

Air controls for lift axle suspension systems





HLC-SSI_S1

HLC-NSI_S1

Hendrickson's lift air control technology has a new release, the HLC Series, which features a single-valve solution. Our customers are given a choice between two configurations within the HLC Series: the HLC-SSI Series 1 (Self-Steerable) and the HLC-NSI Series 1 (Non-Steerable). Whether opting for the self-steerable or non-steerable versions, our kits are engineered to enhance your fleet's performance.

Each kit offers effortless installation, directly replaces the previous generation HAC kits, and was developed for seamless integration for new builds and service replacements. Both HLC Series kits endured rigorous environmental testing and are built to withstand extreme applications. Additionally, simplified plumbing with fewer connections and convenient push-connect functionality streamlines the installation process.

The SSI is equipped with an electric-actuated toggle switch and features an integrated relay with a connector. Distinguishing itself with a unique 'lift on reverse' capability and the option to control ride spring pressure per axle independently, the SSI simplifies wiring, facilitating a more straightforward installation.

Designed with manual push-pull operation, the NSI is ideal for applications that don't require the 'lift on reverse' feature.

Whether you prefer the SSI's functionality or the NSI's simplicity, Hendrickson is providing you with the controls you desire to manage your fleet.

KIT PART NO.	LIFT AXLE CONFIGURATION DESCRIPTION	PRIMARY CONTROL / INSIDE MOUNT
HLC-SSI_S1	Steerable	X
HLC-NSI_S1	Non-Steerable	X



To learn more about Air Controls, call 800.660.2829 or visit 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 815.727.4031 for additional information.



www.hendrickson-intl.com

SPECIALTY PRODUCTS -AUXILIARY AXLE SYSTEMS 277 North High Street Hebron, OH 43025 USA 800.660.2829

740.929.5600 • Fax 740.929.5601

Hendrickson Canada ULC 2825 Argentia Road, Unit #2 - 4 Mississauga, ON Canada L5N 8G6 800.668.5360 905.789.1030 • Fax 905.812.9423