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Book Descriptions:

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Book Descriptions:

Diamond Selector 2 Instruction Manual

To change battery, slide battery cover in The stone holder is for loose unmounted stones, However, avoid extremes For instance, Diamonds and, to a lesser extent, rubies A crude test is to touch the stone against your lip to feel The faster the heat is drawn into the stone, the Of course, if the stone really is cold Therefore, a small diamond wont have much coldness, it will draw the heat slowly, A small non diamond will be so warm A large diamond Wait for the READY light. This will take a few Do not attempt Repeatedly testing Conversely, very cold You MUST wait for the diamond tester and stone Now if you miss the stone and touch the setting If you do not do this, touching If the LED lights Small diamonds Do not become obsessed about the lights You will soon get the feel of the machine They cost about 4.00 instead of 1.50 to 2.50 but they do Repeatedly testing the same Similarly, You may need to find If you bend it, it is better There no reason to The beauty of the DT5 The combined testers requires you A layer of grease can give a false reading, showing It has been found The UV light does not have to Providing you do this, the DN1 should But if you dont follow These are two entirely different Greasy stones give a wrong results, cleaning by You may wish to experiment Be guite certain that you can The seals on the container The customer rushed the diamonds over Well, perhaps if you They can be tampered You will then know if the diamond tester It is also possible, with any machine made by Try touching the stone gently against your upper If theyre become agitated it. Click here for a special update from our CEO regarding COVID19This model is also equipped with an ultraviolet light to test fluorescent reaction of stones. Hold the diamond tester in your right hand, with your index finger touching the electricityconducting panel on the top of the diamond tester. Press the probe tip at a right angle see example onto the top of the stone.http://darivan.ru/cite imgs/brother-hl-2070n-user-manual.xml

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Do not press the tester to a stone at an angle less than 90 degree. CAUTION Too much force may break or bend the probe tip. When testing stones that are already mounted, hold settings with your left hand. For loose stones, best results occur when the stone is placed in the testing base. Secure testing base with one hand. If the probe tip comes into contact with metal, the diamond tester will emit a continuous beep. Also when testing small stone 0.5 ct. and below the volume control will have to be increased to the third bar to ensure accurate readings. The JEMII emits audible and visual signals. Refer to the table below to interpret those signals. Wait for the READY light to be a solid green between each test. It will immediately show you whether or not the stone fluoresces or phosphoresces. While it is seldom a conclusive test, it can be a fast and easy way to confirm you diagnosis when used in conjunction with other tests. Avoid continuous exposure of the ultraviolet light to your skin. Do not turn on the UV lamp until everything is in proper position for testing. Whenever possible, use protective goggles or glasses. Make sure you are in a nonreflective darkened environment. The darker the environment the better results. Place the UV lamp as close to the stone as possible. The closer the stone is to the lamp, the easier it will be to see any type of reaction to the UV radiation. NOW, turn the lamp on. View the stone from several different directions for best results. Turn off UV lamp. When testing stones set in a metal setting, hold in the setting in your left hand. When testing loose stones, place the tested stone on the metal testing platform. Hold the tester in your right hand and the testing platform in your left hand. Repeatedly testing the same

stone will heat the stone until a natural diamond will no longer read DIAMOND. If this happens, wait at least three minutes for the stone to cool

down.http://www.aczelzalog.hu/tmp/brother-hl-2070n-series-manual.xml

After use, always turn off the diamond tester and store in its case. Avoid exposing the tester to dust and humidity. Because the tester contains precise electrical circuits, never attempt to open anything except the lid of the battery compartment. ALWAYS place the testing probe protective cover on the JEMII when not in use. In case red light becomes dim, please replace the battery at once. Working time about 5 hours of continuous use. The most reliable name for 10 years. Buzzer alerts you when the probe tip touches metal. Real diamond are indicated by sound and light signal. Attention to the Fake All rights reserved. Please try again. Please try again. It can detect if a gemstone is real or fake, including diamond, sapphire, ruby, crystal, agate, jadeite, and other precious stone of various sizes. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Please try your search again later.Videos for this product 130 Click to play video Defectos Yordany fuste Videos for this product 048 Click to play video Customer Review Possibly defective L. Davis Videos for related products 331 Click to play video The 9 Best Diamond Testers Ezvid Wiki Next page Upload your video Video Customer Review Dupeakya Diamond Tester See full review Dupeakya. Onsite Associates Program Register a free business account It can also be used for testing sapphire, ruby, crystal, agate and other stones. 2. This tester is a precision electronic instrument, the use environment is 535, and the air relative humidity is 80%. 3. The tested gemstone must be clean, dry and at room temperature. Steps for Testing 1. Install the battery and take off the probe tip cap. 2. Turn on the switch and make sure the Battery Lamp lights up. 3. About 30 seconds later, Ready Lamp will light up. 4.

