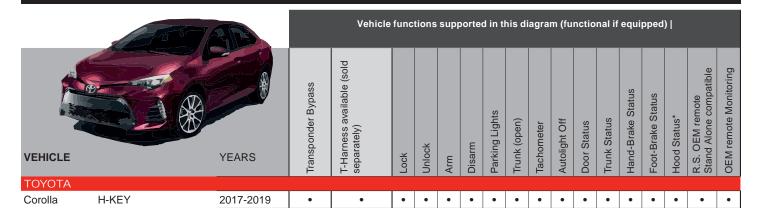


#### **REGULAR INSTALLATION**

ADDENDUM - SUGGESTED WIRING CONFIGURATION



ONE O

**BYPASS** FIRMWARE VERSION

79.[48]

TOYOTA/LEXUS/SUBARU MINIMUM

To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.

		UNIT OPTION	DESCRIPTION
A EVO	Program bypass option:	04	OEM Remote status (Lock/Unlock) monitoring
		C1	
		D5	Lock after start
		טט	

	Program remote starter option for R.S.	FUNCTION	MODE	DESCRIPTION
ose a	OEM REMOTE STAND ALONE:	38	2	Enable Press 3x Lock to remote start with the OEM remote.

#### **NOTES**

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 

#### MANDATORY INSTALL

\* HOOD PIN

HOOD STATUS: THE HOOD PIN SWITCH (INCLUDED)
MUST BE INSTALLED IF THE VEHICLE CAN BE REMOTE
STARTED WITH THE HOOD OPEN.

SECURITY STICKER

ATTENTION Included

**Notice:** the installation of safety elements are mandatory. The hood pin and the sticker are essential security elements and must be installed.

THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

#### **DESCRIPTION** |

### 6 Steering column



3 Under fuse box



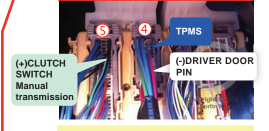
OBD-II connector

IMMO DATA





4 5 Fuse box



#### TPMS

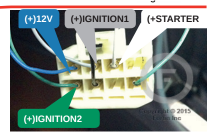
CONNECTION ONLY REQUIRED IF REMOTE START CONTROL FROM OEM REMOTES IS DESIRED AND VEHICLE IS EQUIPPED WITH TIRE PRESSURE MONITORING SYSTEM (TPMS). CONNEXION

Driver kick panel

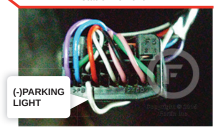






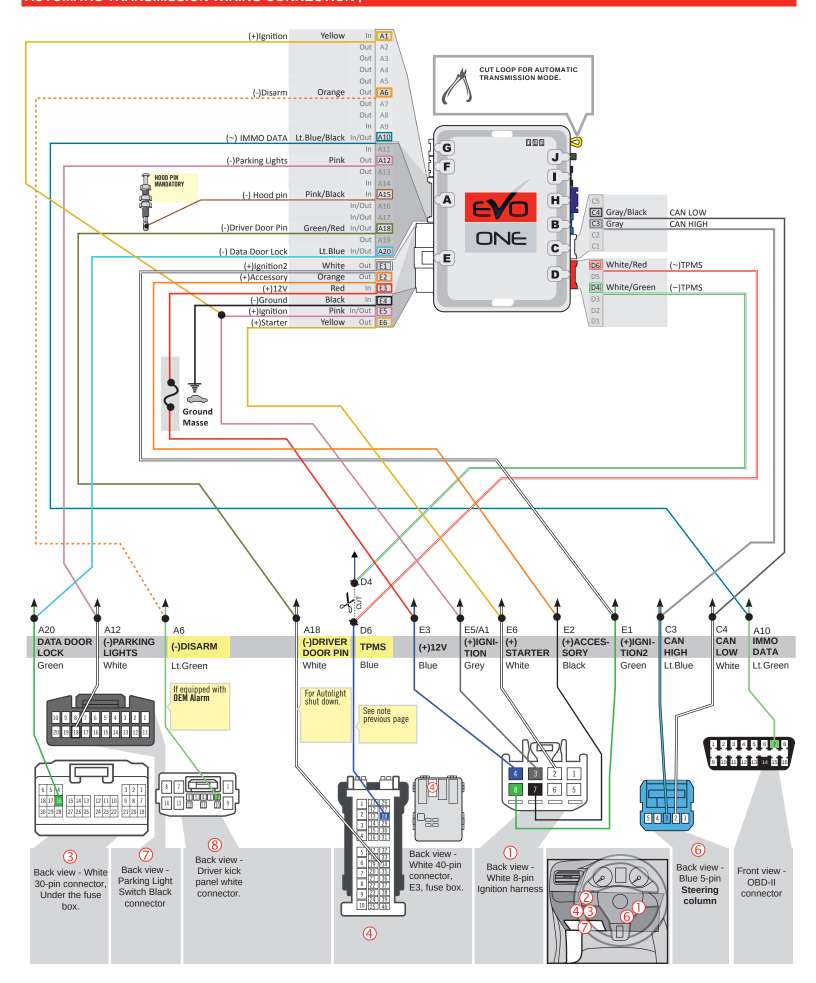


Parking Light Switch
Commutateur des feux de stationnement.



