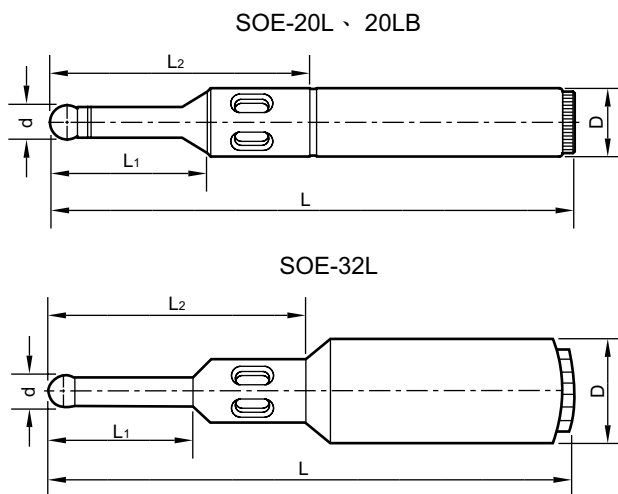
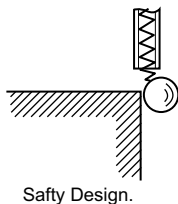


Electronic Edge Finder

For Setting Work Coordinate on Machining Centers.
Diameter of probe: $\varnothing 10$ mm

High Accuracy
Low Cost
Easy Handling
Safe



Features:

- Accuracy of ball: ± 0.002 mm
- Concentricity of ball-probe and shank: 0.005 mm
- Spring loaded ball-probe for preventing damage of probe.

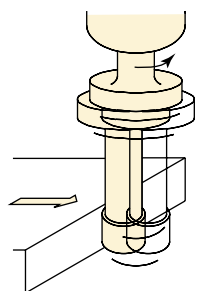
Ordering Code	Type	D	d	L	L1	L2	Beeper
302630-201	SOE-20L	20	10	158	46	77	X
-201B	-20LB	20	10	158	50	85	Beeper
-321	-32L	32	10	158	40	73	X

Rotary-Edge Finder

For Setting Work Coordinate on Machining Centers and Milling Machine.

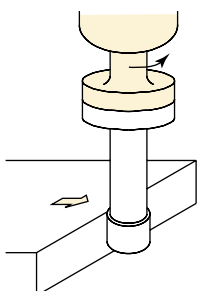
Ordering Code	Type	L	Shank	Probe
302630-301	REF-1010	82	10	10
-303	-1004	90	10	4

step1



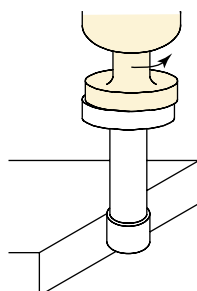
Spindle runs about 500 rpm.
Move spindle close to measuring surface.

step2



When measuring probe touches workpiece, it looks like one part.

step3



When the probe and shank are in alignment, probe will slide out of rotating center. Now, the center spindle is located 5mm away from measuring surface.

500rpm

