Tech Tips



3502383

Power Steering Return Hose

General Installation Instructions

Inspect Steering System

Check Fluid, Hoses, and Lines for the following...

- · Physical Damage (Hoses and Lines near heat or friction sources such as manifolds, engine block, exhaust, or pulleys)
- Leakage (most noticeable near fittings or hose ends)
- . Hose hardness (Internal wear may cause rubber to be brittle or flaking)
- . Hose softness (Internal deterioration may cause rubber to feel spongy or too soft)
- . Fluid discoloration (Particles may be present from internal hose and component wear causing the fluid to appear dark, resulting in blockage)

To ensure a healthy power steering system, it is best to replace all hoses and lines together. New power steering fluid is a necessity to ensure proper performance and long life of the system. Be sure to properly dispose the old fluid.

Hose / Line Removal

- . Most hoses are removed with a wrench or screwdriver. It may be helpful to apply an anti-corrosion spray ahead of time to negate the effects of road grime and heat cycles
- · Expect old fluid to spill or leak; using a catch pan and/or drop cloth is recommended

Hose / Line Installation

- . Pressure Hose; Hand tighten the threaded fitting or banjo bolt (both ends). Then tighten with a wrench to proper specs. Specs will vary based on vehicle, so consult a repair manual if possible
- Return Hose; Hand tighten threaded fitting first (if applicable); then tighten with a wrench. Secure clamped hose connection/s... put loose clamp on hose, then push hose over barbed or nipple end of steel line. Slide clamp into position, then tighten with a screw driver or small socket

*** (tip - with your finger, apply a small amount of power steering to end of steel line. This will act as a lubricant to slide the hose in place if needed) ***

Flush or Bleed the System

- . Locate the Return Line at the Power Steering Pump
- · Remove the Return Line from the pump, and place the end into a catch/drain pan
- . Use included plastic flushing cap on the pump. It will block the tube/fitting from the removed return line
- . Fill the reservoir with the proper power steering fluid and start the engine
- . With the engine running, turn the steering wheel from side to side (lock to lock)
- . Continue to fill the reservoir as required until the power steering fluid is clear
- . Turn the engine off, remove the flushing cap from the pump, and reinstall the return line on the pump
- · Check the fluid level after some operating time and fill if needed