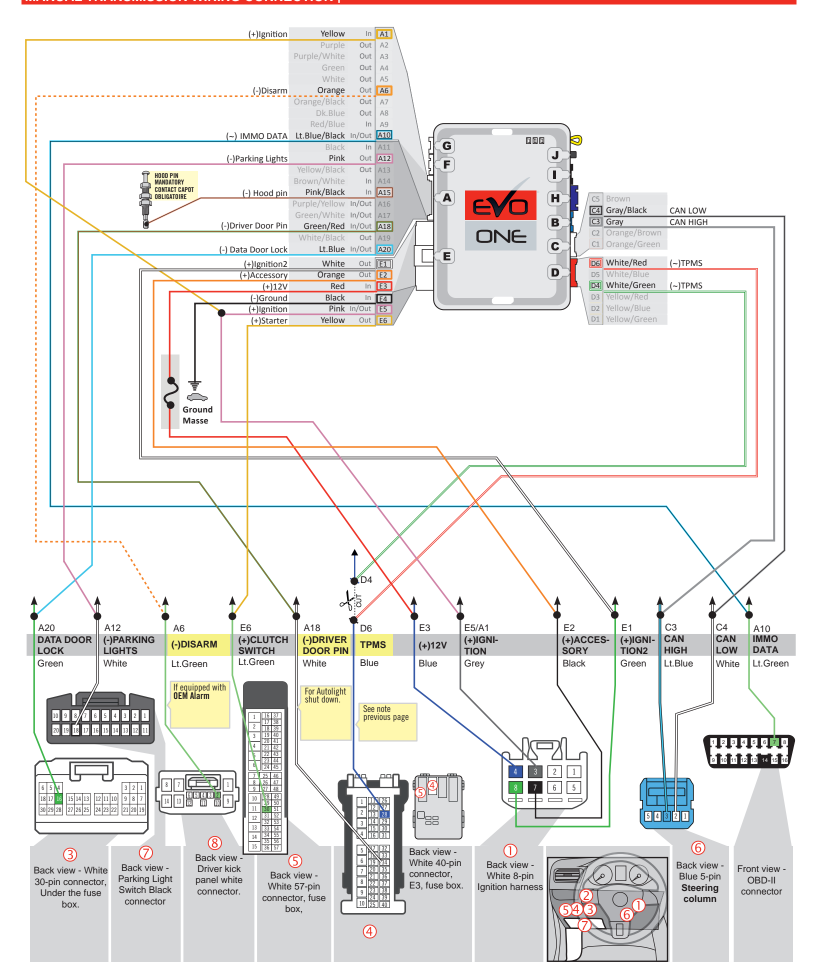


#### **AUTOMATIC TRANSMISSION WIRING CONNECTION**





#### **MANUAL TRANSMISSION WIRING CONNECTION**



#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



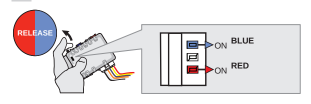
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1.



3



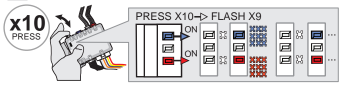






**Insert** the required remaining connectors.

4



**Press** and **release** the programming button ten (10x) times.

□ The RED and BLUE
 LED's will alternate between
 9 flashes and a pause.

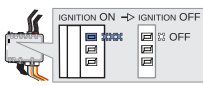
TURN ON/RUN

IGNITION ON → FLASH 10X

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

- →The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.

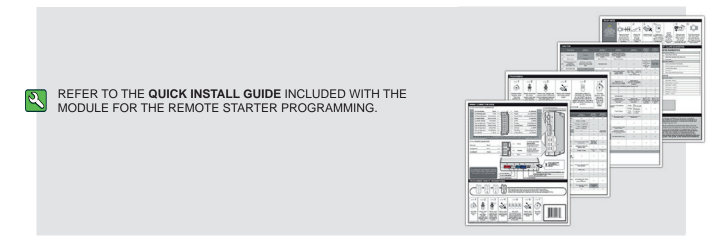


# The module is now programmed.

Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.



