



High Quality IS & ANSI Gauge Handles for Plain and Thread Plug Gauge



...a passion for precision



Specification Based on IS:5388/DIN2240

Handle no	Recommended size range of plain and Thread gauges		Locking Type
	Above (mm)	Up to and Including (mm)	
1	1*	3	Taper Lock Double end
2	3	6	
3	6	10	
4	10	14	
5	14	18	
6	18	30	
7	30	40	
8 - GO	40	65	M12X1.25 Fastening single end
8 - NOT GO	40	65	M12X1.25 Fastening single end
9 - GO	65	250 / M200	M22X1.5 Fastening single end
10 - NOT GO	65	250 / M200	M22X1.5 Fastening single end

Note :

- IS/DIN Handle 1 to 7 : Taper Lock (1:50)
- Handle 8,9 & 10 : Fastening Type Single End
- Material :- Aluminum.
- The external surface of the handles are matt anodized finish

Specification Based on ANSI/ASME B47.1

Handle no	Recommended size range of plain and Thread gauges		Locking Type
	Above (inch)	Up to and Including (inch)	
000	0.059	0.105	Taper Lock Double end
00	0.105	0.150	
0	0.150	0.230	
1	0.230	0.365	
2	0.365	0.510	
3	0.510	0.825	
4	0.825	1.135	
5	1.135	1.510	

Note :

- ANSI Handle 1 to 5 : Taper Lock (1:48)
- The external surface of the ISO & ANSI gauge handles are matt anodized finish
- Material :- Aluminum.
- The external surface of the handles are matt anodized finish

High Quality DIN Gauge Handles for Plain and Thread Plug Gauge



Specification Based on DIN 2240

Handle no	Recommended size range of plain and Thread gauges		Locking Type
	Above (mm)	Up to and Including (mm)	
1	1*	3	Taper Lock Double end
2	3	6	
3	6	10	
4	10	14	
5	14	18	
6	18	30	
7	30	40	
8 - GO	40	65	M12X1.25 Fastening single end
8 - NOT GO	40	65	M12X1.25 Fastening single end
9 - GO	65	250 / M200	M22X1.5 Fastening single end
10 - NOT GO	65	250 / M200	M22X1.5 Fastening single end

Note :

- DIN Handle 1 to 7 : Taper lock (1:50) double End
- Din Handle 8,9, & 10 : Fastening type single end
- Material :- Steel, Knurled and Blackodized

