

## DIAMOND SELECTOR III

High quality, The world recognized

### ■FEATURES

- Real Diamonds are indicated by RED LIGHT and SOUND.  
(Moissanite cannot be identified with this product.)
- Card sized, very compact and light weight. IC chip built-in, pinpoint accuracy has been improved.
- Works on stones of any settings, shapes, sizes and in any temperature.



Product name	Diamond Selector III
Weight / Dimensions	64g / 85 x 54 x 14mm
Accessories	AAA alkaline battery x 2, Loose stone holder, case

## PRECIOUS METAL TESTER GK-300

Evaluating the purity of GOLD

Evaluating the purity of Gold and other metals by measuring the specific gravity of the sample, and distinguish the real precious metal from the fake material.

No more stains and scratches left on your Gold after testing.

### ■FEATURES

- Wide karat display from 9K to 24K and Percentages of purity.
- Other precious metal such as Platinum and Silver can be tested by Optional mode.
- Can be used as a normal scale or Densimeter.



Product name	Precious Metal Tester GK-300
Measuring range	0.01-300g
Measurable range	5-300g
Display	Gold (Lo, K9, 10, 12, 14, 16, 18, 20, 21, 22, 23, 24) Percentage (%), Density
Weight / Dimensions	1.54kg / 218 x 190 x 170mm
Option	Printer AD-8121B, Airtight Wind Shield

## PRECIOUS METAL TESTER GK-2000

For Gold & Platinum & any alloyed metal

GK-2000 can measure up to 2,100g, which makes it possible to measure ingots and statues. Gold and Platinum measurement modes are available.



Product name	Precious Metal Tester GK-2000
Measuring range	0.01-2,100g
Measurable range	10-2,100g
Display	Gold (Lo, K9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24) Platinum (Lo, Pt600, 650, 700, 750, 800, 850, 900, 950, 1000) Percentage (%), Density
Weight / Dimensions	5.50kg / 317 x 210 x 235mm
Option	Printer AD-8121B, 2 kg Calibration Weight