#### REMOTE STARTER PROGRAMMING PROCEDURE |





### THAR-ONE-TOY3 THARNESS INSTALLATION

ADDENDUM - SUGGESTED WIRING CONFIGURATION

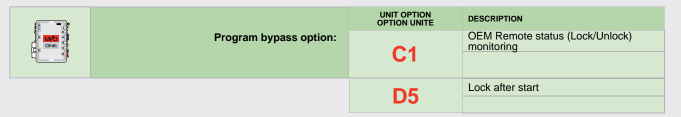
			Vehicle t	funct	ions	supp	orted	l in th	is di	agrai	n (fu	nctio	nal if	equi	pped	<u>)</u>		
VEHICLE VEHICULES		YEARS	Transponder Bypass	Lock	Unlock	Arm	Disarm	Parking Lights	Trunk (open)	Tachometer	Autolight Off	Door Status	Trunk Status	Hand-Brake Status	Hood Status*	Foot-Brake Status	OEM remote Monitoring	R.S. OEM remote Stand Alone compatible
TOYOTA																		
Corolla	H-KEY	2014-2016	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



**BYPASS** FIRMWARE VERSION

79.[41]

TOYOTA/LEXUS/SUBARU MINIMUM



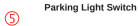
	Program remote starter option for R.S.	FUNCTION	MODE	DESCRIPTION
000	OEM REMOTE STAND ALONE:	38	2	Enable Press 3x Lock to remote start with the OEM remote.

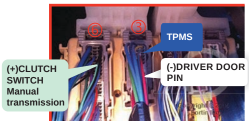
#### NOTES

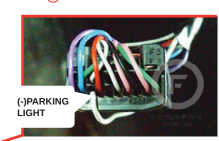
 $\begin{tabular}{ll} \begin{tabular}{ll} \be$ 

