HONDA-SL3

TRANSPONDER BYPASS MODULE



Make the connections of the HONDA-SL3 to



Determine the type of installation: INSTALLATION WITH DATA-LINK (See plan 1, below) INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

Connector 2 (White):

Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.

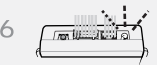
Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON



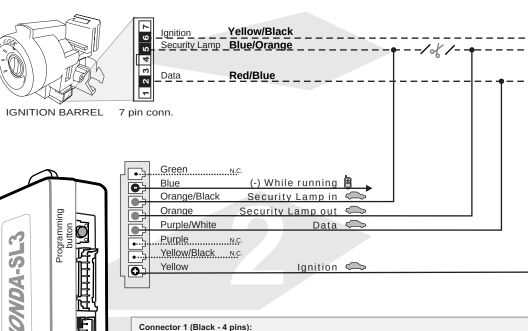
The LED flashes 10 times, the module is programmed.

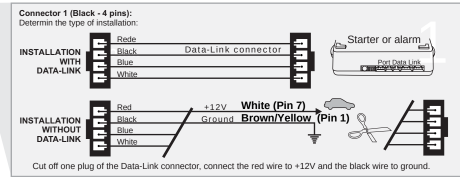


Turn the Ignition key to OFF



Remove the key and start the vehicle using the remote starter to ensure functionality.





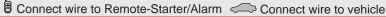


Front of the module



The back connector (4 pin) is used for the Internet update. (For more information see FLASH LINK UPDATER manual











OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

1.A



Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

1.B

Connector 2 (White):

2

Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.

3

Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



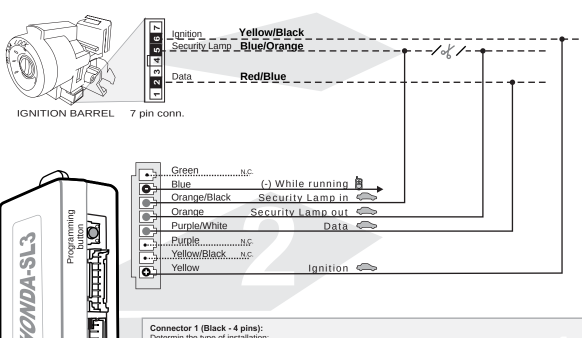
The LED flashes 10 times, the module is programmed.

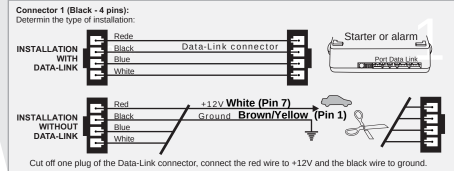


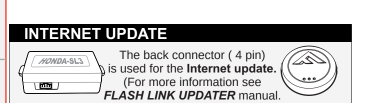
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

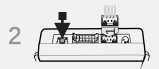
1.A



Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

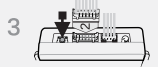
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



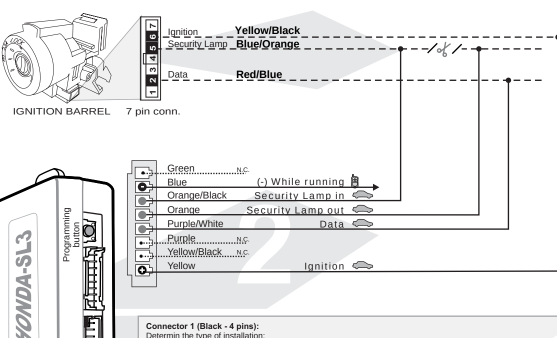
The LED flashes 10 times, the module is programmed.

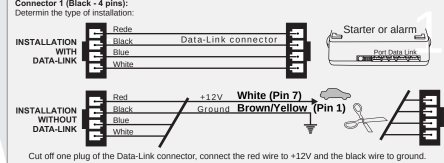


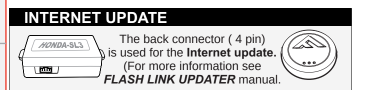
Turn the Ignition key to OFF position.

B ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT

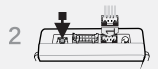


Make the connections of the HONDA-SL3 to



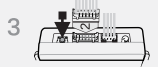
Determine the type of installation: INSTALLATION WITH DATA-LINK (See plan 1, below) INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



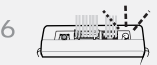
Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON



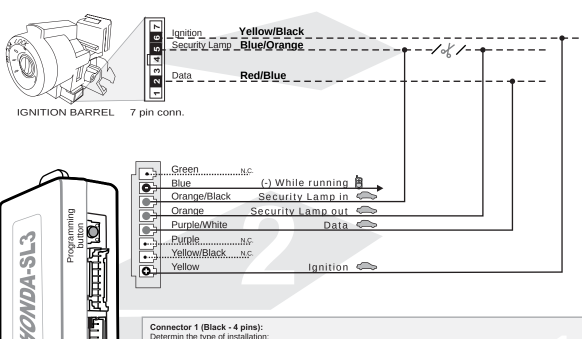
The LED flashes 10 times, the module is programmed.

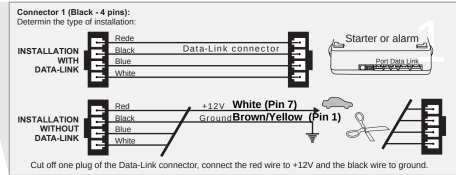


Turn the Ignition key to OFF



Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

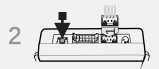
1.A



Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

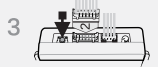
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



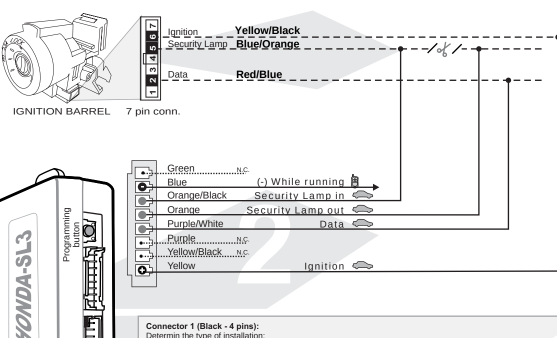
The LED flashes 10 times, the module is programmed.

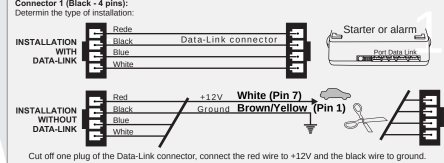


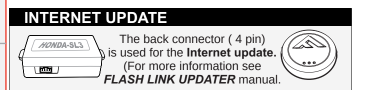
Turn the Ignition key to OFF position.

B ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

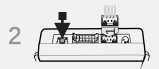
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INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

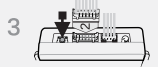
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



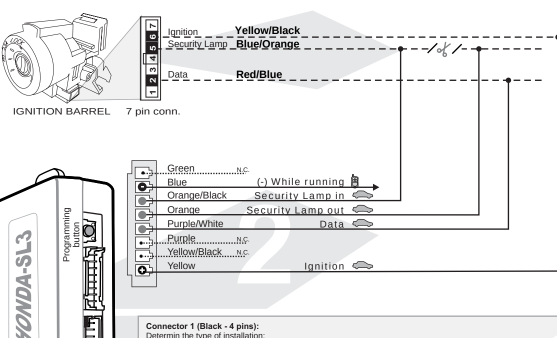
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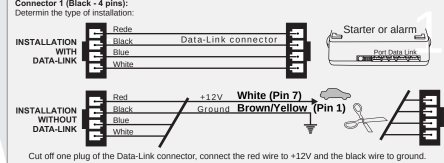


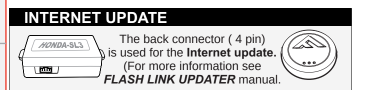
Turn the Ignition key to OFF position.

B ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

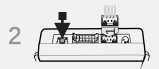
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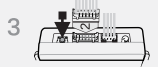
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



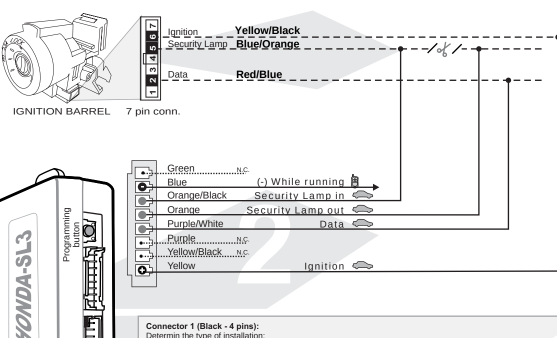
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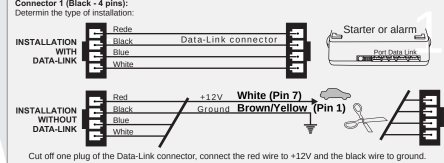


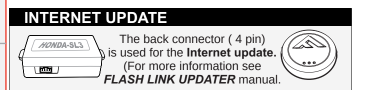
Turn the Ignition key to OFF position.

B ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

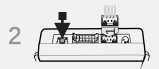
1.A



Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

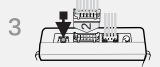
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



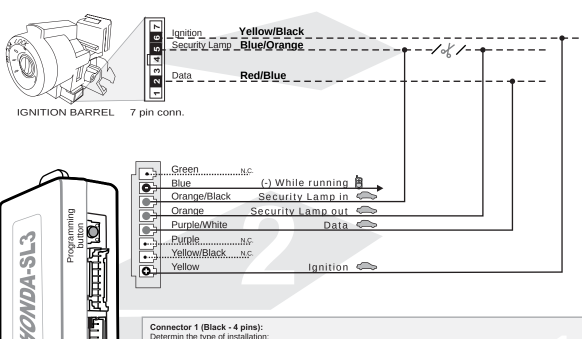
The LED flashes 10 times, the module is programmed.

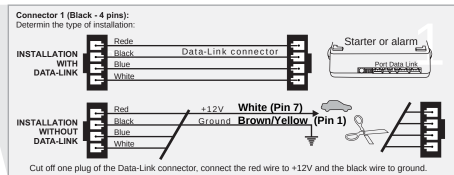


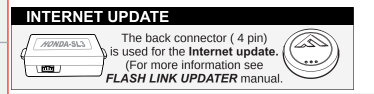
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



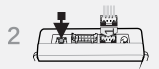


Make the connections of the HONDA-SL3 to



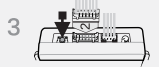
Determine the type of installation: INSTALLATION WITH DATA-LINK (See plan 1, below) INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON



The LED flashes 10 times, the module is programmed.

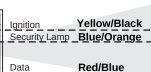


Turn the Ignition key to OFF

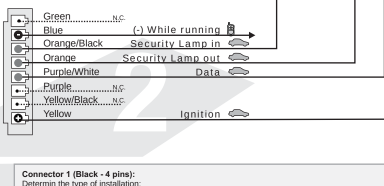


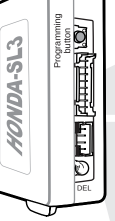
Remove the key and start the vehicle using the remote starter to ensure functionality.



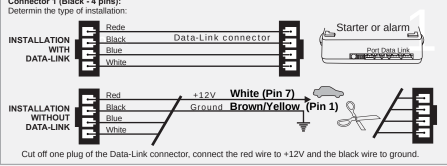


7 pin conn.





Front of the module

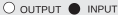


INTERNET UPDATE



The back connector (4 pin) is used for the Internet update. (For more information see FLASH LINK UPDATER manual











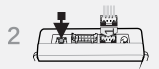


Make the connections of the HONDA-SL3 to



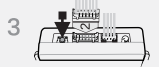
Determine the type of installation: INSTALLATION WITH DATA-LINK (See plan 1, below) INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON



The LED flashes 10 times, the module is programmed.

