

FIRSTECH, LLC.
SUPPORT - 1(888) 820-3690, EXT. 203

Firmware: Covered vehicles use **BLADE-AL(DL)-CH8**, confirm application, flash module, and update the controller firmware before installing.

CAN: Type 1 vehicles use CAN connections in harness at OBD-II, the included CAN extension is not required for this install type.

Lighting: Type B parking lights use the 10-pin connector, please ensure that the unused 6-pin connector is properly secured for safety.

Ignition: Common ignition provisions are listed in the BLADE diagram, ignition is also available at the vehicle BCM (connector C5/E, ***pink/white***, pin #27),

Hood: Hood status wire is available at the vehicle BCM, connector C1, pin #11 (***violet/blue***).

- A** Required CAN connections.
- B** Not required.
- C** Vehicle hood status (-).
- D** Ignition jumper, CONNECT TO PINK.
- E** Ignition connection.



BLADE FEATURE COVERAGE							
IMMOBILIZER DATA							
PRIORITY UNLOCK							
DOOR LOCK							
DOOR UNLOCK							
ARM OEM ALARM							
DISARM OEM ALARM							
DOOR STATUS							
TRAP SHUTDOWN							
BRAKE STATUS							
E-BRAKE STATUS							
TACH OUTPUT							
LOW PLUG STATUS							
SECURE TAKEOVER							
PARKING LIGHTS							

• FT-DAS Required for manual transmission.
• BOTH Red & Red/White MUST be connected with high current application.

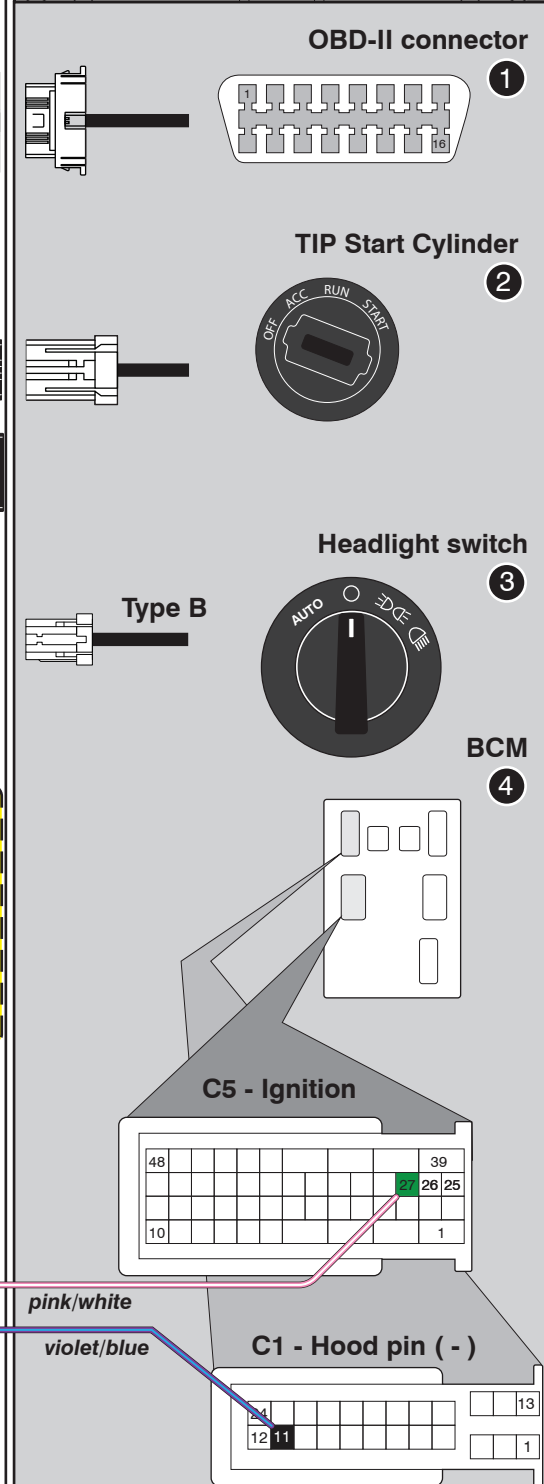
Jumper Setting			
Parking Light		(+)Door Trigger In	
Accessory Ignition (Default)		(-)Door Trigger In (Default)	
Trunk Starter		Starter Ignition	
Parking Light (Default)		Accessory (Default)	

