

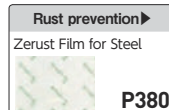
# STEEL PIN GAUGE SET WITH HANDLE AG SERIES

Available from 1pc. Handle enables indirect contact with hand and gauge to avoid thermal expansion.

**SUB-ZERO (Cryogenic hardened) TREATMENT**  
※ 2,700mm or over



HOW TO MOVE



## FEATURES

- AA series Pin Gauge with plastic handle
- Easy to handle for measuring
- Less affected by temperature
- The handle protects Pin Gauges from skin oil and salts
- Size is marked on each plastic handle
- Individual pin gauges are also available

## SPECIFICATIONS

	Nominal size (mm)	Step (mm)	Length (mm)		Tolerance (μm)	Out of Roundness (μm)	Diameter Inequality (μm)	Hardness (HV)			
			Gauge Length	Overall Length							
BLOCK GAUGE	0.07... 0.09	0.01 step	3	41	± 0.5	0.5	1.0	More than 720			
	0.10... 0.29			48	± 1.0						
PIN GAUGE	0.30... 0.49		10	58					71	More than 650	
	0.50... 0.99				30						76
PIN VISE	1.00... 2.69		20	58					71	More than 650	
	2.70... 5.00										
PIN GAUGE ACCESSORIES	5.01... 10.00	20	58	71	More than 650						
						30	76				

※ Exceptionally, for 1.00mm Pin Gauge in Set No. AG-0B -- Gauge Length: 20mm / Overall Length: 58mm

※ 5mm from each edge is not precision guaranteed

(0.01mm step)

Model No.	Nominal size (mm)	Pins per set	Weight (including case)
AG-0A	0.20•0.21•0.22... 0.50	31	0.92kg
AG-0B	0.50•0.51•0.52... 1.00	51	0.99kg
AG-1A	1.00•1.01•1.02... 1.50	51	1.08kg
AG-1B	1.50•1.51•1.52... 2.00	51	1.10kg
AG-2A	2.00•2.01•2.02... 2.50	51	1.13kg
AG-2B	2.50•2.51•2.52... 3.00	51	1.17kg
AG-3A	3.00•3.01•3.02... 3.50	51	1.22kg
AG-3B	3.50•3.51•3.52... 4.00	51	1.28kg
AG-4A	4.00•4.01•4.02... 4.50	51	1.34kg
AG-4B	4.50•4.51•4.52... 5.00	51	1.41kg
AG-5A	5.00•5.01•5.02... 5.50	51	1.82kg
AG-5B	5.50•5.51•5.52... 6.00	51	1.91kg
AG-6A	6.00•6.01•6.02... 6.50	51	2.00kg
AG-6B	6.50•6.51•6.52... 7.00	51	2.10kg
AG-7A	7.00•7.01•7.02... 7.50	51	2.21kg
AG-7B	7.50•7.51•7.52... 8.00	51	2.33kg
AG-8A	8.00•8.01•8.02... 8.50	51	2.51kg
AG-8B	8.50•8.51•8.52... 9.00	51	2.64kg
AG-9A	9.00•9.01•9.02... 9.50	51	2.79kg
AG-9B	9.50•9.51•9.52... 10.00	51	2.94kg

Sizes available: 0.07 ~ 10.00mm (Please contact us with request)