Transponder Bypass, **Factory Alarm and Door-Lock control** for all Chrysler vehicle

PROGRAMMATION: DATA portion

One the connections are done.

Connect the connectors 2 and 3, following with connector 1. Turn the key ON, wait a few secondes, the horn or key buzzer will be heard 3 times. Turn the key OFF. The DATA portion of the module is now ready to work.

PROGRAMMATION: TRANSPONDER portion

The programming procedure of Transponder required 2 fonctional keys. Keep the keys separate from one another while performing the programming. Each step must be completed within the indicated delay, otherwise the CHRDAA will not program properly.

- 1- Insert the first fonctional vehicle key into the ignition cylinder and turn ignition to the ON position. Maintain ignition in the ON position for 8 to 10 seconds.
- 2- Turn the key to the OFF position and remove the first key.
- 3- Within 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.
- 4- 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 10 seconds of turning the key OFF position, temporarily connect the BLUE wire of CHRDAA module to GROUND AND following with 12Volts to the ignition of the vehicle. Approximately 8 to 10 seconds afterwards the security light will stop flashing indicating the CHRDAA has successfully been programmed. Disconnect 12V from ignition.
- 7- Disconnect the temporary GROUND connection from the CHRDAA BLUE wire and connected the BLUE wire to the OUT-RUNNING of remote starter
- 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 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 CHRDAA module.

Clé/key

CHRYSLER DATA ALL 2004



WHITE PINK/BLACK Output analog 3 (see Note 2) PINK Output analog 2 (see Note 2) GREEN N.C (-) Input GndOut of remote starter BLUE ORANGE/BLACK Output DATA (-) Input disarm and unlock **ORANGE** Remote PURPLE/WHITE (-) Input arm and lock Starter PURPLE (-) Input trunk (-) Input driver sliding door YELLOW/BLACK (-) Input passenger sliding door YELLOW (+) 12V Battery RED BLACK (-) Ground

Diagnostic plug View from the front Located below dash

Note: Neither the manufacturer or distributor of this module is considered to be responsible of damages of any kind indirectly or directly caused by this module, except for the replacement of this module in case of manufacturing defects.

Note 2: Door lock and factory alarm connections, must be connected to the **BCM** or driver's kick Panel.

Fonctions														Wire Color	
4	Vehicle	Vehicle Year							Transponder Bypass	Door-lock control	Trunk open control	Fartory alarm control	Sliding door control	With OEM Security	Without OEM Security
╏		02	03	04	05	1								Wire : Analog 3	Wire: Analog 2
4	Town & Country			•	•				✓	V	✓	✓	V	Violet / Blue	Violet / Green
]	Caravan			•	•				V	V	V	✓	V	Violet / Blue	Violet / Green
⋖	Grand caravan			•	•				V	V	V	V	V	Violet / Blue	Violet / Blue
,		02	03	04	05										
DA	Pacifica		•	•					\ \	✓	✓	✓		None	None
		02	03	04	05										
~	300C				•				✓						
щ	Magnum				•				V						
SL															
₹															
Ŧ			_	_	_	-			1	1	1		-		1
さ															

VERSION: 5.8

No. Parts: CHRDAA 04 MADE IN CANADA REVISION: 28-04-2004