



Refurbished EL4 Spring Tester For Compression and Tension Testing

The Model EL4 Spring Tester is a precision instrument, designed to provide extremely accurate test capabilities for wide variety springs.

The tester can be used for testing compression and tension springs, washer and Belleville-type springs, spring forms, rubber, gaskets and seals, depending upon configuration.

The EL4 can also be used for Squareness Under Load testing with the optional Digital SUL unit and, if required, LINK can provide spring pilots as well.

The tester comes with a new Model 3700 Display Module which offers the capability to carry out our patented "Pass-Thru" testing. Spring rate is computed automatically, and measurements can be displayed in both English and Metric.



FEATURES

- Adjustable Height Compression Head
- Robust Construction
- Capture Load at up to 8 Preset Heights
- Capture Height at up to 8 Preset Loads
- Automatic Spring Rate Computation
- Spring Classification
- Metric / English Switching
- Win3700 Software

OPTIONS

- Digital Squareness Under Load Testing
- Tension Configuration and Hooks
- Custom Platens
- Custom Fixtures
- Printer
- Tablet Computer, Laptop, or PC

Disclaimer:

Information presented in this brochure is for informational purposes only. Link Engineering Company reserves the right to make changes, alterations and substitutions to the machines, components or other information presented in this brochure without prior notice. For the latest information contact Link Engineering Company.

Equipment pictured in this brochure may be shown with safety equipment removed or disabled for purposes of illustration. Equipment must never be operated with safety equipment removed or disabled. 300301

Single Source for Testing Equipment and Services Across America and Around the World

Link Engineering Company

+1-734-453-0800

www.linkeng.com

Asia • Europe • North America • South America