Ride control innovation, accelerated™
Tenneco’s focus on comfort, safety, customer satisfaction and innovation goes beyond the main suspension system of a truck or commercial vehicle. It extends to the cabin as well, where Tenneco seat dampers help ensure a smooth, comfortable ride for the driver.

Adjustable dampers, however, allow each individual driver the ability to custom tune their ride by adjusting the damping forces to suit their preferences.

Tenneco’s aluminum seat dampers are a light weight alternative to the standard damper, and are paint-free, giving consumers a more environmentally friendly option from which to choose.

Velocity progressive dampers (VPD) are Tenneco’s highest performing seat dampers. They are tuned to have a higher damping characteristic as compared to standard dampers, helping them react quicker and be more responsive to large impact events.
SEAT DAMPERS FEATURES & BENEFITS

Standard
- Provides comfort with pre-set damping levels
- Most economical seat damper

Adjustable
- Allows driver to manually custom tune ride by adjusting a lever

Aluminum
- Significantly lighter weight option
- Produced from one piece of solid material by impact extrusion
- Homogenous material properties around circumference of tube without critical weld in tube
- Paint-free to reduce environmental impact
- Replaces tube, base cup and welded loop of the steel design

VDP
- Tenneco’s highest performing seat dampers
- Tuned to have a higher damping characteristic as compared to standard dampers
- React quicker and are more responsive to large impact events
Pioneers in Ride Control

At Tenneco, innovation is a hallmark of everything we do. In our advanced ride control technologies and solutions. In our unique, total-system integration expertise and approach. In our commitment to partnership and collaboration. We’re always looking beyond the technology horizon to foresee and develop the next-generation ride control solutions that accelerate our customers’ success and keep them moving toward the future.

From development through delivery and beyond – we help our partners drive transportation innovation, full speed ahead.

Partnership Built on Performance

At Tenneco, we don’t simply provide a product. We provide a partnership—taking into account customers’ entire systems, their unique needs and applications, technology requirements, market challenges and goals. With our seat dampers and our complete line of ride control solutions, we offer the partnership that drives the innovation that maximizes performance and enables true ride control.

Tenneco is Everywhere Our Customers Need Us

Our reach is global, but our focus is local, helping customers in each region adapt our global capabilities and technologies for local applications.

- 24,000 people
- More than 87 manufacturing facilities
- 14 state-of-the-art research and development centers
- 3 dedicated research and development centers for ride control engineering

Markets served:
- Commercial vehicle
- Agriculture
- Construction
- Passenger car
- Bus
- Specialty
- Military

PLEASE CONTACT OUR RIDE CONTROL TEAMS AROUND THE WORLD …

North America
1 International Drive
Monroe, Michigan 48161
USA
+1 734-243-8000

Europe
I.Z.A. Schurhovenwold
1420
3800 Sint-Truiden
Belgium
+32-11-703-474

China
C-D, 17F
No. 686 Jiu Jiang Road
Huang Pu District
Shanghai 200001
P.R. China
+86 21-6957-3026

Japan
20-20 Hiraodai, Tsuzuki-ku
Yokohama-shi
Kanagawa, 224-0064
Japan
+81-45-942-5231

South America
Praca Vereador Marcos Portolani Nr. 26
Santa Luzia
Cap., 13807-900
Mogi Mirim - Sao Paulo
+55 19 3805-7000

www.tenneco.com

© 2012 Tenneco Inc. All rights reserved.