




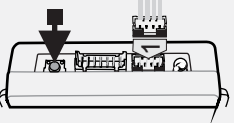
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.


2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

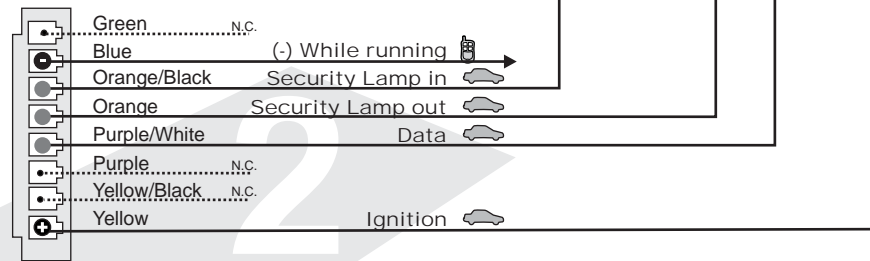
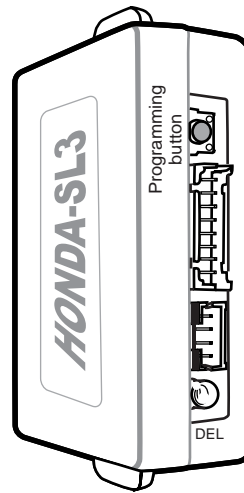
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

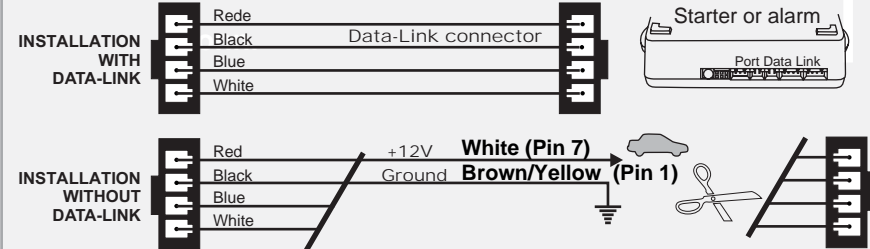
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

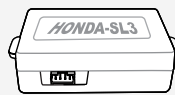


Connector 1 (Black - 4 pins):
Determine the type of installation:



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



INTERNET UPDATE



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





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


 OUTPUT  INPUT

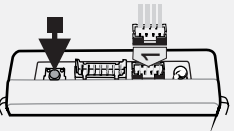
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

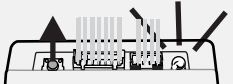
1.A  **Connector 1 (Black):**
Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)


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

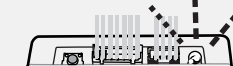
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

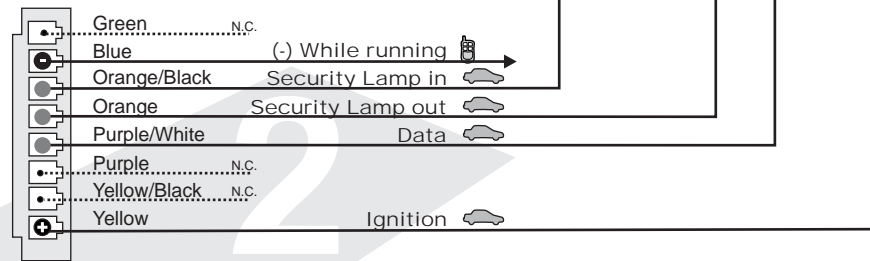
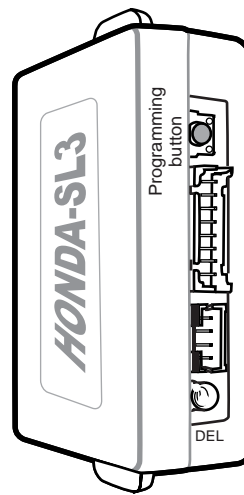
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

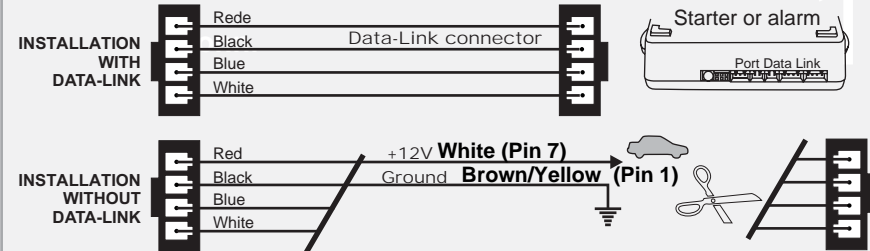
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

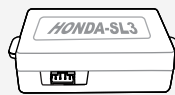


Connector 1 (Black - 4 pins):
Determine the type of installation:



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



INTERNET UPDATE



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




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


 OUTPUT  INPUT

FORTIN
ELECTRONIC SYSTEMS

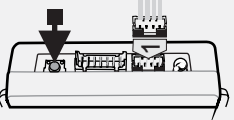
HONDA-SL3


TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.


2  Press and hold the programming button.


3  Insert connector 1 into the HONDA-SL3 interface.


4  Insert connector 2 into the HONDA-SL3 interface.

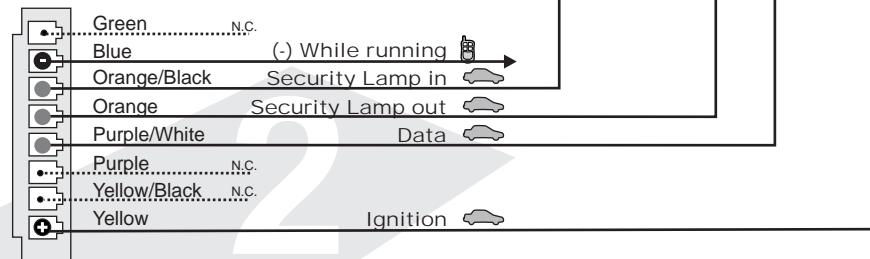
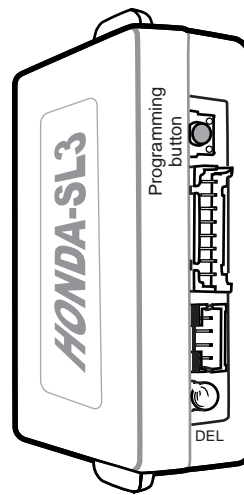
5  Release the programming button when the LED turns ON.

6  Turn the Ignition to the ON position.

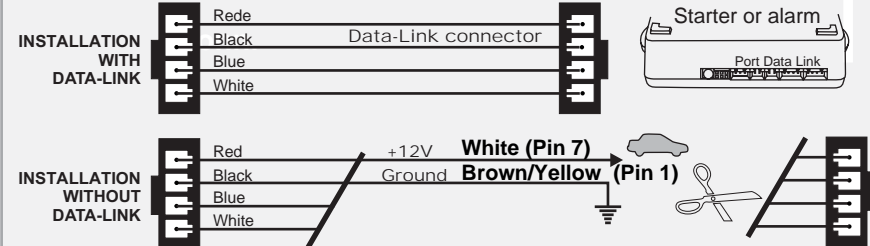
7  The LED flashes 10 times, the module is programmed.

