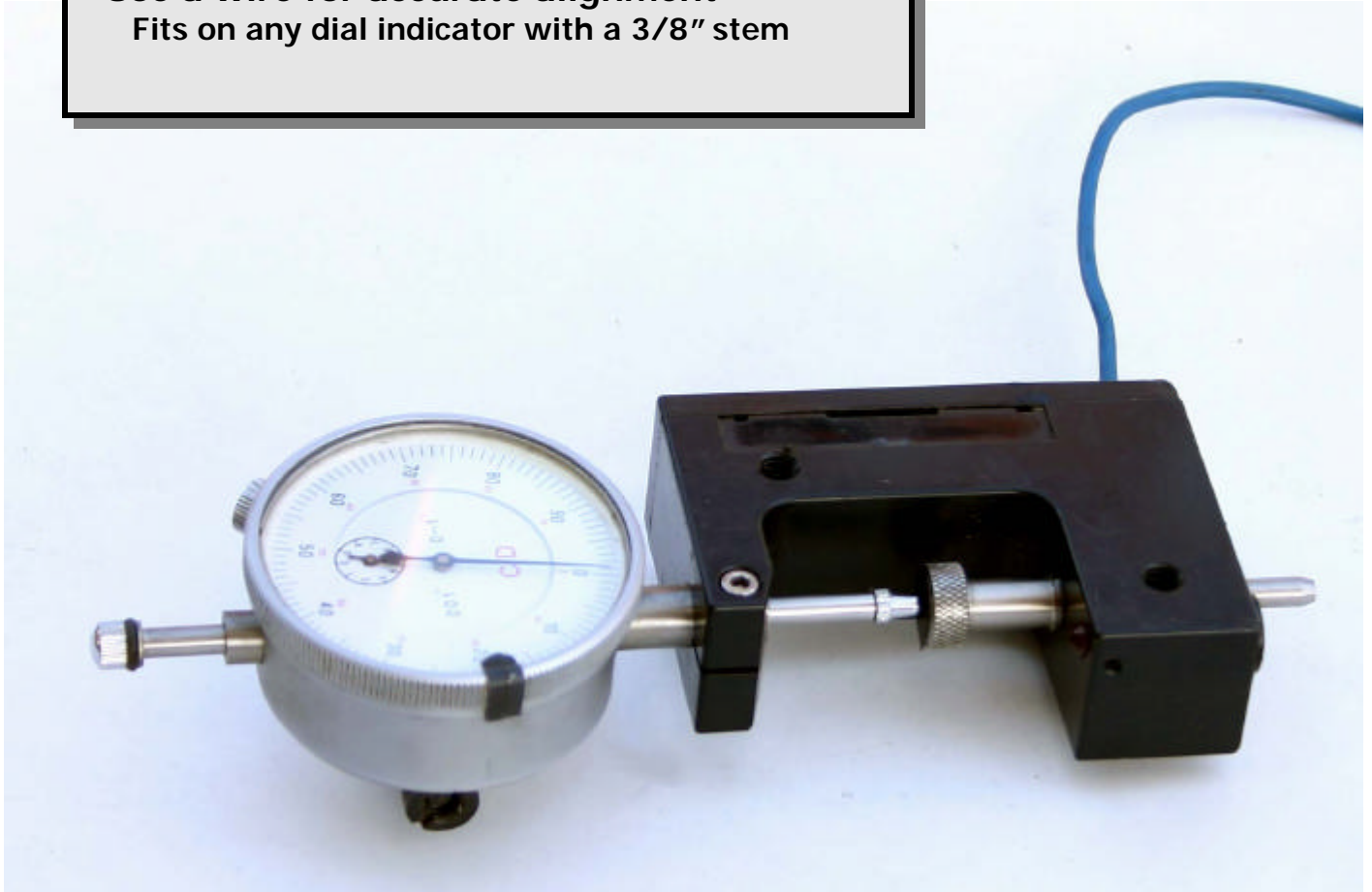


# *Electronic Sensing Head*

*An instrument for measuring to a wire*

---

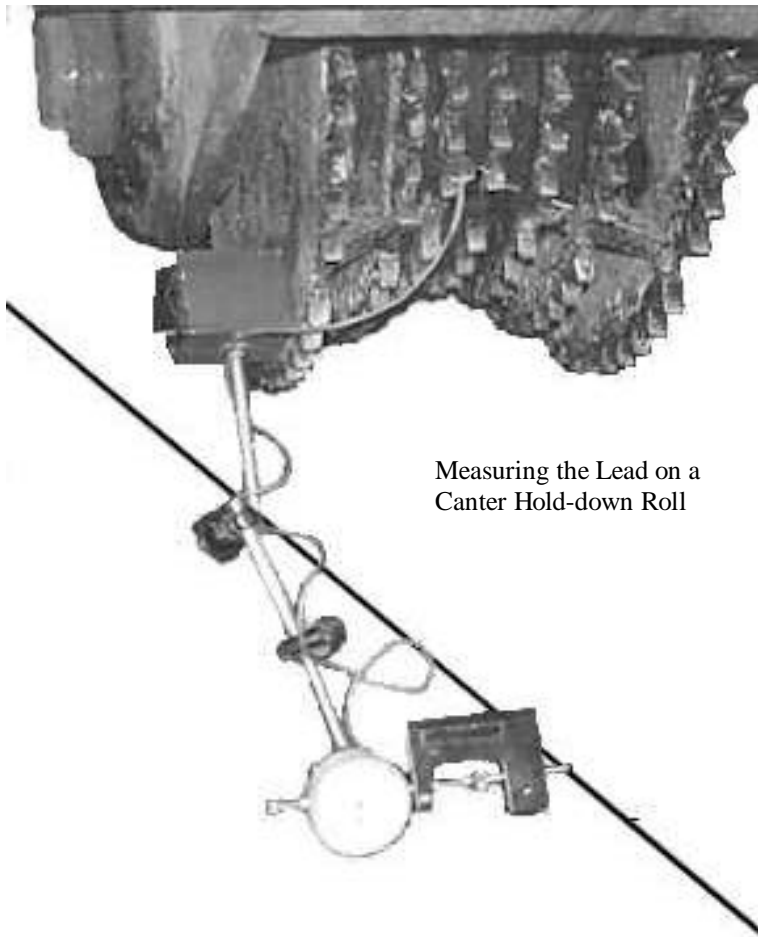
Use a wire for accurate alignment  
Fits on any dial indicator with a 3/8" stem



A small light comes on when the tip contacts the wire.

**Measure to a wire to 0.001 inch accuracy  
Adaptable to many alignment needs**

# *Electronic Sensing Head*



Measuring the Lead on a  
Canter Hold-down Roll

The Electronic Sensing Head was originally developed as part of the TKT Edger Alignment Kit for measuring if the arbour and rolls are 90 degrees to the alignment wire.

However, the Sensing Head is a general instrument that is indispensable for any alignment work using a tight wire.

