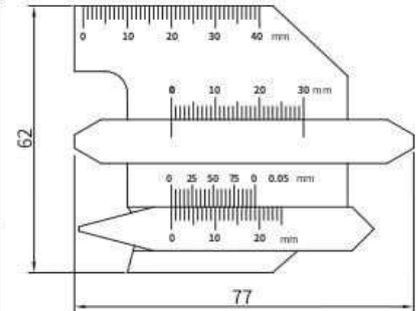
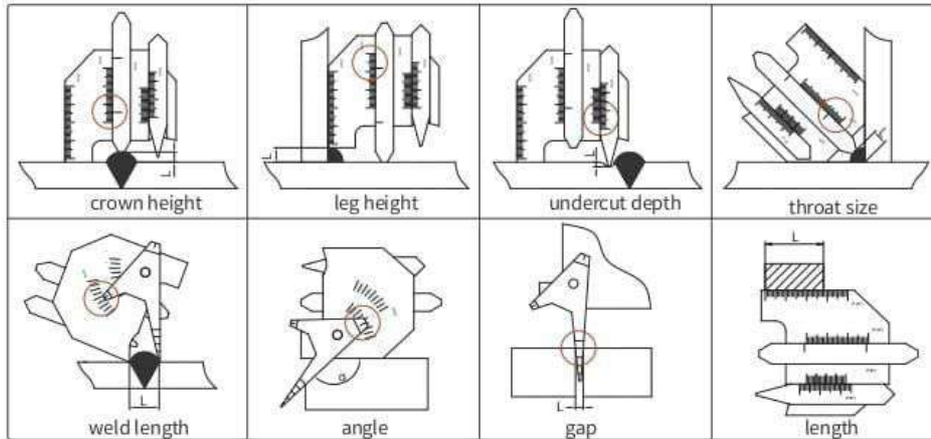


WELDING GAUGE



-  • Used for the measurement of the bevel angle, height, width, gap and undercut depth of weld
-  • Suitable for the detection of boilers, bridges, ships, pressure vessels and oil pipes
-  • The gauge consists of four components: main scale, height gauge, undercut depth gauge and multiple-purpose gauge
- Made of stainless steel, hardened and ground
- Stain chrome finish surface



● 8511-0035

Unit:mm

Code	Measurement	Range	Graduation	Accuracy
8511-0035	crown height	0 - 10	1	±0.5
	leg height	0 - 15	1	±0.5
	undercut depth	0 - 5	0.05	±0.05
	throat size	0 - 13	1	±0.5
	weld length	0 - 40	1	±1
	angle	90° - 150°	5°	±1°
	gap	1- 5	2	±1
	length	0 - 40	1	±0.5
8511-0040	crown height	0 - 10	1	±0.5
	leg height	0 - 15	1	±0.5
	undercut depth	0 - 5	0.05	±0.05
	throat size	0 - 13	1	±0.5
	weld length	0 - 40	1	±1
	angle	90° - 150°	5°	±1°
	gap	1- 5	2	±1
	length	0 - 40	1	±0.5
8511-0041	crown height	0 - 15	1	±0.5
	leg height	0 - 15	1	±0.5
	undercut depth	0 - 5	0.05	±0.05
	throat size	0 - 13	1	±0.5
	weld length	0 - 60	1	±1
	angle	80° - 160°	5°	±1°
	gap	1- 5	2	±1
	length	0 - 50	1	±0.5



● 8511-0040



● the reverse side