



PONTIAC G6

2007-2009



CAN-SL-PL AND TBGM2

Made in Canada Rev. B - 01 / 02 / 2009
Web site: <http://www.ifar.ca>

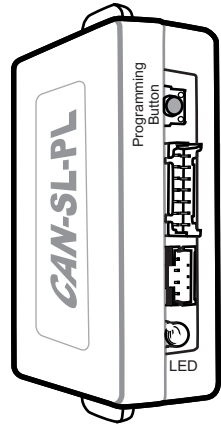
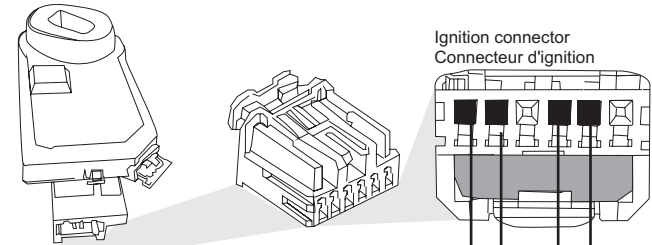
ALARM AND REMOTE STARTER CAN BUS INTERFACE KIT

Fonctionnel if equipped

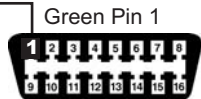
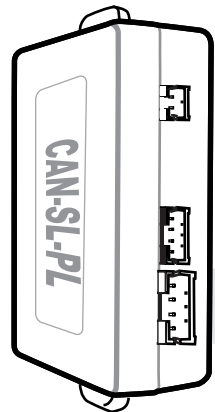
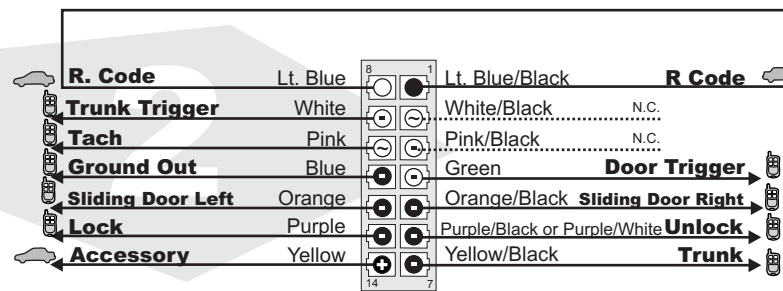
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| <input checked="" type="checkbox"/> Unlock | <input checked="" type="checkbox"/> Start Enable | <input checked="" type="checkbox"/> Transponder Bypass | <input type="checkbox"/> Gas Door |
| <input checked="" type="checkbox"/> Arm | <input checked="" type="checkbox"/> Door Trigger | <input checked="" type="checkbox"/> PK3, Passlock | <input type="checkbox"/> Window Roll Down |
| <input checked="" type="checkbox"/> Disarm | <input checked="" type="checkbox"/> Trunk Trigger | <input type="checkbox"/> Sliding Door | <input type="checkbox"/> Hatch |
| <input checked="" type="checkbox"/> Trunk | <input type="checkbox"/> Hood Trigger | <input type="checkbox"/> Defrost | <input type="checkbox"/> Brake Signal |

Remote-Starter / Démarreur à distance

WARNING: All Ignition and accessory wires of the remote starter must be connected at the ignition barrel.



Front of the module



Connect wire to Remote-Starter/Alarm Connect wire to vehicle

○ OUTPUT ● INPUT

Connect: ✓	Branchez: ✓
Lt. Blue	Lt. Blue/Black
White	White/Black
Pink	Pink/Black
Blue	Green
Orange	Orange/Black
Purple	Purple/Black
Yellow	Yellow/Black

Data-Link (1 way)

Brown/White	<input checked="" type="checkbox"/>
Grey	<input checked="" type="checkbox"/>
Grey/Black	<input checked="" type="checkbox"/>
Brown	<input checked="" type="checkbox"/>

Connect: ✓	Branchez: ✓
Lt. Blue	Lt. Blue/Black
White	White/Black
Pink	Pink/Black
Blue	Green
Orange	Orange/Black
Purple	Purple/Black
Yellow	Yellow/Black

Data-Link (2 way)

Brown/White	<input checked="" type="checkbox"/>
Grey	<input checked="" type="checkbox"/>
Grey/Black	<input checked="" type="checkbox"/>
Brown	<input checked="" type="checkbox"/>