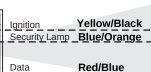


Turn the Ignition key to OFF

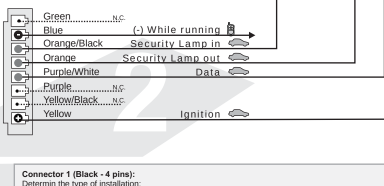


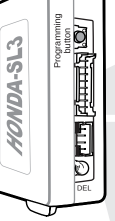
Remove the key and start the vehicle using the remote starter to ensure functionality.



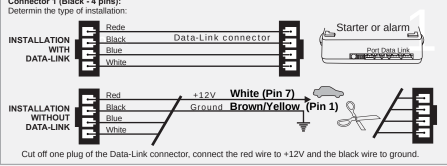


7 pin conn.





Front of the module

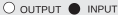


INTERNET UPDATE



The back connector (4 pin) is used for the Internet update. (For more information see FLASH LINK UPDATER manual











OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

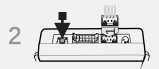
1.A



Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)

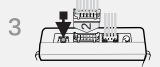
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



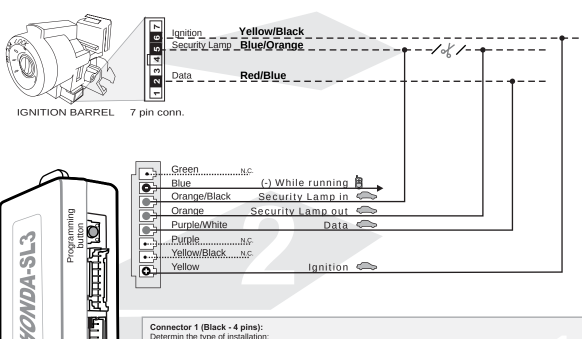
The LED flashes 10 times, the module is programmed.

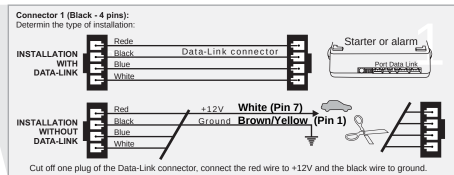


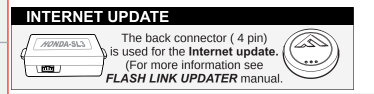
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

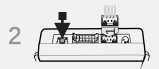
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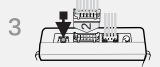
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



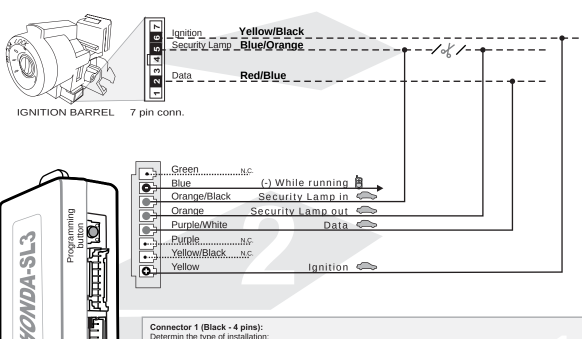
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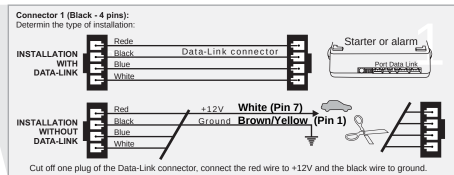


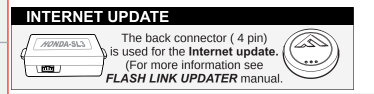
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

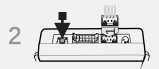
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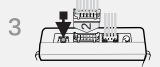
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



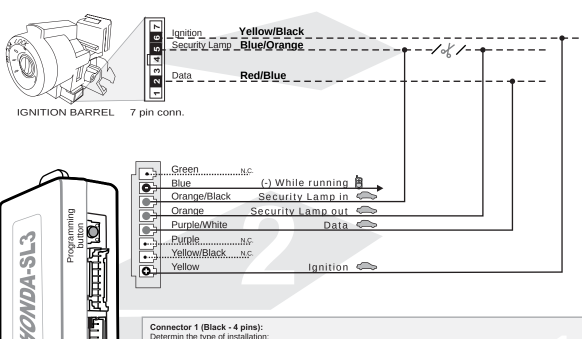
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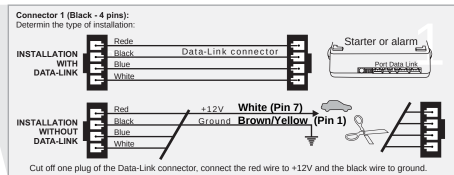