Select a number in calibration chartwe suggest 4 for calibration number according to temperature and the size of tested stone. 5. Find the selected calibration number under light bar, and turn the switch toward the direction of ON to let the light bar reach to the place the selected number lies 6. Start to test diamond or other stones, your hand needs to hold silver triangle conductive plate when testing and the probe tip needs to perpendicular to the tested stone. Test Results If the number of lights equals or exceeds 9, and it beeps, it means the diamond is true. If the lights is about 9 and it beeps, it means the sapphire is true. If the number is 6.57, it means the agate is true. If the number is 78, it means the crystal is true. If the number is 67, it means the jade is true. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. M. K. 5.0 out of 5 stars This one works as well as testers Ive owned that cost 10 times more. We now have testers at the checkout counters, repair intake station, and my briefcase. One thing, turn it on, let it warms up then turn the wheel back til the beeping stops. Thats where it should be to test diamonds.I purchased it for help. This is easy and excellent to use. You will find it cheaper than taking jewelry to a jewelry store to learn which diamond is real and which is fake.Excited about ability to test beryl as so many lab grown stones are misrepresented as genuineUses as described. Checks for diamonds. More details on checking other stones would have been appreciated. Will be used for my needsas expected.I bought one for my friend and she loves it too.LOL Cuz i am afraid that if the diamonds on my rings are all genuine. Fortunately, i got all diamonds not genuine on my diamond rings.

https://skazkina.com/ru/bose-l1-1s-manual

Its accuracy is amazing. This tester was recommended by my jewelry group. and they are right. The time can increase After the wait period there is a single Therefore, it is prudent to routinely clean the surface Copier paper Do not wear Avoid fans, Avoid breathing directly on the probe tip while

Excessive force which might bend or break the Otherwise allow the stone R S MIZAR shall not be held legally liable or responsible for any error in display Be prepared to provide proof of purchase. Include along. Recently, electronic diamond testers have come in the market that promise to simplify this problem. These are small, handheld devices with a small probe that is placed against the gemstone. An electronic diamond tester is, in fact, a portable device that we can put in our pocket. The tester has a small, needlelike tip that needs to be placed firmly on the stone under test. If the diamond is real, the device indicates that on its display, often with an aural alert. Diamond testers' working principle is based on the fact that different gemstones conduct heat differently. Heat will pass through a diamond in a different way than it would through a cubic zirconia or glass. The diamond tester will detect the rate at which heat moves through the stone and tell whether it is a real diamond or not. These were very effective at distinguishing natural diamond from cubic zirconia. But then another diamond simulant called moissanite entered the market, and diamond testers were not able to detect it moissanite is also a very good thermal conductor. At first glance, it looks very similar to diamond, and these two stones also seem to have the same physical properties. Although many people think of it as a substitute for diamond, moissanite's chemical composition is quite different—diamond is made up of carbon, whereas moissanite is a form of silicon carbide. Latest Electronic diamond testers on the market include both thermal and electrical conductivity test modes.

