2003 Dodge or Ram Truck RAM 2500 Truck 4WD L6-5.9L DSL Turbo VIN C

Vehicle > Accessories and Optional Equipment > Antitheft and Alarm Systems > Alarm Module > Testing and Inspection > Programming and Relearning

SENTRY KEY IMMOBILIZER SYSTEM (SKIS) INITIALIZATION

The Sentry Key Immobilizer System **(SKIS)** initialization should be performed following a Sentry Key Immobilizer Module **(SKIM)** replacement.

It can be summarized by the following:

1. Obtain the vehicles unique PIN number assigned to it's original SKIM from the vehicle owner, the vehicle's invoice or from Chrysler's Customer Center.

2. With the DRB III scan tool, select "Theft Alarm," "SKIM," Miscellaneous." Select "SKIM Module Replaced" function and the DRB III will prompt you through the following steps.

3. Enter secured access mode using the unique four digit PIN number.

4. Program the vehicle's VIN number into the SKIM's memory.

5. Program the country code into the SKIM's memory (U.S.).

6. Transfer the vehicle's unique Secret Key data from the PCM. This process will require the SKIM to be in secured access mode. The PIN number must be entered into the DRB III before the SKIM will enter secured access mode. Once secured access mode is active, the SKIM will remain in that mode for **60 seconds**.

7. Program all customer keys into the SKIM's memory. This required that the SKIM be in secured access mode The SKIM will immediately exit secured access mode after each key is programmed.

NOTE: If a PCM is replaced, the unique "Secret Key" data must be transferred from the SKIM to the PCM. This procedure requires the SKIM to be placed in SECURED ACCESS MODE using the four digit PIN code.