



# Automotive Vents

FOR SNAP-FIT INSTALLATION

Information Sheet

## For Electronic Power Steering (EPS) Systems: Standard Series (AVS 14), High Temperature Series (AVS 67) and Compact Series (AVS 200)

### PERFORMANCE-ENGINEERED FOR EPS SYSTEMS

The reliable performance of GORE® Automotive Vents for Snap-Fit Installation has been proven in millions of automotive components, worldwide. For EPS applications, we offer three easy-to-integrate performance options: the Standard Series (AVS 14), the High Temperature Series (AVS 67) and the Compact Series (AVS 200). Their GORE™ Membrane technology balances venting performance and barrier protection, to rapidly and continuously equalize pressure differentials while blocking ingress of damaging under-hood or axle-level liquids and solids.

These durable yet lightweight Snap-Fit Vents extend the performance and reliability of the mechanical components while protecting critical electronics such as motors, torque sensors, and Electronic Power Packs (EPP).

### BETTER-PROTECTED COMPONENTS; BETTER-PERFORMING BOOTS

Whether in metal or polymer housings, GORE® Automotive Vents for Snap-Fit Installation provide distinct performance advantages. In all types of housings, venting is essential for rapid equalization of pressure. Unless relieved, these pressure differentials will repeatedly stress seals and boots. Over the vehicle life, repeated stress cycles will increase the potential for failure. Once a leak path is created, subsequent vacuum cycles can pull liquids or particulates into the housing, where they can degrade sensitive electronics or mechanical components.

In addition to preserving component service life, Gore Snap-Fit Vents offer advantages for boot packaging. A vented EPS rack eliminates boot deformation, which enables closer spacing of the steering rack to other chassis components – a definite advantage in today's component-dense automotive builds.



### Realize the Benefits of GORE® Automotive Vents for EPS Applications

- **Enables reduced steering rack space requirements** by eliminating boot deformation
- **Reduces potential for boot wear** to help boots maintain their protective function
- **Protects electronics (motors, EPPs, sensors) from contaminants**, due to oleophobic and hydrophobic vent membrane
- **Reduces risk of housing seal stress/failure** by rapidly equalizing pressure differentials
- **Provides access** to Gore Application Engineers and technical resources, worldwide

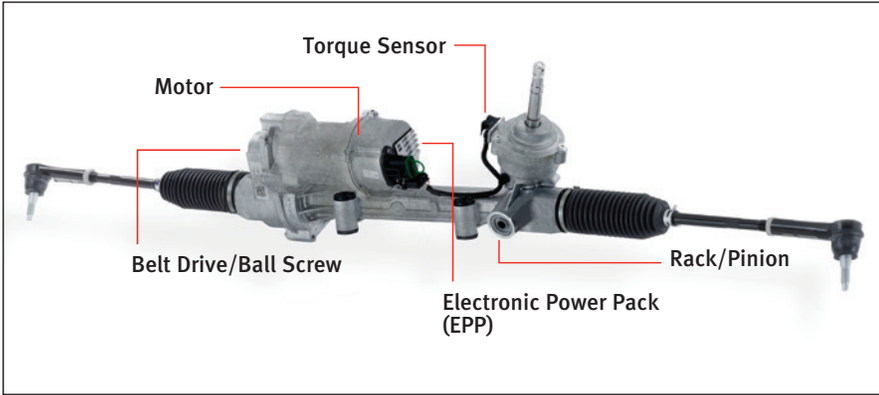


# Automotive Vents

FOR SNAP-FIT INSTALLATION

## AVS 14, AVS 67 and AVS 200 for EPS Applications

### TYPICAL EPS RACK DRIVE



### VENT TO PREVENT BOOT DEFORMATION



Sealed systems “trap” pressure differentials that cause boot deformation.



Venting prevents deformation, preserving the boot’s structural integrity and reliably maintaining its “as-designed” protective function.

### SNAP-FIT VENT INSTALLATION

Gore Snap-Fit Vents are designed for fast, easy installation using either automated or manual assembly processes. A detailed Snap-Fit Vents Installation and Inspection Guide is available at [gore.com](http://gore.com). It includes recommendations to optimize through-hole geometries, the installation process, vent placement, and more.

### OPTIMAL VENT POSITIONING IN EPS APPLICATIONS

EPS applications that contain grease lubricant on internal components require special consideration for vent placement. Please contact Gore’s application engineers to discuss your application and to ensure optimal vent performance.

## ABOUT GORE

W. L. Gore & Associates is a global materials science company dedicated to transforming industries and improving lives. Since 1958, Gore has solved complex technical challenges in demanding environments — from outer space to the world’s highest peaks to the inner workings of the human body. With approximately 10,000 Associates and a strong, team-oriented culture, Gore generates annual revenues that exceed \$3 billion. [www.gore.com](http://www.gore.com)



### INTERNATIONAL CONTACTS

Australia	+61 2 9473 6800	Mexico	+52 81 8288 1281
Benelux	+49 89 4612 2211	Scandinavia	+46 31 706 7800
China	+86 21 5172 8299	Singapore	+65 6733 2882
France	+33 1 5695 6565	South America	+55 11 5502 7800
Germany	+49 89 4612 2211	Spain	+34 93 480 6900
India	+91 22 6768 7000	Taiwan	+886 2 2173 7799
Italy	+39 045 6209 240	United Kingdom	+44 1506 460123
Japan	+81 3 6746 2570	USA	+1 410 506 7812
Korea	+82 2 393 3411		

**FOR INDUSTRIAL USE ONLY.** Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

All technical information and advice given here is based on Gore’s previous experiences and/or test results. Gore gives this information to the best of its knowledge, but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. The above information is subject to change and is not to be used for specification purposes.

Gore’s terms and conditions of sale apply to the sale of the products by Gore.

W. L. Gore & Associates, Inc. is certified according to ISO TS 16949, ISO 9001 and ISO 14001 standards. GORE and designs are trademarks of W. L. Gore & Associates.

© 2015-2017 W. L. Gore & Associates, Inc.

### W. L. Gore & Associates, Inc.

401 Airport Road • Elkton, MD 21921 • USA

Phone: +1 410 506 7812 (USA) • Toll-free: +1 800 523 4673 (USA)

Fax: +1 410 506 8749 • Email: [automotive.us@wlgore.com](mailto:automotive.us@wlgore.com)

[gore.com/autovents](http://gore.com/autovents)