CM7000/7200 Cut loop for A/T



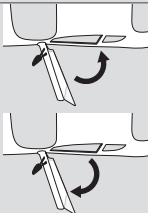
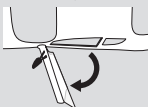
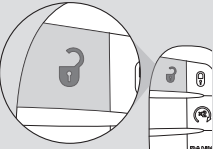
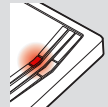
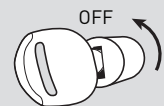
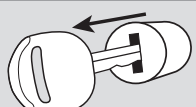
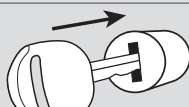
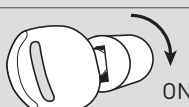

CM900AS/900S Jumper

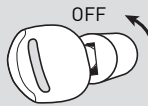
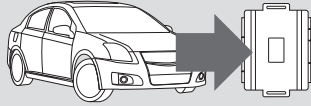
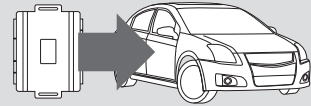
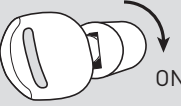
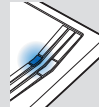
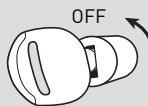
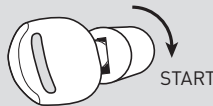
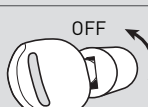
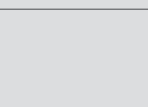
START	
ACC	
IGN1	



- 1x - CAN Error, check CAN wiring and voltages
- 2x - Key code not learned, confirm unlock sent, check CAN
- 3x - No immobilizer data, check immo data connection
- 4x - No IGN, check IGN connection
- 5x - VIN not found, check CAN connections
- 6x - No immobilizer data, check immo data connection
- 7x - Not the same key, use only one key for programming
- 8x - No immobilizer data, check immo data connection
- 9x - No immobilizer data 10x - Klon error, redo Klon

MODULE PROGRAMMING PROCEDURE - WITH KLON

- 1  Close driver door.
 Re-open driver door to wake up data bus.
- 2  Press UNLOCK on OEM remote.
If the vehicle is not equipped with an OEM remote, press the module programming button.
- 3  Wait, LED will flash BLUE once [1x].
- 4  Turn key to ON position.
- 5  Wait, LED will turn solid RED.
- 6  Turn key to OFF position.
- 7  Remove key.
- 8  Insert key into ignition.
- 9  Turn key to ON position.
- 10  Wait, LED will flash BLUE.

- 11  Turn key to OFF position.
- 12  **WARNING:**
Disconnect power last.
Disconnect RS from vehicle.
- 13  Connect RS to computer and proceed with extended programming.
- 14  **WARNING:** Do not press RS programming button.
Connect power first.
Connect RS to vehicle.
- 15  Turn key to ON position.
- 16  Wait, LED will turn solid BLUE for 2 seconds.
- 17  Turn key to OFF position.
- 18  Turn key to START position.
- 19  Turn key to OFF position.
- 20  Module Programming Procedure completed.

WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

IMPORTANT

- All vehicle doors must be closed and locked prior to remote start sequence. Failure to comply will result in remote starter malfunction.

TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

NOTE

- All vehicle doors must be closed and locked prior to remote start sequence.



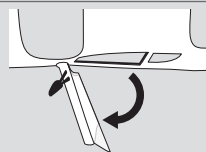
TIME RESTRICTION COMING UP !

1



Press UNLOCK on after-market remote.

2



TIME RESTRICTION

Within 45 SECONDS from previous step:

Open vehicle door.
Enter vehicle.
Close vehicle door.
Insert key into ignition.
Turn key to ON position.
Press and release BRAKE pedal.

3

Take over procedure completed.



Failure to follow procedure within time restriction will result in vehicle engine shutdown.