Hendrickson’s Automatic Lift Axle Control for trailers electronically triggers the axle lift process when the trailer travels rearward and starts the dropping process when the trailer moves forward.

The unit answers Canadian control requirements for liftable / steerable axles. Fully automating the control of the lift axle, the unit operates without driver intervention and without controls in the cab.

A wheel-end sensor reads the ABS tone ring triggering after three feet of rearward travel to activate the lift mechanism. Eighty feet of forward travel automatically keys the lowering of the axle.

Compatible with any lift mechanism equipped with an electro-pneumatic control, the system is available as an option on new trailers or through our aftermarket network for retrofitting.

Hendrickson offers a wide variety of lift mechanisms including the lightweight, compact UBL™ UNDER BEAM LIFT™ and a complete line of electric controls.
Benefits:
• Compatible with all electro-pneumatic lift controls
• Compact, modular system
• Easy to install
• Stand-alone trailer system requires no communication with tractor

Part Number:
EKAD0001 — Automatic Lift Axle Control Kit
• Direction sensor
• Electronic control unit
• Wiring harness

HENDRICKSON VEHICLE CONTROLS
Simple, effective solutions to your trailer electronic and control needs

For additional information on our Vehicle Controls — see our Controls Parts Catalog, L1182

Call your trailer dealer or Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.