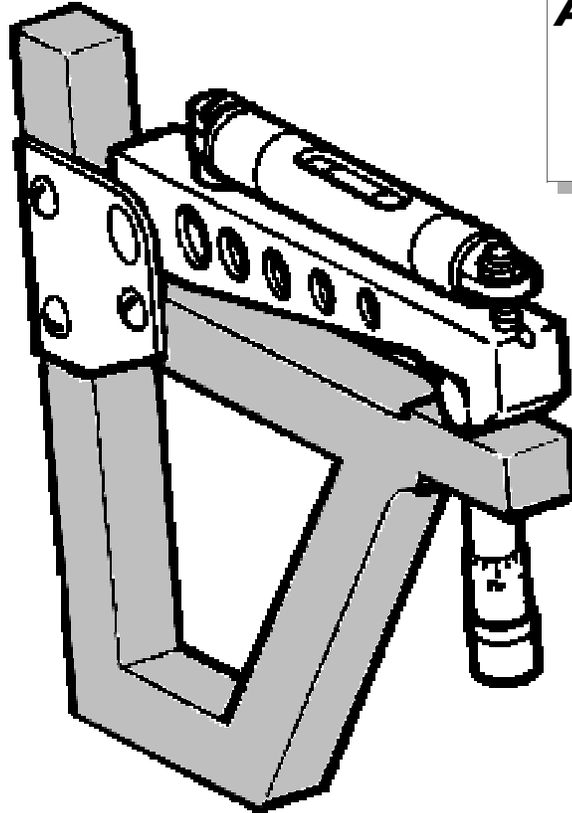
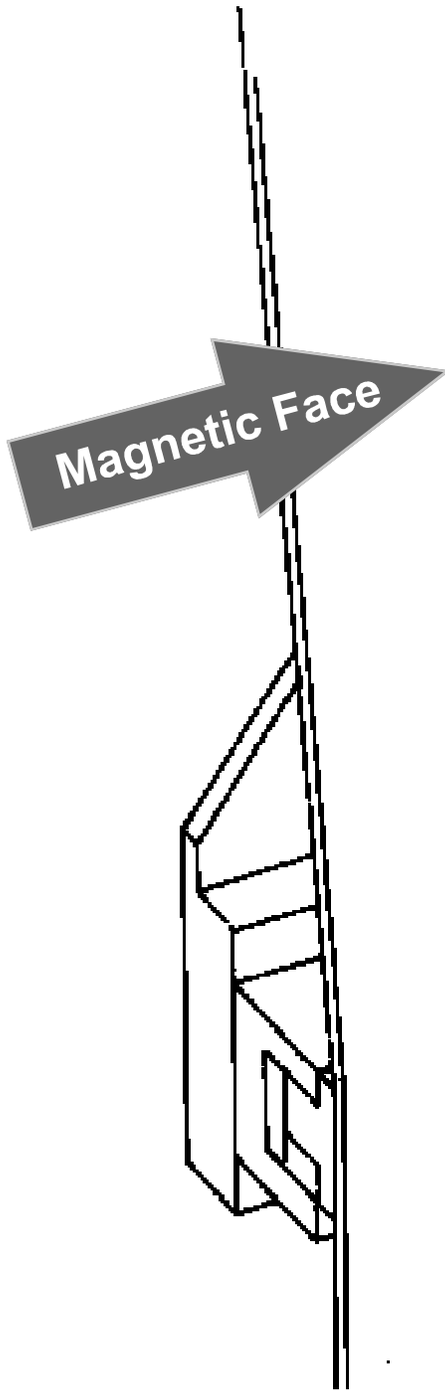


# *Sine Bar Plumb*

*An instrument for measuring vertical surfaces*



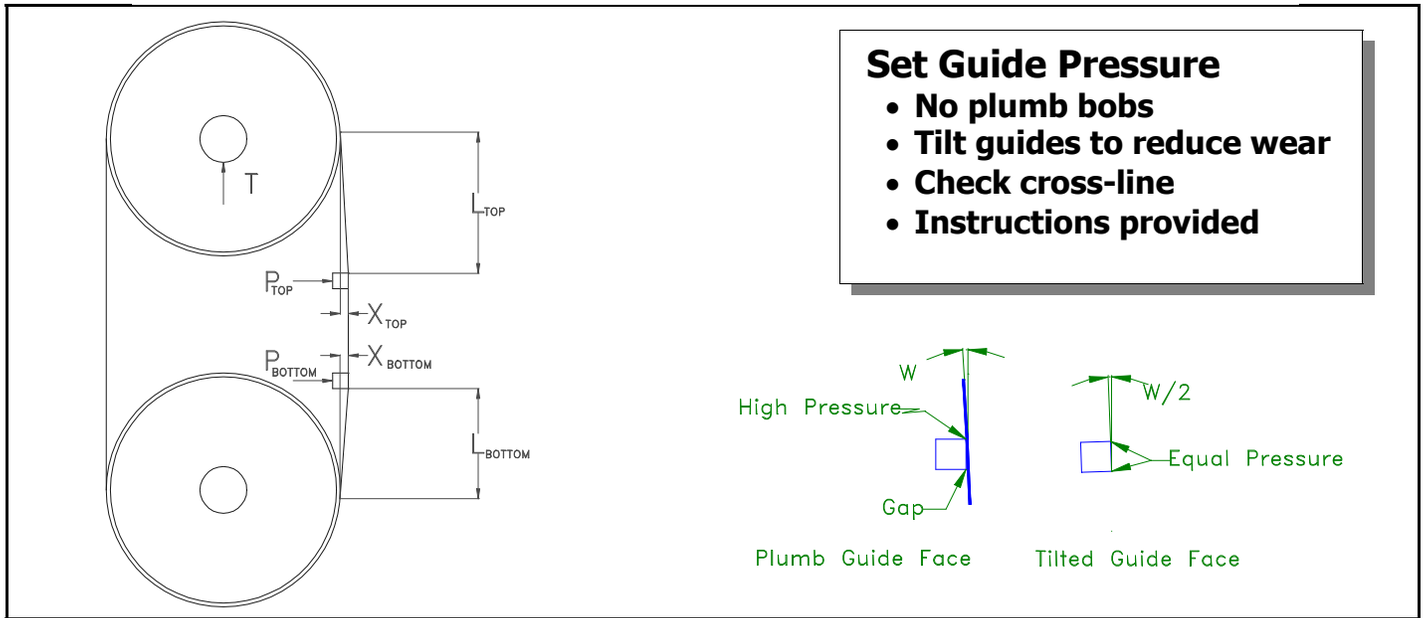
**Accurate**  
**Saves time**  
**Easy to use**

## **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**

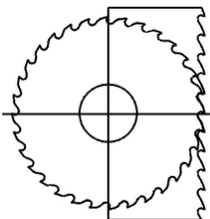
## Typical Alignment Applications

**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](mailto:thinkerf@thinkerf.com)

web : [www.thinkerf.com](http://www.thinkerf.com)