8  Turn the Ignition key to OFF position.

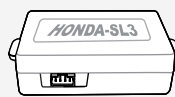
9  Remove the key and start the vehicle using the remote starter to ensure functionality.



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





INTERNET UPDATE



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




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


 OUTPUT  INPUT

FORTIN
ELECTRONIC SYSTEMS

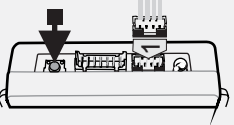
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

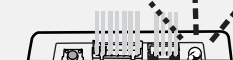
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

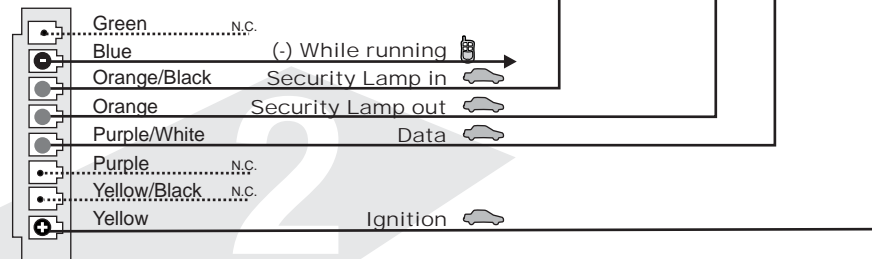
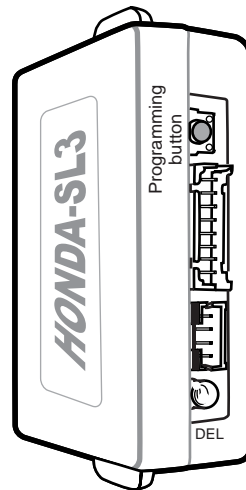
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

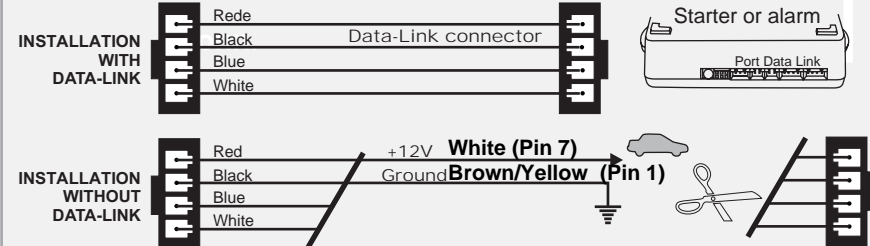
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

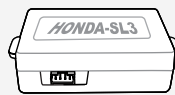


Connector 1 (Black - 4 pins):
Determine the type of installation:




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



INTERNET UPDATE



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




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


 OUTPUT  INPUT




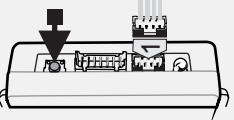
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

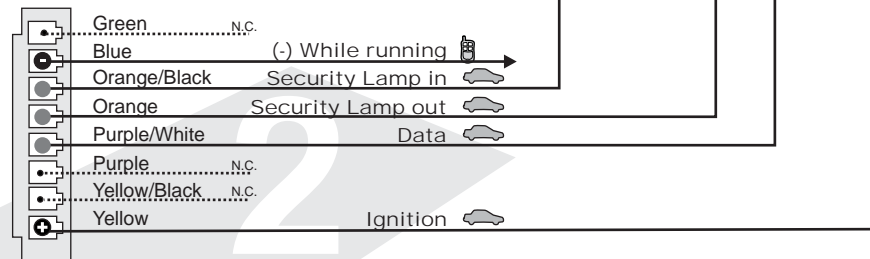
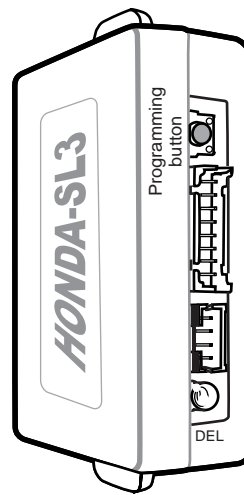
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

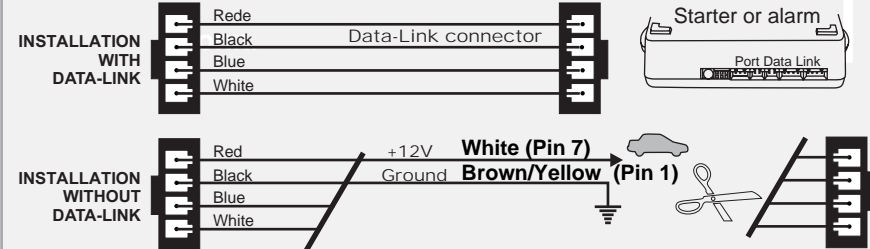
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

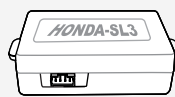


Connector 1 (Black - 4 pins):
Determine the type of installation:



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

INTERNET UPDATE



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




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


 OUTPUT  INPUT


FORTIN
ELECTRONIC SYSTEMS

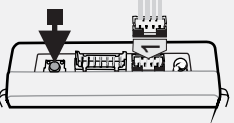
HONDA-SL3

TRANSPONDER BYPASS MODULE

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


1.A  **Connector 1 (Black):**
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):**
Make the connection.

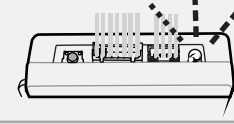
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

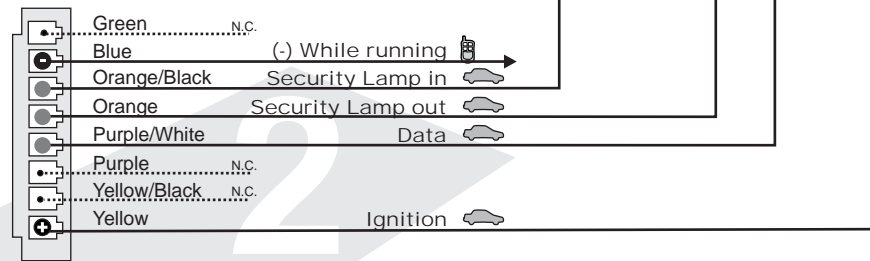
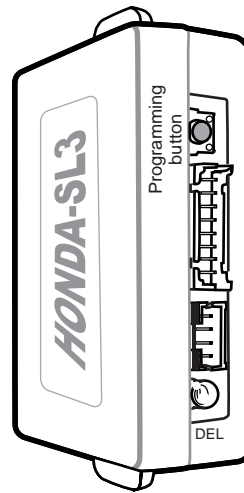
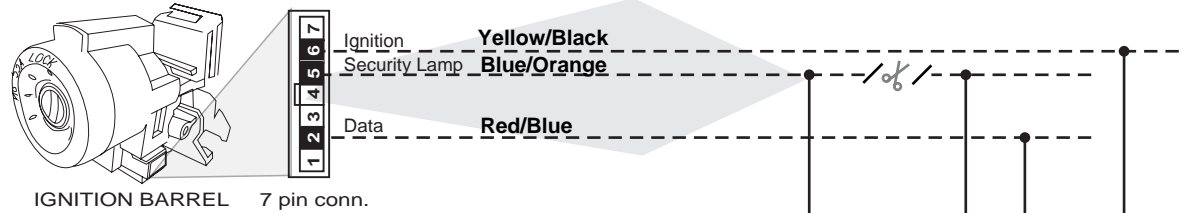
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

