To properly identify a power steering gear box, use the following identification guide:

- Casting number (see catalog)
- Number of mounting holes
- Input shaft diameter (measure across the splines)
- Type of hydraulic port seats (flare or o-ring)
- Pitman shaft spline count
- Rotation of unit (standard or reverse)
- Number of total turns lock-to-lock

Note:
- Ford units may have an ID tag.
- Saginaw units may have a broadcast code printed on side cover.
- Chrysler units may require transfer of steering and control valve bodies (Refer to PT 27-0001).
Made by O.E.
Remanufactured Best by CARDONE

Steering Components

• Control Valves
• Power Steering Filters
• Rack & Pinion Units
• Power Cylinders
• Power Steering Pumps
• Steering Gears

• Full-line domestic and import coverage
• Limited lifetime warranty

• Hydraulically tested for proper flow, seal, pressure and output, guaranteeing like-new performance
• 100% new seals and o’rings installed
• All critical parts tested three times before leaving the factory

• CARDONE Steering components painted for consistent appearance

• The industry’s leading full-line national Steering components remanufacturer
  - An aggressive new product introduction program keeps you on the leading edge with the parts you need.

• Outstanding availability
  - The best and most consistent in the industry!

• ASE certified technical support
  - CARDONE Steering components stay sold!

• Priority Plus emergency overnight shipping
  - This service helps you increase your customers’ satisfaction.

• Easy-to-use catalogs, product instruction guides and tech service bulletins
  - Outstanding product support!

Contact your local auto parts store or visit our web site, www.cardone.com, for more information on this and other CARDONE products today!