



**MSA CANADA**  
**Permanent Gas Detection Instruments**  
**Repair and Service**  
**“Protect your Investment”**

Factory Service for your MSA instrument can greatly extend the life of the equipment and provide increased reliability and improved performance. Each MSA Canada repair & service center maintains a large inventory of factory parts to offer fast turnaround to save the customer valuable time and money.

**Highest Quality**

MSA Factory Trained Technicians staff our Repair & Service Centers. They are specially qualified to handle testing, calibration, repair, and maintenance requirements. Factory service ensures that our customers' equipment receives the latest software, electronic and mechanical updates.

**Site Service Department**

MSA offers on-site service that provides our customer base with high quality repairs and calibration service with minimal downtime. Our service vehicles are equipped with MSA Factory-Trained Technicians and Factory Parts Inventory. This on-site service is available on a demand or contract basis and can be suited to meet our customers' needs.

**Please call MSA to schedule an on-site visit.**

**Central Canada Repair Centre**

**MSA Toronto Repair Centre**

**100 Westmore Drive, Unit 23**

**Etobicoke, Ontario**

**M9V 5C3**

**Tel: 416 620 -4225 or Toll Free 1 800 672 4678**

**Fax: (416) 679-2875**

**ISO 9001: 2008**

**Western Canada Repair Centre**

**MSA Edmonton Repair Centre**

**12130-154<sup>th</sup> Street.**

**Edmonton, Alberta**

**T5V 1J2**

**Tel: (780)483-0988 Toll Free 1 888 396-1067**

**Fax: (780)443-6250**

**ISO 9001:2008**

**Certified Repairs & Calibrations**

Factory Service & Calibration is the cornerstone of any gas monitoring and preventative maintenance program. All the calibration gases, multi meters and power supplies in our MSA Repair & Service Centers are traceable to the (NIST) standards which is **your assurance of high quality, job well done.** Every piece of MSA equipment repaired receives a **certificate of conformance / calibration.**