http://www.amedar.com/images/Deepwater-Drilling-Manual.pdf

However, there is a very rare type of diamond type II diamond that has an unusual chemical composition that makes it electrically conductive. Fortunately, type II diamond testers are now available but cost a few extra bucks. Note that, there is absolutely no way we can distinguish a diamond from a nondiamond using UV light. Moissanite testers that do not work on some odd moissanites work perfectly when the stone is exposed to UV light. This is because, according to the laws of Quantum Physics, UV light can make a noticeable difference to electrical conductivity. This basic concept is adaptable for determining a gem type based on its electrical conductivity. The procedure of determining whether a gem is moissanite or synthetic diamond involves providing a high voltage across a gem surface, greater than a breakdown voltage, and measuring a minuscule current that flows through the gem. The amount of current flowing through the device is measured using a highimpedance resistor referenced to ground. Voltage on the resistor is measured and compared to a predetermined threshold voltage. Measurements above the threshold voltage indicate that the gem is conductive, and that the gem therefore is a synthetic diamond or moissanite. If your tester works consistently gives the same reading on the same stone every time and correctly accurately identifies stones, then you do not need to know the principle on which it works. However, if you are having problems, then the following basic tips will help solve most problems Clean it by rubbing it at right angle in a circular motion on a piece of white bond paper. Alcohol works best because it evaporates guickly and leaves no residue. You should get a result in about three seconds. If not, remove the probe, wait for a few seconds for the stone to cool down and try again. Hot stones do not register as diamond, even if these are. Inconsistent readings miraculously become consistent if you wait a minute or two for the stone to cool down.

http://intrasservices.com/images/Deepsea-703-Controller-Manual.pdf

It carries out the diamond test and then, a fraction of a second later, it carries out the moissanite test. Its microcontroller combines both readings and calculates a response. You will not get correct readings if, in that first split second, you remove and replace the probe or slide it across the stone or press hard, then let go and again press hard. It only works if you put the probe in the centre of the stone firmly once. As with all testers, this is not a problem if you can see what you are doing and you have a steady hand. Most multitesters utilise a combination of the proven thermal and electrical conductivity principles. Within a split second, the test result is displayed on an electronic display.

However, no tester can offer 100 per cent guarantee of identifying all diamonds correctly. There are always exceptions, and these apply to almost all brands of electronic diamond testers. Career advice and jobs related to electronics and IOT. A resource for professional design engineers. It is a reliable, superior quality tester for distinguishing diamonds from stimulant stones. It will easily detect the presence of cubic zirconia, synthetic white spinel, rutile, strontium titanate, zircon, white sapphire, G.G.G., Y.A.G., lithium tantalate. No experience needed. It is simple to use, even for beginners. Be certain about stones that you about to buy or ones that you already have. It is the easiest answer for the vast majority of retail jewelers, pawn brokers and chain stores when faced with the decision of which diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector technology on the market.

It is the easiest answer for the vast majority of retail jewelers, pawn brokers and chain stores when faced with the decision of which diamond selector to buy. Why Because it works reliably and share the most advanced diamond selector technology on the market. Please try again. Please try your search again later. You can edit your question or post anyway. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. View details Can distinctively distinguish real diamonds from moissanite simulants quickly and effectively And it can not tell out if the Diamond is real of fake. Test without damage, convenient and accurate operation This tester is only to select the Moissanite from the diamond.And it can not tell out if the Diamond is real or fake. IF you want to know if the diamond is real or fake, what you need is the Diamond Select V2. Item Description Item type Diamond Tester Color Silver Poewer by DC 9V battery X 1 Not included Appearance size About 160 X 40 X 21mm Weight About 110g Package 1 X Diamond TesterBattery is not included 1 x Protected leather bag 1 x Jewel supporter 1 x User instructions Please consider this before the purchase. 2.Please allow slight deviation for the measurement data. Usually, they use their color faded, scratched their stones. Tips for maintenance and spare them the ravages of time. Purchase a bangle with diameter that is next size up from your actual hand measurement. Total delivery time is broken down into processing time and shipping time. This includes preparing your items, performing quality checks, and packing for shipment. Please ensure you follow all the instructions contained in the message. Bulk prices will be shown in the shopping cart.