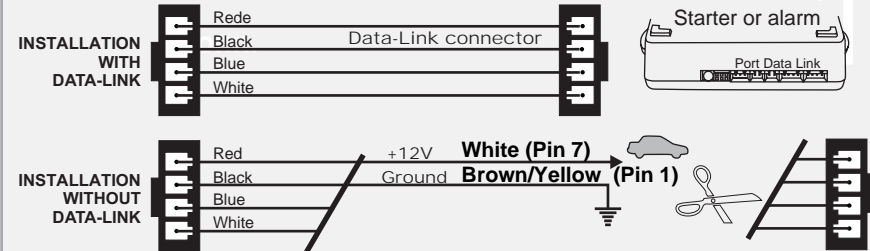
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

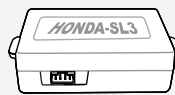


Connector 1 (Black - 4 pins):
Determine the type of installation:



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


INTERNET UPDATE



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




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


 OUTPUT  INPUT


FORTIN
ELECTRONIC SYSTEMS

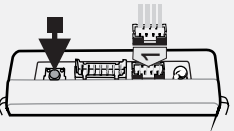
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

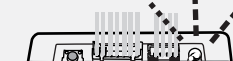
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

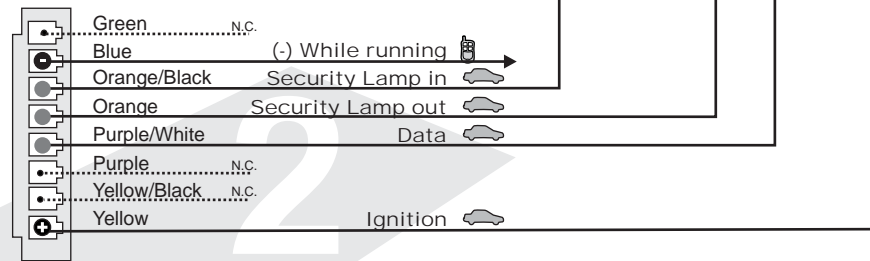
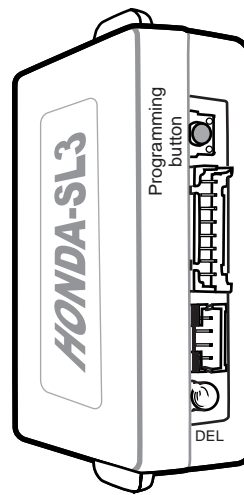
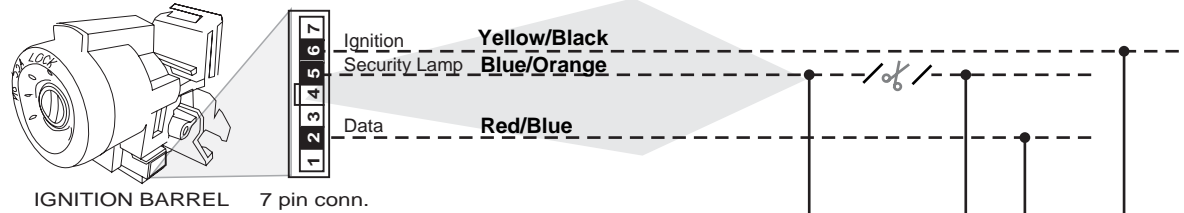
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

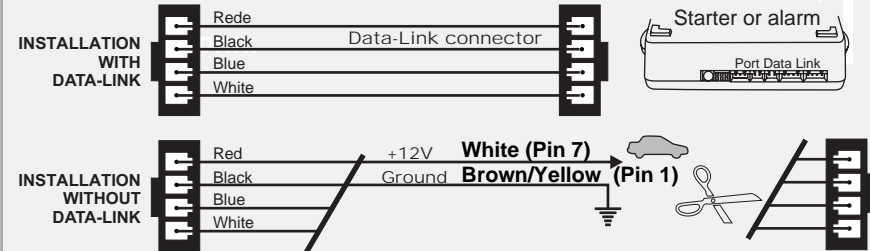
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

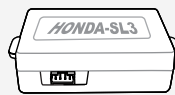
8  Remove the key and start the vehicle using the remote starter to ensure functionality.



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





INTERNET UPDATE



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




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


 OUTPUT  INPUT


FORTIN
ELECTRONIC SYSTEMS

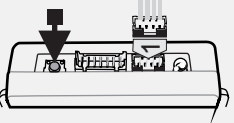
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

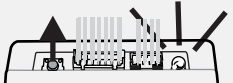
1.A  **Connector 1 (Black):**
Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)


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

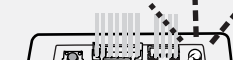
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

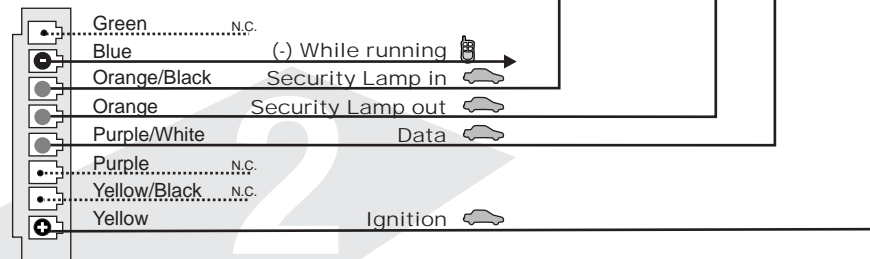
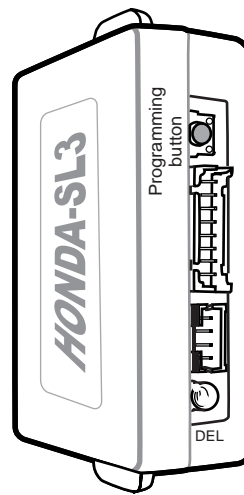
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

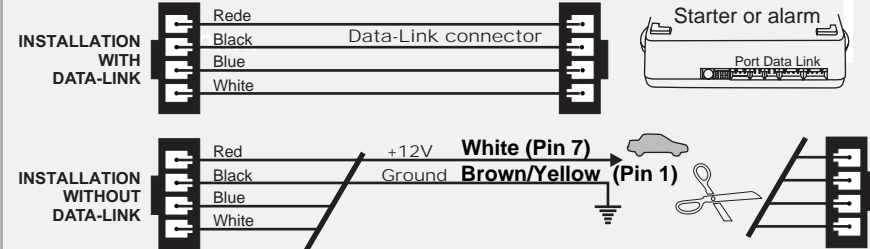
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

