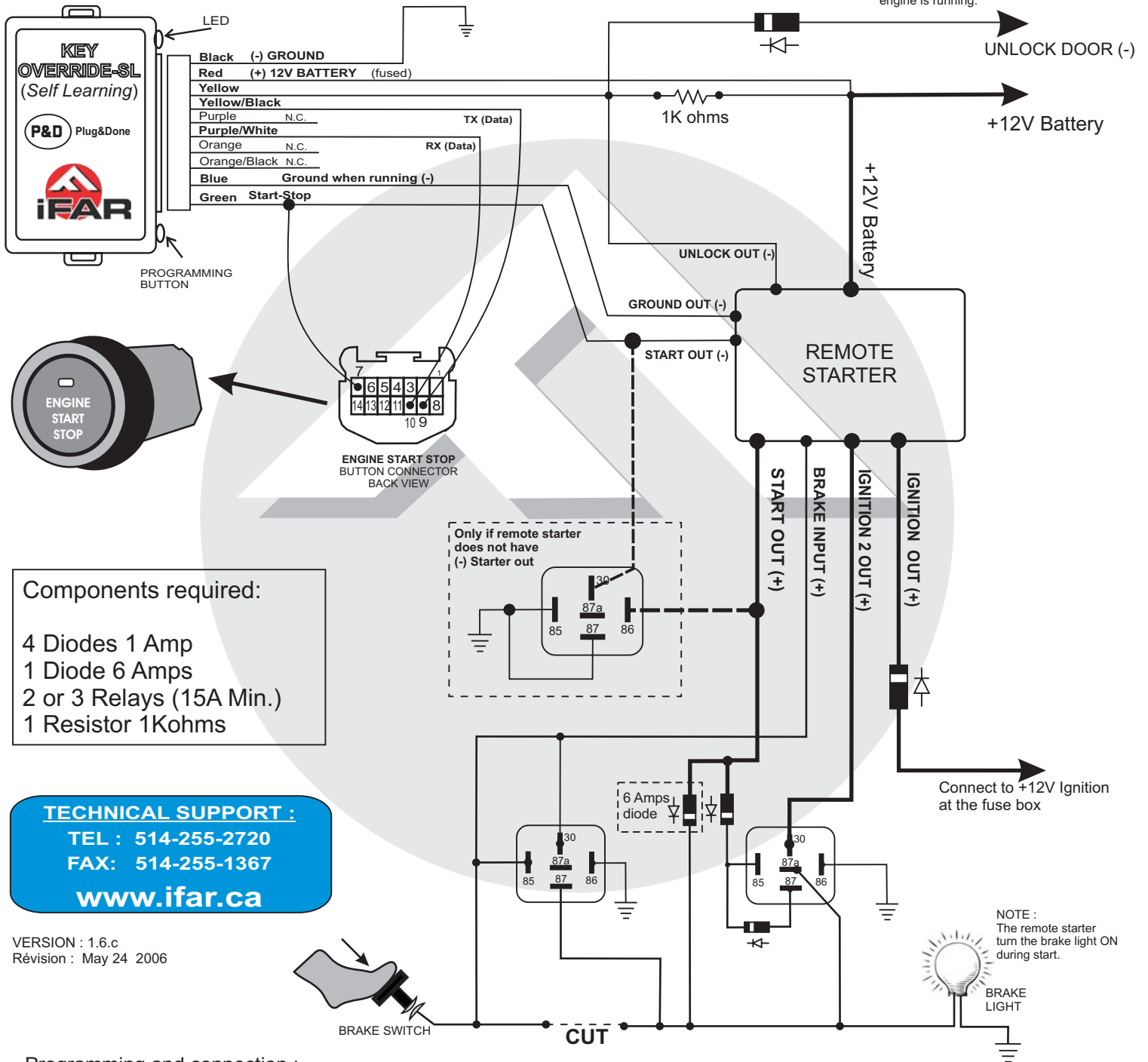


Suggested remote starter connections for TOYOTA & LEXUS equipped with a SMART-KEY CONNECTIONS WITH NO BRAKE LIGHT ON

The doorlock option is required because the door can't unlock with factory remote when the engine is running.



Programming and connection :

Note: Some remote starters need to be programmed in diesel mode (minimum 5 seconds delay between Ignition & start).

- 1- Connect the Green wire (Start-Stop) and DATA wires (TX & RX) with the factory ENGINE START-STOP button.
- 2- **DO NOT** connect the yellow wire with the 1K resistor before the end of programming procedure of KEY-OVERRIDE-SL module.
- 3- Remove the battery from 1 of the factory remotes and keep the other factory remote away from the vehicle (at least 10 feet).
- 4- Press the START-STOP button and keep it pressed in getting close the factory remote (without battery) to the front of START-STOP button.
- 5- See installation instruction of KEY-OVERRIDE-SL module.

FUNCTIONING :

After remote started the vehicle, the KEY-OVERRIDE-SL module will stop the engine as soon as the GROUND-OUT is removed. This feature will be cancelled for 45 seconds when the UNLOCK button is pressed then allows the engine to keep on running. This delay (45 seconds) is for allowing the driver to get into is vehicle and apply brake to disable the remote starter without starting the engine again.

Note: If the vehicle is remote started with SMART-KEY inside the vehicle, the Key-Override-SL module will not stop the engine.

This instruction guide may change without notice, visite www.ifar.ca to get latest version.

The information on this sheet is provided on an (as is) basis with no representation or warranty of accuracy whatsoever. It is the sole responsibility of the installer to check and verify any circuit before connecting to it. Only a computer safe logic probe or digital multimeter should be used. IFAR assumes absolutely no liability or responsibility whatsoever pertaining to the accuracy or currency of the information supplied. The installation in every case is the sole responsibility of the installer performing the work and IFAR assumes no liability or responsibility whatsoever resulting from any type of installation, whether performed properly, improperly or any other way. The information supplied is a guide only.