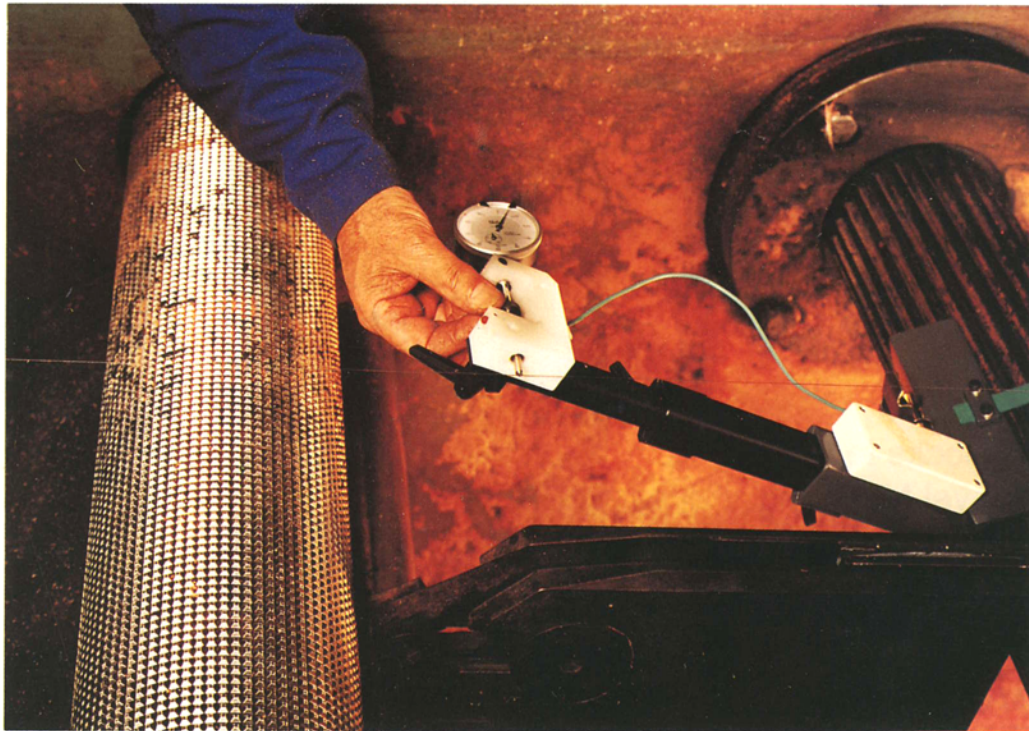




EDGER ALIGNMENT JIGS

Misalignment Leads To Lost Profit


From many years of aligning edgers, TKT has designed a precision and easy to use set of jigs, dedicated to edger alignment. There are approximately thirty different functions which effect kerf width and sawing accuracy in edgers. Approximately 50% of these are related to alignment. To know what these items are is critical to the edgers performance, to be able to check them is only possible if you use a system designed specifically for edgers. The Edger Alignment Jigs can check functions such as guide alignment, which is not possible using a laser.



Setting Up The Piano Wire

TKT Engineering Inc
5858 179 Street
Surrey, BC
Canada V3S 4J9

www.thinkerf.com
Ph. 604-880-1705
Fax 604-648-8012

 Made in Canada

THE EDGER ALIGNMENT JIGS: Will Help You Identify The Alignment Of The Following Functions, Using The Arbor As The Datum:

- Bed and Pressroll Parallelism
- Infeed and Outfeed System Roll Parallelism
- Guide Alignment, Horizontally and Vertically
- Guide Shifter Post Alignment
- Guide Shifter Bar Alignment
- Internal Line Bar
- Infeed Linebar
- Outfeed Splitters

Other Functions

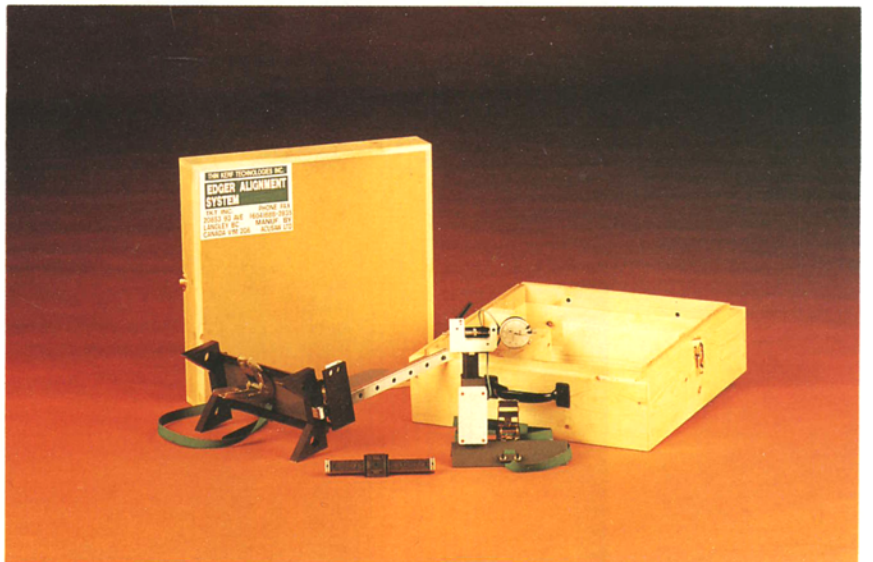
- Roll Roundness
- Arbor Roundness

Options

- Wire Mounting Jigs
- Precision V Blocks for Machinists Level Mounting.



Checking The Guides



The Edger Alignment System can be used to check all types of edgers, chipping edgers, optimizer edger systems.

The Jigs are Modular Designed such that one size fits most Edgers.