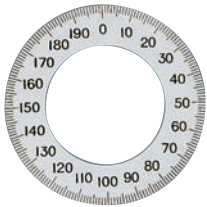


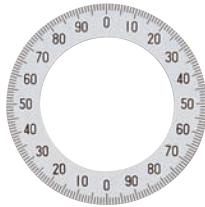
Accessories for Dial Gauges

● Outer dial plates

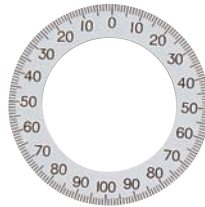
0.001mm type



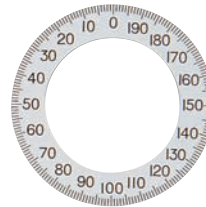
Continuous Dial A
(0-100-200)



Continuous Dial B
(0-100-100)

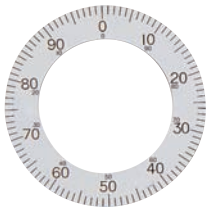


Balanced dial
(0-100-0)

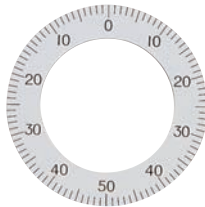


Reversed dial A
(±200-100-0)

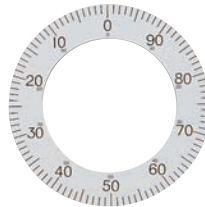
0.01mm type



Continuous Dial A
(0-50-100)



Balanced dial
(0-50-0)



Reversed dial A
(±100-50-0)

● Color Caps



Red



Yellow



Green



Blue



Black

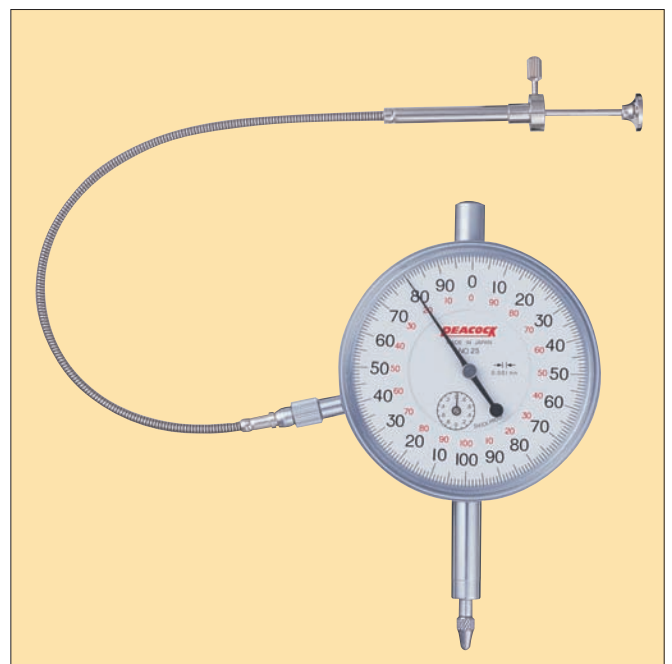
To manage the measurement by dial gauges, caps with five different colors are available. They are attachable to standard dial gauges. (No. 5, 107, 15, 17, 18, 55, 56 and 25S)

● Spindle Lifting Lever (LL-1)



Part No.	Dial Gauge installable
LL-1	107. 107F. 57. 57B. 57F. 17. 17B. 207S. 5B. 5F. 55. 55DX. 25S. 56. 17Z. 15Z

● Spindle pull-up Release



Part No.	Dial Gauge installable
RE-1 (Total length:275mm)	107F-RE. R1-B.
RE-2 (Total length:287mm)	25F-RE. R1-A.

(Applicable Models) 5B-HG, 5B, 5F, 5-SWF

- We can manufacture outer dials for other 0.001mm dial indicators. (examples: 25, 55, 55-DX)
- We can manufacture outer dials with counter clock wise numbering.

(Applicable Models) 107-HG, 107, 107F, 107-SWA, 107-BL, 107F-RE, 107-LL, 17, 57-SWA, 57, 57F.

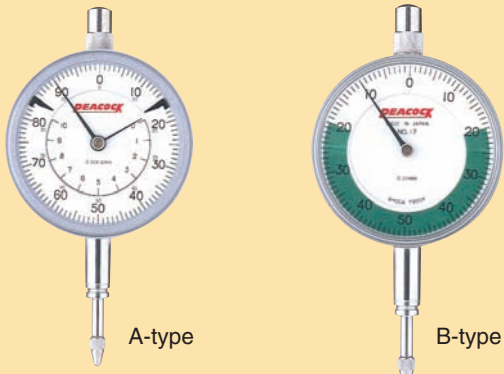
- We can manufacture outer dials for other 0.01mm dial indicators. (examples: 47, 57S, 36B)

● Various accessories

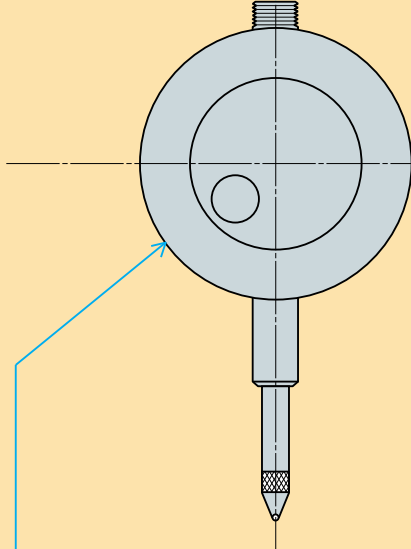
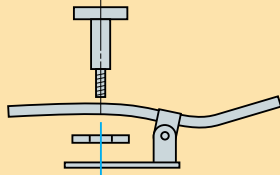
● Easily attachable adhesive limits A type



