

Counterfeit Money

DETECTION SYSTEM

Congratulations on purchasing Dri Mark's Counterfeit Money Detection System... a great new tool for preventing loss from accepting counterfeit US currency.

Please read instructions carefully before use!

The system consists of 2 easy-to-use detection products. Each is a different test for distinguishing legitimate currency from counterfeit money. Use them individually for quick verification or together for maximum security.

Counterfeit Money Detector Pen

Instructions:

Good on all US currency printed 1960 and after.

Uncap marker and make a small line on the bill. A light mark, usually amber in color, passes the test. If the mark turns black or dark brown, the bill may be counterfeit.



LIGHT
MARK
bill passes
test



DARK
MARK
bill is
suspect

Please note: For use on all US currency printed **1960 and after**. Replace cap after each use.

UV Detector Light

All NEW US paper currency in the following denominations: \$5 \$10 \$20 \$50 \$100 have a polymer security thread embedded vertically in a different location for each type of bill. These threads will glow under Ultra Violet light. In the newest bills the thread glows with some brightness, and in some bills the effect is not as dramatic. Inside each security thread is printed the denomination of the bill, such as "USA TWENTY". (Please see illustrations and comments on the opposite page.)

Instructions:

Shine light on front of bill where the security thread is located. In most cases you will see the thread glow. On some denominations, especially 10's and 100's the glow can be quite faint. To verify, shine the light through the BACK of the note to illuminate the thread and expose the printing, as illustrated.



Thread is through left side of treasury seal.
Glow blue under UV light 1999-2001.



Thread is right of portrait. Glows orange
under UV light, but can be faint. 1999-2001
2006 issue will be bright orange.



Thread is left of treasury seal. Glows green
under UV light 1996-2004.



Shine light through back of security thread to reveal printing and heightened UV effect.



Thread is right of portrait. Glows yellow under UV light. 1996-2001 can be faint. 2004 is bright.



Thread is left of portrait. Glows faint red under UV light 1996-2001.

Please note: For use on US paper currency printed 1996 and after! Will not work on older bills or \$1.00 bills.

Other Uses for the UV Light: The UV pen light can be used to authenticate the following:



Credit Cards



Travelers Checks



Euro and other foreign currencies

Passports:

Newer US Passports issued after April 2002 have an invisibly printed UV eagle on the picture page. This image is also visible on all of the passport page, 4 images per page.

Credit Cards:

Virtually all credit cards have invisible markings which appear under UV light. The letters or images glow purplish white.

Mastercards have the letters M C invisibly printed on the face. This is clearly visible under UV light.

Visa cards have an invisible eagle, usually centered on the face of the card. Clearly visible under UV light

American Express cards: The letters AM EX are clearly visible under UV light.

Discover cards: The word DISCOVER is visible under UV light

Foreign Currency:

Euro: The Euro has small threads which are sensitive to UV light. These are usually spread throughout the bill, and are embedded in the paper.

Canadian Dollar : Canadian Dollar has UV sensitive threads embedded in the paper, similar to the Euro. The newest Canadian bills have a graphic green and red UV sensitive image which says "BANK OF CANADA" and the denomination of the bill. This is located over the portrait.

Drivers Licenses:

Many driver's licenses have invisible ultraviolet features. Check with your state motor vehicle administration for more information.

See website for more details: www.drimark.com



CAUTION!



- 1) **DO NOT STARE INTO THE UV LIGHT. Can cause eye damage.**
- 2) **Avoid prolonged exposure of UV light to skin.**
- 3) **This is not a toy. Keep away from children.**

Manufacturers Limited Warranty

For a period of 90 days from the date of purchase, this product will be replaced, or the purchase price refunded if defective in manufacture. Except for such replacement or refund, the sale of this product is without other expressed or implied warranty or liability, including, but not limited to incidental or consequential damages of any kind.

Batteries: This unit uses 3 LR44 button cell batteries. Please note that the effectiveness of the UV light is reduced as the batteries weaken. Replace with fresh LR44 button cells when you notice that the light is becoming weaker. Up to 20 hours of use per set of fresh batteries. We recommend alkaline batteries for optimal performance. When replacing batteries, unscrew the back of the unit, and place the fresh batteries with the negative side facing down into the tube. Do not mix old and new batteries.

**Counterfeit Detector Pen made in USA
Other components made and packaged in China**

Patent # 5063163



15 Harbor Park Drive, Port Washington, NY 11050
www.drimark.com

LED Light: The UV light in this unit uses LED technology, and should last for thousands of hours.