

THICKNESS GAUGE

Suitable for measuring slight gaps where it is difficult to do with other measuring instruments

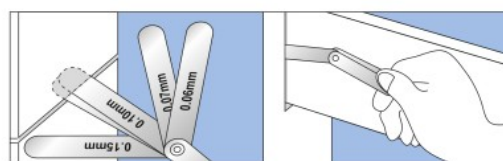


HOW TO MOVE

For cutting necessary size▶ Feeler Gauge P86 ~87	Replaceable leaf▶ Thickness Gauge Leaf P89
Rust-resistant type▶ Stainless Thickness Gauge P90	Rust prevention▶ Zerust Film for Steel P380



65M



※Leaves can be combined for a wide range of measurements

USE

- For measurement of gap width

MATERIAL

- Carbon tool steel

FEATURES

- Enables precise inspection by inserting the gauge into the gap between two flat surfaces
- Suitable for measuring gap between piston and cylinder of automotive engine
- Each of the gauges can be detached by unscrewing the clip of the cover (except 172 series)
- Leaf width: 12.7mm

※White powder remains on the surface of the product is antirust agent

ACCURACY

Leaf thickness (mm)	Tolerance (mm)
0.01~0.06	±0.005
0.07~0.10	±0.01
0.11~0.35	±0.015
0.40~0.60	±0.02
0.70~3.00	±0.035

Order No.	Model No.	Leaf Length (mm)	Pieces/ Set	Nominal Size (mm)	Weight
111032	172MA	75	9	0.04 0.05 0.06 0.07 0.08 0.10 0.15 0.20 0.30	30g
111033	172MB	100			30g
111034	172MC	150			50g
110970	172MD	230			70g
110971	172ME	300	10	0.03 0.04 0.05 0.08 0.10 0.15 0.20 0.25 0.30 0.40	90g
110972	100MR	100			40g
110973	150MR	150			60g
110974	100MK	100			30g
110975	150MK	150	19	0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10	40g
111038	60M	75			60g
111039	100MY	100			80g
111040	150MY	150			120g
111035	65M	75	25	0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.11 0.12 0.13 0.14 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 0.60 0.70 0.80 0.90 1.00	80g
111036	100MZ	100			100g
111037	150MZ	150			150g
111031	72M	75			70g
111044	100MT	100	12	0.04 0.05 0.06 0.07 0.08 0.10 0.15 0.20 0.30 1.00 2.00 3.00	100g
111045	150MT	150			140g
110976	100ML	100			80g
110977	150ML	150			120g
110978	80M	75	13	0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.80 0.90 1.00	60g
111046	100MX	100			90g
111047	150MX	150			140g
111048	100MH	100			80g
111049	150MH	150	10	0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.80 0.90 1.00	110g