

Microdot

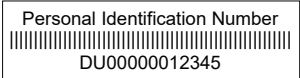
APPLICATION INSTRUCTIONS

**BEFORE APPLICATION, SEE PRINTED WARNING AND
READ THESE INSTRUCTIONS COMPLETELY.**

1. Identify the locations to be marked with the Microdot adhesive (see right). Note: avoid applying to mechanical areas that are in motion, and try to install MicroDots in hidden areas so as to not affect the cosmetic appearance. The adhesive will remain visible on all marked surfaces.
2. Before applying the MicroDot adhesive, use isopropyl alcohol as a cleaning agent to make sure the areas of application are clean, oil, and wax-free, as the glue would not adhere properly on an unclean surface.
3. Gently use the application brush to stir the MicroDots and the adhesive. Dip the applicator in the adhesive to get a small amount of adhesive and dots on the tip of the applicator.
4. Gently brush a thin layer of adhesive with a few MicroDots onto the areas to be marked.
5. Repeat steps for each location.
6. Do not remove the adhesive from the vehicle. It will dry to a clear finish in 10-20 minutes at room temperature and the MicroDot adhesive will dry to the touch in 24-48 hours and fully cure in 2-3 weeks depending on humidity and temperature. Do not place the vehicle outside when temperatures are below 40 ° F. The vehicle can be driven during curing. Do not wash areas marked for at least one week.
7. Apply the Theft Protection warning sticker to a prominent location on the vehicle to indicate the vehicle has been marked and is protected against theft.



8. Finally, place one of the MicroDot unique identification code labels (Figure C) on the chassis or structural beam of the vehicle where serial number is located. NOTE: You must apply the second accompanying MicroDot identification code label to the Theft Protection Agreement to ensure the correct code is recorded.



Where to apply MicroDots:

Gently brush a thin layer of MicroDots onto any of the various locations listed below:

Front Headlights
Navigation Lights
Mirrors
Front Suspension System
Braking System Front
Instrument Cluster
Entertainment System
Navigation System

Engine Housing
Engine Cylinder Head
Transmission
Drive Train
Alternator
Starter Motor
Fuel Tank

Seats
Complete Aesthetics
Grab Handles
Rear Suspension System
Rear Braking System
Tail Lights
Frame

Try to install MicroDots in hidden areas as to not affect the cosmetic appearance. Never install on any visible or cosmetically-important surfaces such as the paint job, chrome, or surfaces of wheels. The adhesive will remain visible on all marked surfaces. The adhesive does not adhere to anodized aluminum or high oil content plastics, such as fluid containers or fenders found on ATVs.

When done marking items, a Microdot Protection warning label can be put on items to give it an extra added security warning potential thieves that the items it marked and too risky to take.

Storage Considerations

MicroDots are a theft protection product; they should be stored in a secure place. Store MicroDots out of direct sunlight and at temperatures between 60 - 95° F. The adhesive will freeze at 32° F or below. If product does freeze, let product thaw completely before using. Keep container of MicroDots sealed when not in use. When installing MicroDots on vehicles that have been stored outside, sufficient time should be allowed to warm the vehicle to room temperature for adhesive adherence. Surface must be at 60° F or above. Install in a well ventilated area. Use a damp cloth to remove any excess Microdot adhesive.

WARNING

In case of eye contact, flush eyes with cool water for 15 minutes while holding eyelid open. Call a physician if irritation develops. Do not induce vomiting. Never give fluids to a person who is unconscious or having convulsions; get immediate medical attention. Skin: Avoid contact with skin.

Remove contaminated clothing. Wash affected area thoroughly with soap and water. If irritation persists, seek immediate medical attention. Inhalation: remove to fresh air if allowable concentrations of any of the hazardous ingredients are exceeded. If not breathing, trained personnel should initiate artificial respirations and immediate medical attention should be obtained.

CAUTION: KEEP OUT OF REACH OF CHILDREN

Health Hazard Data

Effects of overexposure: Vomiting; nose and throat irritation; eye irritation and skin irritation.

Primary routes of entry: Ingestion.

Medial conditions prone to aggravation by exposure: Allergies; skin and respiratory disorders. Product sensitivity.