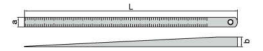


TAPER SLOT GAGES



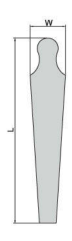
- For quick measurement of slot width
- Satin chrome plated reading surface
- Made of stainless steel

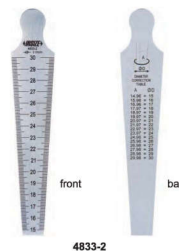


		0	
rea	ding	reading	
	side view	front view	

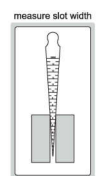
Code	Range	Graduation	Accuracy	L	a	b
4630-3	0.4-6mm	0.05mm	±0.04mm	164mm	12.5mm	6.5mm
4630-1	0.5-10mm	0.05mm	±0.07mm	220mm	10mm	10.5mm
4630-2	0.5-15mm	0.1mm	±0.08mm	184mm	12.5mm	16.5mm

TAPER GAGES





measure diameter of hole When measuring diameter of holes, correction on reading is needed due to the thickness of taper gage. For example, when readingA is 14.96mm, diameter ØD is 15mm. back



(mm)

Code	Range	Graduation	Accuracy	L	W
4833-1	0.8-15mm	0.1mm	±0.05mm	146	17
4833-2	15-30mm	0.1mm	±0.05mm	159	30.4
4833-3	30-45mm	0.1mm	±0.05mm	166	45.4
4833-4	45-60mm	0.1mm	±0.05mm	170	60.5

- Measure opening, slot width, hole diameter, etc.
- Diameter correction table on the back (only for 4833-1, 4833-2)
- Made of stainless steel

TAPER GAGE SET



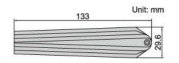
front

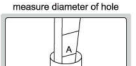
- Include 4 pcs (1~8mm, 8~15mm, 15~22mm, 22~29mm)

 • Measure opening, slot width,
- hole diameter, etc.
- Diameter correction table on the back
- Made of stainless steel

Code	Range	Graduation	Accuracy
4837-1	1-29mm	0.05mm	±0.05mm

back 4837-1





ØD

When measuring diameter of holes, correction on reading is needed due to the thickness of taper gage. For example, when reading A is 14.96mm, diameter ØD is 15mm.

measure slot width