

Identifying Steering Gear 27-7565 and 27-7569

Application

Ford trucks with power steering gear, specifying either 27-7565 (OE numbers F7UZ 3504-GA, F7UZ 3504-GARM/GBRM), or 27-7569 (OE number F7UZ 3504-FA, F7UZ 3504-FARM/FBRM, 2C3Z 3504-AARM/ABRM, YC3Z 3504-AARM/ABRM).

Problem

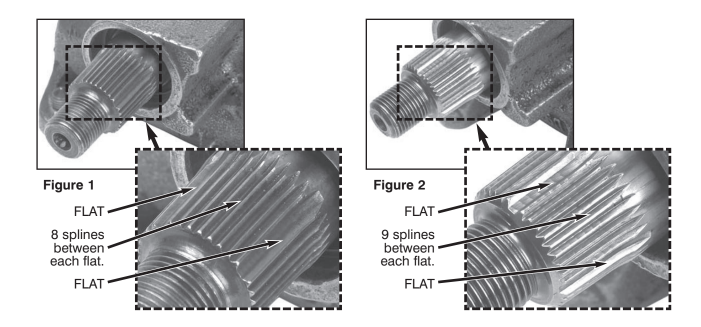
How to determine which unit to order – what is different?

Solution

Pitman shafts have different spline counts.

27-7565 has a total of 32 splines (4 flats with 8 splines between flats) **Figure 1**.

27-7569 has 36 splines (4 flats with 9 splines between flats) **Figure 2**.



©2020 CARDONE Industries, Inc. ProTech® is a registered trademark owned by CARDONE Industries, Inc. CARDONE™ is a pending trademark registration owned by CARDONE Industries, Inc.

JDA5245 PT27-0005



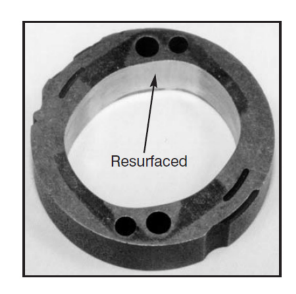
Made by O.E. - Remanufactured Best by CARDONE™

Power Steering Pumps

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

Cam Rings - In order to prevent low flow, noise, or no pressure, CARDONE™ resurfaces the cam ring to give it the original, consistent surface. By running your finger around the inside of the cam ring, you will be able to feel the smooth inner surface. Every unit is tested for proper flow and pressure to make sure it meets all OEM specifications. This process ensures a high quality unit that won't come back.

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



©2020 CARDONE Industries, Inc. ProTech® is a registered trademark owned by CARDONE Industries, Inc. CARDONE™ is a pending trademark registration owned by CARDONE Industries, Inc.

For other ProTech® publications, visit www.cardone.com

JDA5245 PT27-0005