

# TACOMA 3.4L PS PUMP KIT

### **KIT CONTENTS**

\*The color or appearance of some items in this kit may differ slightly from the photo.





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# RECOMMENDED TOOLS

Metric Socket Set Metric Wrench Set Ratchet/Extension Screw Drivers - Flat/Philips Crescent Wrench Drill 3/4" Uni-bit 15/16" Wrench Hose Cutter

### CAUTION

1. Read all instructions completely and carefully before you begin.

2. Check to make sure the kit is complete and that no parts are missing(refer to the Kit Contents List on the firrst page of these instructions). If anything is missing, please contact Trail-Gear at 559.252.4950.

3. Park vehicle on a clean, dry, flat, level surface and block the tires so the vehicle can not roll in either direction.

**Note:** Use only standard power steering fluid with this product. The use of ATF fluid, semi-synthetic fluid, or full synthetic fluid is not recommended and will void the warranty.

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### INSTALL INSTRUCTIONS (CONT'D.)



#### **STEP 1** - REMOVE BATTERY

Remove the battery.



**STEP 3** Remove marker lights and grill.



#### **STEP 2**

Remove Air Box, Disconnecting vacuum lines, and electrical connections as needed



STEP 3 - CONTINUED



#### **STEP 4**

Drain radiator, disconnect hoses, remove lower fan shroud, and remove radiator.



#### STEP 5

Remove power steering pump retaining main bolt for later use.



### INSTALL INSTRUCTIONS (CONT'D.)



#### **STEP 6**

Fasten Tension Bracket to PS Pump using  $5/16 \times 2 \frac{3}{4}$ " bolt, 8mm bolt, and washers. Install New Power Steering pump using retained main bolt and spacer.



#### **STEP 7**

Fasten reservoir to bracket, and support bracket with 3/8" nuts and bolts



**STEP 9** Fasten to inner fender with 3 8mm bolts and nuts.



#### **STEP 6 - CONTINUED**

Install New Power Steering pump using retained main bolt and spacer.



#### **STEP 8**

Temporarily install air box making sure reservoir location is clear of air tube. Mark hole locations, and drill through inner fender with 8mm drill bit.



#### **STEP 10**

Connect 90°JIC fitting to Superflex hose, and attach to bottom of reservoir. Connect #10 Barbed fitting to pump. Mark Superflex hose and trim to desired length and connect to barbed fitting.



## INSTALL INSTRUCTIONS (CONT'D.)



#### **STEP 11**

Fasten Cooler to radiator, and cut holes through fan shroud in line with cooler connection points. **NOTE:** Hoses shown for illustration purposes only.



#### **STEP 13**

Install radiator and connect upper return hose to the steering box with hole clamps and lower return hose to reservoir.

#### **STEP 12**

Temporarily install radiator. Connect return line (#6 hose with 90° fitting) to reservoir and run hose to lower cooler connection point through lower hole in fan shroud. Mark hose and cut to necessary length. Remove radiator, and connect hoses to cooler with hose clamps.



**STEP 14** Re-assemble remaining components in reverse order.

### **STEP 15**

Fill the power steering system with power steering fluid. When filling the reservoir, do not fill to the top. Allow about 1/2" for fluid expansion due to heat. It will take some time to fully bleed the system the first time. With the vehicle on jack stands and tires completely off the ground, engine not running, turn steering wheel from lock to lock several times and then refill the power steering reservoir with fluid. Note, this is done so that the power steering pump does not get started dry, which can cause damage to the pump. Now you're ready to start the engine and turn the steering wheel from lock to lock, we recommend that you run the motor for about 5 minutes at a time during the bleeding. Allow the oil to set until all the bubbles have separated out of the oil, then run the motor again for 5 minutes. Repeat this procedure until the oil runs without foam or bubbles.