

Enhanced 90-Line-T Right Angle

Applications:

- Square machinery and equipment
- Set and adjust parallel tracks and rails
- Check rim and flange flatness
- Check gantry travel and position
- Monitor and adjust machine tools
- Factory surveying and millwright work

Features:

- Precise right angles to 0.0006°
- Rear input port for flush placement
- Precision rotation adjustment and lock
- Quality components provide years of use
- 1/4-20 mounting holes in housing
- Works in all orientations





About the Enhanced 90-Line-T Right Angle

This is a versatile accessory for checking squareness and parallelism on machinery and equipment. The 90-Line-T redirects the Microgage laser beam by precisely 90° for squaring machinery, adjusting machine tools, positioning slides, and checking gantries. Unlike our traditional 90-Line. The 90-Line-T has the laser enter from the back of the 90-line so the face of the 90-Line can be positioned closer to the alignment process. In addition to these squaring applications, the 90-Line creates precise parallel lines for checking roller alignment, tracks, and mechanical guides.

The 90-Line-T is built with a durable, compact housing that allows the square exiting beam to be turned through a full rotation to create a square reference plane. The exiting laser is square to the incoming beam within 0.0006° , equivalent to 0.001 in., over 8 ft.