Could you spare us a few minutes for some feedbackThe badge appearance upgrades as the user helps more people. You can unsubscribe at any time on the privacy settings page. You have also earned a badge. The problem is that most of these methods are not 100% reliable. Using a diamond tester, however, is one of the surest and fastest ways to check if you have an original diamond. The tester has a small, needlelike tip that needs to be placed on the stone tested. If the diamond is real, the device indicates that on its display or with a sound signal. Heat will pass through a diamond in a different way than it would through cubic zirconia or glass. Learn more What Are Diamond Black Spots and Can They Be Removed Cubic Zirconia What Is the Difference. Please upgrade to FireFox, Opera, Safari or Google chrome. Thank You! Close Window Register now! Our testers give highly accurate and reliable results. We have supplied to many professionals in the Jewelry Trade internationally. The most economical option in our range is the Diamond Selector II Tester, which will test any gemstone to be either Diamond or Moissanite. If the stone is in fact Moissanite, to distinguish between the two, the Moissanite Tester is required. We supply Moissanite Testers. The other Testers in our range are Combo Testers. These test for both materials in the one procedure. If testing many gem stones, the combo testers can save valuable time by working more efficiently. The Advanced Model Combo Tester automatically adjusts to the environment its being used in and the

size of the stone being tested other testers require adjustment depending on these factors. Further task efficiency can be gained with this tester. Highly recommend for professionals and diamond merchants. Some of our customers have also used the Advanced Model Combo Tester to test other gemstones such as ruby, sapphires, emerald etc.

Because this tester shows the conductivity of the stone with its 12 LED Conductivity Indicator, the reading from a genuine gemstone can be noted and compared to a stone that is not genuine which would give a different reading. All of our Diamond Testers are excellent quality and can be relied on for accurate testing results It can also be used with the special Micro Probe Tip that is able to authenticate diamond melees as small as 0.01 carats! Showcasing a sleek chrome brushed ergonomic grip and dynamic micro LED display, SAM ensures ease of usability and distinctly clear result display while testing. PDG also contains an inner scale display for US ring size measurements. Its touch button zeroing allows the convenience of resetting to zero at any measurement point. Easy operation, LED light, audio result indication. Easy operation. LED light and audio result indication. Accurate and reliable reading. Detailed user manual is included in the package. This Diamond and Gemstone Tester works by sending heat into the stone, measuring how fast the stone conducts heat. The red light will show and the audio indicator will sound "beep" if the stone is real Diamond or moissanite which is a laboratory created diamond simulant. Moissanite has the same thermal conductivity as a Diamond, so both test positive. Then to distinguish between a genuine Diamond or a moissanite, use the Diamond and moissanite combination tester. If the stone is a Cubic Zirconia, there will be no beep. Simple calibration for stones of various sizes. Matched with a testing platform for loose stones. Light weight, matched with a convenient carrying case. Specifications Color Black. Power supply 1 x DC006P 9V battery included. The website was relaunched in 2012 as an online business and the office is now located on the Gold Coast in Queensland. Thank You to all our customers. Sept. 20 21Tomorrow Our payment security system encrypts your information during transmission.

We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again. Please try again. In order to navigate out of this carousel, please use your heading shortcut key to navigate to the next or previous heading. Please try your search again later.In order to navigate out of this carousel, please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel, please use your heading shortcut key to navigate to the next or previous heading. Your Contact Information not me This range is applicable in different areas like schools, laboratories, toolrooms, inspection, heat treatment department, factories and allied fronts. These products are developed using the highgrade components and are tested thoroughly on well set quality parameters. Technical Specifications Loads 60, 100, 150 kgf Initial Load 10kgf Max. Test Height 230mm Depth of Throat 133mm Max. Testing Table 38mm dia with V groove for round jobs 6 to 45mm dia. 1 pc. Diamond Indenter 1 pc. Test Block Rockwell C 1 pc. Test Block Rockwell B 1 pc. Test Block Rockwell Superficial N NIL Allen Spanners 5 pcs Clamping Device 1 pc. Dash Pot Oil 1 Book Rubber bellow for elevating screw protection 1 pc. Instruction Manual 1 Book They provide the facility of Automatic load selection with automatic zero setting dial gauges. Also they provide the Facility for Brinell tests with 187.5 kg load with 2.5 mm Ball indenter, additional load 250 kg with 5 mm Ball indenter for testing hardness of nonferrous metals. Technical Specifications Model Unit RAB1 Loads kgf 60, 100, 150, 187.5, 250 Initial Load kgf 10 Max. Test Height mm 230 Depth of Throat mm 133 Max. Testing Table 38mm dia with V groove for round jobs 6 to 45mm dia. 1 pc. Diamond Indenter 1200 1 pc. Instruction Manual 1 Book Brinell Microscope 1 pc.

