TAPER GAGES

measure diameter of hole



Measure opening, slot width,

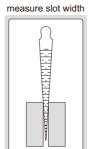
■ Diameter correction table on

the back (except 4833-4E)

hole diameter, etc.

■ Made of stainless steel

When measuring diameter of holes, correction on reading is needed due to the thickness of taper gage. For example, when reading A is 5/8", diameter D is 5/8" + .001".



Part No.	Range	Graduation	Accuracy	L	W
4833-1E	1/32~5/8"	1/64"	±.004"	5.748"	.669"
4833-2E	5/8~1-3/16"	1/64"	±.004"	6.260"	1.197"
4833-3E	1-3/16~1-3/4"	1/64"	±.004"	6.535"	1.787"
4833-4E	1-3/4~2-3/8"	1/64"	±.004"	6.693"	2.382"







