

VIN CHIP™ MANUFACTURERS PACK SUITABLE FOR ALL MOTORHOME & CAMPERS

VIN CHIP™ pack contents:

- 3 x RFID Chips
- 10 x Tamper Evident Window Lozenges
- 1 x Gas Locker Label
- 1 x Master Window Label



FITTING INSTRUCTIONS

Please read carefully before commencing installation, exercise caution when removing the protective film or backing material from the labels and lozenges as they contain security cuts, and it is possible to damage the item.

Fitting the Electronic RFID Chip

Operational use by law enforcement officers has shown that the VIN CHIP™ RFID can be read at speeds of up to 60mph.

All RFID chips **must be fitted on metal**; the silver side of the RFID chip should be facing the external wall. This allows the Police to read the RFID from the outside of the vehicle.

It is essential that at least one of the RFID chips is fitted to each side of the motorhome. This then increases the chances of the chip being read by the Police when the vehicle is on the road.

Where practicable consider fitting adjacent to either cab door pillar, where the RFID will be covered only by plastic cowling. Consider the structure above the 'cab'.
One RFID chip should be positioned at floor level if possible

Wherever the RFID chips are fitted it should be ensured that no screws will be inserted within this area during production which could damage the RFID chip.

Ensure the surface is clean and dry, remove the backing paper and firmly rub the RFID chip onto the surface.

Fitting the Gas Locker Label

The gas locker label is to be placed inside at the rear of the gas locker on the opposite side to the gas regulator, where there is no gas locker, this can be placed inside a wardrobe door.
Each gas locker label is made of tamper evident material designed to chip upon any attempt at removal.

Ensure the area is dry and clean of dirt and grease prior to application.

Carefully remove the protective film of the label and firmly rub onto the surface ensuring no air bubbles are present.

Fitting the Master Window Label

The window label is to be placed on the main entry door window of the vehicle, bottom left.
Ensure that the area is dry and clean of dirt or grease prior to application.

Carefully remove the protective film of the label and firmly rub onto the window surface ensuring no air bubbles are present.

Fitting the Tamper Evident Window Lozenges

The window lozenges are to be placed on the inside of all non-opaque windows; windows that have tint should have the window lozenge applied.

Placing the lozenges uniformly in the bottom right-hand corner of each window.

Each tamper evident lozenge is made of tamper evident material designed to chip upon any attempt at removal.

Ensure that the area is dry and clean of dirt or grease prior to application. Carefully remove the protective film of the label and firmly rub onto the window surface ensuring no air bubbles are present.

Manufacturers VIN CHIP™ Health & Safety Information

Fitting and Storage of VIN CHIP™ kits is non-hazardous process providing you follow the instructions carefully.
Products may possibly cause skin sensitivity and may produce an allergic reaction.

RFID

Manufacturers Shelf life: From date of manufacture: 9 years

Storage information: Store at room temperature /RH 50 – 70%. Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life. Solvent free permanent adhesive is used. The RFID chip is fragile.

LOZENGES & LABELS

FIRST AID MEASURES

These products are neither hazardous nor toxic. However, the following describes possible accidents due to incorrect handling of the product and first aid treatment for such accidents.
Contact with eyes - *This is not a hazardous substance. However, if the product has entered your eyes, wash eyes thoroughly with pure water for at least 15 minutes and consult a doctor.
Contact with skin - Wash your skin with cold or lukewarm water. If a rash develops or if there is any pain, consult a doctor.

Inhaling - This product is solid, thus there is no chance of inhalation.

Swallowing - This is not a hazardous substance. However, wash mouth thoroughly with pure water. If possible, put your finger into your throat to induce vomiting, and consult a doctor.

FIRE FIGHTING MEASURES

Extinguishing method: Eliminate the source and extinguish the fire from upwind. Move inflammable items to a safe place immediately. Be sure to wear protective gear when extinguishing fire. Extinguisher: Water, Foam, CO2, Dry chemicals