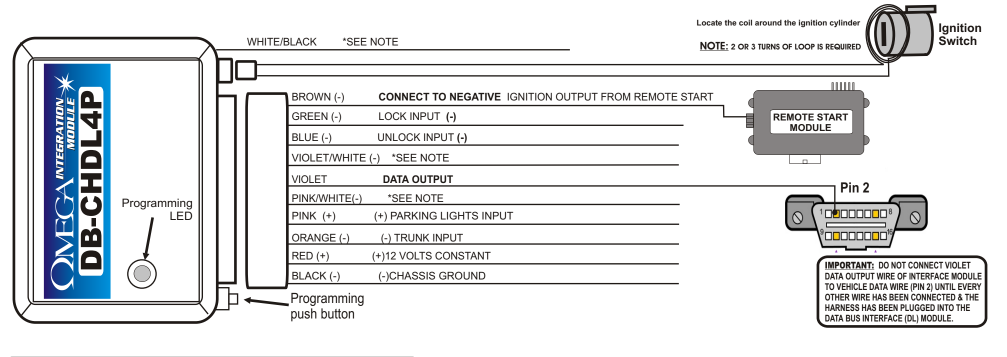
A DB-CHDL4P Installation Instructions

2003-04 JEEP LIBERTY DOORLOCK INTEGRATION & TRANSPONDER BYPASS MODULE

AND DEVELOPMENT INC

TRANSPONDER PROCRAMMING MODE

Provides Lock, Unlock, Rear Hatch, OEM Alarm Arm, OEM Alarm Disarm, Parking LIghts, RAP Shutdown, & Transponder Bypass



 IRANSPONDER PROGRAMMING MODE: You will need 2 valid ignition keys. Proceed as follows: 1- Insert the first valid key into the ignition switch and turn the ignition switch "ON" for at least 3 seconds, but no longer than 15 seconds. 2- Turn the ignition switch "OFF" and remove the first key. 3- Insert the second valid key and turn the ignition switch "ON" within 15 seconds. After 10 seconds, a chime will sound and the "SECURITY" light will begin to flash. Turn the ignition switch "OFF" and remove the second key. YOU NOW HAVE 60 SECONDS TO PROCEED WITH THE NEXT STEP. 4- Position the DB-CHDL3P module close and towards the ignition barrel for the next 2 steps. 5-With the help of a jumper wire, power up vehicle ignition. 6-After 10 seconds, a chime will sound. The "SECURITY" light will stop flashing, ther turn "ON" for 3 seconds, then turn "OFF". The transponder bypass portion of module is now programmed. IMPORTANT NOTE: Once the DB-CHDL3P transponder has been programmed, it cannot be used on any other Chrysler vehicle. (This a Chrysler feature from factory.) 	 4-The vehicle horn will chirp once (1X) or twice (2X) to indicate option level. 5-To exit the FEATURE PROGRAMMING: Press and hold the program button until the LED flashes once (1X). 	*NOTE: DO NOT ADD RESISTORS! -WHITE/BLACK WIRE: Connect to the Pink/Violet wire at pin 10 of C2 at the Junction Block. -VIOLET/WHITE WIRE: Connect to the Tan wire at pin 4 of C1 at the BCM. -PINK/WHITE WIRE: Connect to the Light Green/Orange wire at pin 9 of C2 at the BCM.
DOORLOCK AND ALARM CONTROL PROGRAMMING: Turn key to the ignition position, you will hear 3 chirps from horn. The doorlock module is now programmed.	PROGRAMMABLE FEATURESFEATURELOCKUNLOCK1. Driver's Door PriorityONOFF	IS_DB-CHDL4P 10/28/04