#### **DESCRIPTION**





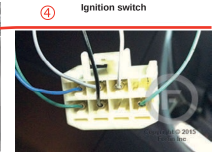




Under fuse box 1







**OBD-II** connector 2

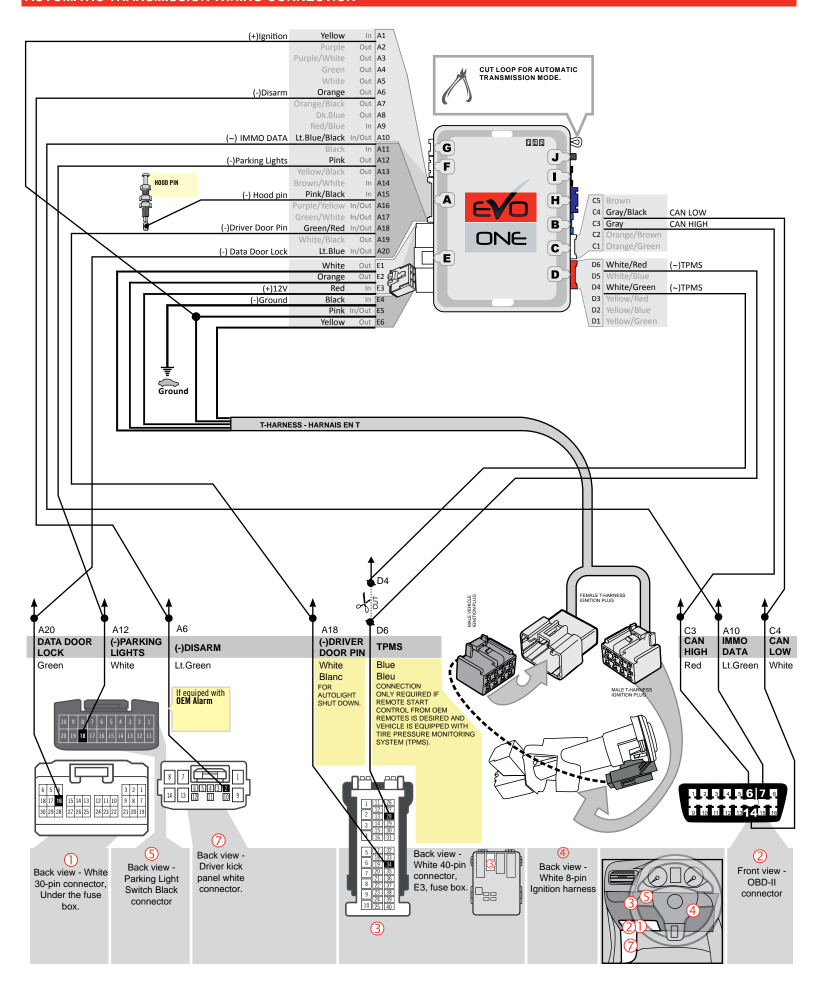




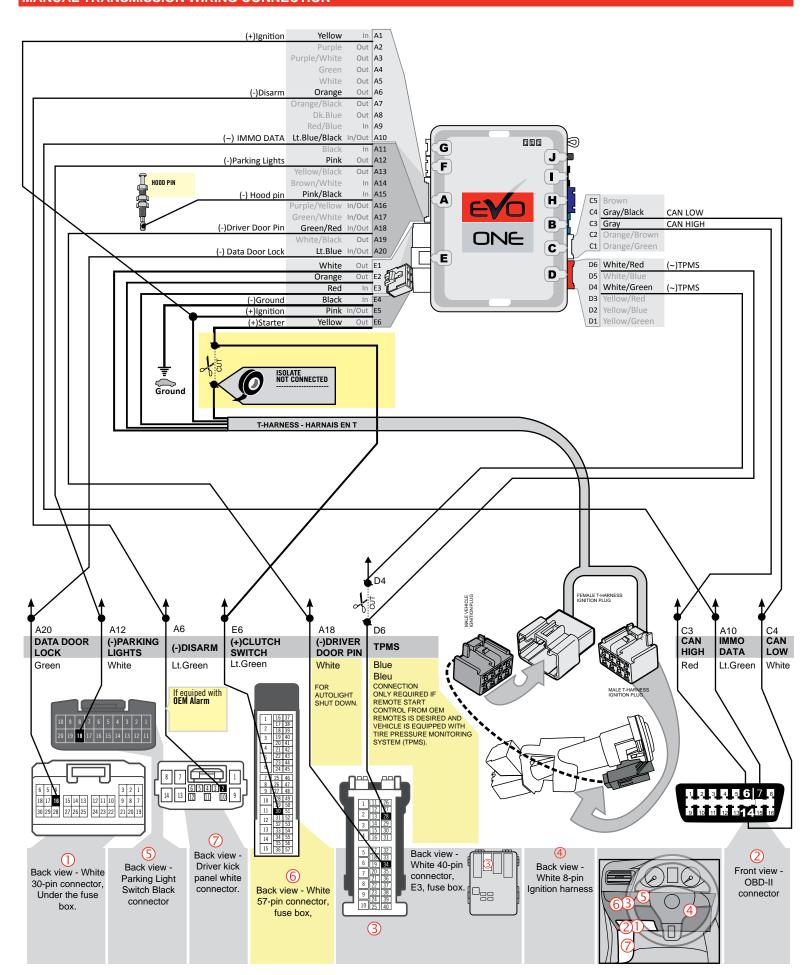
Driver kick panel



#### **AUTOMATIC TRANSMISSION WIRING CONNECTION**



#### MANUAL TRANSMISSION WIRING CONNECTION



#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



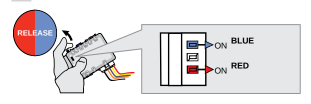
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
 & BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1



3



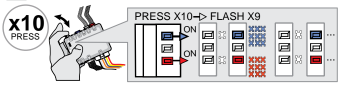






**Insert** the required remaining connectors.

4



**Press** and **release** the programming button ten (10x) times.

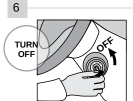
□ The RED and BLUE
 LED's will alternate between
 9 flashes and a pause.

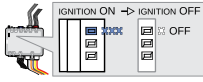
TURN ON/RUN

IGNITION ON -> FLASH 10X

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

→The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

**→The BLUE LED will turn off.** 



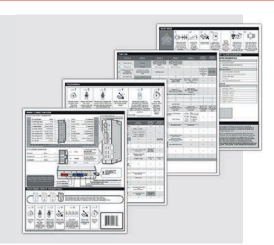
# The module is now programmed.

Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.

#### REMOTE STARTER PROGRAMMING PROCEDURE



REFER TO THE **QUICK INSTALL GUIDE** INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.



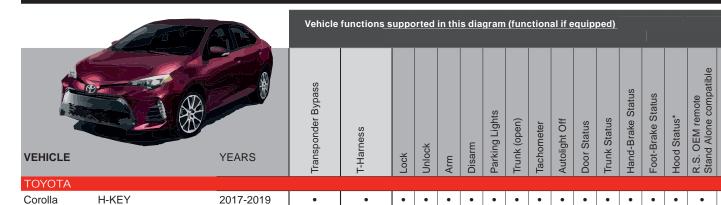


**OEM** remote Monitoring

•

# THAR-ONE-TOY3 THARNESS INSTALLATION

ADDENDUM - SUGGESTED WIRING CONFIGURATION



REV.: 20180802

ONE C

**BYPASS** FIRMWARE VERSION

79.[48]

TOYOTA/LEXUS/SUBARU MINIMUM

To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.

		UNIT OPTION	DESCRIPTION
ONE C	Program bypass option:	C1	OEM Remote status (Lock/Unlock) monitoring
		C1	
		D5	Lock after start
		פט	

	Program remote starter option for R.S.	FUNCTION	MODE	DESCRIPTION
ose a	OEM REMOTE STAND ALONE:	38	2	Enable Press 3x Lock to remote start with the OEM remote.

#### **NOTES**

 $\begin{tabular}{ll} \begin{tabular}{ll} functional if equipped with a factory hood \\ \begin{tabular}{ll} \begin{tabular}{ll$ 

fonctionnel si équipé d'un commutateur de capot d'origine.

#### MANDATORY INSTALL

\* HOOD PIN

HOOD STATUS: THE HOOD PIN SWITCH (INCLUDED)
MUST BE INSTALLED IF THE VEHICLE CAN BE REMOTE
STARTED WITH THE HOOD OPEN.