## Edgers

- ? Rolls parallel to the arbour
- ? Linebar parallel to the wire

## Carriages

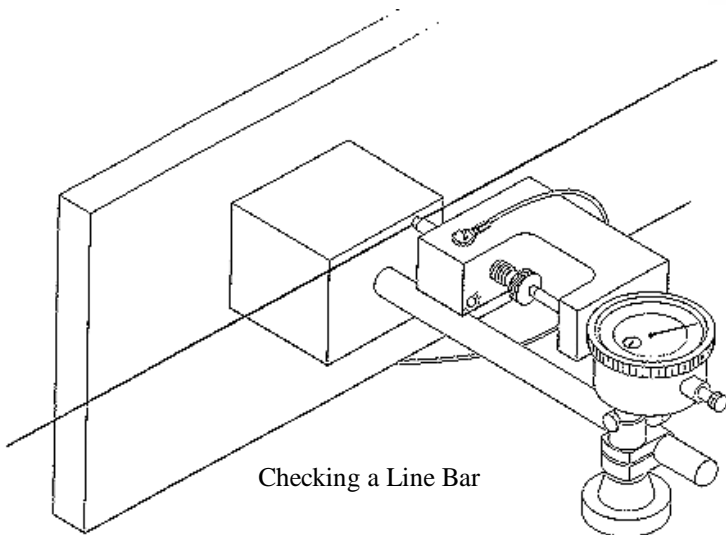
- ? Checking straightness of V-Rail

## Canter

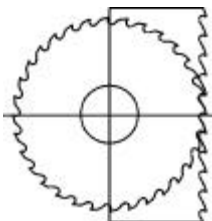
- ? Straightness of the bed (spline)
- ? Lead of hold down rolls (see picture on left)
- ? Lead of chipping heads & anvils

## Band Resaws

- ? Saw lead
- ? Straightness of line bar



Checking a Line Bar



## **TKT Engineering Inc**

5858 179 Street  
Surrey B.C.  
V3S 4J9 - Canada

Phone : 604 880-1705  
Fax : 604 648-8012  
email: [thinkerf@thinkerf.com](mailto:thinkerf@thinkerf.com)  
web : [www.thinkerf.com](http://www.thinkerf.com)