ROAD OPTIMIZED

ADVANCED COMMERCIAL VEHICLE TECHNOLOGY

Suspension Control Technology Offering More Intuitive Control For A Full Range Of Safety And Productivity Features





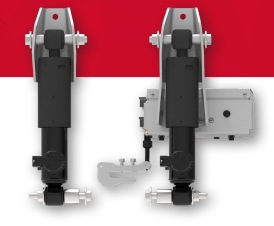
To learn more about Road Optimized Innovations Call 800-222-6283 or visit www.linkmfg.com/ROI

Reduces Whole Body Vibration for Drivers

Reduces longitudinal vibration above 0.15g by 76%

ROI CABMATE[®] Electronic Cab Suspension

- · Provides optimized damping forces in real time
- · Stabilizes vertical travel and lateral body roll
- Electronic height control manages air consumption
- Improved noise and vibration isolation
- Wide damping range reduces damaging heat cycles on shock absorbers





Reduces driver fatigue and drowsiness



Best-in-class driving experience for better driver retention



Decreases sleep disruption for team drivers



Provides safer driving conditions with improved cab stability



Controls the cab during wind shear or maneuvers



Reduces compressor run times and wear on components



"I would characterize the ROI Cabmate[®] as nothing less than the gold standard in cab suspensions. The ride not only feels highly controlled, but soft and smooth like nothing I've ever experienced."



"Every aspect of the control and ride going down the road was improved. From the safety side you are less fatigued at the end of the day. If you're less fatigued, you have to be a safer driver."

TRUCK	MODEL	YEAR	PART #
Freightliner	Cascadia	2019 & Newer	26302010
International	LT Series	2017 & Newer	26302020
Kenworth	T680, T880, & W990	2012 & Newer	26302030
Peterbilt	567 & 579	2012 & Newer	26302030
Volvo	VNR, VNL, VHD, & VNX	2017 & Newer	26302040



Prevents Driver Injuries and Trailer Damage

Estimated savings over 200 tractors is \$150,000

SMARTVALVE[®] Electronic Chassis Height Control

- · All in one integrated electronic height control system
- Includes 3 standard modes of operation: standard ride height, above ride height, and dump
- Controls ride height and air pressure to the suspension
- Automatically returns to ride height at low speeds from the dump or raised position



Increases driver safety and improves cranking conditions



Reduces damage to trailers and landing gear



Improves nose lift on a tanker trailer for better discharge



Reduces driver fatigue, back pain, and shoulder injuries



Allows a driver to pull out trailers parked too close to access



Offers additional ground clearance on low boy trailers



Alec Costerus

"The SmartValve is fantastic. Not only for leveling purposes but also for raising suspension during hookup to take pressure off landing gear. Saves a lot of time cranking landing gear."

DUAL SINGLE TRUCK MODEL INSTALL BUTTON BUTTON Freightliner Cascadia Factory 888-084 Freightliner Universal Retrofit H00700R1A H00700R21A International Universal Factory 14WDA International Universal Retrofit H00700R3A H00700R23A Kenworth T680 3830535 Factory Kenworth Universal Retrofit H00700R2A H00700R22A Peterbilt 579 1922640 Factory Peterbilt Universal Retrofit H00700R4A H00700R24A Universal H00700R26A Mack Retrofit H00700R6A Volvo Universal Retrofit H00700R5A H00700R25A

www.linkmfg.com



For over four decades, Link Manufacturing has served the commercial vehicle market. We pride ourselves on going the extra mile to meet our customers' expectations and assure their satisfaction. Our pledge is superior service and support; outstanding product quality; and consistent, on-time delivery.

Link designs and manufactures air suspension systems and components for commercial vehicles. Link specializes in manufacturing cab, chassis and auxiliary suspensions, height control valves, and specialty products.

Road Optimized Innovations products are designed, tested and built with state-of-the-art manufacturing processes to achieve the highest quality standards.

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