



HPASTM

High-Performance Air Suspension –
Truck Air Strut Suspension and Intelligent Air System

- Maximise handling
- Maximise stability
- Maximise durability



To learn more about HPAS, call
Hendrickson or visit our global
websites for additional information.

HENDRICKSON

The World Rides On Us[®]

HPAS™ High-Performance Air Suspension - Air Strut Suspension and Intelligent Air System

Hendrickson's HPAS™ is designed for flexibility and performance while increasing vehicle functionality by replacing traditional coil springs, air springs, hydraulic systems or damper technology with one complete system. Our comprehensive offering includes air struts and a programmable ride height control system that communicates with vehicle via CANBUS or stand-alone controller. The HPAS can reduce suspension weight over systems with conventional coil springs and dampers, while providing a packaging reduction over traditional air struts and air springs. Overall design enhances vehicle performance, durability, roll stability and ride quality.

Features and Benefits

Suspension System Benefits / Capabilities

- Programmable ride heights for various terrains
- Packaging and weight reduction over traditional air springs, coil springs or hydraulic systems
- Easy vehicle retrofit packages
- Adaptable to multiple axle combinations
- Cleaner operation, service and maintenance versus comparable hydraulic systems
- Capacity up to 13.6t per axle

System Performance

- Patented[▲] intelligent ride height control system maintains desired position
- Integrates with existing OEM software interface
- Improves vehicle handling and roll stability
- Adaptable to multiple loads, increasing payload capability while maintaining ride quality

[▲] This product is covered by at least one or more U.S. and/or foreign patents and/or pending U.S. and/or foreign patent applications. See Hendrickson for details.



Customizable manifold and ECU that provide high performance ride height control for severe load demanding conditions.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration. Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Call Hendrickson or visit our global websites for additional information.



840 South Frontage Road
Woodridge, IL 60517-4904 USA
+1.630.874.9700

Hendrickson Commercial Vehicle Systems Europe GmbH
Gussstahlwerkstraße 21
8750 Judenburg, Austria
+43 664 817 13 60
eu.hendrickson-intl.com

Hendrickson Truck Commercial Vehicle Systems
800 South Frontage Road
Woodridge, IL 60517-4904 USA
+1.855.743.3733
+1.630.910.2800
www.hendrickson-intl.com

Hendrickson Trailer Commercial Vehicle Systems
2070 Industrial Place SE
Canton, OH 44707-2641 USA
+1.866.743.3247
+1.330.489.0045
www.hendrickson-intl.com

Hendrickson Commercial Vehicle Systems Oceania
32-44 Letcon Drive
Dandenong South, Victoria,
3175 Australia
+61 3 8792 3600
aus.hendrickson-intl.com

Hendrickson Commercial Vehicle Systems China
No. 1668
North Section of Chunbo Road
East New Dist of Jinan High-Tech
Industrial Development Zone,
Jinan City, Shandong Province,
China, 250104
+86 531 8880 9055
china.hendrickson-intl.com

Hendrickson Commercial Vehicle Systems India
Plot No. 4 & 5, Gat. No. 679/2
Behind Hotel Gandharva
Alandi Kuruli Road, Kuruli (Chakan)
Taluka Khed, Pune 410501, India
+91 2135 662600
india.hendrickson-intl.com

Hendrickson Commercial Vehicle Systems UK
1-9 Booth Drive
Park Farm Industrial Estate
Wellingborough, NN8 6GR,
England
+44(0) 1604 493161
uk.hendrickson-intl.com