Technical support:
TEL: 514-255-HELP (4357)
FAX: 514-255-1367
Web: www.ifar.ca

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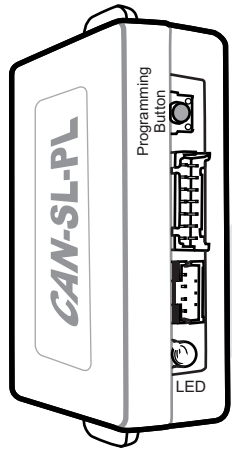
2007-2009



CAN-SL-PL AND TBGM2

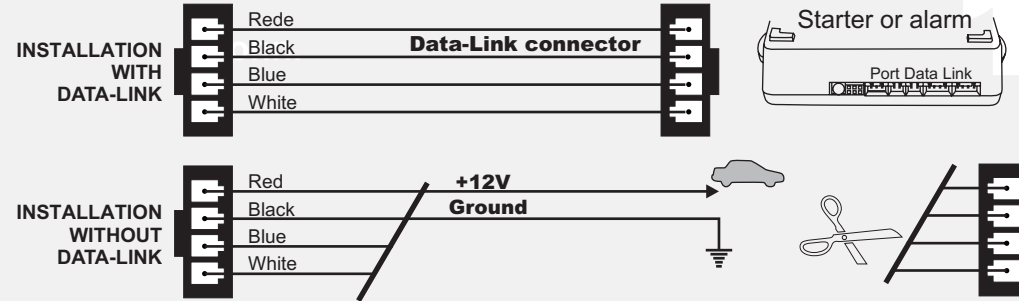
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ALARM AND REMOTE STARTER CAN BUS INTERFACE KIT

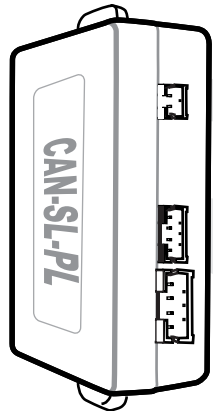


Front of the module

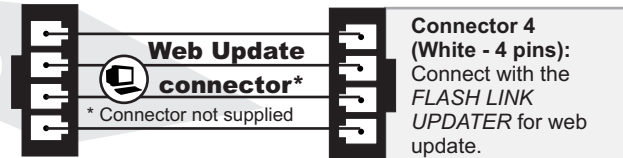
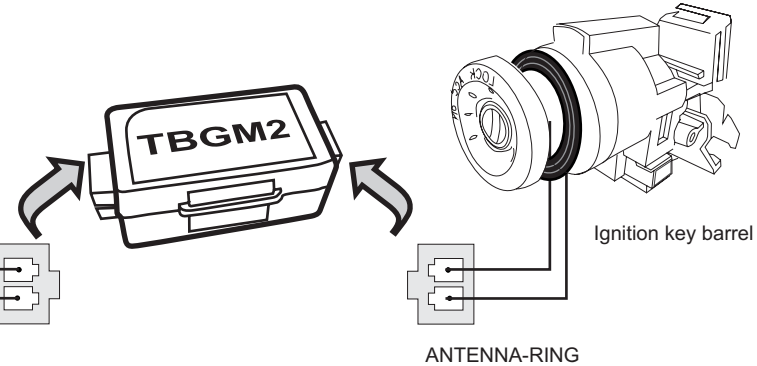
Connector 1 (Black - 4 pins):
Determine the type of installation:



Cut off one plug of the Data-Link connector, connect the red wire to +12V and the black wire to ground.



PATS-LINK



Connector 4 (White - 4 pins):
Connect with the **FLASH LINK UPDATER** for web update.

Connect wire to Remote-Starter/Alarm Connect wire to vehicle

○ OUTPUT ● INPUT



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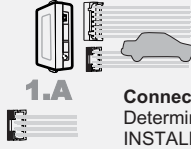



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
ALARM AND REMOTE STARTER CAN BUS INTERFACE KIT

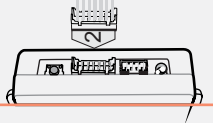
CAN-SL-PL PROGRAMMING

1 **1.A**  **Make the connections of the CAN-SL-PL to the vehicle:**
Connector 1 (Black):
 Determine the type of installation:
 INSTALLATION WITH DATA-LINK
 INSTALLATION WITHOUT DATA-LINK


1.B  **Connector 2 (White):**
 Make the connections


1.C  **Connector 3 (White, located at the back of the module):**
 Make the connections


2  **Press** the programming switch while inserting the main wires harness (**CONN 1**) into the CAN-SL-PL module. The LED will illuminate to indicate you are in programming mode, release the programming button.

3  **Connect** the other connectors (**CONN. 2**)
WARNING: Connector 2 can be easily plugged in backwards.

