

COIN/BULLION TESTER KIT

Introduction

Congratulations on purchasing the Gold Lock Coin/Bullion Tester Kit. Our testers are handmade in the USA with the highest quality materials and craftsmanship. With proper care this equipment will give years of trouble-free service. We stand behind our product and will replace any items free of costs if they fail due to manufacturing defects. If you are not 100% satisfied with this product return it within 30 days for a refund. Please visit our website at www.TheGoldLock.com for videos on how to use this product and tips for analyzing precious metals.

Thank you for purchasing,

Esker W. Coffey
Inventor, Proprietor and Engineer

Contents of the Coin/Bullion Tester Kit

- Instructions
- Coin/Bullion Tester
- Activator
- Hollow Coin
- Coin Ring
- Capsule containing test examples
- Carrying pouch
- Pelican Case

Maintenance and Care

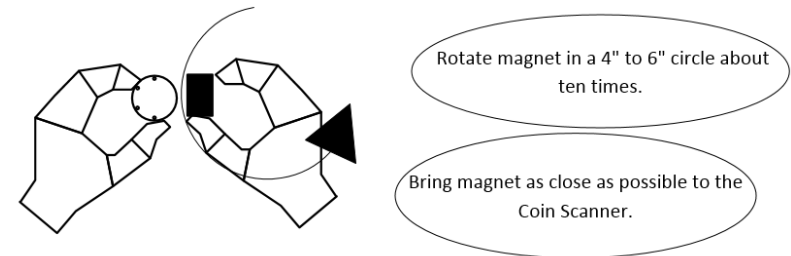
The Coin/Bullion Tester is made of the highest quality materials, but it does require maintenance and care.

- Do carry in the supplied pouch to prevent unnecessary wear.
- Do wipe with a soft damp cloth. Cleaning supplies are available at www.TheGoldLock.com
- Do not expose to solvents (i.e. gasoline, alcohol, fingernail polish, acetone, etc.)
- Do not expose to excessive heat (i.e. a hot car in the sun). The lens will degrade, and the body will melt.
- Do not place in washing machine or clothes dryer.

Instructions

A demonstration of this product can be viewed at www.TheGoldLock.com

- 1) Place the hollow coin on top of coin ring. The coin's head should be facing upwards; tail should be downwards.
- 2) Sharply tap the hollow coin and the hollow ring on a horizontal surface (i.e. table or countertop).
- 3) After the hollow coin is open place test a test example in the hollow coin and close. Staples or paperclips can also be used. Join the two halves of the coin together by pressing firmly.
- 4) Slip the hollow coin under the Coin/Bullion Tester.
- 5) Hold the Coin/Bullion Tester in one hand and the Gold Lock Activator (magnet) in the other hand.
- 6) Hold the Coin/Bullion Tester is horizontal or flat with the green lens pointed upward.
- 7) With your other hand move the activator in slow small circles between 4" and 6" in diameter. These circles should also be horizontal or flat. Keep the Activator as close as possible to the Coin/Bullion Tester. A demonstration can be viewed at www.TheGoldLock.com



Note: Use a rare earth magnet instead of a ceramic magnet. We don't sell these magnets due to liability and they can be purchased for less directly from AMAZON. See www.TheGoldLock.com for an Amazon link to purchase the correct size and shape magnet.

- 8) After approximately ten rotations with the activator rotate the Coin/Bullion Tester 90 degrees or a quarter turn in either direction; repeat step seven until all sides of the hollow coin have been scanned. Modify your technique until your results are acceptable.
- 9) Any disturbances in the magnetic force will be seen as black or light objects on the lens. With practice you will be able to determine the exact location and size of these disturbances.
- 10) Repeat the above steps with bullion you would like to test.

Tip: It is a good practice to test both sides of coins or bullion.