The Bose Ride® system II

Proven to dramatically reduce driver fatigue and pain
The Bose Ride® system II utilizes advanced seat suspension technology available only from Bose to protect drivers from the high level of shaking and jarring they experience every time they get behind the wheel of their truck.

Driving a heavy duty truck is a demanding profession. Studies show that almost half of truck drivers suffer from daily fatigue and pain levels serious enough to interfere with their work. By dramatically improving ride quality, the Bose Ride system II eliminates this problem for nearly all drivers. As a result, drivers report they feel safer, recover faster and expect a longer career.*

Advanced Seat Suspension Technology

The Bose Ride system II is based on over 25 years of research in suspension systems and represents a technological breakthrough.

Proprietary Bose® technologies in electromagnetics, power amplification and precise motion control help protect drivers from unwanted vibration from the road.

The system is **FAST** enough to protect drivers, even at highway speeds, **POWERFUL** and efficient enough to provide optimum performance for drivers and **PRECISE** enough to address all types of road surfaces.

System Performance and Reliability

Bose has extensive experience in industries that demand reliability in tough environments. We develop products for the automotive, military and aviation industries where temperatures, humidity, vibration and hours of operation are extreme.

We used this knowledge in the design and development of the Bose Ride system II, a product which meets the demanding conditions of heavy duty trucking. The result is an advanced design that can reliably deliver a quality ride for a million, maintenance-free miles.
**Unprecedented Ride Quality**

The Bose Ride system II delivers unprecedented ride quality by intelligently responding to changing road conditions. When the truck is in motion drivers typically experience high levels of shaking and jarring. The system senses this motion in the cab floor and counteracts it with nearly continuous, precise adjustments by the powerful electromagnetic motor. The result is a dramatically smoother ride for drivers.

**Ride Control** offers three ride settings enabling the system to address a wide range of trucking applications. It also allows drivers to tailor the ride throughout the day to their personal preferences and driving conditions.

The built-in In-Truck Orientation provides drivers with a demonstration of product performance and features. This ensures drivers understand our unique seat suspension technology and get the most out of the system.

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**Committed to Your Success**

Our team is a dedicated group of engineers, product managers, customer program managers and technical support – all focused on helping drivers, owner-operators and fleets achieve their business goals.

Bose account managers, program managers and technical support team work closely with dealers to ensure customers realize the full benefit of choosing the Bose Ride system II.

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To learn more about the Bose Ride system II, contact us at (800) 721-2673  
BoseRide.com
Bose Ride® system II
Seat suspension technology for heavy duty trucks

Comfort and Fit
Ergonomically designed 22” (56 cm) wide seat cushion
Three position, independently controlled seat cushion extension
Three position, independently controlled thigh support tilt adjustment
7.9” (21 cm) fore-aft slide adjustment with isolation
Forward/back glider lock
Seat recline adjustment ranging from 5° to 26°
Independently controlled upper and lower lumbar supports
Dual armrests with individual height control adjustment

Installation Specifications
Mounts in most Class 8 trucks using Bose provided adapter plates
12v cable from truck battery (included)
30-amp fused cable to battery (included)
Typical average current draw from the truck battery is 4 amps, equivalent to a 50 watt light bulb
Uses existing air line: 80-150 psi
Suspension base: width 14.5” (37 cm), depth 20” (51 cm)
System weight: approximately 160-170 lbs (73-77 kg)

Special Features
Ride Control – allows drivers to select the ride setting best suited for their personal preferences and driving conditions, as they change throughout the day
In-Truck Orientation – built-in driver orientation demonstrates the improvement in ride quality and ensures new and slip seat drivers get the most out of the system
Status Lights – provides real time information to monitor system status
Engineered for a million maintenance-free miles
Meets or exceeds FMVSS 207, 210 and 302 in effect at the time of manufacture
Electronic systems meet or exceed SAE J1455 test requirements

Fleet Volume Pricing Program
Contact Bose for details

The Bose Ride system II is available direct from Bose as well as through Volvo and Freightliner dealers

Customer Support and Warranty
With the Bose Performance Guarantee, use the Bose Ride system in your truck for 60 days. If you’re not completely satisfied, we’ll refund your money. Bose provides a dedicated program manager to coordinate product deployment, training and orientation for qualified fleets. The system is covered by a 4-year full parts and labor warranty on the suspension base and 1-year warranty on the seat top.

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