This Rockwell cum Rockwell Superficial Hardness Tester TWIN is manufactured with latest technology. They offer the facility of Automatic load selection with automatic zero setting dial gauges. They are operated manually. They are guided with a Diamond holder is in a ball cage, which

enables testing of small pins having diameter Less than 6 mm up to 3mm diameter. Technical Specifications Model Unit TWIN Loads kgf 15, 30, 45 Superficial 60, 100, 150 Rockwell Initial Load kgf 3 Superficial 10 Rockwell Max. Test Height mm 330 Depth of Throat mm 150 Max. Testing Table 38mm dia with V groove for round jobs 6 to 45mm dia. 1 pc. Diamond Indenter 1200 1 pc. Test Block Rockwell Superficial N 1 pc. Allen Spanners 5 pcs Clamping Device 1 pc. Dash Pot Oil 1 Book Rubber bellow for elevating screw protection 1 pc. The paint shade do not fade and machine looks like new over year. 2 The elevating screw of machine is guided in a hardened and ground bush, not allowing movement of elevating screw more than 0.05 mm when raised to full height. The accessory is returned for years together due to hardened bush. 3 A hardened and ground stepped bush is fixed on top of main screw for location and rest surface. This guarantees no change in results due to rough handling of test table or test piece. It means a trouble free long life machine accuracy. 4 An antifriction linear bearing with almost no clearance is provided for a perfect vertical movement of loading plunger with minimum friction. This enable testing of small dia. Hence zero setting at every test is avoided. 6 Our Hardness Tester confirm to respective standard as under. The paint shade do not fade and machine looks like new over year. 2 The elevating screw of machine is guided in a hardened and ground bush, not allowing movement of elevating screw more than 0.05 mm when raised to full height. This enable testing of small dia. Hence zero setting at every test is avoided. 6 Our Hardness Tester confirm to respective standard as under.

When the penetration is stabilised, the additional test force is removed and the hardness number is shown directly on the indicator. For Brinell Test The operation is exactly same as above. However, the diameter of impression is measured outside of machine by Brinell microscope. Brinell hardness number is found out by referring corresponding hardness tables showing hardness number against dia. The machine is powder coated for far better look. The paint shade do not fade and machine looks like new over year. 2 The elevating screw of machine is guided in a hardened and ground bush, not allowing movement of elevating screw more than 0.05 mm when raised to full height. This enable testing of small dia. Hence zero setting at every test is avoided. 6 Our Hardness Tester confirm to respective standard as under. They are fabricated using high grade components. Manual Rockwell Hardness Tester RASN is motorized model. They allow Semi automatic operation for production testing. Drive motor single phase 230 V 50 Cycles. Technical Specifications Test Height mm 330 Depth of Throat mm 150 Max. Testing Table 38mm dia with V groove for round jobs 6 to 45mm dia. 1 pc. Diamond Indenter 1200 1 pc. Dash Pot Oil 1 Book Rubber bellow for elevating screw protection 1 pc.They are manufactured using high grade components. They are similar to RAB250 but are of bigger capacity. Diamond holder is guided in a ball cage, which enables testing of small pins having diameter less than 6 mm up to 3 mm diameter. Technical Specifications Model Unit RAB250 Loads kgf 60, 100, 150, 187.5, 250 Initial Load kgf 10 Max. Test Height mm 330 Depth of Throat mm 150 Max.Testing Table 38mm dia with V groove for round jobs 6 to 45mm dia. 1 pc. Diamond Indentor 1200 1 pc. Instruction Manual 1 Book Brinell Microscope 1 pc. Thank you ! Your requirement has been sent successfully. Learn more opens in a new window or tab This amount is subject to change until vou make payment.

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