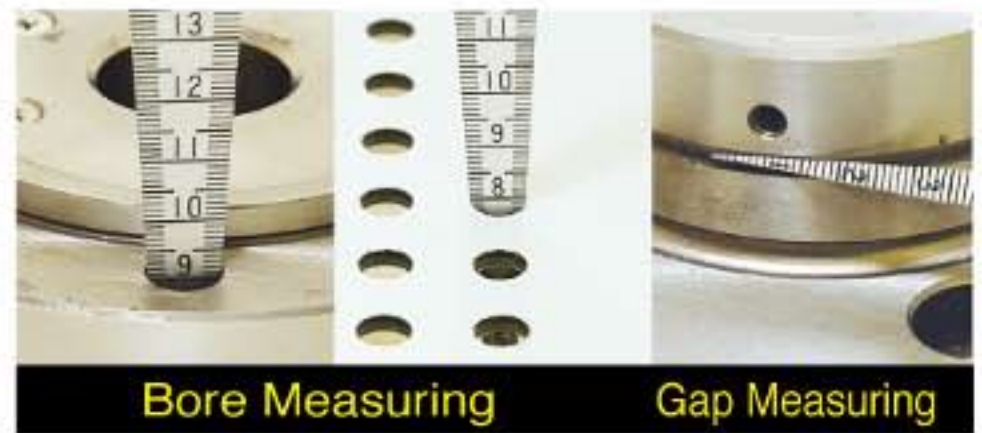




TAPER GAUGE with SAFETY case

for Protection against stick & Protection of tip

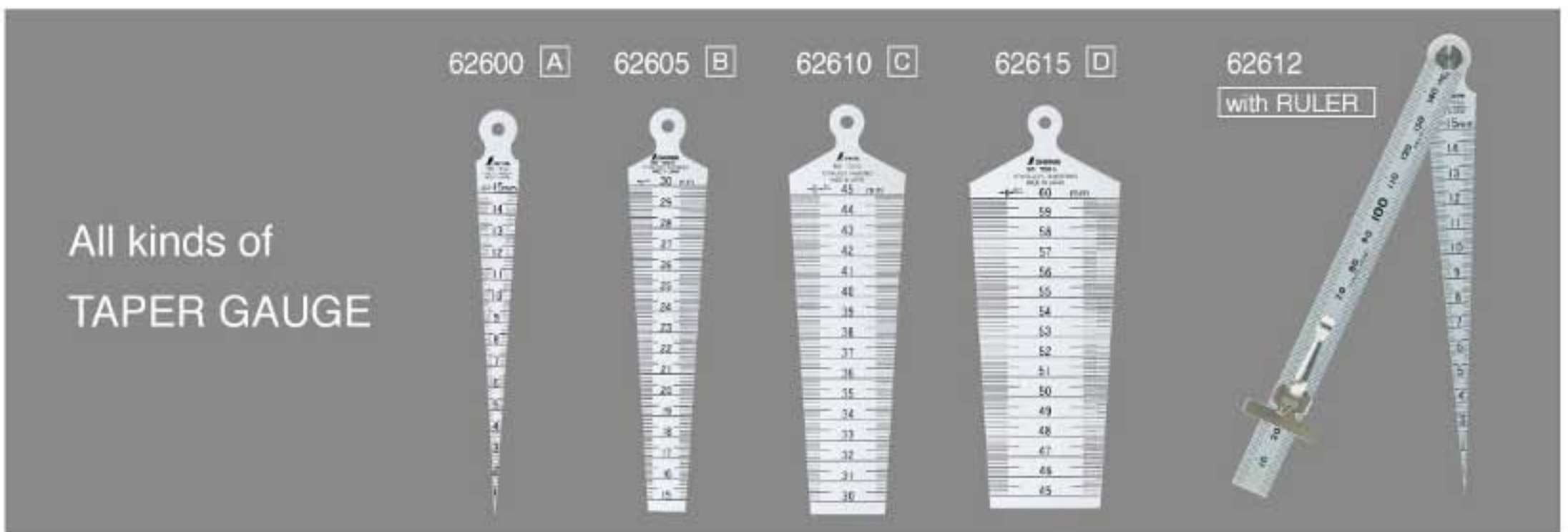


Clip for easy carry



Item Code	Description of goods	Origin	Weight	Inner Unit	JAN Code
62603	TAPER GAUGE with STEELCASE	JAPAN	25g	10	4 960910 626034

We can measure the gap and bore when we put the gauge between or into them.



Item Code	Description of goods	Origin	Measurement Range	Weight	Inner Unit	JAN Code
62600	TAPER GAUGE No.700 A	JAPAN	1~15	11g	20	4 960910 626003
62605	TAPER GAUGE No.700 B	JAPAN	15~30	29g		4 960910 626058
62610	TAPER GAUGE No.700 C	JAPAN	30~45	50g		4 960910 626102
62615	TAPER GAUGE No.700 D	JAPAN	45~60	70g		4 960910 626157
62612	TAPER GAUGE with RULER	JAPAN	1~15	20g	10	4 960910 626126

The bore measuring causes the difference due to the thickness of gauge itself (Item Code 62603/62600/62612). The following bore adjustment table is attached on the back of body.

■ Equation for adjustment

$$\text{Bore B} = \sqrt{\text{Reading A}^2 + 1.44}$$

