



## Acrylic adhesive bonds multiple substrates

Lord Corp. offers Maxlok™, a new acrylic adhesive developed to meet the need for a process-friendly adhesive that will work on various substrates, including unprepared metals.

The adhesive is available in three cure speeds, each of which incorporates glass bead technology to help ensure optimum bond line thickness. Gray in color, the adhesive matches or blends with most metals and performs at temperatures ranging from -40 to 300 degrees F.

The product offers high adhesion strength without the need for a primer. It resists dilute acids, alkalis, solvents, greases, oils, moisture, weathering, and UV exposure.

The adhesive is available in 1.69- and 12.68-fl.-oz. cartridges, as well as bulk packaging.

Lord Corp. • 111 Lord Drive, Cary, NC 27511 •  
877-275-5673 • [www.lordmaxlok.com](http://www.lordmaxlok.com)



## Mechanical arm requires no energy

The Equipois zeroG® arm is a patented technology that allows tools, parts, and other payloads to be maneuvered as if weightless.

The device is entirely mechanical and requires no electricity, air, or hydraulics. It can be attached to any stable structure, including standard carts, overhead rails, bench- and tabletops, and mobile stands.

The arm allows workers to use tools for longer periods and with fewer work stoppages caused by fatigue, the company says. It also lets workers use heavier, more powerful tools. Because operators guide tools with the mechanical arm rather than lifting them, the arm can nearly eliminate the overexertion and repetitive stress that can lead to shoulder, arm, and back injuries.

Its patent-pending gimbals are the interface between the arm and the tool it holds, allowing the tool to achieve any



position and angle that workers need. Providing up to four axes of motion, the gimbals can be attached and removed quickly.

Equipois Inc. • 6601 Santa Monica Blvd.,  
Los Angeles, CA 90038 •  
866-601-2070 •  
[info@equipoisinc.com](mailto:info@equipoisinc.com) • [www.equipoisinc.com](http://www.equipoisinc.com)