



Measuring force from Apple to Zipper since 1960

# MANUAL TEST STAND TEX555

Com-Ten's TEX555 test stand is ideal for low and medium force testing when a quick result is required. It makes accurate and repetitive tensile and compression tests for springs, crimps, foam, peel and crush applications.

The TEX555 test stand features a revolving hand crank, small footprint, durable design, portable and an optional digital travel display. Combined with our Centor force gauges, the TEX555 can measure up to 555lbs in production or laboratory for an affordable price. It's available in vertical or horizontal orientations with table or wall mounting fixtures



Tensile test on a wire with a TEX555 and a Centor Easy



Compression test on a spring

#### **Features**

- 555 lbs capacity
- 6" vertical travel
- 15" maximum daylight
- Operates in tensile and compression
- Reversible, rotating hand crank for right or left handed operation
- 4" travel with only one revolution of the crank
- Adjustable crosshead allows for testing of various sample sizes
- Can be fitted with any Centor force gauge
- Mechanical travel stop



Measuring force from Apple to Zipper since 1960

### **Options**

- Digital travel scale
- Horizontal / wall mounts
- Auto-return spring



**Optional digital travel scale** 

## **Specifications**

MODEL	TEX555
	Manual test stand
Capacity	555 lbs (2500 N)
Displacement	6" (100 mm)
Daylight	15" (380 mm)
Working table dimensions	6" x 8" (150 x 200 mm)
Weight	12 lbs (5 kg)

### **Dimensions**





