IN THE BOX:

1x VISTA

A-Display Area
B-Detection Tip
C-Test Platform
D-Slider

1x Universal Charger

Note:
Charge device for at least 1 hour before using it for the first time.
HOW TO OPERATE:

1. Press and hold the POWER/TEST button for 2 secs to switch on the device. Note: The Lid Cover must be closed prior to powering on the device.

2. Use your thumb and index finger to push down the left & right latch to open the Lid Cover. (Refer to the above illustration)
To test loose stone, use one hand to push down the latch to separate the test probe from the platform.

1) Rotate the test platform to select a suitable slot for the stone.
2) Pick up a loose stone using a tweezer with another hand and place the stone on the platform pit. Slowly release the latch to allow the probe to contact with the table centre of the stone.

To test mounted jewelry, use one hand to push down the latch to separate the test probe from the platform. Place the mounted jewelry with the other hand onto the test platform. Slowly release the latch to allow the probe to contact with the table centre of the mounted stone.
Close the Lid Cover and press the POWER/TEST button to begin the test. Results will be shown on the LED indicators. Green LED=Earth Mined, Orange LED=Type IIa/IaB Includes: HPHT/CVD

To power off the device, press and hold the POWER/TEST button for 2 secs.
PRODUCT FEATURES:

- A compact, convenient tester to determine if a gemstone is Earth Mined (Natural) or HPHT treated/Lab Created (CVD) Diamond.
- Tests loose stones and stones with different type of mounting, from .02ct to 12 ct
- Colorless Diamond (D-J color)
- Portable
- Battery Status indicator: Red LED constant = Full, Red LED Blinking = Low Battery
- One year factory warranty
- Automatic power down to optimize battery life span. The tester goes into sleep mode after 10 minutes of inactivity

<table>
<thead>
<tr>
<th>Product Dimension (mm):</th>
<th>98L x 41W x 110H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (g):</td>
<td>300 ± 5g</td>
</tr>
<tr>
<td>Battery Info:</td>
<td>YT751448 (Lithium-Polymer Battery 450 mAh)</td>
</tr>
<tr>
<td>Operating Time (Hrs):</td>
<td>5hrs non-stop. 1440hrs standby</td>
</tr>
</tbody>
</table>
DISCLAIMERS & LIMITATION OF LIABILITY:

Due to continuous product enhancement, Jubilee Diamond Instrument reserves the right to revise all documents including the right to make changes to the handbook without prior notice and without obligation to notify any person of such revisions or changes. Users are advised to check Gemlogis’ website for latest updates. http://www.gemlogis.com

To the maximum extent permitted by applicable law, under no circumstances shall Jubilee Diamond Instrument, its manufacturer or any of its subsidiaries, licensors, distributors, reseller, servant and/or agent be liable for any special, incidental, consequential or indirect damages howsoever caused.

The product referred to in this manual is provided and/or sold on ‘as is’ basis. Except as required by application law, no warranties of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose

For further support: support@jubileediamond.com.hk

TERMS & WARRANTY:

- Gemlogis Vista Tester is covered by a 12-month Factory Warranty.

- Defects in material and workmanship are covered under this warranty with the exception of the probe tip.

- Warranty will be void by unauthorized repair, misuse, modification, alteration, tempering, accident damage, negligence or improper use.

- Warranty period takes effect from the date of original purchase.

- Original invoices must be shown in order to exercise the terms of factory warranty.

- In the event that this model is no longer available or has been discontinued but warranty coverage is applicable, at the sole discretion of the manufacturer, an equivalent device may be substituted in place of the defective model.

- The purchaser shall incur the cost for postage insurance and handling for all warranty covered and non-warranty covered repairs.

- Under no circumstances shall the manufacturer, Jubilee Diamond Instrument Ltd, or any of its subsidiaries, distributors or third parties be liable for any direct or indirect damages, resulting from the use of this instrument.