

## TACHOMETER

### Accurate Band Speed Measurement

Running at the proper band speed is essential for optimum tool life. Use this precision tool to calibrate band saw machine internal tachometer. Check band speeds on machines that don't have a tachometer



PROD NO	DESCRIPTION
62139	Tachometer

## TENSION METER

### Measures Band Tension

Properly tensioned band saw blades cut straighter, longer. Durable construction: made with lightweight cast aluminum. Easy to use: attach to blade, apply tension and read the PSI



PROD NO	DESCRIPTION
62126	Tension Meter

## BLADE ALIGNMENT GAUGE

### For Straight Cutting

Proper alignment is critical for straight cutting. Using this gauge allows for easy measurement of blade alignment, so proper adjustment of band guide assemblies can be made. Easy to use: clip the blade alignment to the back of the blade and use a machinist's square to see if the blade is perpendicular to the bed



PROD NO	DESCRIPTION
62125	Blade Alignment Gauge

## TRAVERSE MASTER®

### Measures and Reports Feed Rate

Optimize chip loads to achieve fast cutting without detrimental effects on blade life. Accurately achieve cutting rates recommended by LENOX SAWCALC®. Precision meter: provides readout of feed rate in inches (or millimeters) per minute. Powered by a 12v DC power supply or rechargeable battery pack (both included)



PROD NO	DESCRIPTION
62140	Traverse Master
62141*	Traverse Master

\*(includes international plug adaptor)

## REFRACTOMETER

### Measures Sawing Fluid Concentration

#### IMPROVE FLUID EFFECTIVENESS

Maintaining the proper water to fluid ratio increases tool life and ensures longer fluid performance

#### EASY TO USE AND CALIBRATE

Calibrate with a drop of water, put a small amount of sawing fluid in the refractometer. A quick look through the lens shows the fluid ratio.



PROD NO	DESCRIPTION
68012	Refractometer