



8530 Cliff Cameron Drive • Charlotte • North Carolina • 28269-9786

(704) 547-7411

FAX (704) 547-9367

1(800) 527-1534

FOR IMMEDIATE RELEASE: **e.LINK™** by **MGM Brakes**
(Charlotte, NC)

Electronic Stroke Alert System (**e.STROKE®**)

The MGM Brakes Electronic Stroke Alert **e.STROKE®** system converts air brake actuator shaft travel into an electronic signal. This signal is monitored and output transmitted to a Chassis Communications Module (CCM), providing the driver a safe and convenient means to check their brake stroke status.

MGM Brakes is excited to announce the release of **e.LINK™**, an in-cab communication device providing real time communication between trailer and tractor indicating the trailer brake status. **e.LINK™** plugs into the cigarette lighter or auxiliary power supply of the tractor and receives a signal sent from the **e.STROKE®** trailer module. **e.LINK™** uses colored LED lights to instantly verify the function of trailer brakes monitoring park brake release, out-of-adjustment, dragging and non-functioning brakes. **e.LINK™** is in-cab, en route, pre-trip, anytime... anywhere...any weather.



The **e.STROKE®** system is easily installed by using the existing 7-wire electrical system, and is complementary to other on-board electronic systems commonly found on heavy-duty, air-braked vehicles such as ABS (anti-lock braking systems). Electronic sensors are pre-installed and pre-calibrated inside MGM Brakes service chambers and spring brakes at the factory, protected from the elements and out of harm's way.

The new MGM Brakes **e.LINK™** combined with **e.STROKE®** offers unparalleled ease of use, accuracy and reliability in the monitoring of a vehicle's brake stroke status. As always, you can count on a product brought to you by the world's leading supplier of spring brakes, MGM Brakes - *the Leader in Truck Safety Worldwide*.

For more information on **e.STROKE®** and **e.LINK™** brake monitoring systems, please visit us at www.MGMBrakes.com.



www.mgmbrakes.com
A Division of Indian Head Industries, Inc.