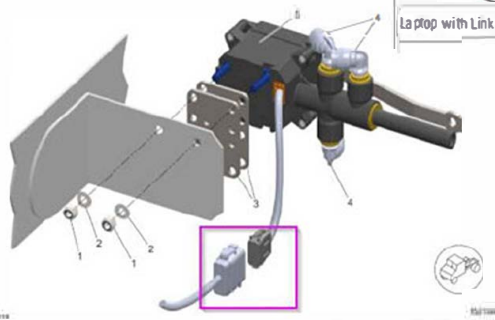


Hadley Smart Valve – Raising Suspension – Progress Update



EQUIPMENT NEEDED



- 1. 1/4-20 Locknut
- 2. 1/4 Flat Washer
- 3. EHCV Mounting Spacer

- 4. 90° Stem Fitting - 1/4 PTC x 3/8"
- 5. Series EHCV Valve

Fig. 1, Hadley SmartValve

[ECU – HSV - Technical Literature](#)
[ECAS Calibration, Height and Pressure Sensors - Technical Literature](#)
[CAL FTL 32-012 REVISION HSV Link Smart Valve Firmware Update](#)

Concern: Hadley Smart Valve causing rear suspension ride height to inflate to max

Affected Models: 4th Generation Cascadia

Root Cause: Software bug causing unintended raised suspension while in bobtail mode

Correction: Current Field Fix: Replace valve with latest p/n OR Laptop + CAN cable firmware to locations w/ highest concentration of trucks (via connection @ highlighted)

Customer Advisory Letter: Rev 2/13/2026

Campaign: Date TBD to hit remaining population

Production Changeover Date: December 2025 (any parts received now are the latest version)

Data Book Code: 888-084

Fleet Population: ~206 Units Affected/ ~60 Units Completed