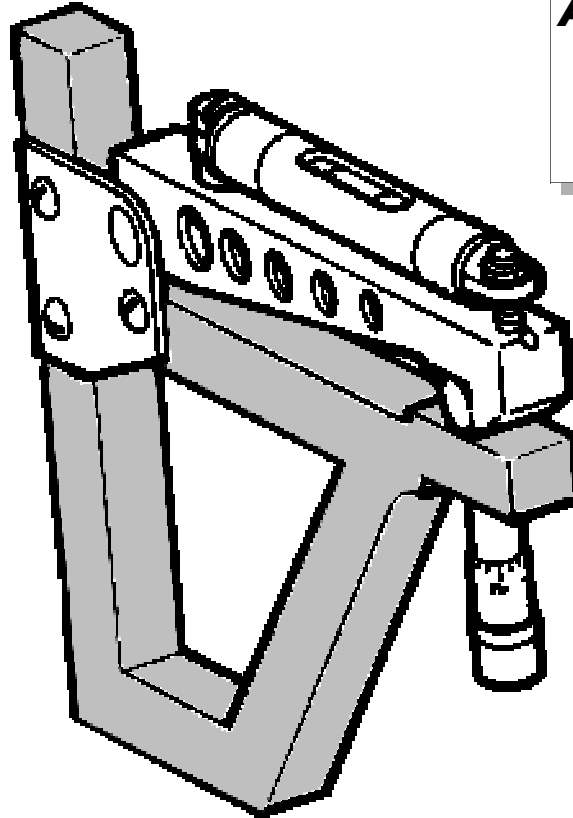
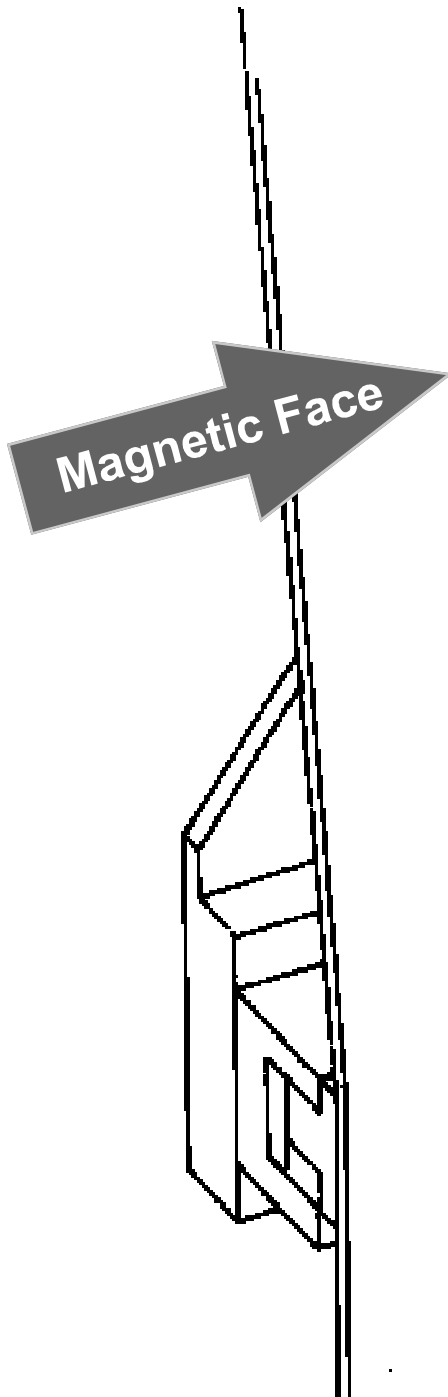


Sine Bar Plumb

An instrument for measuring vertical surfaces



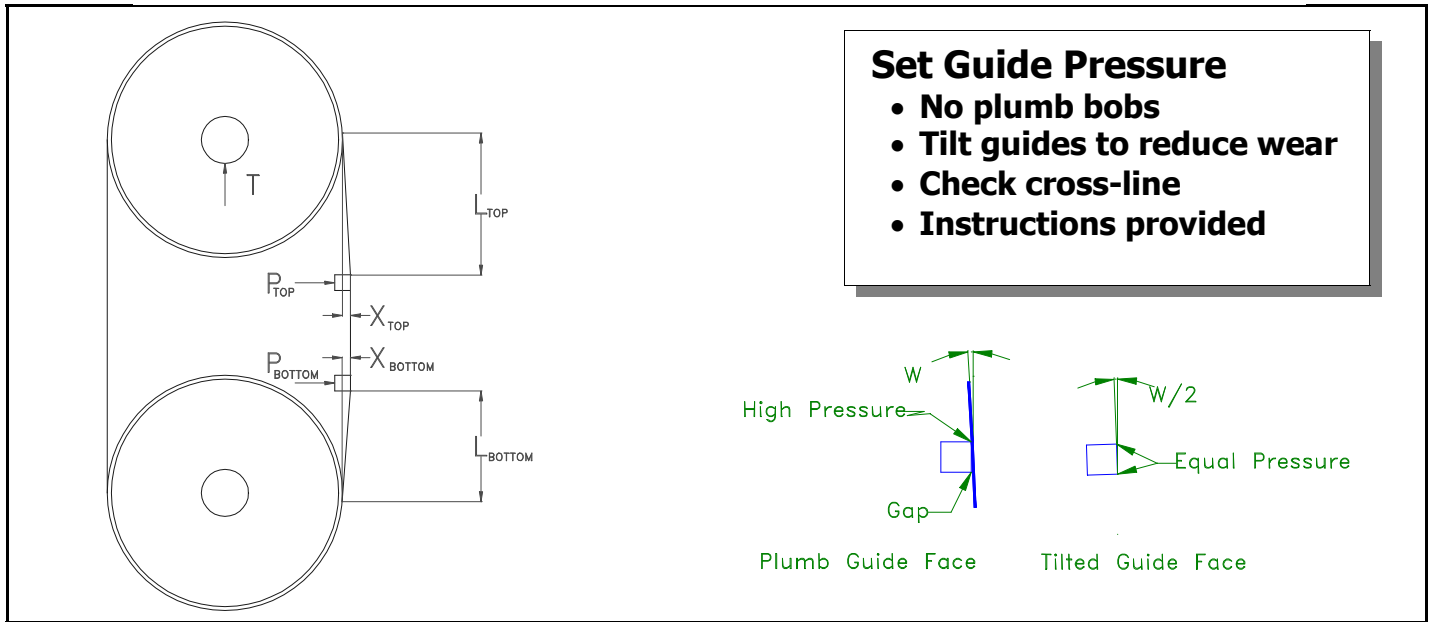
Accurate
Saves time
Easy to use

Check plumb

- Saws
- Chipper anvils
- Guides
- Guide posts
- Guide reference pads
- Saw arbors
- Press rolls
- Line bars
- Relieving rolls

A basic tool for accurate alignment work
The companion to the precision shaft level

Sine Bar



Use

Place Sine Bar on surface

Adjust micrometer until bubble on level is centered

Slope of surface is equal to micrometer reading over 5 inches

Accuracy

0.001 inch in 5 inches

1 degree corresponds to 0.084 inch on the micrometer

Construction

Solid aluminum frame

Ground steel surface

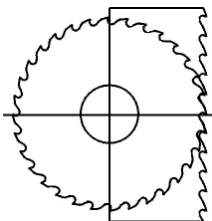
Typical Alignment Applications

Set guides by adjusting jack-screws while watching bubble

Calculate how much shim is needed to plumb a surface

Check wear on face plates and anvils

Set canter press rolls to lean 1 degree forward



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