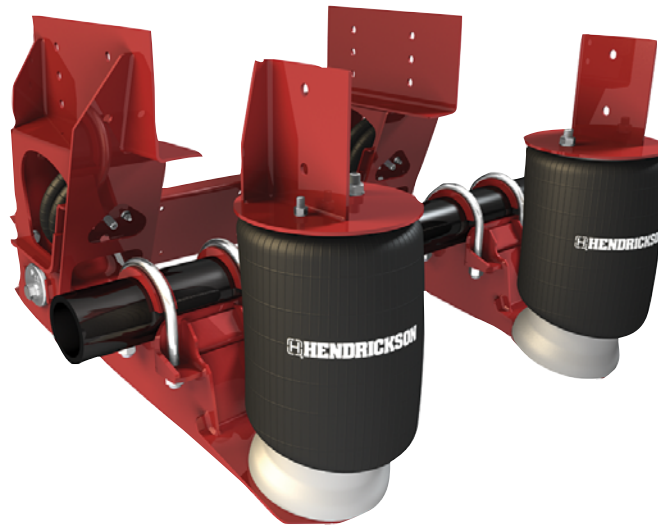


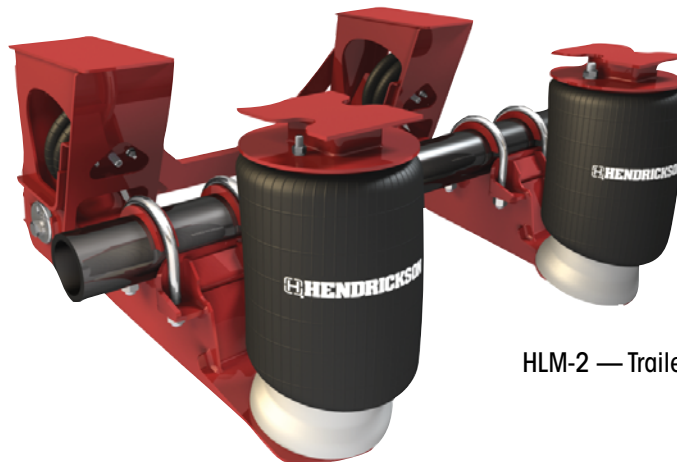
HLM-2™ Auxiliary Lift Axles

HLM-2™ lift axles bring a winning reputation, reliability, performance and durability you have come to expect from Hendrickson products.

Hendrickson offers a wide variety of auxiliary lift axles to meet the requirements of any application. The HLM-2 Series is engineered for rugged on- and off-road applications accommodating a wide range of ride heights for both truck and trailer applications. Hendrickson's TRI-FUNCTIONAL® Bushing helps absorb brake and acceleration forces while providing superior roll-control. The QUIK-ALIGN® feature simplifies the alignment process by eliminating welding of the alignment collar. Capacities available up to 25,000 lbs. in both pusher and tag axle configurations.



HLM-2 — Truck Mount



HLM-2 — Trailer Mount

For additional information, call **800.660.2829** or visit our web site at www.hendrickson-intl.com.

 **HENDRICKSON**
The World Rides On Us®

HLM-2™ Specifications

Capacity:	up to 25,000 pounds
Weight:	1,125 pounds
Travel:	9.5 inches
Lift:	6.5 inches
Axle Type:	5-inch round
Package Space:	26 inches



Air Control Systems

Air Control Systems Available for Non-Steer Lift Axles

HAC-NSI: Inside the cab

HAC-UCO: Outside the cab composite box

HAC-USO: Outside the cab stainless box

HAC-MCA: Outside the cab controls - auto lift when vehicle turned off

Air Kit Features

- Compact size reduces amount of space required to mount controls
- Fewer fittings reduce system leak potential
- Higher airflow delivers better response when air controls are activated
- Color-coded connections provide easy identification and reduce installation time
- Inside-the-cab and outside-the-cab models available



Outside Mounted Stainless Box



Outside Mounted Composite Box



Inside Mounted - Front View



Inside Mounted

www.hendrickson-intl.com

HENDRICKSON

Auxiliary Axle Systems
277 North High Street
Hebron, OH 43025 USA
740.929.5600
Fax 740.929.5601

Auxiliary Axle Systems
250 Chrysler Drive, Unit #3
Brampton, ON L6S 6B6 Canada
905.789.1030
Fax 905.789.1033