SECURITY STICKER

Included

**Notice:** the installation of safety elements are mandatory. The hood pin and the sticker are essential security elements and must be installed.

THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

OOD OPEN.			
	- 1 (	A W	LRNING TENTION

#### **DESCRIPTION**

### 6 Steering column



3 Under fuse box



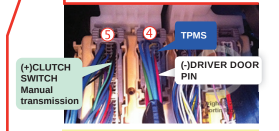
OBD-II connector

IMMO DATA





4 5 Fuse box



#### TPMS

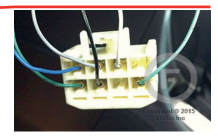
CONNECTION ONLY REQUIRED IF REMOTE START CONTROL FROM OEM REMOTES IS DESIRED AND VEHICLE IS EQUIPPED WITH TIRE PRESSURE MONITORING SYSTEM (TPMS).

Driver kick panel





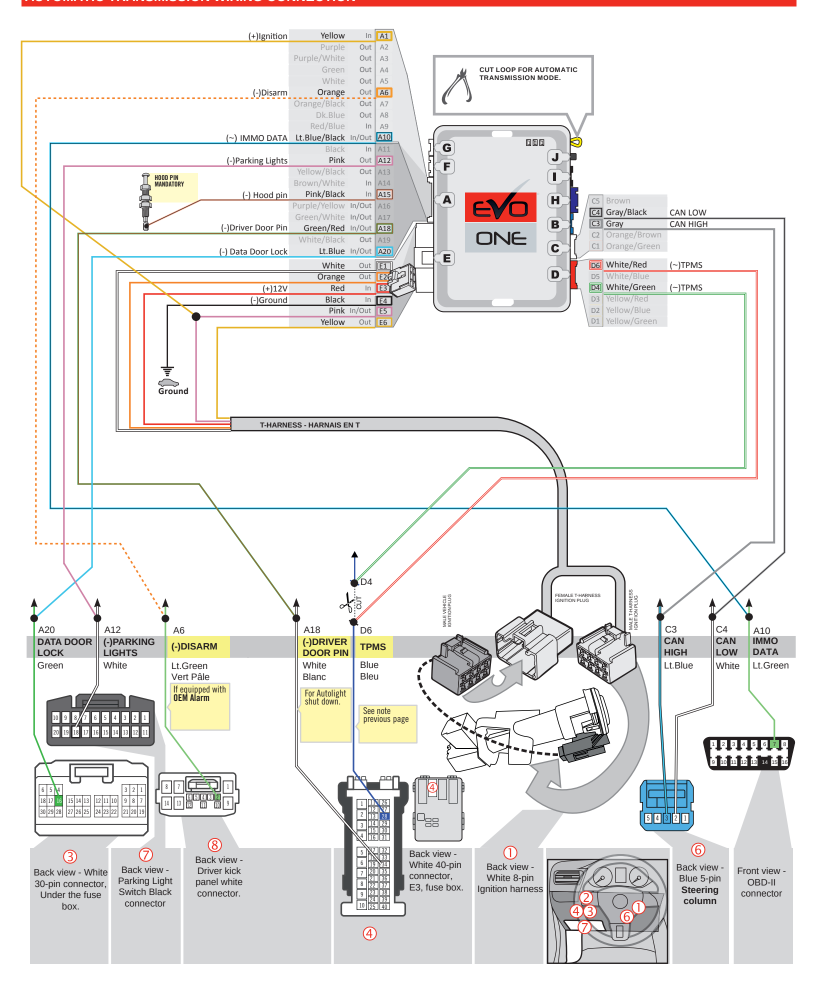
[] Ignition switch

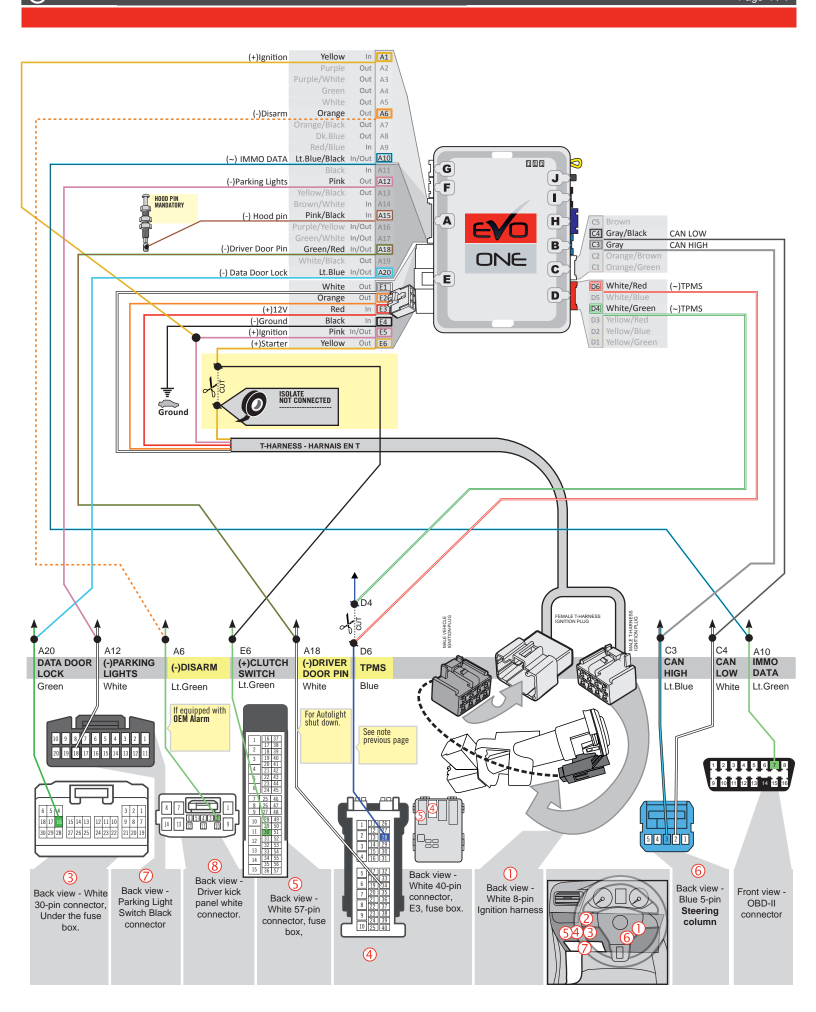


Parking Light Switch



#### **AUTOMATIC TRANSMISSION WIRING CONNECTION**





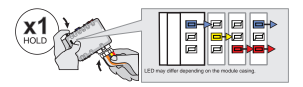
#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



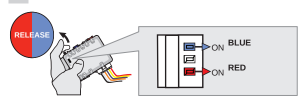
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1



3



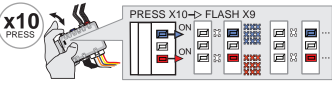






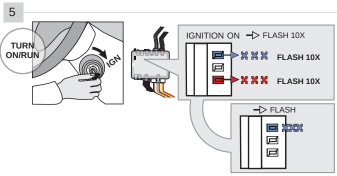
**Insert** the required remaining connectors.

4



Press and release the programming button ten (10x) times.

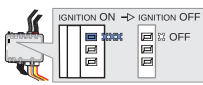
□ The RED and BLUE
 LED's will alternate between
 9 flashes and a pause.



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

- →The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.



# The module is now programmed.

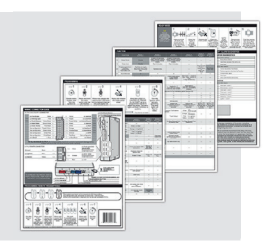
Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.



#### REMOTE STARTER PROGRAMMING PROCEDURE



REFER TO THE **QUICK INSTALL GUIDE** INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.





#### THAR-ONE-TOY3 THARNESS INSTALLATION

#### ADDENDUM - SUGGESTED WIRING CONFIGURATION

			Veh	icle fui	nctions	suppo	orted ir	n this c	liagrar	n (fund	ctional	if equi	pped)				
Vehicle	Modele	Years	Transponder Bypass	T-Harness	Lock	Unlock	Arm	Disarm	Parking lights	Tachometer	Autolight Off	Door Status	Trunk Status	Hand-Brake Status	Foot-Brake Status	OEM Remote Monitoring	R.S. OEM remote Stand Alone compatible
Toyota																	
Corolla IM	Key	2017-2018	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

HARDWARE VERSION

REMOTE STARTER FIRMWARE VERSION

BYPASS FIRMWARE VERSION

To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.

7 MINIMUM 1.[20] MINIMUM

**79.** [65] TOYOTA/LEXUS/ SUBARU MINIMUM

DESCRIPTION



Program bypass option:

**UNIT OPTION** DESCRIPTION OEM Remote status (Lock/Unlock) monitoring

Lock after start **D5** 



Program remote starter option for R.S. **OEM REMOTE STAND** ALONE:

2 38

MODE

FUNCTION

Enable Press 3x Lock to remote start with the OEM remote.

MANDATORY INSTALL

\* HOOD PIN

HOOD STATUS: THE HOOD PIN SWITCH (INCLUDED) MUST BE INSTALLED IF THE VEHICLE CAN BE

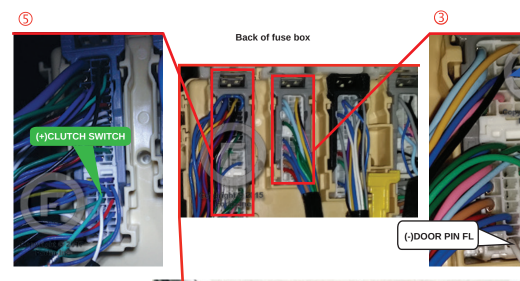
SECURITY STICKER

**Notice:** the installation of safety elements are mandatory. The hood pin and the sticker are essential security elements and must be installed.

