Motorcraft® Remanufactured Electronic Power Assist Steering (EPAS) is being launched to provide a factory-fresh, lower-cost alternative to new. Our remanufacturing process includes any upgrades or updates from our engineering team, providing you with the latest technology.

Help your customers rein in repair costs with Remanufactured EPAS
Features and Benefits of EPAS

EPAS provides several advantages over traditional hydraulic rack & pinion or recirculating ball systems including:

• Contributes to fuel efficiency because the electric motor only runs when steering assistance is required – hydraulic systems run continuously
• Enhanced efficiency as EPAS eliminates the added weight of steering pumps, hydraulic lines and fluids
• Reduced noise since there’s no pump to run
• Simplified maintenance – no hoses to leak, no exposed belts

Why Remanufactured EPAS

• Motorcraft® has recognized the need for a more cost effective alternative to new replacement units when the customer is paying for the repair. Remanufactured products are often recommended in these situations
• Remanufactured EPAS housings undergo thorough inspection to ensure they meet Original Equipment specifications
• Components replaced during the remanufacturing process are replaced with OE components
• Any product improvements or engineering enhancements are included in the remanufacturing process
• Remanufactured EPAS provides Ford OE quality at a competitive price point

Available now for 2011 - 2014 F-150

<table>
<thead>
<tr>
<th>Application</th>
<th>Motorcraft Part Number</th>
<th>Service Part Number</th>
<th>Dealer Net Price</th>
<th>Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most F-150 with Trailer Tow Package</td>
<td>STE-271RM</td>
<td>EL3Z-3504-FERM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Most F-150 without Trailer Tow Package</td>
<td>STE-270RM</td>
<td>EL3Z-3504-EERM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Refer to online Motorcraft® Catalog for specific applications.)