4  **Connect** the other connectors (**CONN. 3**)

5  Turn the key to the **"ON" position**.

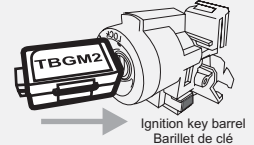
6  Once the LED starts to flash rapidly turn the key to the **OFF position**.
 The LED will turn off to indicate the module has been programmed.

 **The module is now ready for use.**

TBGM2 PROGRAMMING

7  Insert the key and turn the cylinder to the **ON/RUN** position for **1 second**.

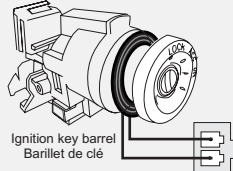
8  Remove the key.

9  Place the TBGM2 module close to the front of the ignition barrel.

YOU HAVE 5 SECONDS TO COMPLETE THE FOLLOWING STEP

10  Remote-Start the vehicle. **THE TBGM2 IS NOW PROGRAMMED.**

IMPORTANT:
 Once the **TBGM2** is programmed, it can not be programmed on another vehicle.

11  **Remove the trim cap from the ignition barrel.**
Stick the antenna to the ignition barrel.
Replace the trim cap on the ignition barrel.

12  Connect the TBGM2 module to the CAN-SL-PL using the PATS-LINK cable.

FORTIN
ELECTRONIC SYSTEMS

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CAN-SL-PL ET TBGM2

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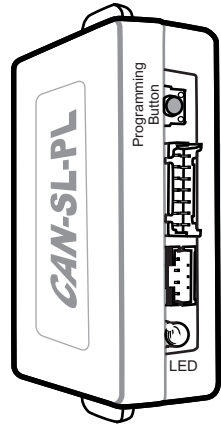
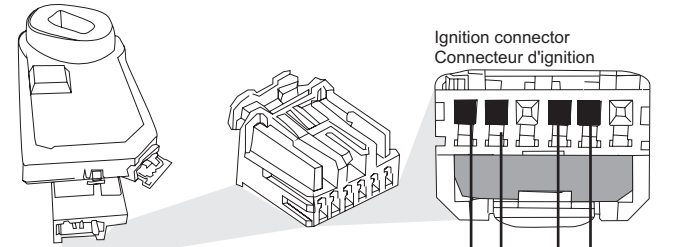
MODULE D'INTERFACE CAN BUS POUR ALARME ET D MARREUR   DISTANCE

Fonctionnal if equipped

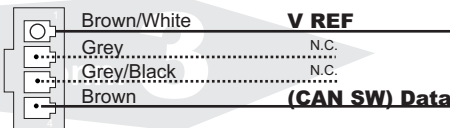
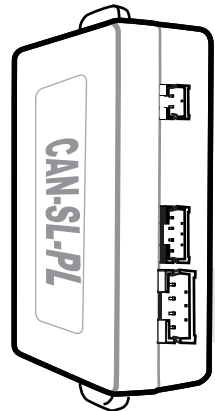
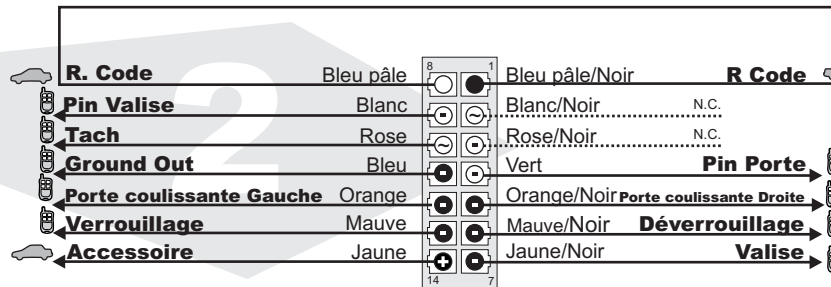
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| <input checked="" type="checkbox"/> Armement | <input checked="" type="checkbox"/> Status de Porte | <input checked="" type="checkbox"/> PK3, Passlock | <input type="checkbox"/> Contr le portes |
| <input checked="" type="checkbox"/> D sarmement | <input checked="" type="checkbox"/> Status de Valise | <input type="checkbox"/> Portes Coulissantes | <input type="checkbox"/> Hayon arri re |
| <input checked="" type="checkbox"/> Valise | <input type="checkbox"/> Status de Capot | <input type="checkbox"/> D givrage | <input type="checkbox"/> Signal de Frein |

Connection for Transponder bypass./ Connexion pour le contournement transpondeur.

ATTENTION: Les fils d'ignition et d'accessoire du d marreur   distance doivent  tre connect s au barillet d'ignition.