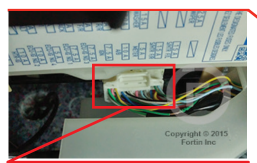
THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

**TPMS** 

#### **DESCRIPTION**



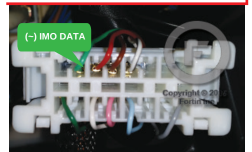
Puse Box



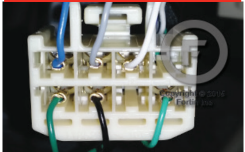




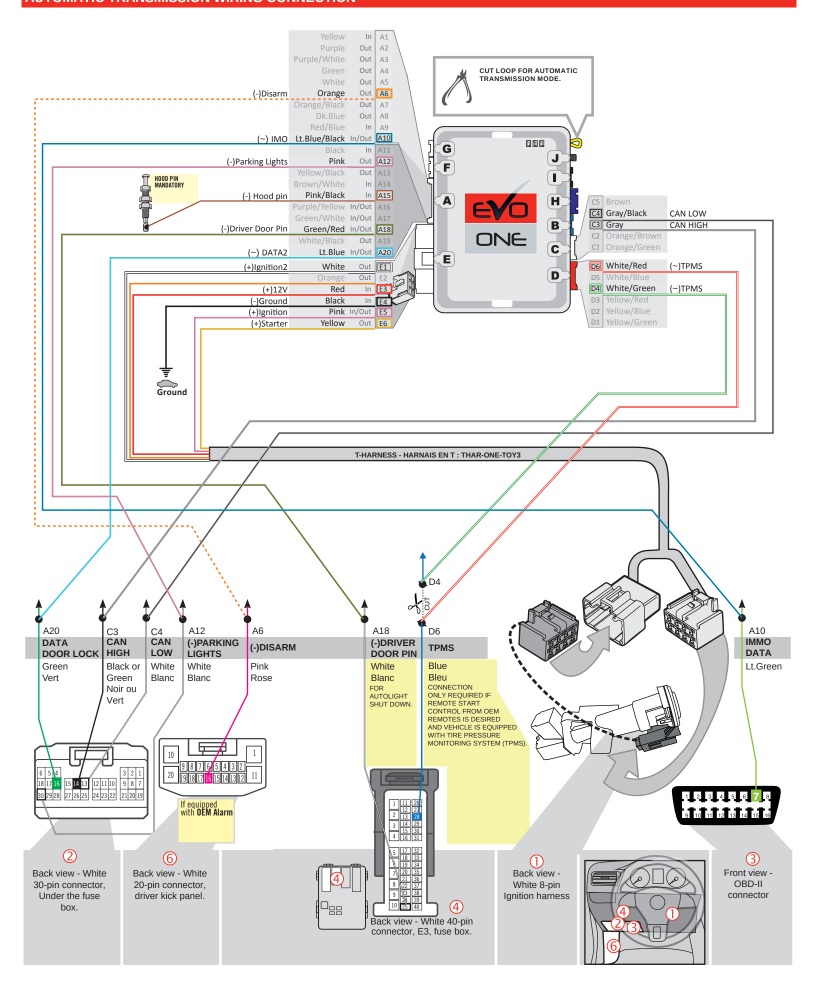
OBDII connector



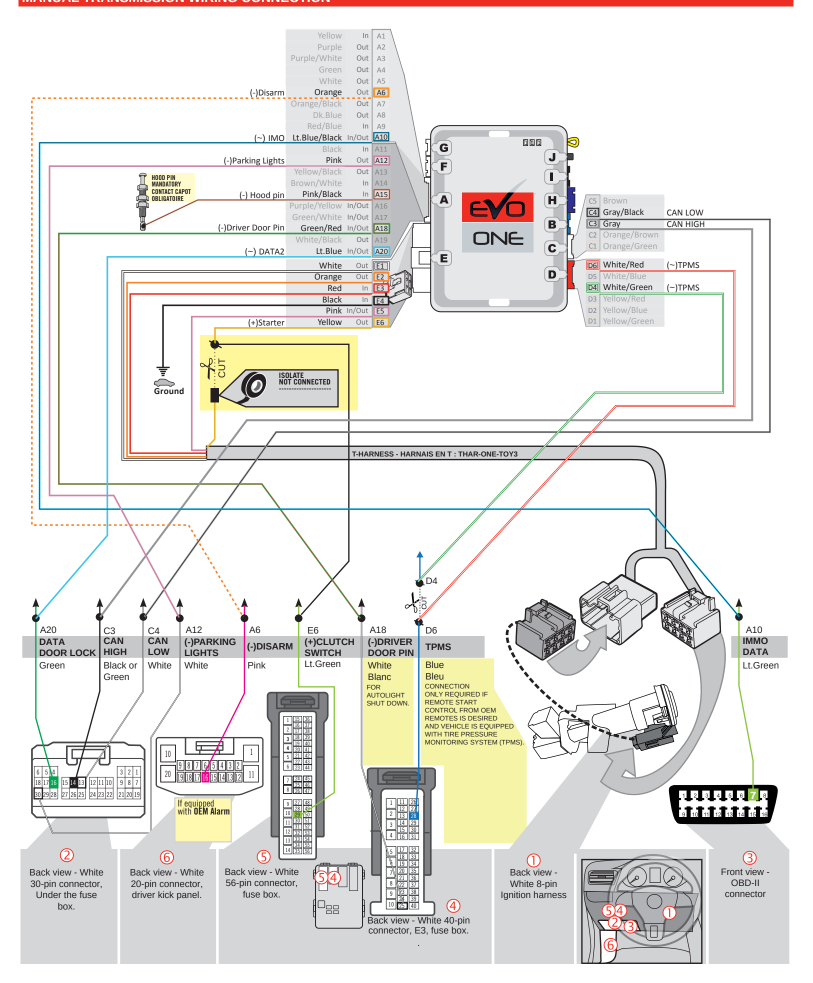
Ignition harness



#### **AUTOMATIC TRANSMISSION WIRING CONNECTION**



#### MANUAL TRANSMISSION WIRING CONNECTION



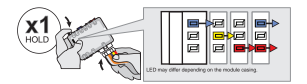
#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



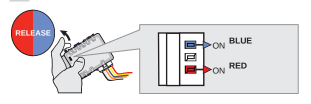
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1



3



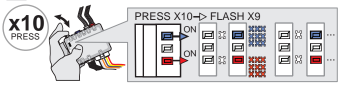






**Insert** the required remaining connectors.

4



Press and release the programming button ten (10x) times.

□ The RED and BLUE
 LED's will alternate between
 9 flashes and a pause.

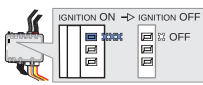
TURN ON/RUN

IGNITION ON -> FLASH 10X

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

→The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.



### The module is now programmed.

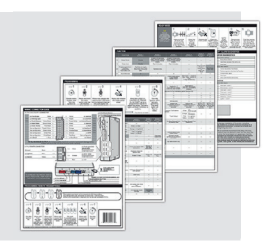
Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.



#### REMOTE STARTER PROGRAMMING PROCEDURE



REFER TO THE **QUICK INSTALL GUIDE** INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.



#### THAR-ONE-TOY3 THARNESS INSTALLATION

ADDENDUM - SUGGESTED WIRING CONFIGURATION

			Vehicle functions su	pport	ed in t	this di	iagrar	n (fun	ctiona	al if ed	quippe	<u></u>				
