



## ● What Are DataDots?

DataDots are a state of the art identification technology which allows vehicles to be quickly and effectively marked with their own DNA.

## ● How do DataDots protect my vehicle?

When marked with a unique identifying number law enforcement agencies are assisted in identifying the true owner of the vehicle.

Professional thieves steal vehicles they can sell quickly and easily. They will not steal a vehicle they cannot sell. By installing a DataDots system, you make it harder for a thief to sell your vehicle, and therefore, a far less desirable target.

## ● How are the DataDots applied?

DataDots are applied to vehicles using an adhesive specially developed for DataDots which contains an ultra-violet component that glows under blacklights typically used by law enforcement and forensic personnel.

Once applied, DataDots are resistant to acids, solvents, road salts and heat. Significant damage to the vehicle would need to be done to remove them.

## ● How big are DataDots?

DataDots are about the size of a grain of sand, each coded with a unique identifying number applied using a sophisticated laser process.

## ● How are DataDots located and read?

Vehicle window stickers and engine decals quickly identify if DataDots have been applied to a vehicle.

If the decals have been removed, then standard blacklights will quickly identify the presence of DataDots and the adhesive will glow on marked components. The DataDots are read using a simple 30x magnifying reader.

Magnified View



Actual Dot Size  
1 in Diameter





The following templates identify the typical points that are marked on a vehicle. Variation may occur with different makes and models.



## Typical Application Points:

- |                                       |                                 |
|---------------------------------------|---------------------------------|
| 1. Registration Sticker               | 11. Transmission Housing        |
| 2. Doors and Hinges                   | 12. Speed Control               |
| 3. Air Intake Housing                 | 13. Computer Housing            |
| 4. Strut Housing                      | 14. Fuse Box                    |
| 5. Throttle Positioner                | 15. Headlight Housing           |
| 6. Alternator and Air Compressor      | 16. Inside Reinforcing Openings |
| 7. Intake Manifold                    | 17. Four Corners                |
| 8. Radiator                           | 18. Hinge Areas                 |
| 9. ABS Module                         | 19. Engine Cover                |
| 10. Engine Block (numerous locations) |                                 |

## Additional Application Points:

- Electric Radiator Fan
- Under Seats
- Turbo Charger
- Front and Rear Bumpers
- Spare Tire
- Inside Alloy Wheels
- Spare Wheel Well
- Back of Tail Light

