

# PATS CHRYSLER

*Functions with all Chrysler vehicles equipped with a transponder in the key, except for the Sebring Coupe 2002 (Assembled in Japan)*

## INSTALLATION

- 1- Install the remote starter and test proper remote starter functionality by placing the original key in the ignition cylinder.
- 2- Remove the plastic cover(s) adjacent to the ignition cylinder.
- 3- **Install** the antenna (LOOP) around the ignition cylinder **only after programming procedure will be finished.**
- 4- Connect the RED wire to 12V constant and the BLACK wire to "ground-out when running" output of the remote starter.
- 5- Program the PATS CHRYSLER (as follows).

## PROGRAMMING PROCEDURE

**Two (2) functional vehicle keys** are required prior to beginning the programming procedure. Keep the keys separate from one another while performing the programming. Each step must be completed within the indicated delay, otherwise the PATS CHRYSLER will not program properly.

- 1- **Connect temporarily** the PATS CHRYSLER **black wire** to **Ground** for programming.
- 2- Insert the **first functional vehicle key** into the ignition cylinder and **turn ignition to the ON position**. Maintain ignition in the ON position for **8 to 10 seconds**.
- 3- Turn the key to the OFF position and **remove the first key**.
- 4- **Within ten (10) seconds** of turning ignition to the OFF position, insert the **second functional key** and **turn ignition to the ON position**. Maintain ignition in the ON position for 8 to 10 seconds. Depending on the vehicle model, **the vehicle security light will begin to flash or an audible tone will sound** to indicate you have accessed the vehicle programming mode.
- 5- Turn the key to the OFF position and **remove the second key**.
- 6- **Within ten (10) seconds** of turning the key to OFF position, **hold in front of ignition barrel the PATS CHRYSLER LOOP** and put **12V on the vehicle ignition wires**. Approximately **8-10 seconds afterwards the security lamp will stop flashing** indicating the PATS CHRYSLER has successfully been programmed. **Disconnect 12V** from ignition.
- 7- **Disconnect the temporary ground** connection from the PATS CHRYSLER **black wire** and insulate properly, **install the LOOP** around the ignition barrel.
- 8- Remotely start the vehicle. The engine will run if the programming procedure was successfully completed. If the programming procedure was unsuccessfully completed, the engine will not run and the vehicle security light will flash. In such a case repeat the above procedure beginning with step 1.

*Note: Do not attempt to remotely start the vehicle more than 4 consecutive times with a non functional PATS CHRYSLER module.*

Patent pending Canada: 2,419,697 USA: 60/449.414