Front of the module



Branchement du filage au d marreur   distance/Alarme Branchement du filage au v hicule SORTIE ENTR E

<p>Branchez: <input checked="" type="checkbox"/></p> <table border="0"> <tr><td><input checked="" type="checkbox"/> Bleu p�le</td><td><input checked="" type="checkbox"/> Bleu p�le/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Blanc</td><td><input checked="" type="checkbox"/> Blanc/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Rose</td><td><input checked="" type="checkbox"/> Rose/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Bleu</td><td><input checked="" type="checkbox"/> Vert</td></tr> <tr><td><input type="checkbox"/> Orange</td><td><input type="checkbox"/> Orange/Noir</td></tr> <tr><td><input type="checkbox"/> Mauve</td><td><input type="checkbox"/> Mauve/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Jaune</td><td><input checked="" type="checkbox"/> Jaune/Noir</td></tr> </table>	<input checked="" type="checkbox"/> Bleu p�le	<input checked="" type="checkbox"/> Bleu p�le/Noir	<input checked="" type="checkbox"/> Blanc	<input checked="" type="checkbox"/> Blanc/Noir	<input checked="" type="checkbox"/> Rose	<input checked="" type="checkbox"/> Rose/Noir	<input checked="" type="checkbox"/> Bleu	<input checked="" type="checkbox"/> Vert	<input type="checkbox"/> Orange	<input type="checkbox"/> Orange/Noir	<input type="checkbox"/> Mauve	<input type="checkbox"/> Mauve/Noir	<input checked="" type="checkbox"/> Jaune	<input checked="" type="checkbox"/> Jaune/Noir	<p>Data-Link (1 way)</p> <table border="0"> <tr><td><input checked="" type="checkbox"/> Brun/Blanc</td></tr> <tr><td><input checked="" type="checkbox"/> Gris</td></tr> <tr><td><input checked="" type="checkbox"/> Gris/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Brun</td></tr> </table>	<input checked="" type="checkbox"/> Brun/Blanc	<input checked="" type="checkbox"/> Gris	<input checked="" type="checkbox"/> Gris/Noir	<input checked="" type="checkbox"/> Brun	<p>Branchez: <input checked="" type="checkbox"/></p> <table border="0"> <tr><td><input checked="" type="checkbox"/> Bleu p�le</td><td><input checked="" type="checkbox"/> Bleu p�le/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Blanc</td><td><input checked="" type="checkbox"/> Blanc/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Rose</td><td><input checked="" type="checkbox"/> Rose/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Bleu</td><td><input checked="" type="checkbox"/> Vert</td></tr> <tr><td><input type="checkbox"/> Orange</td><td><input type="checkbox"/> Orange/Noir</td></tr> <tr><td><input type="checkbox"/> Mauve</td><td><input type="checkbox"/> Mauve/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Jaune</td><td><input checked="" type="checkbox"/> Jaune/Noir</td></tr> </table>	<input checked="" type="checkbox"/> Bleu p�le	<input checked="" type="checkbox"/> Bleu p�le/Noir	<input checked="" type="checkbox"/> Blanc	<input checked="" type="checkbox"/> Blanc/Noir	<input checked="" type="checkbox"/> Rose	<input checked="" type="checkbox"/> Rose/Noir	<input checked="" type="checkbox"/> Bleu	<input checked="" type="checkbox"/> Vert	<input type="checkbox"/> Orange	<input type="checkbox"/> Orange/Noir	<input type="checkbox"/> Mauve	<input type="checkbox"/> Mauve/Noir	<input checked="" type="checkbox"/> Jaune	<input checked="" type="checkbox"/> Jaune/Noir	<p>Data-Link (2 way)</p> <table border="0"> <tr><td><input checked="" type="checkbox"/> Brun/Blanc</td></tr> <tr><td><input checked="" type="checkbox"/> Gris</td></tr> <tr><td><input checked="" type="checkbox"/> Gris/Noir</td></tr> <tr><td><input checked="" type="checkbox"/> Brun</td></tr> </table>	<input checked="" type="checkbox"/> Brun/Blanc	<input checked="" type="checkbox"/> Gris	<input checked="" type="checkbox"/> Gris/Noir	<input checked="" type="checkbox"/> Brun
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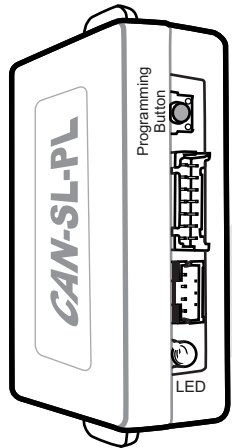
2007-2009