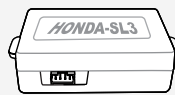


Connector 1 (Black - 4 pins):
Determine the type of installation:



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



INTERNET UPDATE




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





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

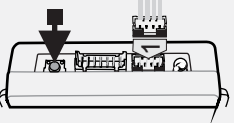
 OUTPUT  INPUT

FORTIN
ELECTRONIC SYSTEMS

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

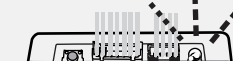
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

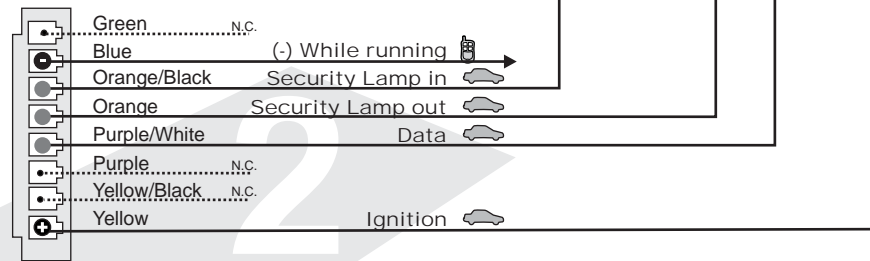
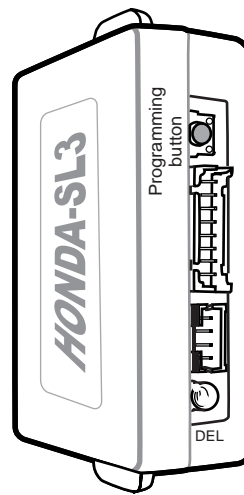
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

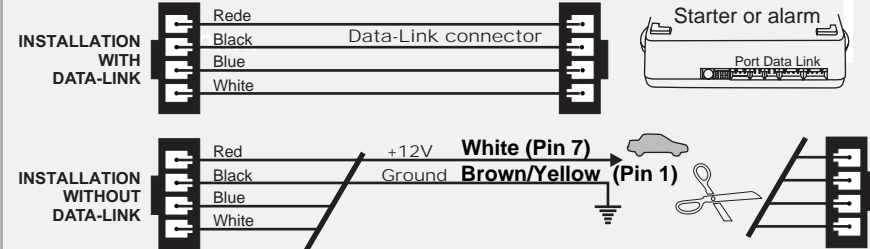
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

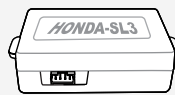


Connector 1 (Black - 4 pins):
Determine the type of installation:



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



INTERNET UPDATE





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



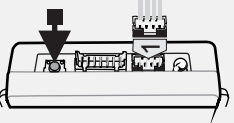
 Connect wire to Remote-Starter/Alarm  Connect wire to vehicle

 OUTPUT  INPUT

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

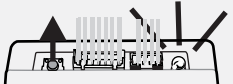
1.A  **Connector 1 (Black):**
Determine the type of installation:
INSTALLATION WITH DATA-LINK (See plan 1, below)
INSTALLATION WITHOUT DATA-LINK (See plan 2, below)


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

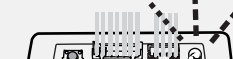
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

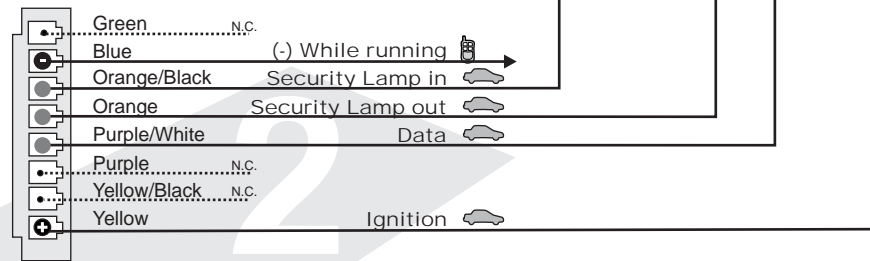
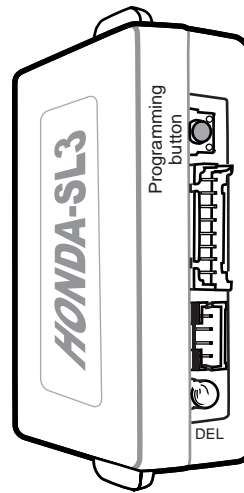
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

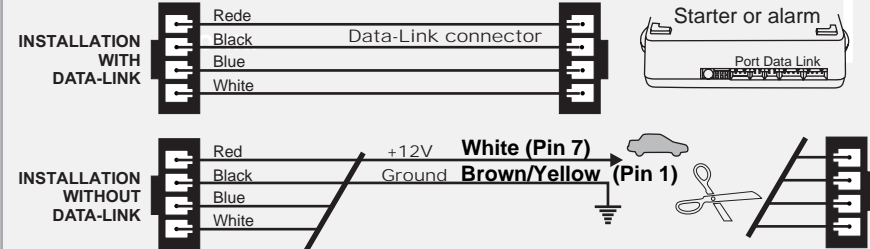
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

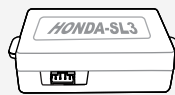


Connector 1 (Black - 4 pins):
Determine the type of installation:



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



INTERNET UPDATE



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





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


 OUTPUT  INPUT

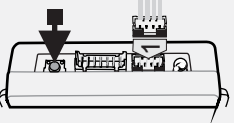
HONDA-SL3

TRANSPONDER BYPASS MODULE

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


1.A  **Connector 1 (Black):**
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):**
Make the connection.

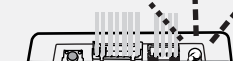
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

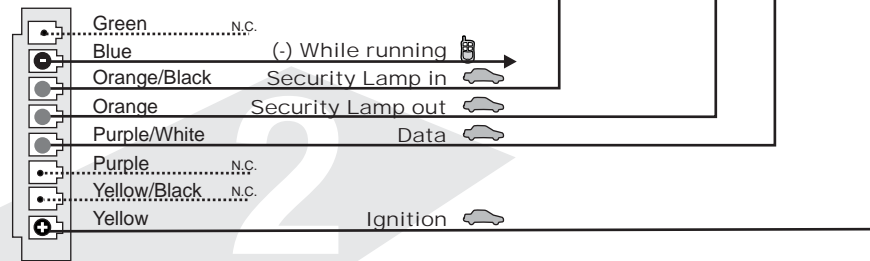
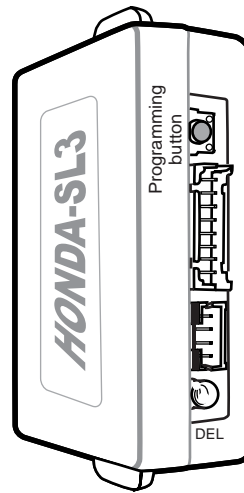
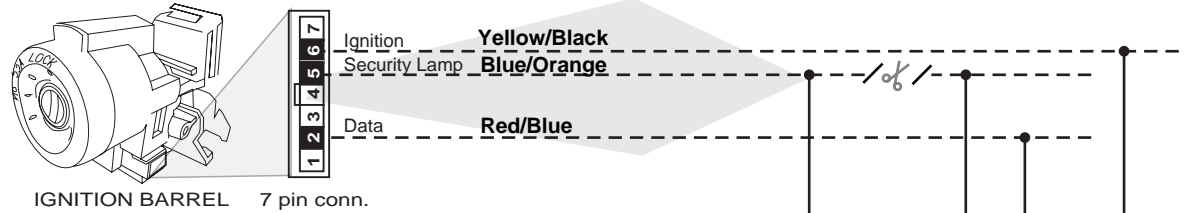
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

