Danchinogisu StepGauges

Gauge any depth using a variety of Zensei products !

Measure distant surfaces by using a small height gauge and then sliding the arm to target surface. Our supply of gauges will provide various measuring methods.

Zensei's step gauges are special because:

POINT

POINT

2

POINT

3

We make bespoke gauges just for your needs!

Our lineup of products is incomparable!

Digital and Analog models are ready to go!



Note: the image above is for illustrative purpose only.

ZENSEI Danchinogisu LINE UP





Our extensive product line will meet your requirements.

Zensei's step gauges are highly praised for their precision and variety! Must have gauges at automobile factories when measuring unevenness after assembly, or when manufacturing automobile parts!

With further customization:

You can easily measure your product compared to standard gauges. You can measure otherwise immeasurable products!

- Measure various heights/depths on various shapes.
- Measure heights/depths of points away from the reference surface.

Stable measurement on curved surfaces. (two-point contact models) (three-point contact models)



In the case of digital readout: Measurement range: ±15mm Scale interval: 0.01mm Instrumental error: ±0.03mm

Replacement parts



Probes can be replaced to match different applications or requirements!

All photos in this catalogue are for illustrative purposes only. Specifications and appearance of our products, including those shown in this catalogue, are subject to change without prior notice.

ZENSEI CO., LTD



Headquarters 5-1-102 Shiwamachi, Wakabayashi-ku, Sendai, Miyagi 984-0041 JAPAN

Nagoya Office Toshin Building 101, 4-27 Toshincho, Toyota, Aichi 471-0045 JAPAN

Yamagata Office / Yamagata Factory 711-84-2 Fukudayama, Fukuda, Shinjo, Yamagata 996-0053 JAPAN

Hokkaido Office 4-1-9 Shinmeicho, Tomakomai, Hokkaido 053-0055 JAPAN More details of our products available on our website. QR-code linked to: https://zensei-inc.com/product/

https://zensei-inc.com/
info@zensei-inc.com