

Important Steering Gear Installation Guidelines

Make Sure You Do the Job Right the First Time!

Installing a steering gear box from another vehicle that has not been professionally rebuilt and reset to original FACTORY NEW INSTALL settings will lead vehicle to steering interruption resulting in steering lock up. To ensure you do the job right the first time, never replace a steering gear box with a used unit. Instead make sure to replace gear box with a quality remanufactured unit set to factory specifications.

IMPORTANT GUIDELINES TO ENSURE PROPER STEERING GEAR BOX INSTALLATION:

- 1. Before you remove the original gear box for replacement:
 - Inspect the axle stops to ensure they are in place, secure and in good condition
 - Ensure the vehicle turning radius between the axle stops is correct using the original gear
 - Check steering gear output shaft timing to pitman arm marks are correct and visible to re-use
- 2. Before you install a replacement steering gear:
 - Do not turn steering gear from stop to stop prior to complete installation on the vehicle
 - For automatic steering gears ensure steering poppets have been replaced or reset to the original factory settings
- 3. Mount steering gear onto frame of vehicle & secure to OEM specifications.
- 4. Unload the steering gear axle by lifting the front wheels off the ground.
- 5. Always center steering gear visually before final installation:
 - Never fully rotate steering gear input shaft by moving the piston to end of travel
 - Align timing marks or center the piston assembly
 - · Align wheels to straight ahead position
 - Install pitman arm (confirm timing marks are correct), connect steering column & hoses
 - · Fill system with correct fluid specified for unit
 - With the vehicle running; turn steering to the right axle stop and hold firmly for 5 seconds. Repeat to the left axle stop. Bleed system as required. Load steering axle wheels and complete the installation.
 - With older steering systems, you may be required to adjust the manual poppets





Save significant installation time by installing a ULT gear box, because all units have been 100% dyno tested and reset to original factory specifications.



Edmonton Alberta 833.442.0442 Mount Pearl | Newfoundland Nev 844.442.0442 84

Moncton New Brunswick 844.442.0442

Quebec City Quebec 844.442.0442 Ottawa Ontario 613.749.4858 Mississauga Ontario 833.442.0442

Winnipeg Manitoba 833.442.044<u>2</u>

WE ARE YOUR ONE-STOP DRIVELINE SOURCE SOLUTION!

ULTPOWERTRAIN.COM