## HCOMMERCIAL BUS Protect What Matters

- Air Suspensions
- Steer Axles
- Brakes and Wheel Ends
- Steel Leaf Springs

- Bumpers



# FRONT

### STEERTEK NXT

### Fabricated steer axle for bus applications

- Designed as a platform for next generation front axle and suspension systems
- Fabricated axle assembly for weight savings vs traditional forged I-beam axles
- Box shaped cross-section is more rigid than traditional I-beam axles
- Two-piece knuckle reduces maintenance and downtime
- Standard 10-year, one-million mile limited warranty\*
- Compatible with drum and disc brakes
- Brake and wheel-end assembly options available
- Capacity up to 14,600 lbs. (6.6t)



### **PARASTEER™**

Front axle air suspension system designed specifically for bus applications

- Four-bar parallelogram linkage provides outstanding ride, steering and handling qualities
- Rubber bushings require no lubrication
- Capacity up to 20,000 lbs. (9.1t)



### **AIRTEK® for Low Floor Buses**

Integrated front air suspension and steer axle system designed for transit bus applications

- High-volume air springs provide superb ride along with passenger and driver comfort
- Unique integrated system design achieves lower ride heights to ease passenger entry and exit
- Capacities ranging from 16,000 to 20,000 lbs. (7 to 9.1t)

### **SOFTEK®**

Integrated front mechanical suspension and steer axle system designed for passenger and driver comfort

- Highly engineered for a smooth ride and weight reduction
- Robust design for high durability and low maintenance
- Optimized steering performance delivers up to 55-degrees of wheel cut
- Capacities up to 14,600 lbs. (6.6t)



### **AIRTEK®**

Integrated front air suspension and steer axle system designed for comfort and improved performance

- High-volume air springs provide superb ride along with passenger and driver comfort
- Low maintenance design helps keep buses on the road
- Up to 55-degrees of wheel cut greatly improves maneuverability
- Capacities up to 14,600 lbs. (6.6t)



## REAR

### **COMFORT AIR®**

Air suspension designed for passenger and driver comfort in various bus applications

- · Wide footprint of frame hanger reduces stress to the frame
- Suspension geometry improves ride and handling
- QUIK-ALIGN® axle alignment system simplifies axle alignment
- Capacities up to 35,000 lbs. (15.9t)



### PRIMAAX® EX

Severe-duty vocational air suspension

- Large-volume, low frequency air springs provide a smooth ride for passenger comfort
- Integrated stabilizer system helps improve handling and roll stiffness
- Axle connection and torque rods help reduce torsional axle stress and driveline vibration
- Single-axle capacities up to 26,000 lbs. (11.8t)



### **10K COMFORT AIR®**

Designed and manufactured specifically for the cut away and specialty vehicle market

- Optimized configuration provides improved driver feel for increased handling and confidence when performing maneuvers.
- Designed to achieve 3.5 in. of kneel
- Longer front limb length transfers less loads through the frame connection and reduces fatigue
- Capacities up to 10,000 lbs. (4.5t)

### HTS™

Single drive axle spring suspension

- Horizontal torque rod design absorbs braking and accelerations forces
- High-strength steel spring pack provides exceptional fatigue life
- Wide axle seats with heavy-duty U-bolts enable a secure axle connection
- Capacities up to 21,000 23,000 lbs. (9.5 to 10.4t)



### **LUXAIR**<sup>TM</sup>

Premium lightweight drive axle air suspension for transit and coach bus applications

- Robust fabricated construction for exceptional reliability in various road conditions
- Multiple shock and air spring combinations available
- Non-reactive to brake and drive torque
- High volume air springs provide outstanding level of passenger comfort
- Capacities up to 31,000 lbs. (14.1t)







### **Custom Bus Solutions**

- Leverage Hendrickson's spring, suspension and axle expertise
- Knowledge to optimize full vehicle performance
- Products from Hendrickson's global portfolio

### **GOALS:**

- Best-in-class ride and handling
- Increased durability and lower maintenance
- Reduce weight and cost
- Improve manufacturability







**Bumpers** 



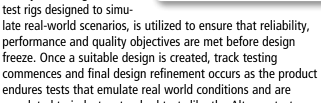
**Steel Springs** 

### **Design and Validation Capabilities**

**HISTORY:** For over 100 years, Hendrickson has led the industry with breakthrough suspension designs and strong manufacturing expertise along with rigorous testing and analysis techniques. Our goal is to position Hendrickson as an extension of our customers engineering and product development team, leveraging our technical expertise to execute vehicle integration projects and to bring customized solutions for specific applications.

**DESIGN:** During the design creation phase, Hendrickson uses the most advanced engineering software to model specific components, identify stress points and simulate suspension performance in different application environments and load conditions.

**VALIDATION:** As the design matures, our sophisticated in-house research and development facility, featuring numerous



performance and quality objectives are met before design freeze. Once a suitable design is created, track testing commences and final design refinement occurs as the product endures tests that emulate real world conditions and are correlated to industry standard tests like the Altoona test.

Contact Hendrickson to learn more about how our technical team, dedicated solely to serving bus OEM customers, can bring value to your organization.

### www.hendrickson-bus.com

Call Hendrickson at 630.910.2800 or 855.RIDERED (743.3733) for additional information.



TRUCK COMMERCIAL VEHICLE SYSTEMS **GLOBAL BUS** 

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