



If your application is not listed below... Do Not Attempt To Install This Kit*

* A power steering adapter kit (#77901) is available for other applications, call for info 1 (708) 588-0505.

#77900 - Power Steering Hose Kit

Tools needed:

- 1" open end wrench
- 15/16" open end wrench
- 11/16" open end wrench
- Electrical/vinyl tape
- Hacksaw with fine tooth metal blade OR cut off wheel

Applications:

- GM metric rack & pinion
- 1978 - present GM metric 800 gear box
- 1965 - 77 GM SAE 800 gear box
- Classic Performance Products - 500 Series box
- Flaming River rack & pinion
- Dodge Omni rack & pinion
- 1974-77 Ford Mustang II rack & pinion











Before Installing This Hose Kit:

- Install the Tru Trac or V Trac system in vehicle.
- Position the remote power steering reservoir as close to the power steering pump as possible. The remote power steering reservoir should also be mounted higher than the power steering pump. The radiator core support works well as a mounting location for the reservoir in most cases.

Tech Tip:

Install the proper adapter into the Rack/Box. Do not use Teflon tape or pipe dope, this can get into the system and do substantial damage. Inverted flare fittings should be torqued to 25-24 ft/lbs and O-ring fittings should be torqued to 20 ft/lbs.

Step 1: Prepare the fittings and adapters for installation. Use the guide below to select the correct adapters for your application.
Compare the existing hose ends to the adapter if you are unsure of the box/rack that you have.

• Denotes number of fittings required for the listed application	 11/16-18 inverted flare to -6AN power steering adapter	 1/2-20 inverted flare to -6AN power steering adapter	 5/8-18 inverted flare to -6AN power steering adapter	 M18 x 1.5 O-ring to -6AN power steering adapter	 M16 x 1.5 O-ring to -6 AN power steering adapter	 M14 x 1.5 O-ring to -6 AN power steering adapter	 -6 AN 90° hose end	 -10 AN 90° hose end	 -6 AN straight hose end	 -10 AN straight hose end
GM Metric Rack & Pinion				•	•		• • •	•	•	•
1978-up GM Metric 800 gear box				•	•		• • •	•	•	•
1965-77 GM SAE 800 gear box	•		•				• • •	•	•	•
Classic Performance Products 500 Series gear box	•		•				• • •	•	•	•
Flaming River Rack & Pinion					•	•	• • •	•	•	•
Dodge Omni Rack & Pinion				•	•		• • •	•	•	•
1974-77 Ford Mustang II Rack & Pinion		•	•				• • •	•	•	•



Step 2: Measure For Hose

- Double check your measurements. *Measure twice, cut once.*
- Start with the -10 supply line from the reservoir to the pump.
- Keep this as straight as possible as this hose is under severe vacuum. Sharp bends are not recommended and may allow the hose to collapse. If a bend is required keep the radius open.

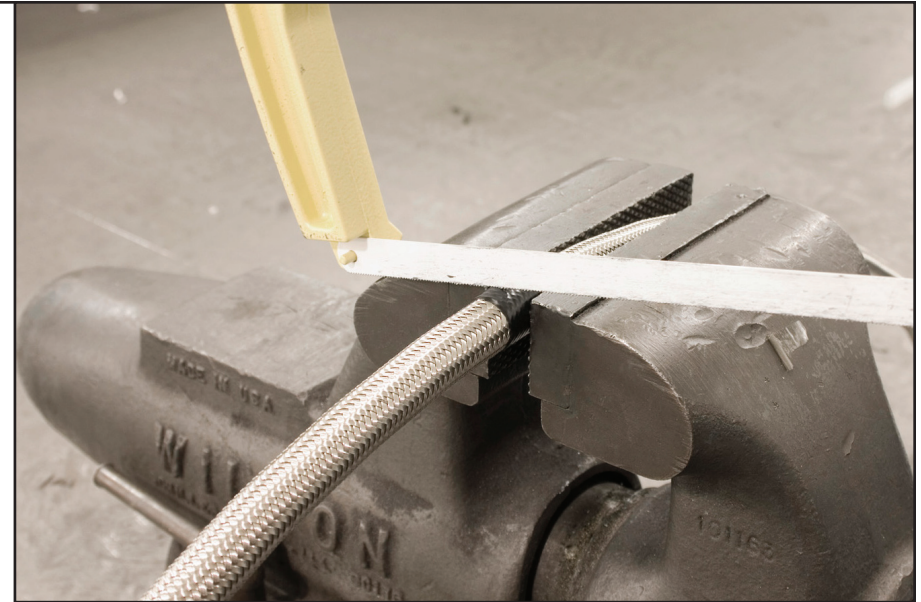
Supply line length _____

- Next measure the length needed from the pressure side of the pump to the rack/box.
- Again, tight bends in the hose are not recommended.

Pressure line length _____

- Finish by measuring the return line length from the rack/box back to the reservoir.

