Since 1956 when the founders of MGM Brakes invented the spring brake actuator, we have taken our role as a leading world-wide supplier to the commercial vehicle industry very seriously. From our humble beginnings over 60 years ago when MGM Brakes addressed the safety challenge of the logging industry in the Pacific northwest, we have earned the reputation as the industry leader in continuous improvement and innovative, cutting edge actuator products in the commercial vehicle industry. From a simple parking brake in 1956 to Tamper Resistant (TR) spring brakes of the 1980’s, we moved into the new millennium with the introduction of MGM Brakes e•STROKE®, electronic brake monitoring system.

The founders of MGM Brakes set a high standard of quality, innovation and safety over sixty years ago - a philosophy that is woven into the fabric of MGM Brakes. As you learn more about the addition of e•STROKE® to our family of brakes, you will see we are keeping our founders’ commitment to our customers and the commercial vehicle industry as we embark on another sixty.

Thanks for your continued support for over sixty years. It’s been a great ride and we invite you to come along for a SAFE ride with MGM Brakes for the next sixty years and beyond!

Ron Parker
Chairman, President and CEO

At MGM Brakes, we are committed to excellence in everything we do.
Metal components of commercial vehicles are constantly subjected to harsh corrosive environmental conditions, particularly in the winter months in the northern climates. Until recently, the coatings and materials used in spring brakes were sufficient to effectively resist the corrosive effects of materials found in the environments in which the vehicles operate, including the effects of rock salt used to de-ice the roadways.

However, with the introduction of more aggressive de-icing solutions, which literally “cling” to the surface, metal components are experiencing much higher levels of corrosion. In warmer weather, after the water has evaporated, the corrosion process can be reactivated on rainy days when moisture comes into contact with the crystallized salt deposits.

A way to reduce the effects of this “corrosive” attack is to break the electrical conductivity between the parts by changing one of the existing components to a non-conductive material. This is what MGM Brakes Engineering has done by designing a new spring guide constructed from heavy-duty, non-conductive composite material. The composite guide prevents metal-to-metal contact between the end coil of the power spring and the head of the brake, effectively “breaking the circuit”, therefore slowing the corrosion process and reducing “corrosion” related brake failures.

In addition to constructing the guide from composite material, MGM Engineers made other design changes that significantly improve power spring life by preventing damage to the power spring’s protective coating. This was accomplished by enlarging the area into which the power spring is compressed when the parking brake is released. All this was done without increasing the overall size of the brake.

The composite spring guide also ensures precise alignment of the power spring inside the brake. Accurate alignment of the head side of the power spring compliments our patented Center-Hole Diaphragm (CHD) design providing longer center seal and power spring life.

Other standard features include:

- **“Long Life” Power Spring**
  Powerful, reliable with increased shut height to reduce coil contact.

- **Non-Pressure Chamber**
  Heavy-duty 8 gauge embossed steel on all type 3030 spring brakes.

- **Center Seal**
  Nylon guides (not troublesome O-rings) prevent metal to metal wear, ensures alignment and absorbs the load, extending the life of the seal.

MGM TR Spring Brake Chambers are available in a variety of models designed to meet the performance and operational needs of every customer. From the over-the-road hauler to the severe operating environment of refuse collection, MGM has the right model for the toughest jobs.