

## Ring Gauges

Ref: 36-715-000



The ultimate in professionalism - Battery operated digital ring size measuring unit. Simply switch on and measure. This machine is simple and easy to use. Measures all international standard half and full sizes from 13mm diameter (size C1/2) to 26mm diameter (over Z6). Includes a reference template for



testing the unit and for training the correct measuring procedure. Size: 63mm x 57mm x 235mm

### Standard Set A - Z + in half sizes.

Ref: 36-710-000

3.5mm wide seamless plated ring sizers. For measuring fingers for standard width rings.



Weight: 200g

**Economy Set** Ref: 36-730-000  
A-Z+6 3mm wide (welded seams)

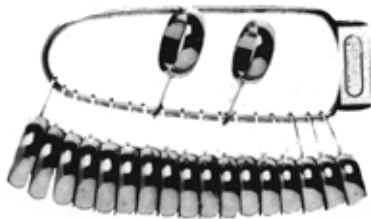
### Ring Gauge Large Sizes Z - Z + 6

Ref: 36-720-000  
3mm wide. Essential for measuring big fingers.



### Wedding Ring Gauge Ref: 36-709-000

8mm wide Seamless rings in sizes: H - Z



### Wedding Ring Gauge

**Large Sizes**

Ref: 36-719-000  
Sizes: Z+1 to Z+6  
7mm wide



## Ring Sticks for measuring rings.



Reference	Description
36-620-000	Aluminium universal (USA & English sizes)
36-630-000	Wheatsheaf A - Z (English)
36-631-000	Wheatsheaf A - Z + 6 (English)
36-640-000	Chrome plated with wood handle, low cost, A - Z + 6.



## Ring Measuring Sets

**A -Z+3 2.0mm wide**  
(In half sizes)

Ref: 36-712-000

This boxed set offers the jeweller a more professional way of measuring customer's fingers and rings. Rather than using a whole set of sizers at the one time, use only one ring sizer on your customer's finger at a time.



**H to Z+6 4mm wide**

Ref: 36-713-100  
Standard box set of 4mm wide, individual, half-round bands from H to Z6 complete with universal ring stick.



**H to Z+6 7mm wide**

Ref: 36-713-200  
Wide half-round bands ideal for sizing wedders.

## Plastic Ring Gauges

### Multisizer Ring Gauge

Ref: 36-741-000  
Accurate and easy to use. Very

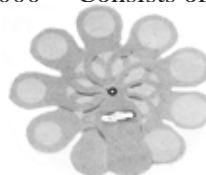


useful for sending out to customers to measure their own finger size. Sold in packs of 10.



### Folding Ring Gauge

Ref: 36-740-000  
Consists of 8 fold out branches with finger sizes from J to Y.



## Bangle Gauges

Ref: 36-748-000

Set of 27 bangle gauges 5 m wide, seamless gauges sized from 38mm to 80mm diameter. Complete with a reference chart. Shipping weight 500gms.



## Bracelet Gauge

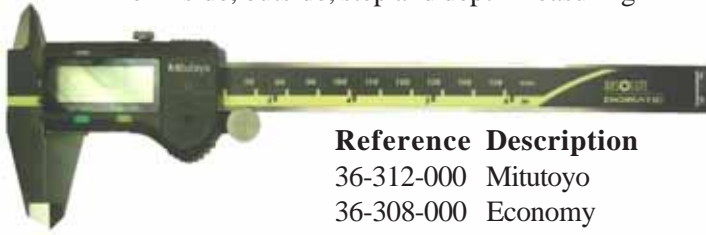
Measures for bracelets, 150 to 230mm.

Ref: 36-745-000



### Electronic Digital Caliper

Sliding gauge with digital readout. Capacity 150mm by 0.01mm.  
For inside, outside, step and depth measuring



**Reference Description**  
36-312-000 Mitutoyo  
36-308-000 Economy

### Brass Vernier Gauge



Ref: 36-315-000

Measures up to 65mm by 0.1mm.

### Micrometer Ref: 36-210-000



Ground thread with  
friction screw.

Scale 15 mm by 0.01mm

### Vernier Dial Gauges

Sliding gauge with dial readout. Capacity 150mm by 0.1mm.  
For inside, outside, step and depth measuring.



Ref: 36-305-000 Mitutoyo stainless steel  
caliper dial gauge  
Ref: 36-306-000 Economy stainless steel dial gauge  
Ref: 36-320-000 Swiss plastic dial gauge.

### Steel Square



Ref: 36-580-000  
Size: 50 mm

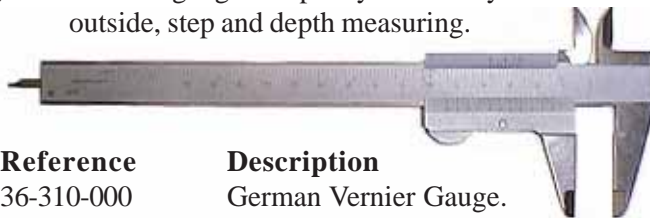
### Steel Rules



Ref	Description
36-515-000	15cm
36-530-000	30cm

### Vernier Gauges

Sliding stainless steel gauges. Capacity 150mm by 0.1mm. For inside, outside, step and depth measuring.



