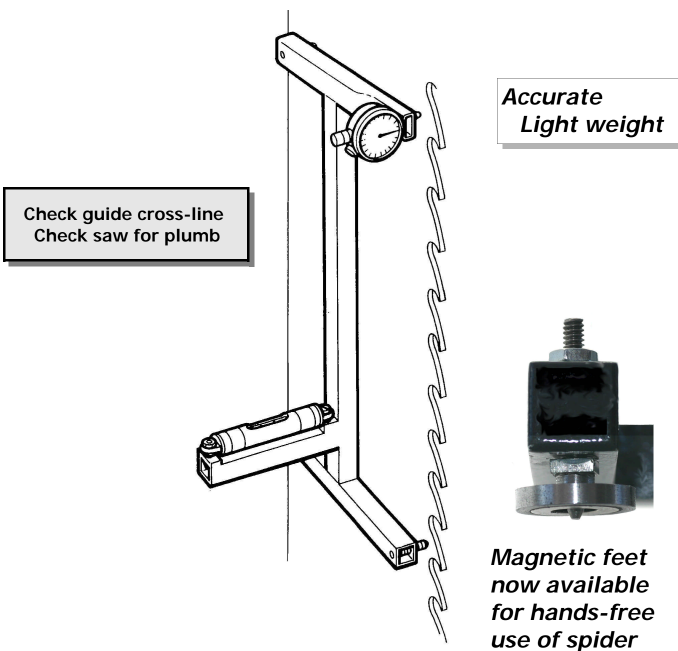


Spider

An instrument for measuring flatness and plumb



Dial indicator allows faster measurements Level is from precision machinist's level

TKT Engineering Inc. www.thinkerf.com

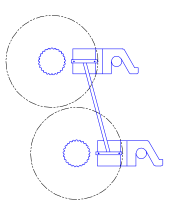
Spider

The typical spider is made with four fixed pins on the corners of the frame. Cross-line is checked by seeing if the frame rocks on two of the pins or by tapping on the frame next to a pin. This type of measurement is time consuming and subject to interpretation or "feel". With the dial indicator on one of the corner points, the measurement is fast and accurate.

The addition of the level on the spider makes setting the saw plumb much easier. The level vial is the same as used in a machinist's level, so the blade is accurately plumb.

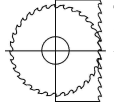
Double-Arbour Edgers

Spiders can also be used for doublearbour edgers to ensure that the top and bottom guides are aligned to each other.



To Order:

Specify the distance between the pins in both directions. Usually, the length is the distance between the centers of the guide blocks. The width is about 1 inch less than the width of the blade from back to gullet.



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

Phone: 604 880-1705 Fax: 604 648-8012

email: thinkerf@thinkerf.com web: www.thinkerf.com