



Press Contact
Chris Morris, Marketing Manager
chris.morris@etorque.com
Phone: (408) 292-2214
Fax: (408) 292-2733

For Immediate Release

Introducing EZ-Glider Telescoping Torque Arms for Assembly Tools With a High Torque Capacity

San Jose, Calif., – Mountz, Inc. introduces a new line high torque capacity torque arms to the EZ-Glider product family. The new telescoping torque arm models feature the ability to work with higher torque output tools and provide the ergonomic safety for their operators. The EZ-Glider torque arms are designed to improve production and quality control during the assembly process.

The ergonomic design of the EZ-Glider torque arms reduces RMI (repetitive motion injury) and CTS (carpal tunnel syndrome). The effortless handling of the torque arm provides comfortable tool operation and increased production. The torque arms eliminate torque reaction of power and pneumatic tools.

Crafted with lightweight durable carbon fiber the torque arm collapses like a telescope. The EZ-Glider Telescoping torque arms are easy-to-use, require little space and don't disrupt production flow. The new telescoping torque arms provide an increase operating length, with models that can extend up to 8 feet. The torque arms are ideal for assembly lines like automotive, aerospace and appliance where space is a premium and operator safety is mandatory. Assembly tools can be mounted to a telescoping torque arm and hung above to fixed rail system or a trolley system. When the piece part moves down the assembly line, the operator grabs tool and uses it.

The EZ-Glider telescoping torque arms securely keep electric or pneumatic drivers in perpendicular or a level alignment to help prevent side loading or cross threading occurring during the assembly process. The torque arm helps remove the operator's influence in the assembly process and strengthens quality control.

The new telescoping torque arms offer an increase torque operating capacity up to 147.5 lbf.ft (200 N.m.). These arms can be used with a variety assembly tools like, electric & pneumatic

(more)

screwdrivers, angle nutrunners, pulse tools, pistol grip style tools, grinders, impact wrenches, drills, sanders, and percussion tools.

The flexible EZ-Glider telescoping arms provide manufacturers the ability to mount the arms to a wall, workbench, a standard rail system, aluminum extrusion or existing overhead system. The torque arms are maintenance free.

About Mountz, Inc.

San Jose, California based Mountz Inc. produces a wide variety of torque tools, including torque analyzers, torque testers, torque sensors, torque wrenches, electric screwdrivers, torque screwdrivers, torque multipliers, assembly tools, screw counters, balancers and special torque applications.

Over the last 40 years, Mountz Inc. has proven its in-depth knowledge of torque solutions by consistently developing and producing as well as marketing and servicing highly sophisticated, cutting-edge tools. Mountz Inc., known among members of the industry as the nation's premier torque tool supplier, is an ISO 9001 registered company. Mountz Inc. offers tools that comply with ISO6789:2003 and are constructed from high quality materials, engineered for superior reliability and safety and backed by a standard warranty.

For more information website at www.eturque.com

#