



RS Stock No: 123-0932



### **Specifications:**

The Wiggler and Centre Finder Set is suitable for use in vertical milling and drilling machines and provides a fast and accurate method of positioning the machine spindle in the required position above the work piece.

Set Includes:

Probe Holder: Holds range of push in probes

Point Probe: Scribed line location Ball Probe: Side face location

Disc Probe: Restricted features, slots etc.

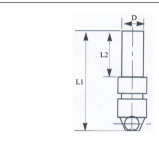
Indicator Attachment: Dial Test Indicator Holder

Order Code	Manufacturers Code	Description
123-0932	4100-004	Wiggler Set





### Probe Holder



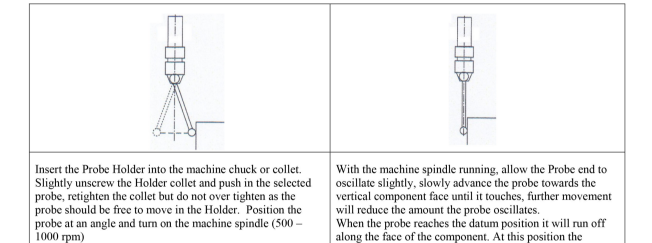
D	L1	L2
3/8"	2-1/2"	1-1/8"

### Probes

Point Probe	Ball Probe	Disc Probe	Indicator Attachment
D)	DI L		
L: 2-3/16" D1: 5/16"	L: 2-3/32" D1: 5/16" D2: 0.250"	L: 2-3/16" L1: 0.080" D1: 5/16" D2: 0.100"	L: 2-1/4" D1: 5/16" W: 7/16" D2: 0.230" & 0.200"

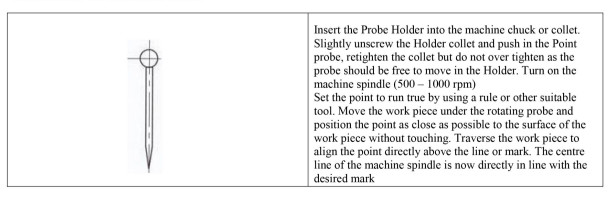






distance between the centre line of the machine spindle and the vertical component face will be half the diameter of the

#### Instructions for Point end Probe

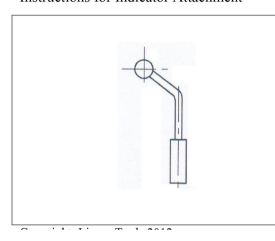


probe contact.





#### Instructions for Indicator Attachment



The Indicator Attachment is used to mount a Dial Test Indicator for use when checking the alignment of work pieces mounted to the machine table. Also usefull for checking the alignment of vices, vee blocks and other fixtures fitted to the machine table.

Choose a universal clamp which will suit one of the mounting diameters on the Indicator Attachment and the spigot diameter of the Dial Test Indicator

Ensure that the Indicator Attachment is firmly clamped in the Probe Holder as it should not be able to move for this application.

Do not use with the machine spindle switched on