



**Unique Products for Industry**

November 1, 2016

For Immediate Release

**MOTOR GUARD INTRODUCES FIRST ABRASIVE CUT-OFF WHEEL DESIGNED SPECIFICALLY FOR ALUMINUM**

**Exclusive to the Welding and Fabrication Industry, the Magna-Cutter™ is Formulated to Cut Fast and Clean with No Loading**

Motor Guard has developed a resin-bonded abrasive cut-off wheel specifically designed for cutting aluminum sheet, plate, tubing and structural components. Available in 3” (JMC300AL) and 4” (JMC400AL) diameters, these Type 1 wheels are made in the U.S.A. of the highest quality abrasives and materials.

Aluminum presents special challenges to the fabricator as traditional methods of cutting with standard abrasive wheels are not possible. Motor Guard’s Magna-Cutter™ abrasive cut-off wheel has been specially formulated to cut aluminum **fast, cool and clean with no loading**.

An additional feature of Motor Guard’s new cut-off wheels is that, unlike standard wheels, they contain **no ferrous materials**, ensuring contaminant-free cutting. In addition, fabricators report that the Magna-Cutter™ exhibits exceptionally **long wheel life** and has quickly become a shop essential.

Motor Guard Corporation is celebrating fifty years of providing time-saving and innovative solutions to the welding and fabrication industry.



*Magna-Cutter™ Abrasive Cut-off Wheel*

**Patent Pending**

**580 CARNEGIE STREET  
MANTECA, CA 95337**

[www.motorguardplasma.com](http://www.motorguardplasma.com)

**800/227-2822  
FAX 800/237-7581**