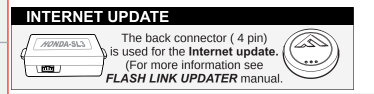
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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



OUTPUT INPUT



Make the connections of the HONDA-SL3 to the vehicle:

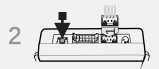
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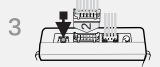
1.B

Connector 2 (White):



Press and hold the programming button.

Insert connector 1 into the HONDA-SL3 interface.



Insert connector 2 into the HONDA-SL3 interface.



Release the programming button when the LED turns ON.



Turn the Ignition to the ON position.



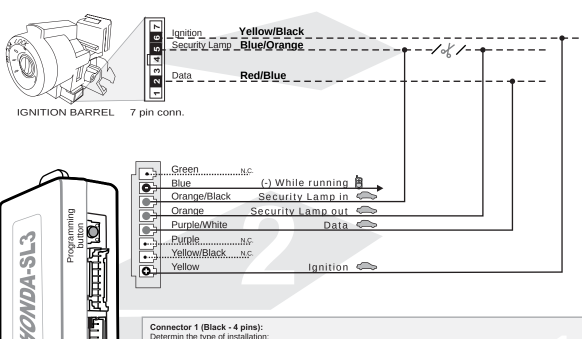
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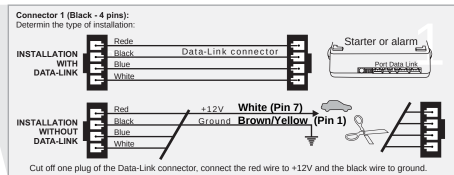


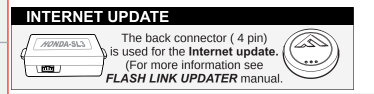
Turn the Ignition key to OFF

8 ----

Remove the key and start the vehicle using the remote starter to ensure functionality.







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

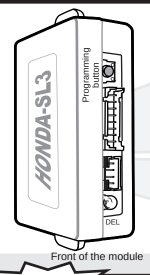


TRANSPONDER BYPASS MODULE FOR HONDA & ACURA (Self Learning)



WIRING / CONNECTION GUIDE

See wiring schematic configuration





The back connector (white - 4 pin) is used for the Internet update. (For more information see

FLASH LINK UPDATER manual.

Connect wire to vehicle

Connect wire to Remote-Starter/Alarm

OUTPUT

INPUT

START HERE

INSTALLATION AND PROGRAMMING INSTRUCTIONS



Make the connections of the HONDA-SL3 to the vehicle:



Connector 1 (Black):

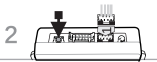
Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)



Connector 2 (White):

(I) Locate the wiring type for the vehicle on the VEHICLE FIT GUIDE (P.3)

(II) Make the connections associated with the vehicle in the WIRING SCHEMATIC CONFIGURATION (P.3)



Press and hold the programming button.

Insert **connector 1** into the **HONDA-SL3** interface.



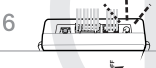
Insert **connector 2** into the **HONDA-SL3** interface.

4

Release the programming button when the LED turns ON.



Turn the **Ignition to the ON** position.



The LED flashes 10 times, the module is programmed.

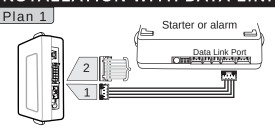


Turn the Ignition key to **OFF position.**

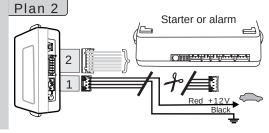


Remove the key and start the vehicle using the remote starter to ensure functionality.

INSTALLATION WITH DATA-LINK



INSTALLATION WITHOUT DATA-LINK



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

HONDA-SL3