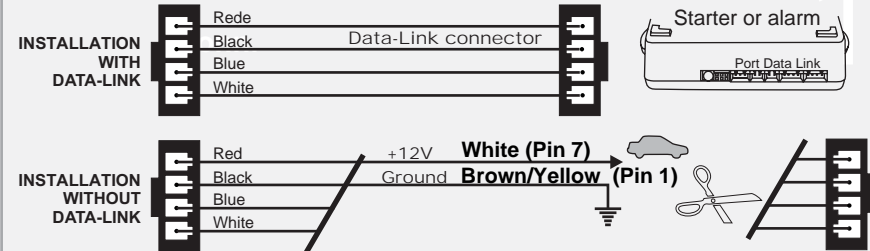
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

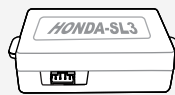
8  Remove the key and start the vehicle using the remote starter to ensure functionality.



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







INTERNET UPDATE



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




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


 OUTPUT  INPUT

FORTIN
ELECTRONIC SYSTEMS

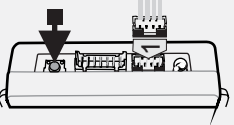
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

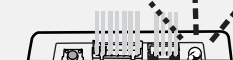
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

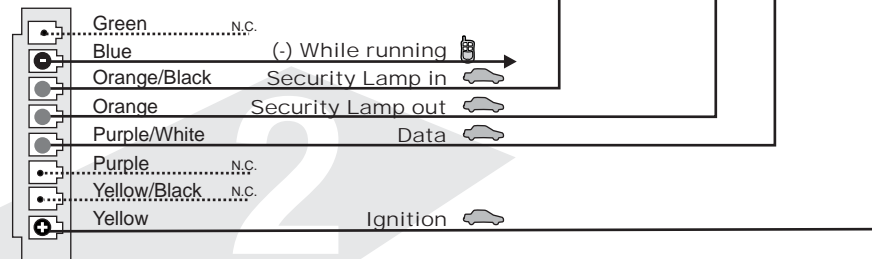
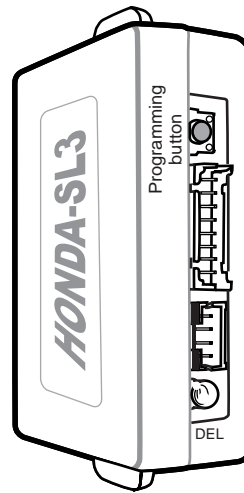
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

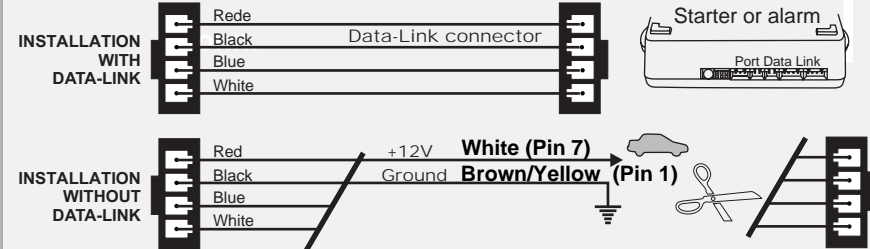
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

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

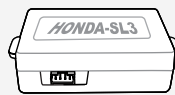


Connector 1 (Black - 4 pins):
Determine the type of installation:




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



INTERNET UPDATE



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




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


 OUTPUT  INPUT


FORTIN
ELECTRONIC SYSTEMS

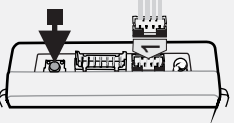
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

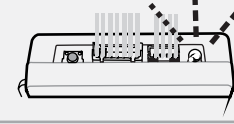
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

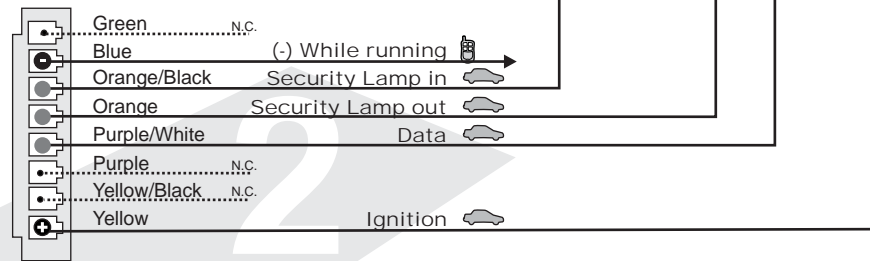
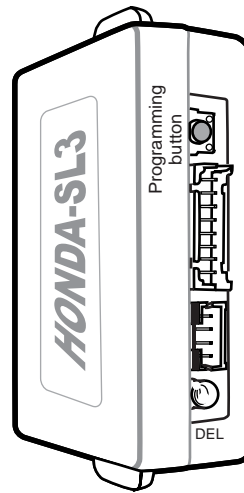
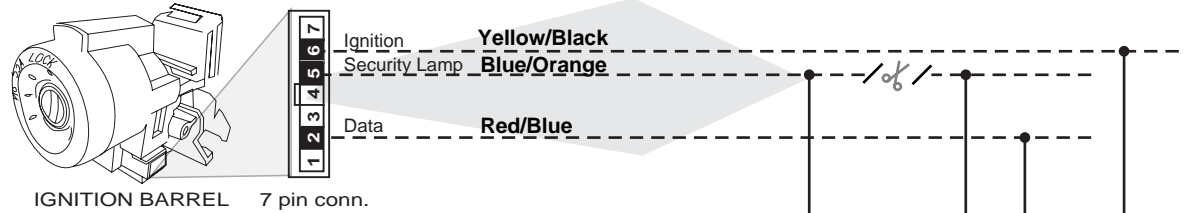
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

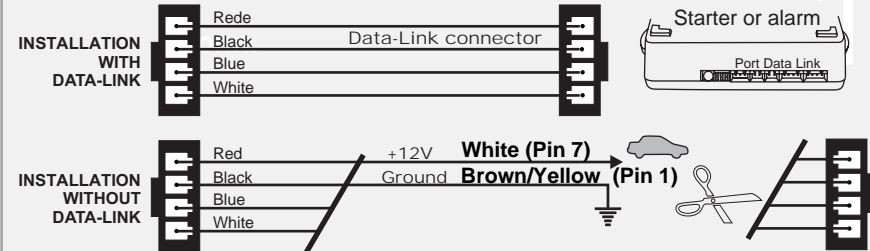
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

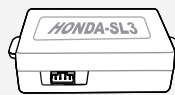
8  Remove the key and start the vehicle using the remote starter to ensure functionality.



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







INTERNET UPDATE



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




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


 OUTPUT  INPUT


FORTIN
ELECTRONIC SYSTEMS

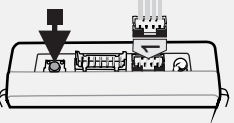
HONDA-SL3

TRANSPONDER BYPASS MODULE

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

1.A  **Connector 1 (Black):**
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):**
Make the connection.

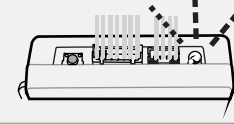
2  Press and hold the programming button.


Insert connector 1 into the HONDA-SL3 interface.


3  Insert connector 2 into the HONDA-SL3 interface.

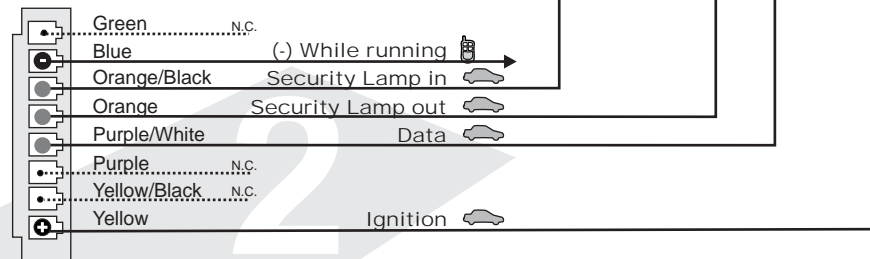
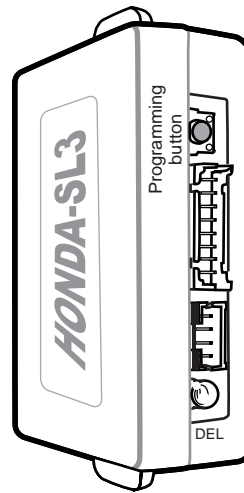
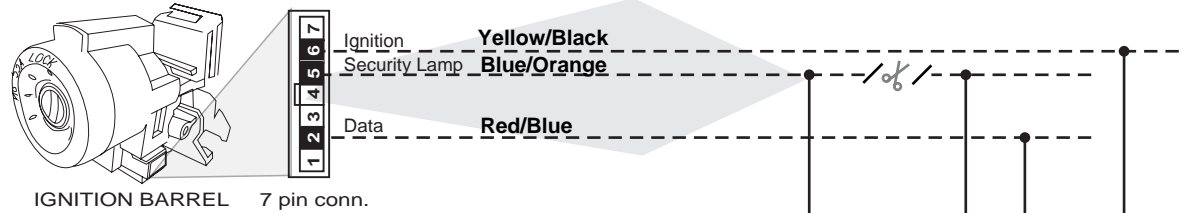
4  Release the programming button when the LED turns ON.

5  Turn the Ignition to the ON position.

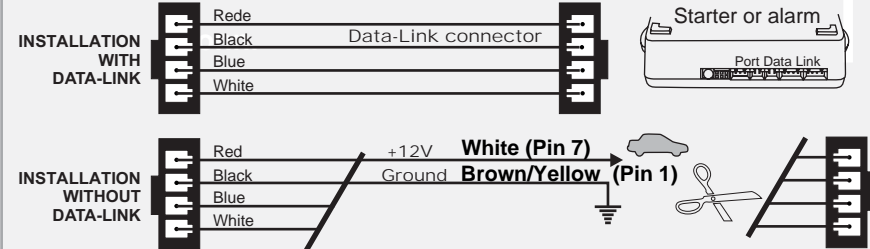
6  The LED flashes 10 times, the module is programmed.

7  Turn the Ignition key to OFF position.

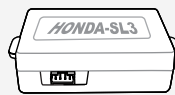
8  Remove the key and start the vehicle using the remote starter to ensure functionality.



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





INTERNET UPDATE



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



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

 OUTPUT  INPUT

FORTIN
ELECTRONIC SYSTEMS

HONDA-SL3

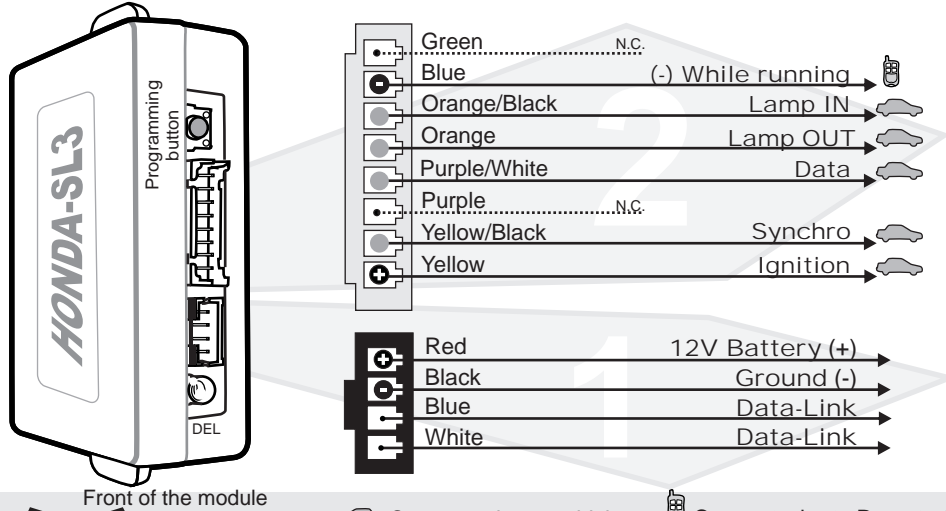
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TRANSPONDER BYPASS MODULE FOR HONDA & ACURA (Self Learning)

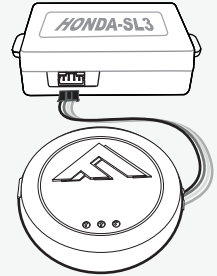


WIRING / CONNECTION GUIDE

See wiring schematic configuration



INTERNET UPDATE



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

Front of the module

Connect wire to vehicle

Connect wire to Remote-Starter/Alarm

○ OUTPUT

● INPUT

START HERE

INSTALLATION AND PROGRAMMING INSTRUCTIONS

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

1.A **Connector 1 (Black):**
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):**
(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)

2 Press and hold the programming button.
 Insert **connector 1** into the **HONDA-SL3** interface.

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

4 Release the programming button when the LED turns ON.

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

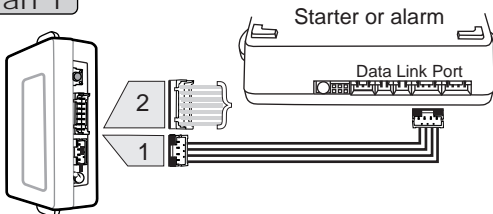
6 The LED flashes 10 times, **the module is programmed.**

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

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

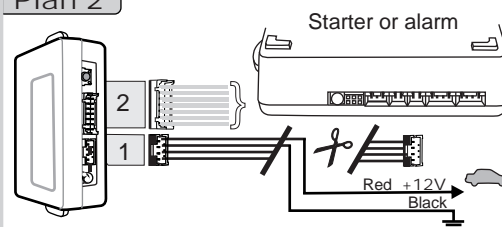
INSTALLATION WITH DATA-LINK

Plan 1



INSTALLATION WITHOUT DATA-LINK

Plan 2



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

HONDA-SL3

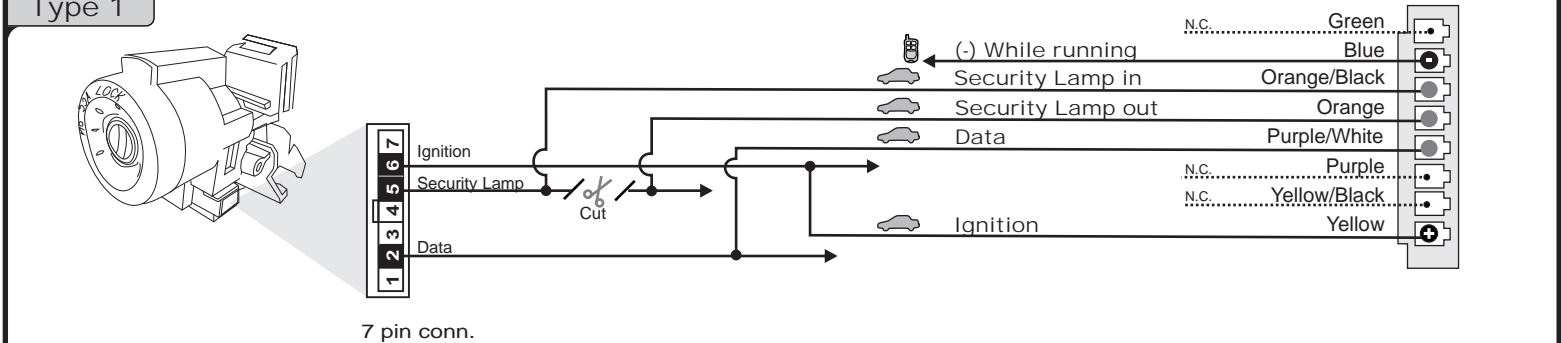
VEHICLE FIT GUIDE

VEHICLES VÉHICULES		YEARS ANNÉES														Connection Connexion	WIRE COLORS COULEURS DES FILS									
		98	99	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15		Data	Synchro	Ignition	Security Lamp	Ground	12V
Acura	EL	●	●																	2			Yellow/Black			
	CL	●	●																	1	Red/Blue Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	CSX				●	●	●													2	Red Pin #2	Blue/White Pin #3	Yellow/Black		Brown/Yellow Pin #4	
	Integra			●	●															3	Small Light Green Pin #3		Yellow			
	MDX				●	●														2	Red Pin #2	Blue Pin #3	Yellow/Black			
							●	●	●	●										1	Red Pin #2		Green/White	Pink Pin #5	Brown/Black Pin #1	White/Yellow Pin #7
											●	●	●	●	●	●				3	Small Light Green Pin #3		Brown			
	RDX											●	●	●	●	●				3	Small Light Green Pin #3		Yellow			
	RSX					●	●	●	●	●										1	Red/Blue Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	RL						●	●	●	●										5	Orange Pin #6		Pink Pin #2	Red Pin #3		
TL	●	●	●	●	●														2	Red Pin #2	Blue Pin #3	Yellow/Black		Brown/Yellow Pin #4		
						●	●	●	●	●	●	●	●	●	●	●	●	●	1	Yellow Pin #2		Black/Green	Orange Pin #5	Brown/Yellow Pin #1	White/Red Pin #7	
TSX						●	●	●	●	●	●	●	●	●	●	●	●	●	1	Red/Blue Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7	
																			4	Light Green Pin #6		Yellow				
Honda		98	99	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15		Data	Synchro	Ignition	Security Lamp	Ground	12V
	Accord	●	●	●	●															2	Red Pin #2	Blue Pin #3	Yellow/Black		Brown/Black pin #4	
							●	●	●	●										1	Red/Blue Pin #2		Black/Yellow	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	Civic				●	●	●	●												4	Light Green Pin #6		Yellow			
												●	●	●	●					1	Red/Blue Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	CR-V	●	●	●	●															3	Small Light Green Pin #3		Yellow			
																				4	Light Green Pin #2		Yellow			
	CR-Z																			2	Red Pin #2	Blue Pin #3	Yellow/Black		Brown/Black Pin #4	
							●	●	●	●										1	White Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	Element Fit																			3	Small Green Pin #3		Lt Blue			
																				4	Yellow Pin #2		Blue Pin #6			
	Insight																			3	Pink Pin #3		Brown Pin #2			
																				1	White Pin #2		Yellow/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7
	Odyssey	●	●	●	●	●														1	Light Green/Black Pin #2		Yellow/Black	Red/Black Pin #5	Brown/Yellow Pin #1	White Pin #7
																				3	Green Pin #3		Red, Pin 2			
Pilot																			3	Small Light Green Pin #3		Yellow				
																			2	Blue/Green Pin #2	Orange/Blue Pin #3	Yellow/Black		Brown/Black Pin #4		
Ridgeline S-2000																			1	Red/Blue Pin #2		Yellow/Black	Blue/Orange Pin #5	Black Pin #1	White Pin #7	
																			4	Light Green Pin #6		Yellow				
																			2	Red Pin #2	Blue Pin #3	Yellow/Black		Brown/Yellow Pin #4		
																			1	Red/Green Pin #2		Red/White	White/Bleu Pin #5	Brown/Yellow Pin #1	White Pin #7	
																			4	Pink Pin #6		Brown				
																			1	Red/Blue Pin #2		Green/Black	Blue/Orange Pin #5	Brown/Yellow Pin #1	White Pin #7	
																			2	Red/Blue	Pink/Blue Pin #3	Yellow/Black				
																			1	Red/Blue		Black/Yellow	Pink			