Return line length _____



Step 3: Cutting The Hose

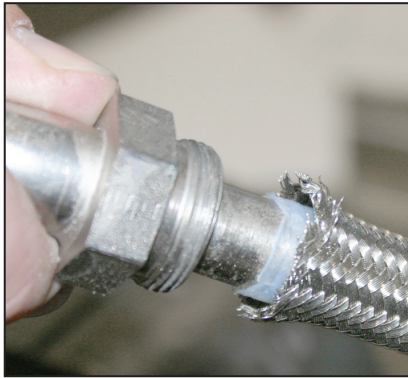
- Start by tightly wrapping electrical/vinyl tape around the hose in the area to be cut.
- Place hose in a vise without crushing it. Cut hose square to length with a fine tooth hack saw or cut off wheel (**Important!** Make sure that your cut is square!).
- Remove hose from vise and remove tape slowly. Deburr the inner Teflon hose and trim away any stray stainless braid.
- Blow out the inside of the hose to clear any debris. Debris that is left in the line may cause substantial damage.
- Finish by cutting the pressure and return lines the same way.



Step 4: Assemble Hose Ends to Hose



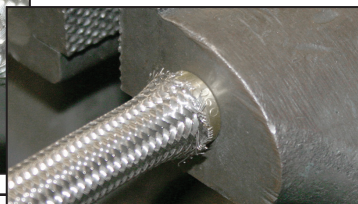
Install the threaded socket end on the hose and slide it back out of the way.



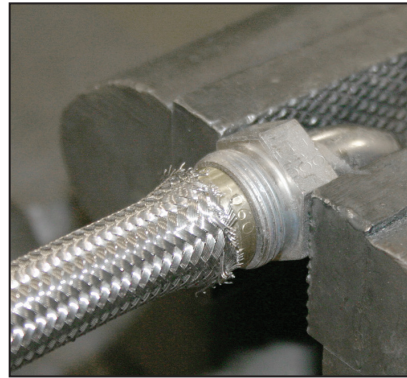
Insert the nipple portion of the hose end into the Teflon part of the hose to size it up then remove it.



Next push the brass ferrule around the Teflon and in between the braided hose. Seat the Teflon hose squarely against the bottom of the ferrule; this can be done by pushing the hose and sleeve against a workbench or vise.



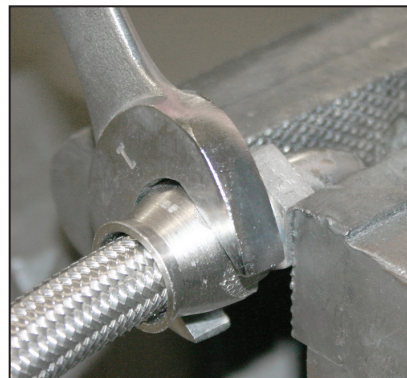
Example



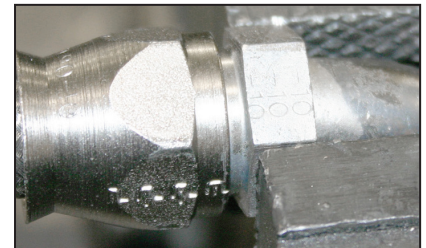
Follow by placing the hose end in a vise, sparingly lubricate the threads with 30wt oil or similar. Insert the hose over the nipple making sure the ferrule does not pop of the Teflon tube.



Finish by threading the socket end onto the nipple by hand.



Now tighten with a wrench until the gap between the nipple and the socket is no more than 1/16".



Clean the hose and blow out with compressed air to clear any debris. Repeat until finished.

Step 5: Install Hoses

Install hose assembly to each component. Check and make sure the lines are free and clear of any moving parts.



Bleeding Procedure

- Fill the steering system with high quality fluid and let it sit undisturbed for a few minutes. Leave the power steering reservoir cap off.
- Raise the front wheels of the vehicle off the ground and support vehicle with jack stands. Without starting the engine slowly begin to turn the steering wheel left to right - keyword being "slowly"; about 1 revolution per 8-10 seconds.
- Continue to top off the power steering reservoir. When the level remains steady, inspect for leaks and then prepare to start the engine.
- Start the engine. Check the fluid level with the engine running and inspect for leaks once again.
- Slowly cycle the steering wheel again in both directions from steering stop to steering stop. Continue to check the fluid level and add fluid if necessary.

If the pump begins to get noisy, there is air in the system. Turn off the engine and let it sit for 15 minutes. Air in the system will cause the pump to growl and the fluid level may rise when the engine is turned off.

- Repeat the above steps until the system is operating normally. If air is still in the system after several rest periods, it may be that air is entering the system faster than it can be expelled at the reservoir fill. Check for leaks, even the smallest leak can be a source.
- Replace reservoir cap. Test drive the vehicle then check fluid level.

Trouble Shooting

Growling noise from pump

- First check fluid level in reservoir.
- Check supply hose for collapse.
- Check for air in system and re-bleed. If this cures the noise temporarily and then reoccurs again there may be a supply fitting allowing air back into the system.
- Debris in line or pump from assembly. Disassemble and clean. Re-bleed system.

Steering wheel moves violently from side to side OR Steering wheel moves just to one side

- Pressure and return line are reversed on box or rack.

Hissing noise traveling up the column

- This is a normal power steering sound. Installing a vibration damper or isolator on the steering shaft will help quiet this down.