Today’s high efficiency and high performance engines generate less vacuum, requiring heavy and expensive mechanical or electrical vacuum pumps to supply vacuum for power brakes – Dayco’s innovative solution, the ACTIVAC™ Vacuum Generation System is a simple, less expensive system that requires no added pump and consumes no added power, all using basic principles of physics and optimized with modern technical tools. Dayco’s ACTIVAC™ is comprised of parts made of engineered plastics and rubber, which contribute significantly to its substantial weight savings.

Dayco

ACTIVAC™ Vacuum System

Category: Module

Application: 2017 Ford F-150

Weight Saving: 1.1 - 5.5 lbs
compared to other mechanical or electrical vacuum pumps

Methodology: Material Substitution

Presented in partnership with:

Supported by: