

# GEMSTONE GAUGE C-master

For your easy and convenient stone measurement!

Gemstone gauge "C-master", which can measure the Caratage of gemstones mounted or loose. C-master is produced with the collaboration of Mitutoyo Corp., which is a top maker of measuring equipment.

## ■FEATURES

- High Accuracy (Instrumental Error  $\pm 0.01\text{mm}$ )
- Flat gauge head and body
- Automatic calculation of caratage
- User-friendly and Durable design
- Can be connected to your computers
- Budget price and high performance

<Type of the Gemstone & Cut that can measure Caratage>  
 Gemstone: Diamond, Ruby, Sapphire, Emerald and Alexandrite  
 Cut: Round, Oval, Marquise, Square, Pear Shaped and Cabochon



Product name	Gemstone Gauge C-master
Measuring range	0.01–25mm / 0.0005–1in
Instrumental error	$\pm 0.01\text{mm}$
Weight / Dimensions	160g / 54 x 155 x 18mm
Power Supply	Button battery (CR2032)
Function	Weight calculation, Flat surface, Data output, mm/in
Option	Data output tool and connection cord

# QUICK MINI 25

The digital gauge sweeping the Belgian diamond market!!

## ■FEATURES

- Recognized by the Belgian diamond high council, this is the world's most popular gauge for loose stones measurements. It uses a unique plane measurement system.
- It is also being sold in various other markets such as Sri Lanka's tourmaline and sapphire markets, Tahiti's pearl markets and China's fresh water pearl markets.
- Excellent in the four following areas, compared to other gauges.
  - (1) Highly efficient without human errors in measurement.
  - (2) Simply place the jewel on the plate for measurement.
  - (3) This can measure from the smallest stone to a maximum of 25 mm.
  - (4) Low cost and little damage.

## ■APPLICATIONS

- Various loose stone dimension measurements.
- Dimension measurements for pearls.
- Extremely small loose stones dimension measurements for melee or tapered diamond.
- Dimension measurements of metal and parts.



Product name	Quick Mini 25
Measuring Range	0–25mm / 0–1in.
Resolution	0.01mm / 0.0005in.
Instrumental Error	$\pm 0.02\text{mm}$ / $\pm 0.001\text{in}$
Maximum Response Speed	1600mm / sec.
Accessories	Case, Button battery (SR44)