

Finally!

An affordable, easy to use Bandsaw Blade
Tension Gauge.
Great for troubleshooting!

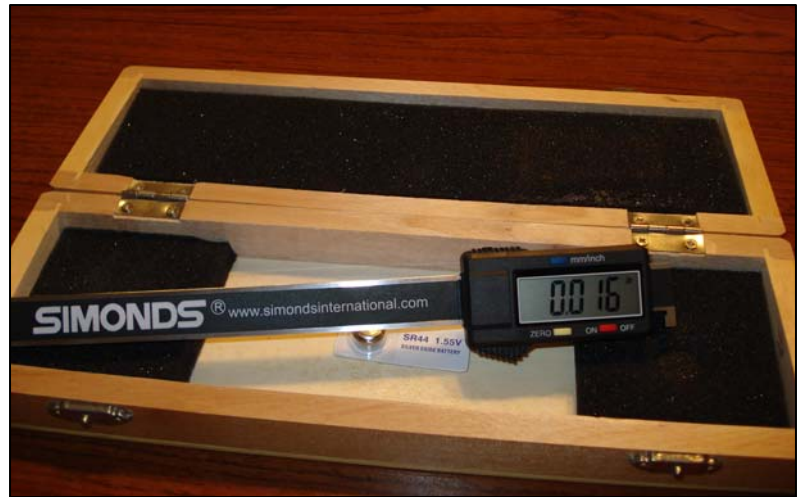
Simonds new
Digital Tension Gauge for Bandsaw blades with magnetic attachment.

Easy to use!

Repeatable Measurements!

- ✓ Wipe the saw blade clean.
- ✓ Take up the slack.
- ✓ Center the working section between the stops.
- ✓ Attach the magnetic Digital Tension gauge to the saw so readout is visible.
- ✓ Power on.
- ✓ Set Zero. Choose Inch / Metric.
- ✓ Tension the blade in the normal manner until desired of tension / stretch is achieved.
- ✓ Remove the gauge and begin sawing.
- ✓ It's that easy!
- ✓ The tool provides a digital readout to the nearest half thousandth of an inch.

Distance of Blade Stretch	Approximate PSI Exerted on Blade
0.0020"	≈ 10,000 PSI
0.0035"	≈ 15,000 PSI
0.0045"	≈ 20,000 PSI
0.0060"	≈ 25,000 PSI
0.0070"	≈ 30,000 PSI
0.0080"	≈ 35,000 PSI
0.0095"	≈ 40,000 PSI
0.0110"	≈ 45,000 PSI



A simple cross reference chart shows the approximate PSI strain per distance of stretch.
No finicky dial indicator needle to read. Just a straight forward digital numeric reading.

Know your machine's optimum number and hit it.

Item number 50502010



Simonds International
Fitchburg, Massachusetts, USA

The Professionals' Edge™

www.simondsinternational.com