● Examples of adhesive limits stickers



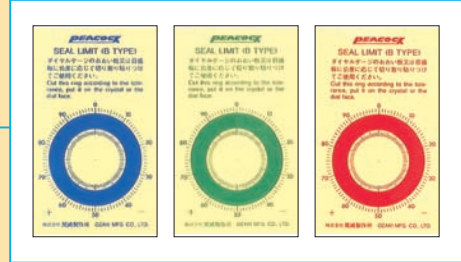
● Spindle Lifting Lever (LL-1)



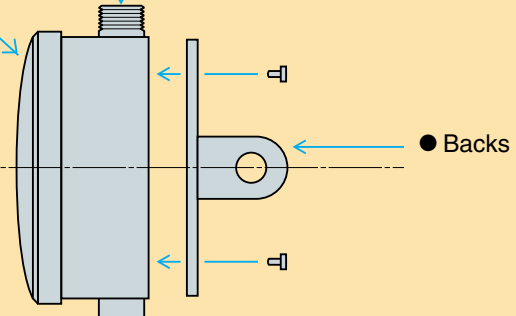
● Outer dial plates



● Easily attachable adhesive limits B type



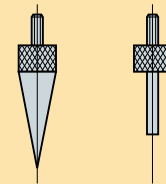
● Color caps



● Contact point joint



● Replaceable contact points



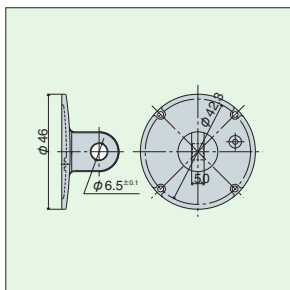
● Backs

The method of holding the dial gauge comes in two types; holding the stem and holding the lug of the back. However, the back may be replaced for convenience of holding.

① Center lug back



GB-1A

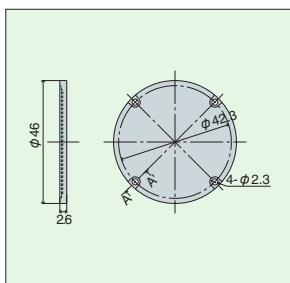


Part No.	Outer dia.	Dial Gauge installable
GB-1A	46.0	107. 107Z. 17Z. 57. 17. 17B. 5Z. 15Z. 207S. 207W. 18. 5B
GB-125	59.5	25. 55. 207
GB-1307	69.8	307
GB-1507	76.7	507. 509
GB-1809	105.0	809
GB-147	30.7	47. 47Z. 47SZ
GB-136	35.8	5S. 36A. 36B
GB-157S	35.3	57S
GB-1DX	50.2	55DX. 56. 107DX. 307S. 25S

② Flat back

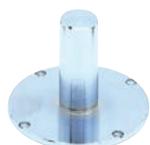


GB-3A

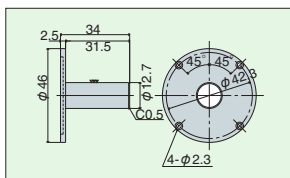


GB-3A	46.0	107. 107Z. 17Z. 57. 17. 17B. 5Z. 15Z. 207S. 207W. 18. 5B
GB-325	59.5	25. 207. 55
GB-3307	69.8	307
GB-3507	76.7	507. 509
GB-3809	105.0	809
GB-347	30.7	47. 47SZ. 47Z
GB-336	35.8	5S. 36A. 36B
GB-357S	35.3	57S
GB-3DX	50.2	55DX. 56. 107DX. 307S. 25S

③ Post back

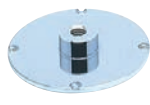


GB-4A

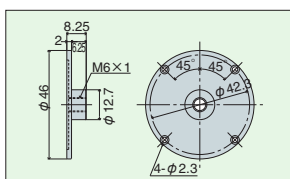


GB-4A	46.0	107. 107Z. 17Z. 57. 17. 17B. 5Z. 15Z. 207S. 207W. 18. 5B
GB-447	30.7	47. 47Z. 47SZ

④ Screw back

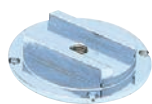


GB-5A

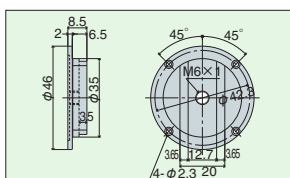


GB-5A	46.0	107. 107Z. 57. 17. 5B. 5Z. 17B. 15Z. 207S. 207W. 18
GB-547	30.7	47. 47Z. 47SZ
GB-536	35.8	5S. 36A. 36B
GB-557S	35.3	57S

⑤ Adjustable back



GB-6A

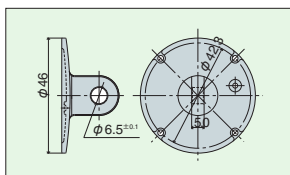


GB-6A	46.0	107. 107Z. 57. 17. 5B. 5Z.
GB-625	59.5	25. 55. 207
GB-647	30.7	47. 47Z. 47SZ
GB-636	35.8	5S. 36A. 36B
GB-657S	35.3	57S

⑥ Lug back with lever



GB-7A



GB-7A	46.0	107. 107Z. 57. 17. 5B. 5Z. 17B. 15Z. 17Z. 18. 207S
-------	------	--