





AR2™ Rear Walking Beam Air Suspension Parts Manual

Pro Gear's Hendrickson AR2™ Rear Walking Beam Air Suspension Parts Manual to assist in identifying your Hendrickson unit.

If you need any assistance identifying the correct transfer case unit for your truck and equipment, contact your Hendrickson replacement part specialists at Pro Gear and Transmission.

Pro Gear Transmission has same day shipping and 1000's of products in stock and ready to ship internationally for your next project.

For parts or service contact the Hendrickson specialists at Pro Gear & Transmission, Inc.

1 (877) 776-4600 (407) Æ 72-1901 parts@eprogear.com

HAS™ SERIES Single-axle Air Suspensions

- Superior driver comfort
- Cargo and equipment protection
- Extended vehicle life



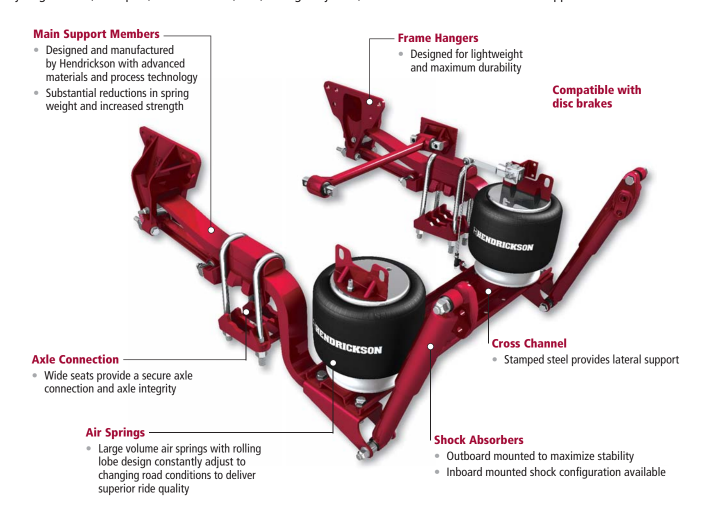






HAS™ SERIES Suspension Specifications

HAS provides the advantage of air to deliver increased driver comfort, superior cargo protection, longer equipment life, less downtime and lower life cycle costs. Designed for multiple applications including beverage, fire rescue, sweepers, recycling vehicles, sweepers, tanker tractors, RVs, on-highway vans, school buses and commercial bus applications.



Specifications	HAS 120	HAS 150	HAS 190	HAS 210	HAS 230	
Suspension Capacity	12,000 lbs.	15,000 lbs.	19,000 lbs.	21,000 lbs.	23,000 lbs.	
Suspension Weight ¹	396 lbs.	396 lbs.	423 lbs.	454 lbs.	470 lbs.	

Typical Applications: Beverage trucks, buses, emergency vehicles, recycling vehicles, sweepers, tanker tractors, RVs and on-highway vans. Contact Hendrickson if you have any questions regarding an air suspension application not listed.

1. Installed weight includes complete suspension, torque rods, axle and frame brackets and all hardware.

All listed applications must comply with applicable Hendrickson specifications and must also be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration. Contact Hendrickson and the respective vehicle manufacturer for approval of additional applications.

For additional details regarding specifications, applications, capacities, and operating, service and maintenance instructions contact Hendrickson or respective vehicle manufacturer directly.

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



TRUCK COMMERCIAL VEHICLE SYSTEMS

800 South Frontage Road Woodridge, IL 60517-4904 USA 855.RIDERED (743.3733) 630.910.2800 • Fax 630.910.2899

www.hendrickson-intl.com