

ERGONOMIC TECHNOLOGIES CORPORATION

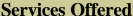
- Ergonomic Results within Reach

Product, Tool and Equipment Measurement

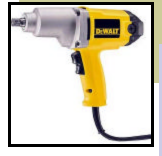
ETC specializes in the application of measurement based technologies to assess the human response associated with product, tool or equipment design. These analyses can be performed in the ETC Laboratories or onsite at the clients facilities. The results of these analyses are used to improve the product, tool or equipment for the purpose enhancing user comfort and effi-

ciency while reducing fatigue potential, injury risk and liabilities. The technologies and methods that we commonly apply may include muscle effort testing, dynamic postural measurement, contact pressure mapping, whole body and hand/arm vibration analysis, 3-D motion tracking, human modeling and biomechanical analysis, heart rate monitoring, global anthropometric analysis, subjective comfort surveys, statistical Analysis (correlation and significance), and literature and research reviews. This service could be used for product benchmarking, analyze ergonomic effects of

existing products and equipment, as well as new product or equipment design.



- PRODUCT, TOOL, EQUIPMENT ASSESSMENT
- ERGONOMIC SPECIFICATIONS



CONTACT ETC TO DISCUSS HOW YOUR BUSINESS CAN PROFIT THROUGH ERGONOMICS:

ERGONOMIC TECHNOLOGIES CORPORATION (ETC) 6851 Jericho Turnpike, Suite 200 Syosset, NY 11791

Phone: 516-682-8558 Fax: 516-682-8557 Black & Decker
Bressler Group
Cooper Tools
Design Systems, Inc.
Group Four Design
Haworth, Inc.
Honsa Tool
Ingersoll-Rand Tool & Hoist
Johnson & Johnson
Knoll

Customer Reference List

Lear Seating Corporation NACCO Materials Handling Group Pentel

Procter & Gamble Mfg. Co. Radius Product Development Recaro

SUNY Stonybrook Symbol Technologies

VistaLab