MISE À JOUR
PAR INTERNET

CAN-SL-PL ET TBGM2

Fabriqué au Canada Rev.B - 01 / 02 / 2009
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MODULE D'INTERFACE CAN BUS POUR ALARME ET DÉMARREUR À DISTANCE

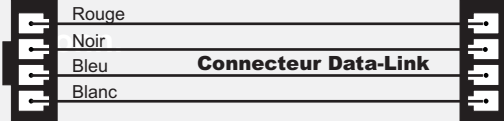


Front of the module

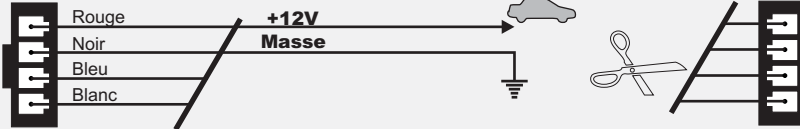
1

Connecteur 1 (Noir - 4 pins):
Déterminez le type d'installation:

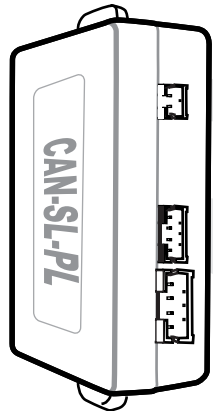
**INSTALLATION
AVEC
DATA-LINK**



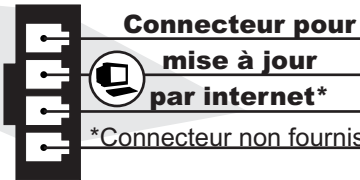
**INSTALLATION
SANS
DATA-LINK**



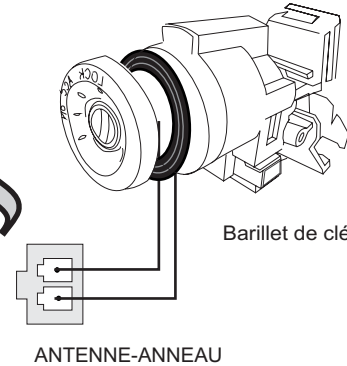
Coupez les 4 fils à l'extrémité de l'un des deux connecteurs Data-Link.
Connectez le fil rouge au 12V et le fil noir à la masse du véhicule.



5



Connecteur 4 (Blanc - 4 pins):
Connectez avec le *FLASH LINK UPDATER* pour les mises à jour par internet.



Branchement du filage au démarreur à distance/Alarme Branchement du filage au véhicule ○ SORTIE ● ENTRÉE



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CAN-SL-PL PROGRAMMING

1 **1.A** **Connecteur 1 (Noir):**
Déterminez le type d'installation (**Data-Link** ou **non Data-Link**)
Pour l'installation DATA-LINK assurez vous de la présence du connecteur DATA-LINK sur le démarreur.
Pour installation non Data-Link voir INSTALLATION SANS DATA-LINK.

1.B **Connecteur 2 (Blanc):**
Éffectuez les branchements

1.C **Connecteur 3 (Blanc, situé au dos du module):**
Éffectuez les branchements

2 **Maintenez le bouton de programmation enfoncé** en insérant le **connecteur 1** dans le CAN-SL-PL.
Le DEL s'allume pour indiquer le début de la programmation, **relâchez le bouton de programmation.**

3 Branchez le connecteur 2 (**CONN. 2**)
ATTENTION: Ne pas brancher le connecteur à l'envers.

4 Branchez le connecteur 3 (**CONN. 3**)

5 Tournez la clef en position **ignition.**

6 Lorsque le DEL clignote rapidement, **tournez la clef en position OFF.**
Le DEL s'éteint pour indiquer que le module est programmé.

TBGM2 PROGRAMMING

7 Introduisez la première clé dans le contact et tournez-la à la position **ON** pendant **1 secondes.**

8 Retirez la clé.

9 Placez le module TBGM2 prêt du devant du barillet d'ignition.

VOUS AVEZ 5 SECONDES POUR EFFECTUER L'ÉTAPE SUIVANTE:

10 Démarrez le véhicule avec le démarreur à distance.
Le TBGM2 EST PROGRAMMÉ.

IMPORTANT : Une fois le TBGM2 programmé, il ne peut être reprogrammé sur un autre véhicule.

11

- ▶ Retirez le capuchon du plastique du barillet d'ignition.
- ▶ Collez l'antenne (ring) autour du barillet d'ignition.
- ▶ Réinstallez le capuchon du barillet d'ignition.

12 Branchez le module TBGM2 dans le module CAN-SL-PL en utilisant le PATS-LINK.