



PROFESSIONAL REMANUFACTURED POWER-STEERING PUMPS

Each power-steering pump includes installation instructions specific to each pump, and an O-ring kit and pulley assembly kit when needed, so you're primed to deliver the highest-quality work right out of the gate.

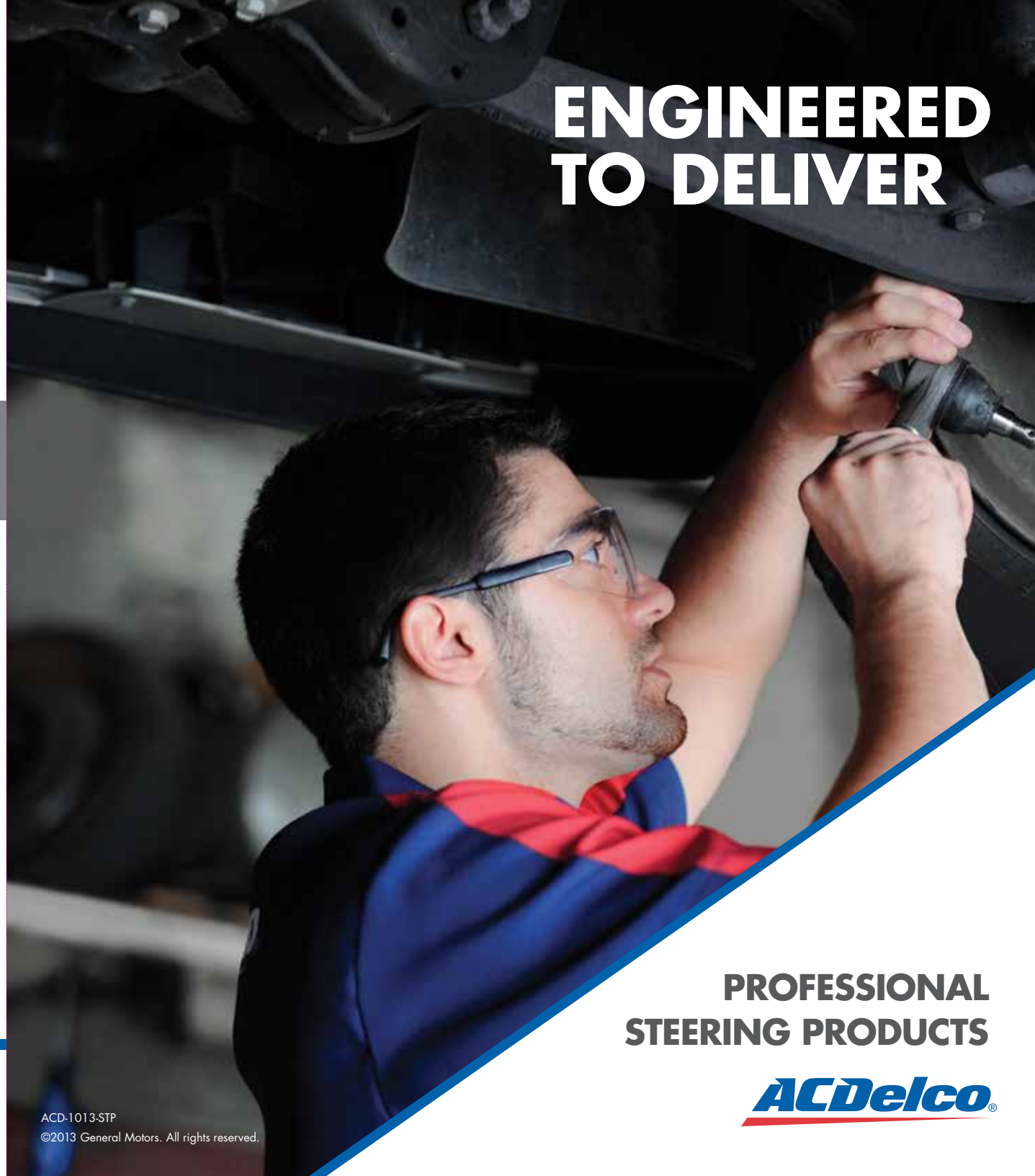
FEATURES

- 100% new, premium-grade seals and O-rings – always replaced with new parts and never reused
- High-temperature double-lip Viton® seals for durability and reliability
- Surface wear on cam packs is micro-finished for durable, quiet operation
- Input shaft seal surface is micro-finished for precise fit and leak-free sealings
- Thoroughly tested in simulated driving conditions and high- and low-pressure decay to ensure quality and performance
- O-ring kit and pulley assembly kit included when needed

ACDelco®

ACD-1013-STP
©2013 General Motors. All rights reserved.

ENGINEERED TO DELIVER



PROFESSIONAL STEERING PRODUCTS

ACDelco®



ACDelco is driven by excellence, providing power-steering products designed to exceed your high standards. From rack-and-pinion gears to power-steering pumps to steering gears, each part goes through rigorous testing before leaving the manufacturing facility. So you can confidently deliver your best work and help make earning your customers' trust, easy.

PROFESSIONAL STEERING PRODUCTS



PROFESSIONAL REMANUFACTURED STEERING GEARS

Each gear is tested on an ACDelco multifunctional performance simulator, making it simple for you to consistently deliver the best of the best.

FEATURES

- 100% new, premium-grade seals and O-rings – always replaced with new parts and never reused
- 100% new rolling steel balls
- Chased threads and precision shaft surfaces are brought back to original condition
- Precision micro-finished valves are restored and utilize a dye-penetrant inspection of the sector shaft, valve assembly and adjustment plate
- Assembled units are 100% functionally tested for leaks and performance



PROFESSIONAL REMANUFACTURED RACK-AND-PINION GEARS

Rack-and-pinion gears are remanufactured using the TS16949 process – the International Quality Management Standard specifically written by the automotive industry to improve quality.

FEATURES

- 100% new premium-grade seals and boots – always replaced with new parts and never reused
- Proprietary sleeves are chemically bonded in place for safety
- Shafts meet rigid surface finish requirements
- Housings are bead blasted to help eliminate rust and corrosion
- Sealing surfaces are polished, restored and checked for microfinish
- Assembled units are 100% tested for leaks and performance
- Regular audits ensure that quality standards are met
- Competitive warranty coverage for peace of mind