VEHICLE IDENTIFICATION SYSTEM

APPLICATION INSTRUCTIONS

Your DataDotDNA® Vehicle Identification System allows you to quickly and effectively mark your vehicle with its own unique ‘DNA’ identification code. Please take the time to read all health & safety, application and registration information prior to application of DataDotDNA®.

1. Spot clean exposed application points as per template inside. Confirm the vehicle identification number (VIN) which can be found on the vehicle registration paperwork, and fill out the registration form as per instructions inside.

2. Ensure lid on DataDotDNA® container is on tightly and shake for 30 seconds. Peel the white sticker from the DataDotDNA® container, revealing two holes. Place the supplied two pronged punch into the respective holes and push downwards until the foil seal under the lid is pierced.

3. Insert the clear tube into the larger of the two holes in the lid. Push this until the grey nozzle sits flush with the lid.

4. Place the grey hood over the top of the aerosol can and ensure this is firmly in position. Insert the container into the circular holding component of the grey hood.

5. Insert the end of the red tube into the aerosol (white) spray nozzle ensuring a tight fit. Your assembled spray system is to be used within two hours to prevent adhesive drying and blocking the spray mechanism.

6. Spray at least 30cm from surface in short sharp bursts and in a sweeping motion. Check vehicle for any overspray and remove immediately with a water dampened cloth. The water based adhesive will be white on application then dry clear. The adhesive will be touch dry in 15-60 minutes and fully cures in 72 hours. Do not expose vehicle to water or wet conditions for at least two hours after application.

HEALTH AND SAFETY

WARNING:
AVOID BREATHING VAPOUR AND REPEATED SKIN CONTACT. WEAR GLOVES AND EYE PROTECTION. USE WITH ADEQUATE VENTILATION.

HIGHLY FLAMMABLE:
DO NOT USE NEAR FIRE OR FLAME. KEEP AWAY FROM HEAT INCLUDING SUN. STORE BELOW 50°C. CONTAINER IS PRESSURISED. DO NOT PUNCTURE OR INCINERATE, EVEN WHEN EMPTY.

PRECAUTIONS:
KEEP OUT OF REACH OF CHILDREN. DO NOT EAT, DRINK OR SMOKE WHILST USING. DISPOSE OF EMPTY CONTAINER IN SUITABLE LANDFILL OR RECYCLING STREAM. REFER TO SPECIAL INSTRUCTIONS / MATERIAL SAFETY DATA SHEETS (MSDS) WHICH ARE AVAILABLE BY CONTACTING 1300 300 829 (9AM-5PM MON-FRI) OR VISIT www.datadotdna.com/australia.

FIRST AID
EYES:  Flush with water for at least 15 minutes. Seek medical aid.
INHALATION:  If affected, remove patient to fresh air. Seek medical aid.
INGESTION:  Do not induce vomiting. Give plenty of water. Seek medical aid. Never give anything by mouth to an unconscious person.
POISONING:  If poisoning occurs, contact a Doctor or the Poison Information Centre on 13 11 26.
SKIN:  Wash with soap and water.
PROPELLANT:  Hydrocarbon
Apply the supplied warning stickers (see above for locations). Register your DataDotDNA® PIN on the DataDot national register (see right). Keep a copy of your PIN code in a secure place for future reference.

After application
- Unscrew DataDotDNA® container and allow remaining adhesive to dry before disposal. Properly dispose of used DataDotDNA® propellant and container into landfill or by recycling.
- Notify your Insurer that you have fitted DataDotDNA® to your vehicle as you may qualify for special insurance discounts or benefits.

APPLYING YOUR DataDotDNA®

- Chassis rail / subframe
- Strut towers
- Back of headlights

Suspension components
- Springs, all
- Shock absorbers, all

Body components
- Doors - all, through drain holes
- Rear parcel shelf - underside
- Spare wheel well
- Spare wheel
- Bumper bars - inside front & rear
- Wheels - inside rim edge (use foam applicator if necessary)
- Brake calipers (if accessible)

WARNING: DO NOT SPRAY ON EXTERIOR PAINTED SURFACES

Engine compartment
- Compliance / Build Plates (use foam applicator)
- Bonnet – inside seams and strengtheners
- Firewall
- ABS Unit (if fitted)
- Alternator
- Radiator - side supports
- Power steering pump
- Air conditioner compressor
- Engine block & cylinder head/s
- Gearbox bell housing - if accessible
- Inlet manifold

- Rear quarter panels - both, inside
- Boot - inside seams and strengtheners
- Front windscreen

REGISTERING YOUR DataDotDNA®

Choose one of three simple ways to register:

- **Online:** go to www.nationalequipmentregister.com.au & select ‘Register Your DataDots’
  If you do not have internet access then you may register by:

- **Toll free fax:** fill out the form below then fax to 1300 553 398

- **Mail:** send to our reply paid address, DataDot Technology Australia Pty Ltd, Reply Paid 6245, Frenchs Forest DC, NSW, 2086 (no stamp required)

Protect your motorcycle, marine craft, heavy plant, tools and equipment, home and business assets. For information on all DataDotDNA® products please contact us on 1300 300 829 (9am-5pm EST, Mon-Fri) or email to: info@datadotdna.com

REGISTRATION FORM

DataDotDNA® PIN:

VIN:

Name:

Address:

State: Postcode:

Phone: Mobile:

PRIVATE POLICY:
1. Your personal information is collected by DataDot Technology Limited (“we” or “us”) and you may contact us at info@datadotdna.com or +61(0)289774900.
2. Your personal information is collected for the purpose of identifying you as the owner of the asset registered by us.
3. If your personal information is not collected then it may be impossible to identify you as the owner of the asset if it is stolen and recovered.
4. We usually disclose personal information of the kind collected from you to law enforcement agencies and insurance companies to assist them in recovering stolen property and identifying the owners of stolen property.
5. Our privacy policy at www.datadotdna.com contains information about how you may have access to your personal information held by us and seek correction of your personal information.
6. Our privacy policy also contains information about how you may complain of a breach of the Australian Privacy Principles and how we will deal with your complaint.
7. We are likely to disclose your personal information to a data storage company in the United Kingdom.

Version 5 7/3/2014