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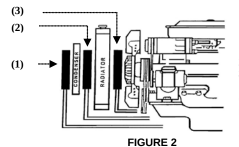
ISO 9001 ♠ SAI GLOBAL

## **POWER STEERING COOLER – P/N 1009**

## INTRODUCTION

The power steering system is a basic hydraulic circuit providing a hydraulic actuated assist to the mechanical steering mechanism. Providing cool operating oil to this system prolongs the life of hose, seal and pumps.

The oil cooler must be located in a position to receive the maximum coolest airflow possible. Refer to possible mounting locations below (Figure 2).



- In front of air-conditioner condenser 100% efficient
- Between a/c condenser and radiator 75% efficient
- Between radiator and fan 60% efficient

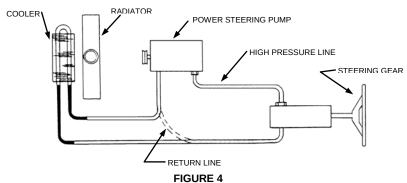
(for alternate mounting, select a location where cooler will receive maximum cold airflow from vehicle motion or fan)



## **INSTALLATION**

The oil cooler is connected into the return oil line of the oil circuit. Identification is made by selecting the oil line with low-pressure hose and clamps.

- 1. Connect hose to cooler using hose clamp supplied in kit.
- Mount cooler to radiator and/or air condenser as shown in diagram (fig. 3). Note: Locate unit leaving space for transmission and/or engine oil cooler if necessary.
- 3. Measure and cut hose for connection to predetermined return line of system (fig. 4). Note: various vehicles have rubber hose sections combined in the return line circuit. This is an excellent connection point. In other vehicles, it may be necessary to replace original hose for connection.
- 4. Check all clamps for tightness
- Start engine and check for oil leaks.
- 6. Feel cooler should feel warm. If not, re-check connections and make corrections.
- 7. Check fluid level after warm. Do not over-fill; oil expands when hot.



## WARRANTY

EFFECTIVE 01/01/2012

We hereby guarantee that for a period of 2 year or 40,000km (the lesser of two) from the date of purchase. We shall carry out free of cost any repairs that are reasonably necessary to correct any fault in the operation of your Transmission Cooler provided that such a fault is directly attributable to a defect in the workmanship or materials used in the manufacture of the parts(s) and is not due to installation other than described in these instructions. Labour and consequential costs are excluded from this warranty. Please return all warranty claims to:

Davies, Craig Pty. Ltd, Warranty Department, P.O. Box 363, Altona North, VIC 3025 Australia

P/No 0972



FIGURE 3