



1901 S FM 129
Santo, TX 76472
Phone: (940) 468-4536
Fax: (940) 769-2940
sales@speeddirect.com
www.speeddirect.com

FOR IMMEDIATE RELEASE

Contact: S. Kellie Colf
Telephone: (940) 468-4536 ext. 115
kellie@speeddirect.com

Santo, TX – Spice up your pumpkin with SpeedDirect's Cast Aluminum Differential Cover for C2 & C3 (1963-79) Corvettes

SpeedDirect announces a new cast aluminum differential cover for 1963 – 1979 C2 & C3 Corvettes. Improve appearance and decrease weight with one easy installation. Designed to replace the ugly, bulky OE cover. This new cover weighs only 12 Lbs. nearly half the weight of the OE cover.

Always improving form and function, SpeedDirect has added extra webbing for greater strength, and included bosses to allow for plumbing a cooler – exclusive to their design. The interior diameter of the cover is also larger than the OE cover, allowing for installation of larger ring & pinion gears.

The differential cover is offered in two styles: one to work with your stock suspension setup, or an integrated Shark Bite™ rear coil-over shock mount. Available as a Cover Only, which includes the cover plus a vent; or a Cover Kit including the cover, vent, gasket, magnetic allen head drain plug, and 12-point cover bolts.

For use with stock suspension
[780-00560](#) – Cover Only
[780-00565](#) – Cover Kit

For use with Shark Bite™ coil-overs
[780-00500](#) – Cover Only
[780-00505](#) – Cover Kit

About SpeedDirect

SpeedDirect is the manufacturer of Steeroids™ Rack & Pinion Conversion Kits, Shark Bite™ suspension components for C2-C3 Corvettes (1963-82), as well as Vector Series™ handling components for classic Mustangs. They are pioneers in improved handling for Corvettes and muscle cars with the development of Steeroids™ Rack & Pinion conversion kits. In business since 1994, all SpeedDirect products are proudly Made in the U.S.A.

For additional information visit the SpeedDirect website at www.speeddirect.com, Call (888) 425-2776, or email sales@speeddirect.com.

We make classics fun to drive!

###

