

Having Trouble with Your Mechanical Encoder?

Increase Productivity & Decrease Scrap **NOW!**

Using a LaserSpeed® means you will get highly accurate length measurements—reducing scrap. Because it is permanently calibrated, you will spend more time making product.

Are you having trouble with your mechanical encoders because of...

- Wheel wear—causing frequent calibrations (ie downtime)?
- Debris being picked up on the wheel changing its diameter?
- Complicated and expensive fixtures to allow it to maintain contact with the board, which also takes of a lot of space?
- Lack of durability because of the contact with the boards?

If you answered yes to any of these questions then LaserSpeed® is for you. With it's simple point and measure interface and non-contact measurement, you will get highly accurate length and speed measurements every time, all the time!



LaserSpeed® delivers...

- Accuracy: +/- 0.05%
- Maximum uptime—because it is permanently calibrated to a NIST traceable standard (certificate supplied)
- Durability—due to no moving parts and no contact with the boards
- Small package—so you can mount it anywhere you need to measure
- Flexible output options—means you can connect to virtually any device (pulse, analog, RS232 and Ethernet)

LaserSpeed®

Can you afford not to?

The LaserSpeed can be used anywhere a mechanical encoder is used; continuous length, cut-to-length, precision positioning for grading systems, etc.

BETA LaserMike

Need a quote?

Contact us at 937-233-9935 or via email: sales@betalasermike.com