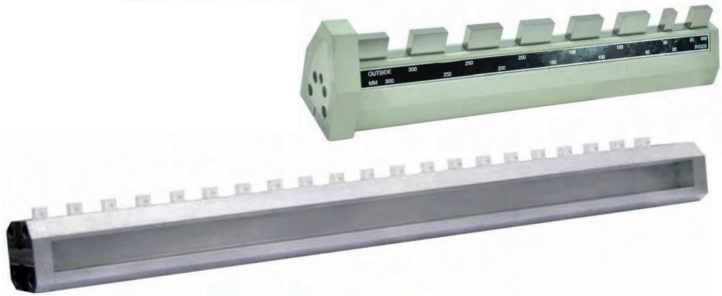


Gauge Block & Step Gauge

Referance Standards for Calibration Laboratory









Standard sets available : Grade 'K', '0', 'I' and 'II' as per ISO 3650 / IS 2984, DIN, 861 & BS 4311

Tungsten Carbide Slip Gauges

Octagon Tungsten Carbide Slip Gauges are manufactured from specially selected grade of Carbide with hardness of 1500 Vickers. Rigid attention is paid throughout the manufacturing process for flatness, parallelism and every slip gauge is rigorously checked and calibrated in our NABL accredited laboratory. Octagon offers long range of Tungsten Carbide Slip Gauge Sets in different Grades. Sets in Grade '00', 'K', '0', '1' and 'II' are manufactured as per IS: 2984, DIN: 861 & BS: 4311 for metric sies. Sets in inch sizes are also manufactured in Reference, Calibration, Inspection & Workshop grades as per BS-888.

Features

- Slip Gauges are manufactured from specially selected grade of Carbide with hardness of 1500 Vickers.
- Sets in grade 'K', '0', 'l' and 'll' as per ISO 3650 / IS 2984, DIN, 861 & BS 4311
- Sets available in metirc and Inch
 Ability to Wring
 Dimensional Stability
 Resistance to Corrosion

| Metric Sets | | Imperial Sets | | |
|-------------|---------------|---------------|--------------|--|
| Set of 122 | Pieces (M122) | Set of 81 | Pieces (E81) | |
| Set of 112 | Pieces (M112) | Set of 41 | Pieces (E41) | |
| Set of 88 | Pieces (M88) | Set of 36 | Pieces (E36) | |
| Set of 47 | Pieces (M47) | Set of 9 | Pieces (E9) | |
| Set of 46 | Pieces (M46) | Set of 2 | Pieces (E2) | |
| Set of 36 | Pieces (M32) | | | |
| Set of 2 | Pieces (M2) | | | |

Caliper Checker/ Precision Step Gauges

Features

Precision Step Gauge may also be known as standard reference master, caliper checker or check master. They are named so because it has the ultimate accuracy and is used as the standardised artifact. Precision Step Gauge are available with nominal 10mm step size with accuracy of 10mm pitch $<1\mu m$ and overall accuracy <2.5µm / meter. Step gauge provides a economical and effective way of assessing the performance of a Coordinate Measuring Machine (CMM), precision height gauges or other length measuring tasks. Caliper checker is a another model of step gauge designed specifically to check accuracy of main scale of vernier callipers and vernier or digital height gauges, a step size of 50mm is designed to verify accuracy of callipers at regular intervals throughout the range which meets the requirements of IS standards. The step gauges is sufficiently rigid and consists of stepped slip gauges permanently fixed in inner casing.



Caliper Checker

| Range in mm | Height measurement | External measurement | Internal measurement |
|----------------|-----------------------|-------------------------|-------------------------|
| 0-300 | 370 | 300 | 300 |
| 0-600 | 670 | 600 | 600 |
| 0-1000 | 1070 | 1000 | 1000 |

Precision Step Gauges

| Range in mm | Cumulative Step Accuracy per 10mm | Overall Accuracy |
|----------------|--------------------------------------|---------------------|
| 600 mm | <±1.0µm | <±1.5μm |
| 1000 mm | <±1.0μm | <±2.5µm |





Octagon Precision (India) Pvt. Ltd.

Read. Off. : 3 / 19 Girija Society, M.I.T. College Road, Kothrud, Pune 411029, India

Plant : S.No. 15 A/2, J7 & J8, GKD Industrial Estate, Nandedgaon, Sinhgad Road, Pune 411041.

Tel. : + 91 - 77760 22121 E-mail : info@octagon.co.in Web : www.octagon.co.in