FIREMAAX[®] EX Heavy-Duty Air Suspension

- MAAXimize ride quality
- MAAXimize stability
- MAAXimize equipment protection



To learn more about FIREMAAX EX, call 855.743.3733 or visit www.hendrickson-fire.com



HEAVY-Duty Air Suspension

Genuine Hendrickson -Torque Rods

- Optimized configuration improves handling and roll stiffness
- Retained rubber bushings increase service life and resist walkout
- Alternative rods available for disc brake use

Dual Upper Air Spring Support Brackets

 Protect air springs during extreme maneuvers or when outriggers are used

Air Springs

 Large volume, low frequency design for improved ride
Advanced design air springs lift and support the load with less air pressure

- Cast Structural Beams

- Advanced beams utilize premium materials for high durability and reliability
- Robust rubber bushings improve service life and eliminate lubrication requirements

QUIK-ALIGN°

- Allows for easy axle alignment to extend tire life
- Alignment achieved without the use of shims

Axle Connections

- Axle pivot connections decrease torsional axle stress for reduced maintenance and increased joint integrity
- Torque rod bar-pin connection increases bushing reliability and reduced maintenance time

Heavy-Duty —— Shock Absorbers

Dual Height Control Valves

ride height

React quickly to maintain proper

- Positioned and tuned for optimum damping characteristics
- Protect air springs from overextension

Cross Beams

 Form a robust torsion system with structural beams, improving stability

ICNORICKSON

 Increased ground clearance versus similar air suspensions

MAAXimize Ride Comfort and Vehicle Protection

The FIREMAAX[®] EX heavy-duty rear air suspension provides a package of benefits tailored for emergency vehicle applications. Its outstanding ride produces superior driver and passenger comfort while helping to protect critical, life-saving equipment and costly electronic components from excessive vibration and road shock. The suspension geometry and air spring design work together to produce low natural frequencies resulting in a premium ride.



Data is based upon internal testing and /or published specifications. Actual product specifications and performance may vary depending upon suspension and vehicle configuration, operation, service and other factors.

MAAXimize Stability and Handling



FIREMAAX EX provides enhanced stability for demanding fire / rescue vehicle applications, delivering more than twice the roll stiffness compared to other air suspensions.

Cast structural beams form a solid connection with the square cross beam to form a rigid torsion and stabilizer system. This integrated feature delivers greater stability and improved control during tight road maneuvers and lane changes.

Integrated stabilizer system

MAAXimize Maintenance and Durability

 Unique suspension geometry — Optimized configuration significantly controls suspension windup and corresponding frame rise, while increasing roll stiffness and reducing roll steer



Optimized geometry design

- Easy axle alignment Hendrickson's proven QUIK-ALIGN® axle alignment system helps save time and money — offers a fast method to ensure proper alignment for improved tire life
- D-pin axle connection and clamp group Reduce stress input into the axle housing by transferring the torsional loads to the integrated stabilizer system, which helps extend axle and joint service life



QUIK-ALIGN[®] — Rotating the eccentric collar allows up to 1 inch of axle alignment per side

 Large volume air springs — Provide superb ride quality, while reducing vibration and harshness to cab, chassis and body equipment for reduced total vehicle maintenance

 Component protection — Air springs and shock absorbers are designed to package within the envelope of the tire for protection against damage



- Cast structural beam Advanced beams utilize premium materials for high durability and reliability
- Alternative torque rods Available to broaden packaging compatibility with disc brakes



Protected shock and air spring (shown with 11R 22.5 tire)

Disc brake configuration

FIREMAAX[®] EX Specifications

	FMX 242	FMX 272	FMX 312	FMX 482	FMX 542	FMX 622
Capacity (lbs.)	24,000	27,000	31,000	48,000	54,000	62,000
Installed Weight ¹ (lbs.)	550	658	665	1,090	1,305	1,320
Axle Configuration	Single	Single	Single	Tandem	Tandem	Tandem
Axle Travel ² (inches)	8	8	8	8	8	8
Ground Clearance ³ (inches)	10.75	10.5	10.5	10.75	10.5	10.5
Ride Heights⁴ (inches)	8.5 to 15.5	8.5 to 12.5	8.5, 10, 13	8.5 to 15.5	8.5 to 12.5	8.5, 10, 13
Axle Spacing (inches)	N/A	N/A	N/A	52 to 72.5	54 to 72.5	54 to 72.5
Disc Brake Compatibility	Yes	Yes	No	Yes	Yes	No

• FIREMAAX[®] EX capacity ratings apply to fire and rescue market only.

- FIREMAAX EX may be referred to as PRIMAAX[®] EX by some OEMs.
- For additional details regarding specifications, applications, capacities, operating, service and maintenance instructions, refer to applicable Hendrickson technical literature (available at www.hendrickson-intl.com) or contact Hendrickson at 630-910-2800.
- 1. Installed weight includes complete suspension, torque rods, axle and frame brackets and all hardware. Published weight is based on a standard FIREMAAX EX suspension compatible with drum brakes using 10-inch ride height. Other configurations may vary.
- 2. Axle travel may be limited by vehicle manufacturer; axle stop settings and shock stroke may restrict suspension's articulation. Varying ride heights and configurations may restrict travel.
- 3. Ground clearance is based on a standard FIREMAAX EX suspension with 11R22.5 tire size.
- 4. For different ride height options, please contact Hendrickson (630.910.2800), or your truck manufacturer or your dealer.

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.

Hendrickson Genuine Parts are the same quality components installed in Hendrickson original equipment suspensions — consisting of the same design, construction, performance and durability. There's only one way to maintain and protect your suspension's original performance. Ask for the name that is synonymous with the finest manufactured suspensions in the world.

Extended Warranty options available at www.hendrickson-intl.com

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 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

45745-328 Rev G 03-19

www.hendrickson-intl.com

© 2009 – 2019 Hendrickson USA, LL.C. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, LL.C., or one of its affiliates, in one or more countries. Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected.