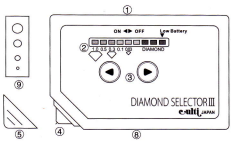
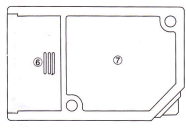
$\Diamond\Diamond$ DIAMOND SELECTOR III INSTRUCTION MANUAL $\Diamond\Diamond$





INDICATION OF THE PARTS

- 1) Power Switch
- 2 Level Meter
- Level Meter
- 3 Up Down Switch
 A Probe
- 5 Cap
- 6 Battery Compartment
- 7 Electricity Conductive Panel
- 8 Speaker
- 9 Loose Stone Holder

Battery Setting

- 1.Slide off the lid of 6Battery Compartment.
- 2.Carefully set 2 pieces of AAA alkaline batteries according to the illustration of polarity. !!! Wrong polarity setting may damage the equipment !!!
- 3. Slide back the lid of 6 Battery Compartment.

Power ON and Preparation

- 1.Slide ①Power Switch to ON direction.
- 2.Check that a GREEN lamp on the left side of ② Level Meter is flashing. It is ready or measuring when the flashing stops.
- 3.Take out ⑤Cap slowly. ④Probe may be broken down easily, so do r at force replace / remove the cap.

Measurement / Discrimination of Diamond

- 1.Please adjust ②Level Meter depending on the size of the size of
- 2.Be sure to touch ②Electricity onductive Panel on the backside with your finger when you hold the equipment (without touch ig ③Electricity Conductive Panel, you cannot measure correctly).
- 3.For measuring a loose stone, put a test stone on the

 Cloose Stone Holder and be sure to touch the Holder with your bare hand. If the stone is already mounted on a ring or set, be sure to touch the metal part (frame) with your bare hand. Diamond Selector III has a function of metal contact proof for avoiding wrong measurement.
- 4.Put the tip of Probe on the test stone vertically and softly. If you forced to put it on incorrectly, the tip may be bent or damaged.
- 5.When you measure a diamond test stone, the indication of ②Level Meter will be turned on from GREEN > YELLOW > RED and finally ®Speaker will beep several times. If the stone is fake, ②Level Meter reacts only slightly. When an alarm sounds, it indicates that ④Probe is touching a metal part. So, make sure that the tip of ④Probe touches only on the stone.

Trouble Shootings:

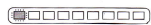
- 1.One RED lamp on the right side of ②Level Meter is flashing during the measurement: This alarm indicates that batteries are low. Please replace the batteries.
- 2.Each lamp of ②Level Meter is turned on one by one:

This indicates that the equipment is in battery consumption save mode. Push ③Up Down Switch to back to the normal mode.

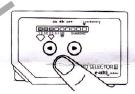
3.2 Level Meter is not turned on:

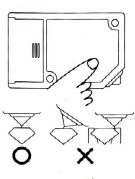
Batteries may be completely run out. Please replace the batteries.





One GREEN lamp on the left side is flashing!

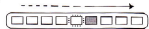






Low Battery

One RED lamp on the right side is flashing!



All lamps are turned on one by one

♦ About Diamond Simulants

With the development of scientific technology, many artificial stones with the same chemical constituents or completely new synthetic stones that never exist in the natural world have been produced. There are artificial diamonds with the same chemical components or the one with different constituents while they look similar to the real diamond.

Now the most of the diamond simulants in the market are cubic zirconia (they say that more than 90% of the diamond simulants). Also, even inferior-looking glass ball are often sold in the market. Many of those conventional simulant stones including YAG, GGG, Rutile, and Strontium Titanate were used to be sold in the market. Recently, synthetic moissanite has been developed and is already in the market. Moreover, there is a report that the production of an artificial diamond with the same chemical constituents has been successful.

Diamond Selector III can measure the difference of heat conductivity of individual stones and discriminate it through one-touch operation. However, those stones with the heat conductivity similar to the natural diamonds cannot be discriminated.

♦ Stones Diff	ficult to b	e Discrimi	nated⇔
---------------	-------------	------------	--------

Corundum / Zircon: Since these stones have the heat conductivity similar to the natural diamonds, the equipment may react in the same manner as for the natural diamonds. However, it would be possible to discriminate with adjusting the level meter according to the size of the stone. Also, the reaction of level meter shows slower than the natural diamonds

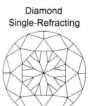
♦♦ Stones Impossible to be Discriminated

Moissanite: This cannot be discriminated because the heat conductivit is very similar to the natural diamonds (It can be discriminated by optional test: See detailue, cribe 1 hours)

Artificial Diamond: This cannot be discriminated becausalith is converted by the same characteristics as the natural diamonds.

♦♦How to Discriminate Those Stones that countries discriminated by Diamond Selector III

Those stones that can hardly discriminated L. Diar one Selector III, corundum (white sapphire), zircon, and noissante are a doublerefracting. If you observe them through a lcupe or mice scope, you can see the cut surface doubly. Si ce the natural l'amond is a single refracting, you cannot see the cut samue to ly. When these hard-tobe-discriminated stones are measured with Diamond Selector III, there may be differences on the reaction or lighting of level meter comparing to the natural diamond under the same conditions (such as the size / configuration of the stone). When you doubt that it is not a natural diamond or you need to discriminate more carefully, we strongly recommend you to use a loupe or microscope.



Stone

Quartz

Sphene

YAG

7ircon

GGG

Cubic Zirconia

Lithium Tantalate

Lithium Niobate

Diamond

Moiss nite

Rutire

Strontium Titanate

Corundom

Heat Conductivity

Low

Low

Middle

I ow

Middle

Low

Very Low

Low

Low

Low

Very High

High

Low

Refractivity

Double

Double

Double

Double

Double

Double

Double

Zircon / Moissanite Double-Refracting



Enlarged top view of the stone. The cut surface of pavilion can be seen doubly

♦ Precautions for Use

- 1. The result of discrimination may vary depending on the condition and environment of use. Please be sure to use the equipment according to this instruction manual
- 2. When you accidentally drop, wet, or do not use for a long time, please check the function with a diamond and other stones before using.
- 3. You can use this equipment only for those stones suspicious whether diamond or not. Other usage may show totally different result.

GUARANTEE FOR DIAMOND SELECTOR III **TERMS** 1. The guarantee is valid for one year from the date of purchase, and covers any faulty operation caused

by defects in the manufacture of the Diamond Selector III.

- 2. The guarantee does not apply to damages caused by
- A. misoperation, opening the dustproof body cover of the unit or reconstruction attempts:
- B. careless or improper placement, transportation or handling of the unit after the purchase C. fire, earthqake or other natural disasters, voltage changes in the AC-current, or operation that is different from that described in the Instruction Manual
- 3. The guarantee does not apply, if guarantee card is not properly filled out or cannot be produced.

MONTH

YEAR

The guarantee is not valid unless the card is correctly filled out. So, please ask your distributor hop to fill here.

SPECIFICATION

Product name: Diamond Selector III Model: DS3-0409

Net weight: 64g (Including Batteries)

Power source: AAA alkaline battery X2 (LR03) Accessories: Vinyl case, Battery, Loose Stone Holder

Dimensions: 85x54x14mm

Produced by culti Culti Corporation Distributed by

ALFAMIRAGE CO., Ltd.

http://www.alfamirage.com e-mail: info@alfamirage.com