



I'm not robot



Continue

Presidium gem tester iii

Multi Tester III Presidium (PMuT III) is the all-in-one instrument that reliably and accurately verifies the authenticity of colorless diamonds against mossanites and other diamond simulants, such as colorless sapphire, colorless spinel, cubic zirconium, zircon, etc. Featuring a new ergonomic design with a rubberized anti-slip grip and an all-around display for easy readability, PMuT III promises greater ease of handling and reading results during testing. The Multi Tester Presidium was the first tester in the world to test both colorless and moissanite diamonds in a single instrument. Its measuring probes and electronic circuits detect precious stone data tested by a custom micro-controller, identifying colorless diamonds and moissanites based on their thermal and electrical properties. PMuT III has a retractable probe tip that provides constant pressure against the gemstone during testing for more reliable results. With the industry's thinnest probe peak size of 0.6 mm, PMuT III tests colorless diamonds as small as 0.02ct. Retractable thermoelectric probe tip providing constant pressure between the probe and the thinnest probe tip (0.6 mm) of the probe for testing precious stones as small as the 0.02ct metal alert ring for ensure that the tip of the probe is in contact with gemstone during testing Ergonomic design with rubberanti-slip grip for better handling during testing of the 180-degree multi-view LED display , provided to both left-handed users, as well as right-handed both international voltage compatibility Automatic power indicator with metal shutdown, simulants, moisturizers and colorless diamonds instantly Improved accuracy and consistency with improved functionality and use Precise testing on diamonds as small as 0.02ct Enhanced functionality and use Clear and visible display for ease of measurement No waiting time between simple and easy-to-use tests Easy and portable for convenience Comes with transport housing protection 3 x AAA alkaline batteries (approximately 7 hours of continuous use) AC port for use with appropriate power adapter (not included) Optimum Operating temperature: 18°C – 27°C (65°F – 80°F) Storage temperature: 10°C – 51°C (50°F – 124°F) Length: 165mm (6.50 inches) Width: 25mm (25mm (25cm (25cm (50°F) 0.95 inches) Height : 40mm (1.57 inches) Weight (without batteries): 54 grams (1.90 oz) Image is not available forColor: < > Gemax Pro-II Digital Microscope A pocket tool that instantly identifies Diamonds and Moissanits based on their thermal and electrical properties. The Multi Tester III Presidium is the only tool needed check the authenticity of diamonds against moissanites, cubic zirconia and other diamond simulants. Featuring a new ergonomic design with a rubberized anti-slip grip, PMuT III promises greater ease of handling during testing. Testing. Multi Tester is the world's first tester to test for both Diamonds and Moissanites in one tool. Its measuring probes and electronic circuits detect precious stone data tested through a custom micro-controller, identifying Diamonds and Moissanites based on their thermal and electrical properties. PMuT III has a retractable probe tip that provides constant pressure against the gemstone during testing for more reliable results. With the thinnest probe peak size in the industry of 0.6 mm, PMuT III tests diamonds as small as 0.02ct. Features retractable thermoelectric probe tip, which provides constant pressure between the probe and the gemstone Tip of the probe (0.6 mm) for testing precious stones as low as 0.02ct Metal alert ring to ensure that the tip of the probe is in contact with the gemstone during testing There is no waiting time between tests Ergonomic design with rubber anti-slip grip for better handling during TESTing of the LED display 180-degree multi-view both left-handed and right-handed users alike International voltage compatibility Low battery indicator Automatic protective transport box included 180 degrees multi-view display Ergonomic grip Dimensions and weight Length: 165mm (6.5 inches) Width: 25mm (0.98 inches) Height: 40mm (1.57 inches) Weight: 97g Benefits Identifies metals , simulants, Moissanites, and diamonds instantly simple and easy to use enhanced accuracy and consistency Precise testing on diamonds as small as 0.02ct Improved functionality and usage Clear and visible display for ease of reading light measurements and portable tester that can be used anywhere 3 x AAA batteries (approximately 2.5 hours of continuous operation) Universal Adapter Presidium A/C (optional article provided by Presidium) Operating temperature: 18°C-27°C (65°F-80°F) Storage temperature: 34°C-51 °C (30°F-125°F) Size: 165 x 40 x 25mm (6.5 x 1.6 x 0.96) Weight: 97g (6.5 x 1.6 x 0.96in) Weight: 97g (6.5 x 1.6 x 0.96in) Weight: 97g (6.5 x 1.6 x 0.96in) Weight: 97g (6.5 x 1.6 x 0.96in) Weight : 97g (6.5 x 1.6 x 0.45lb) Battery life: Up to 3 hours of continuous use based on alkaline batteries Waiting time: 10 min from last measurement Operating temperature: 18°C-27°C (65°F-8 0°F) Storage temperature: 10°C-50°C (50°F-122°F) Multi Tester Presidium III Metal stone rest Lanyard User Manual Warranty Card Protective Transport Box This product usually comes in within 1 business day. This product has not yet received any reviews. Be the first to review this product! Write a review PREZIDIUM Multi Tester III - Diamond Tester / Moissanite Tester portable all-in-one tool that instantly separates diamonds from moldsanits and other diamond simulants, based on their thermal and electrical properties. PREZIDIUM Multitester was identification of single-device synthetic diamonds and moissanites, consistent and reliable test results and the provision of a portable and easy-to-use device. The Multi Tester Presidium was the first tester in the world to test both colorless and moissanite diamonds in a single instrument. Its measuring probes and electronic circuits detect precious stone data tested by a custom micro-controller, identifying colorless diamonds and moissanites based on their thermal and electrical properties. PMuT III has a retractable probe tip that provides constant pressure against the gemstone during testing for more reliable results. With the industry's thinnest probe peak size of 0.6 mm, PMuT III tests colorless diamonds as small as 0.02ct. Features retractable thermoelectric probe tip, which provides constant pressure between the probe and the precious stone The tip of the probe (0.6 mm) for testing precious stones as low as 0.02ct Metal alert ring to ensure that the tip of the probe is in contact with gemstone during testing Ergonomic design with rubberized anti-slip grip for better handling during testing of the 180-degree Catered MULTI-viewing display for both left-handed users , as well as for the right-handed, both international compatibility with voltage, automatic power indicator with deactivated power. , simulants, moisturizers and colorless diamonds instantly Improved accuracy and consistency with improved functionality and use Precise testing on diamonds as small as 0.02ct Enhanced functionality and use Clear and visible display for ease of reading measurements No time between tests Easy and easy to use Easy and portable for convenience Comes with transport case protection Diamond Delivery Multitester III from PREZIDIUM protective transport bag for use (German , English, French, Spanish, Italian, Japanese, Russian) Russian)