmission to the cooler. **Cold side:** The cold side is the line from the cooler to the transmission

## Metal line installation:

- 1. To avoid hot fluid, please ensure your transmission is cool before beginning.
- 2. Drain your transmission pan.
- **3.** Before cutting the transmission line, check for clearance so the adaptor can be installed without interference.
- 4. Cut your transmission line.
- **5.** Flare the transmission line. A good flaring tool will be required.
- 6. Install the adaptor.
- 7. Once the adaptor is installed, install and wire the sender. (See gauge instructions)
- 8. Refill your transmission.
- 9. Start your engine. After 10 minutes, recheck installation for leaks and re-tighten nuts if required.

## Rubber line installation:

- 1. To avoid hot fluid, please ensure your transmission is cool before beginning.
- 2. Drain your transmission pan.
- **3.** Before cutting the transmission line, check for clearance so the adaptor can be installed without interference.
- 4. Cut your transmission line.
- 5. Install the adaptor.
- 6. Once the adaptor is installed, install and wire the sender. (See gauge instructions)
- 7. Refill your transmission.
- 8. Start your engine. After 10 minutes, recheck installation for leaks and re-tighten clamps if required.



SGA1010 / SGA1011