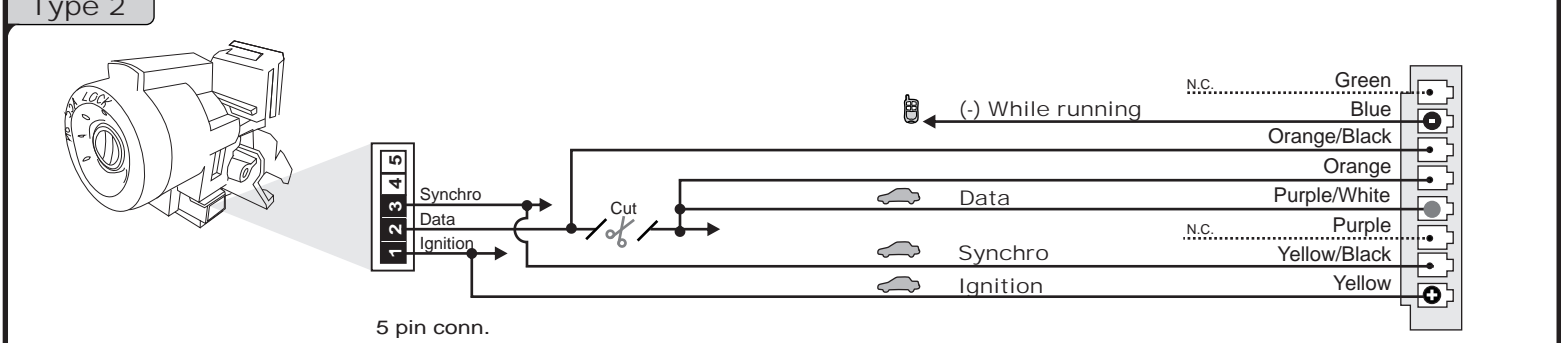
Black: Noir
 Blue: Bleu
 Brown: Brun
 Green: Vert
 Gray: Gris
 Lt: Pâle
 Orange: Orange
 Pink: Rose
 Purple: Mauve
 Red: Rouge
 Tan: Beige
 Yellow: Jaune
 White: Blanc

WIRING SCHEMATIC CONFIGURATIONS

Type 1



Type 2

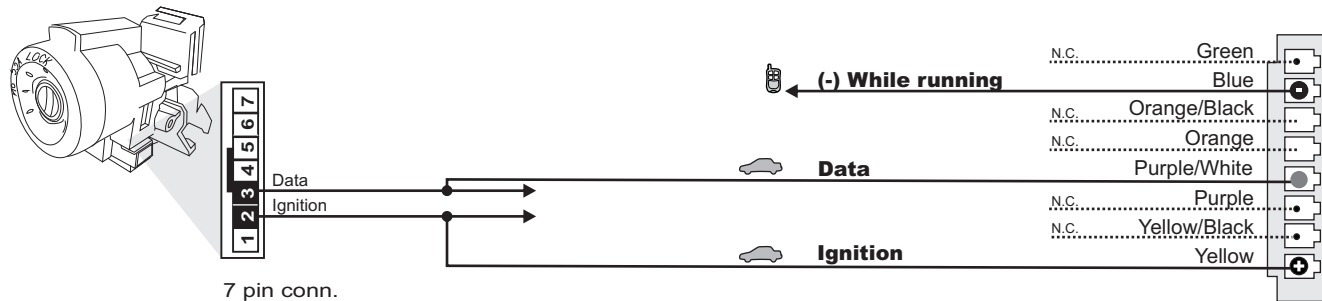


HONDA-SL3

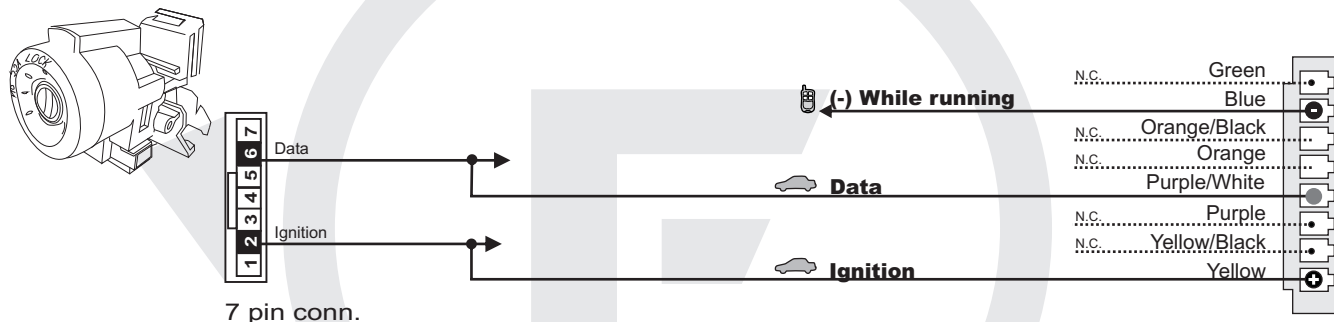
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WIRING SCHEMATIC CONFIGURATIONS

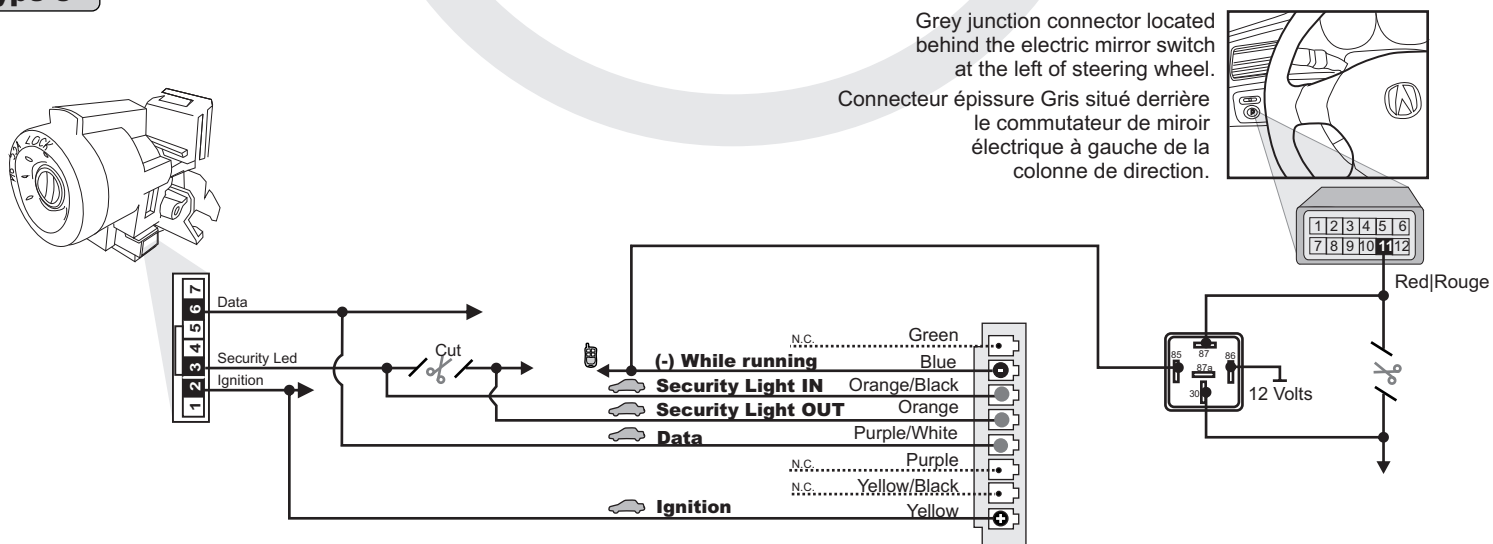
Type 3



Type 4



Type 5



LED Module Diagnostics :

- On:**
- Bypass Activated
- OFF:**
- Not activated
- Flash:**
- Not programmed.

