



RED, WHITE, AND TRUE.



When you see the AAE hang tag, you know you're dealing with a steering component you can trust.

Our hang tag might be new, but AAE has been a leader in steering for more than 20 years. Since 1987, AAE has been a leading name in new and remanufactured steering racks, power steering pumps, and related electric components.

Thanks to our rigorous testing and quality control, we have one of the lowest warranty rates in the industry. What's more, all of our remanufacturing is done here in the US of A — and even our new parts are tested and proven here.

**EPS NEW &
REMAN PRODUCTS**

•
**EHPS NEW &
REMAN PRODUCTS**

•
**HPS NEW &
REMAN PRODUCTS**





THE AAE PRODUCT LINE COVERS A WIDE RANGE OF NEW AND REMANUFACTURED STEERING SYSTEM PARTS.

NEW

POWER STEERING PUMPS

- Same form, fit, and function as the OE
- Enhanced designs to overcome OE design flaws
- New metal pulley installed on all "press on" applications
- Reservoir or return pipe installed on every unit/pump
- Temperature studs installed
- Every unit tested and stamped for quality control

HYDRAULIC POWER STEERING RACKS

- Enhanced designs to overcome OE design flaws
- All assembled with mounting bushing, inner tie rods, and boots
- Engineered and quality tested in the USA
- 100% road simulation tested for pressure, load, flow, and balance

REMAN

POWER STEERING PUMPS

- New bearings and seals
- New temperature studs installed
- Load tested for quality control

POWER STEERING RACKS

- New bearings, O-rings, bushings, seals, and inner tie rods
- New bellows with Oetiker stainless steel clamps
- Tested for quality control

ELECTRIC REMAN

ELECTRIC STEERING COLUMNS/ ELECTRIC RACKS/ ELECTRO-HYDRAULIC POWER STEERING PUMPS

- All units cleared of internal faults and cycled numerous times to ensure proper function of remanufactured units
- New bearings, O-rings, seals, and bushings
- Electronically tested to verify no DTCs are present
- Tested for quality control

FOR MORE INFORMATION ON AAE STEERING SYSTEMS, VISIT WWW.AAESTEERING.COM



Brought to you by:

