

**FOR IMMEDIATE RELEASE**

**CONTACT:** Melanie White

[mwhite@hellwigproducts.com](mailto:mwhite@hellwigproducts.com), 800-367-5480

### Hellwig Traction Control Springs

Hellwig Performance now offers an effective and economical solution to wheel hop and traction loss on trucks and SUVs. Their new Traction Control Spring Kit easily bolts on to your vehicle's factory leaf springs to improve their ability to effectively transfer power to the ground.



Factory leaf springs are not designed with performance and acceleration in mind. Under acceleration (and even extreme deceleration) the rear end housing wants to rotate and can cause the leaf springs to wrap or twist resulting in wheel spin and driveline damaging hop.

Hellwig's new Traction Control Spring Kit are an economical solution for traction loss and are easy to install. The springs are made of durable alloy steel for strength and are supplied with all the necessary hardware to install on stock, lowered and even lifted vehicles.

For more information about Hellwig's Traction Control Springs or other load and sway control components, check out: [www.hellwigproducts.com](http://www.hellwigproducts.com) or call 800-367-5480.

#### Hellwig Traction Control Springs at a Glance

- Effectively eliminates spring wrap or twist under hard acceleration
- Prevents driveline damage while delivering consistent power distribution to the ground
- Great on or off-road performance
- Power coated for durability and long life under your vehicle.
- Two universal kits are available:
  - PN 2000 for trucks, vans or SUVs with 2" or 2-1/2" wide leaf springs and at least 20" between axle and front spring mount
  - PN 2003 for ¾ and 1-ton trucks and vans with 2.5" or 3" springs

*Hellwig Products Company, located in Visalia, California was founded in 1946 with solutions for handling of loaded industrial and delivery trucks. The family operated company produces components for trucks, RV, muscle cars and military vehicles. Hellwig is ISO9001 certified and is proud to develop, test and manufacture products in the USA.*