



# MOTORBIKE IDENTIFICATION SYSTEM POLICE & USER GUIDE



*The following template identifies the typical points that are marked on a bicycle. Variation may occur depending the models and brands.*

# TYPICAL MARKING POINTS



Gear shift

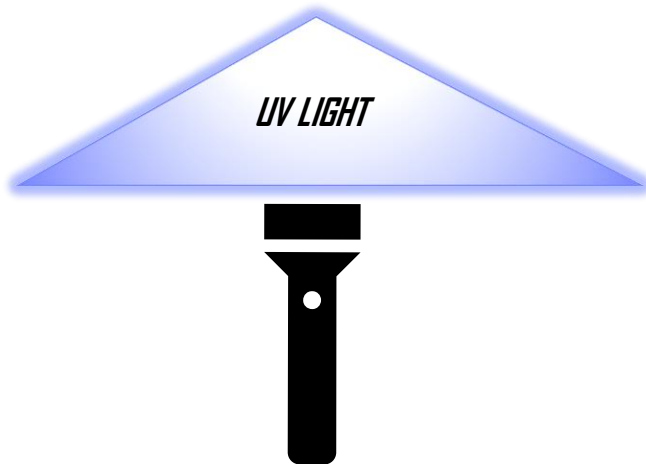


Headlight



Dashboard

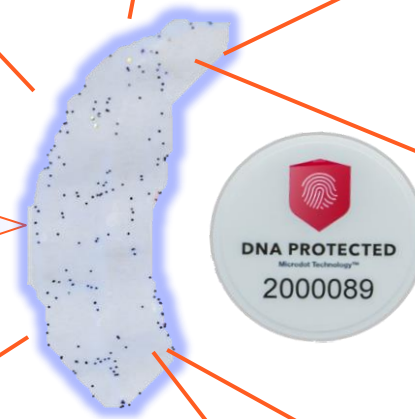
The dots are mixed with a special adhesive which reflects under **UV light** exposure. Once the spots have been detected, a microscope/magnifier is needed to read the PIN. For prove of proprietorship, the police & users, can match this pin to the legitimate owner in the database



Magnifier



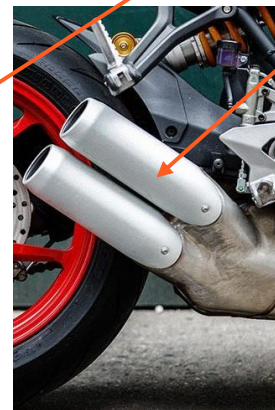
Microdot with PIN  
Less than 0.5 mm



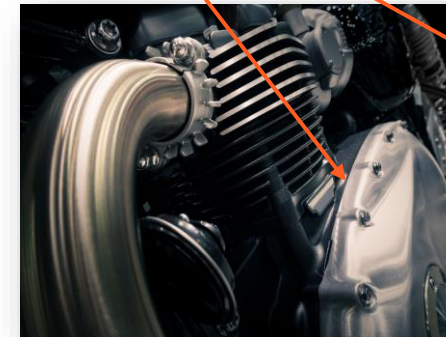
Wheels



Brakes



Exhaust



Engine



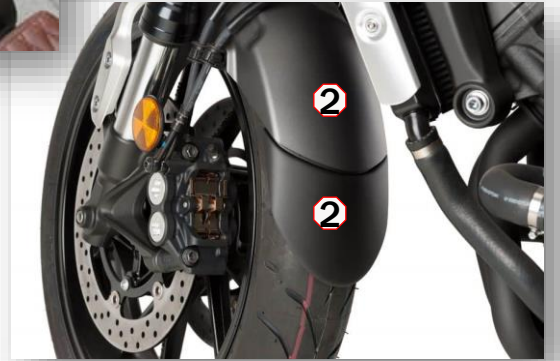
Seat and tank

# STICKER MARKING POINTS

1. Gas tank
2. Mudguards & Fenders
3. Motorbike frame ( various points )

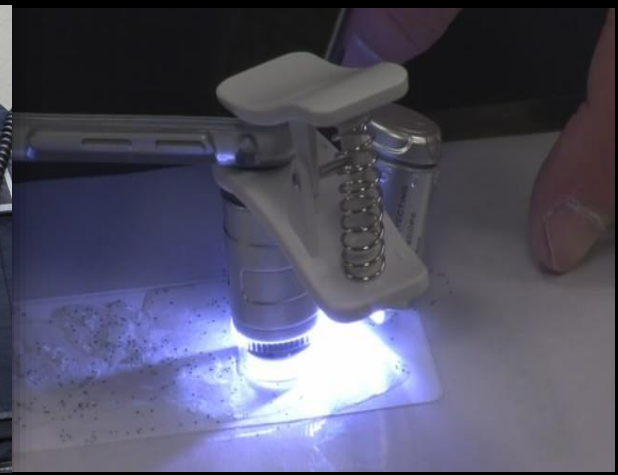
# ADDITIONAL STICKER MARKING POINTS

Additional sticker marking points can be chosen, depending on the make & model of the Motorbike.  
It's highly recommendable for the sticker to be applied in visible places for prompt verification by the police.



# DNA PROTECTED MICRODOTS

*A SIMPLE, PERMANENT AND EFFECTIVE METHOD OF IDENTIFYING AND MARKING MOTORBIKES.*



## About DNA PROTECTED Forensic marking?

**DNA PROTECTED** is an innovative security company, giving you the latest forensic crime solution methods.

With microdot technology and forensic pens, we are indisputably linking criminals to their crimes & thieves to their stolen goods.

Forensic marking is the application of DNA to an object in order to make it distinctive, unique and undoubtedly recognizable. Serial numbers and other identification methods are being detected and overridden as thieves keep advancing and adapting to the newest security measures. The goal is to apply markings without hurting the look or the quality of the item on the one hand and are as good as impossible to remove on the other.

## Where are the stickers applied ?

It's highly recommendable the stickers be applied to visible spots for prompt detection.

## How the Police detect and read Forensic Marks?

The process is very simple.

A DNA PROTECTED sticker has been applied to indicate that a Motorbike is marked with a unique forensic code.

Police Officers are using UV lights to find the forensic mark on your machine. Once detected they need to use the magnifier to read the code on the microdot. Checking the code in the database, the owner of the Motorbike is identified in an instant. In case stickers are removed or damaged, Police Officers are still able to detect the unique PIN under UV light.



## What are the "Typical Marking Points"?

Typical marking points are the locations on your Motorbike where your PIN has been written/applied. These are usually most expensive and valuable parts of your Bike and police officers are also trained and guided to look for these marks. In some models & brands typical marking points may vary and also user is free to mark additional points upon his criteria.

## Where to get DNA Protected?

The DNA PROTECTED MICRODOTS are subject of production and copyright in Europe of DNA PTOTECTED.

For points of sale and more information please visit

Web: [www.dnaprotected.com](http://www.dnaprotected.com)

or contact

Email: [info@dnaprotected.com](mailto:info@dnaprotected.com)

## Who has access to the data base ?

The DNA PROTECTED database is only available to Police Departments and other approved regulatory bodies in Europe, the USA and Canada, underlying strict control measurements. Data Protection laws are followed under permanent vigilance.



**DNA PROTECTED**

CRIMINALS BE AWARE

ALL PROPERTY DNA TRACEABLE

DNAPROTECTED.COM