SPRING TESTTM STK100W COMPACT SPRING TESTER CAPACITY: 100 lbf/50 kgf/500 N



- **TENSION & COMPRESSION**
- CAPACITIES: 100 lbf/50 kgf/500 N
- LARGE 10" X 10" PLATFORM
- **PRECISION RACK & PINION**
- HANDWHEEL DRIVE MECHANISM
- DIGITAL FORCE DISPLAY
- **DIGITAL TRAVEL DISPLAY**

Made in America, the STK100 Spring Tester provides a low cost manually operated tester for tension and compression springs. Precision machining ensures smooth movement and precise alignment of the rack and pinion elevating mechanism.

The STK100 is available with a close control handwheel for testing spring forces to 100 lbf. Force display is provided by the Wagner FDIX Digital Force Gage with six capacities from 2 through 100 lbf. Interchangeable Plug' N Play Force Cell Modules are available to change the force gage capacity of the STK100 at minimum cost.

Spring deflection is measured with a 1" digital travel indicator. Other travel indicators with a wide variety of features can be mounted.

A large 6" x 10" test area is provided with a pattern of mounting holes in the test area. Vertical travel is 11" with a generous 3" horizontal clearance. An adjustable collar is included to provide a stop point for the load beam.

FDIX DIGITAL FORCE GAGE								
Model	Capacity/Graduation							
FDIX 2	2 x	0.001 lbf	32 x	0.02 ozf	1 x (0.0005 kgi		
FDIX 5	5 x	0.002 lbf	80 x	0.05 ozf	2.5 x	0.001 kg		
FDIX 10	10 x	0.005 lbf	160 x	0.1 ozf	5 x	0.002 kgt		
FDIX 25	25 x	0.01 lbf	400 x	0.2 ozf	10 x	0.005 kgt		
FDIX 50	50 x	0.02 lbf	800 x	0.5 ozf	25 x	0.01 kg		
FDIX 100	100 x	0.05 lbf	1600 x	1 ozf	50 x	0.02 kgt		

STK100 includes FDIX Force Gage of your choice.

Spring Test[™] STK100

Digital Travel Indicator

3" Horizontal Clearance

9 #10-32 Hole Mounting Pattern

ZERO

CONSTRUCTION

- Large 10" x 10" aluminum platform, 6" x 10" test area.
- Grid of 9 #10-32 mounting holes are provided on the platform.
- Steel guide posts with Teflon® coated bushings.
- Steel rack and pinion elevating mechanism.
- Maximum vertical clearance is approximately 11".
- Maximum vertical gauge travel is approximately 11". •
- Maximum horizontal clearance from guide posts is 3".

OPERATION

- Tension or compression with handwheel drive mechanism.
- Digital Travel Indicator: 1" x 0.0005" [25 mm x 0.01 mm]
- Compression testing with 5/8" and 2" diameter plate.
- Tension testing with 2 hooks provided with test stand and force gage.
- Handwheel provides 1" travel for each 360° rotation.

ACCESSORIES

Included: 5/8" and 2" diameter plates, 2 hooks and stop point collar.

ACCURACY

Force Gage: ± 0.2% of Full Scale; Travel Indicator: ± 0.001"

WEIGHT & DIMENSIONS

- 12 pounds [5 kg]
- 15" [380 mm] H x 10" [255 mm] W x 10" [255 mm] D

STK - MODELS & PRICES						
Model	Description	Price				
STK100W	Manual Spring Tester- Handwheel	\$1,695				
Note:	Specify model; Example: STK100W / FDIX100 / DGI for STK100 Handwheel Action / 100 lbf FDIX Force Gage / Digital Indicator. (See table at left for selection of FDIX Force Gage)					
Includes:	FTK100 Test Stand, FDIX Force Gage and DGI Travel Indicator Kit - Refer to Wagner FTK100 and FDIX pages for more details.					
Optional:	 Interchangeable Force Cell Modules to change force capacity – see Wagner FDIX page for more details. 	gage				

• Other travel indicator kits - longer, stroke, metric, etc. - call.

Prices and specifications are subject to change without notice.

CALL US TOLL FREE 800-345-4188





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stk100_190508_dd

Handwheel Drive

Six Force Gage Capacities with Interchangeable Force Cell Modules

11" Vertical Travel

MADE IN

Large 10" x 10" Platform

Spacious 6" x 10" Test Area