

e-STROKE®
Brake Monitoring System



Anytime. Anywhere. Any Weather.

Safety is a Choice

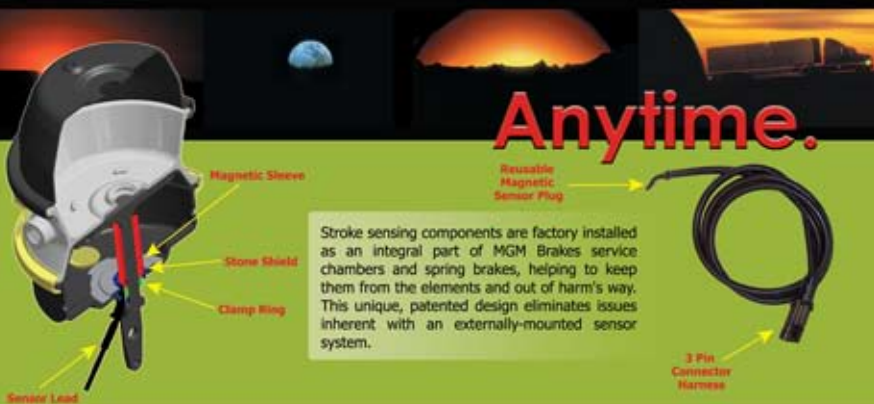
Electronic Brake Monitoring System

The MGM Brakes e-STROKE® system provides a quick, accurate brake stroke status reading for any air-braked vehicle with exposed push-rod brake chambers. The easy-to-read, conveniently placed Chassis Communications Module (CCM) produces specific LED blink codes that pinpoint existing brake problems.

Stroke sensing components are factory installed as an integral part of MGM Brakes service chambers and spring brakes, helping to keep them from the elements and out of harm's way. This unique, patented design eliminates issues inherent with an externally-mounted sensor system. Labor takes valuable time and money. The e-STROKE® system is an excellent diagnostic tool to find and remedy brake problems before they become serious and costly. Keeping a vehicle's braking system in optimal condition and adjustment also reduces the risk of receiving expensive out-of-service citations during official inspections. The e-STROKE® system helps save money!

The e-STROKE® system's ease-of-use promotes operational safety — always a serious concern. Conduct an instant brake stroke status check during a pre-trip 'walk-around' inspection and discover problems before getting on the road.

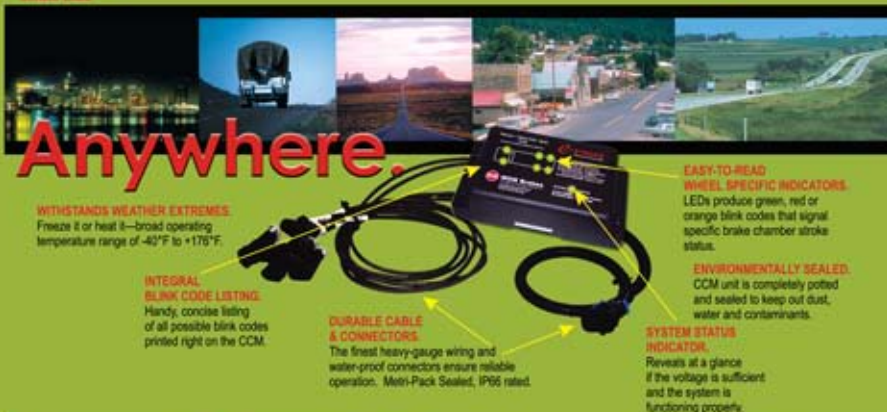
'Real time' and continuous communications with onboard vehicle monitoring systems, via J1708 transmissions are possible. e-STROKE's real time wheel and problem specific diagnostic capabilities bring brake safety and maintenance response time into the 21st century to a higher level.



Anytime.

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Safety Made Simple



Anywhere.

WITHSTANDS WEATHER EXTREMES

Freeze it or heat it—broad operating temperature range of -43°F to +176°F

INTEGRAL BLINK CODE LISTING

Handy, concise listing of all possible blink codes printed right on the CCM.

DURABLE CABLE & CONNECTORS

The finest heavy-gauge wiring and water-proof connectors ensure reliable operation. Multi-Pack Sealed, IP66 rated.

EASY-TO-READ WHEEL SPECIFIC INDICATORS

LEDs produce green, red or orange blink codes that signal specific brake chamber stroke status.

ENVIRONMENTALLY SEALED

CCM unit is completely potted and sealed to keep out dust, water and contaminants.

SYSTEM STATUS INDICATOR

Reveals at a glance if the voltage is sufficient and the system is functioning properly.



Any Weather.