Reference	Description
36-310-000	German Vernier Gauge.
36-312-001	Mitutoyo Vernier Gauge.

### Spring Gauges

Ref	Description
36-330-000*	$\frac{1}{10}$ Scale, 0 - 15mm
36-334-000*	With $\frac{1}{12}$ Ligne & $\frac{1}{10}$ mm scale, 0-15mm
36-335-000*	French superior quality, $\frac{1}{10}$
36-331-000	Stainless steel $\frac{1}{10}$ scale 100mm long on both sides, has very fine points, 0 - 10mm.
36-332-000	Wax Calipers 0 - 10mm - Stainless steel with rounded tips (see Carving Waxes / Tools P23)

\*Excellent quality with steel arms and brass scale, measuring  $\frac{1}{10}$ mm, for accurate measuring of outside diameters.



Ref:36-331-000



Ref:36-330-000

### Folding Diamond Gauge

Ref: 36-360-000



Good quality 4  
branch diamond  
gauge. Measures  
from 0.01 to 6 carats.

### Jo-Di Gauge (in mm)

Ref: 36-355-000



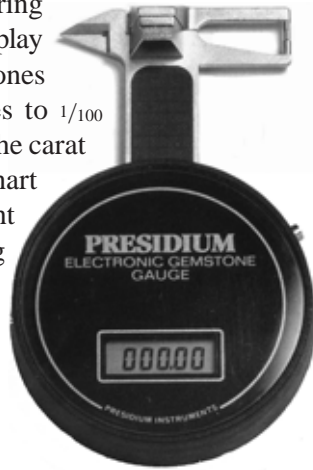
For estimating weights of diamonds, without having to remove them from their setting. The diamonds depth & width are measured with the gauge. The stone weight is then found in the book provided.

## Electronic Gemstone Gauge

Ref: 47-790-000

Speed up your diamond and gemstone measuring with the Electronic Gem Gauge. Large digital display helps eliminate eye fatigue when measuring stones over prolonged periods. Accurately measures to  $1/100$  mm. A convenient slide chart for estimating the carat weight of round brilliant cut diamonds. The chart converts mm to carat weight and carat weight to mm. Jaw construction allows the measuring of mounted gemstones. Touch button zeroing. No complicated adjustments.

- Features:
- Solid state electronics
  - $1/100$  mm accuracy. -Digital readout
  - Attachment for measuring stones in settings.
  - Super-hard platforms



## Compact Electronic Gauge

Ref: 47-780-000



The Compact Electronic Gauge measures from 0 to 25mm with readability of 0.01mm. (0 to 1" x 0.0005") Features: Zero setting at any position. - Jaw locking screw. - Change from mm to inch reading at any position. Operates on 1 SR44 battery.

## Presidium Gem Computer Gauge

Ref: 47-793-000

The Presidium Gem Computer estimates the weight and identifies gemstones with much greater precision and consistency.

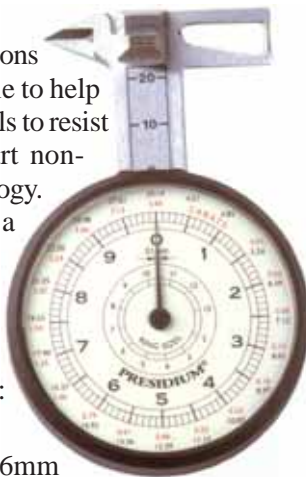
- It covers 74 gemstones and 9 different shapes.
- Direct carat conversion for round brilliant cut diamonds.
- 0.01mm resolution.
- Weight computation either from direct measurement or through keypad entry. USB interface with PC.
- Retrieve the specific gravity of a specific gemstone directly from the Specific Gravity dictionary by just entering the name of the stone.



## Gemstone Dial Gauge - Presidium

Ref: 47-760-000

Measures from 0.0 to 23.0 mm in 0.1mm / divisions with an easy-to-read millimetre and carat scale to help eliminate eye fatigue. Features: Hardened anvils to resist wear and maintain accuracy. State-of-the-art non-metallic lubrication free rack and pinion technology. Instrumental Error +0.05 mm. Zeroing by a simple realignment. No complicated adjustments simply hold the gauge in your hand, move slider with the thumb and measure using: anvils - wedge shaped points - projecting probe or high setting jewellery attachment. Weight: 100grams.



Size: L-97mm x W-61mm x H-16mm

## Dial Gauge

Ref: 47-750-000



This design of gauge allows pearls, gems and other objects to be measured quickly and accurately. Measures 0-20mm with a 0.1mm accuracy. A flat back allows the gauge to be used flat on the bench, without lifting or moving the item to be measured.

## Diamond Sieves

Sort gems from 0.005ct to 0.33ct

22plate 50mm diameter

Ref: 36-800-000

42 plate 50mm diameter

Ref: 36-810-000

70mm diameter

Ref: 36-820-000



## Shindler Scale

Ref: 38-190-000

This magnifying scale instrument can be used to estimate the weight of set and unset brilliant, baguette, marquise and oval diamonds.

Replacement weight for a missing stone can also be estimated. Supplied with comprehensive instructions.