VEHICLE	9	YEARS	Transponder Bypass	Lock	Unlock	Arm	Disarm	Tachometer	Parking Lights	Autolight Off	Door Status	Trunk Status	Hand-Brake Status	Foot-Brake Status	OEM remote Monitoring	R.S. OEM remote Stand Alone compatible
TOYOTA																
Rav4	H-KEY	2013-2015	•	•	•	•	•	•	•	•	•	•	•	•	•	•

**BYPASS** FIRMWARE VERSION

TOYOTA/LEXUS/SUBARU MINIMUM

To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.



Program bypass option:

**UNIT OPTION** DESCRIPTION

OEM Remote status (Lock/Unlock) monitoring

**D5** 

**C1** 

Lock after start



IF THE VEHICLE IS NOT EQUIPPED WITH FUNCTIONAL HOOD PIN:

**FUNCTION** 

A11

DESCRIPTION

**OFF** 

Hood trigger (Output Status).



Program remote starter option for R.S. **OEM REMOTE STAND** ALONE:

38 2

MODE

Enable Press 3x Lock to remote start with the OEM remote.

MANDATORY INSTALL

\* HOOD PIN

HOOD STATUS: THE HOOD PIN SWITCH (INCLUDED) MUST BE INSTALLED IF THE VEHICLE CAN BE REMOTE STARTED WITH THE HOOD OPEN, SET FUNCTION A11 TO OFF.

**A11** 





**Notice:** the installation of safety elements are mandatory. The hood pin and the sticker are essential security elements and must be installed.

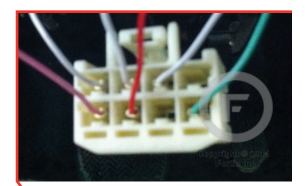
THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

#### **NOTES**

### Parking Light Switch



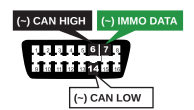
1 Ignition switch



3 Under fuse box

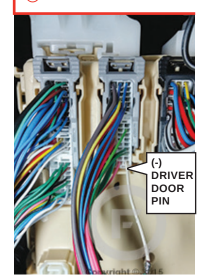


OBD-II connector



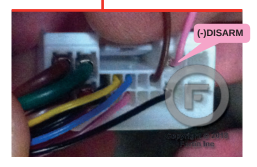


6 Fuse box

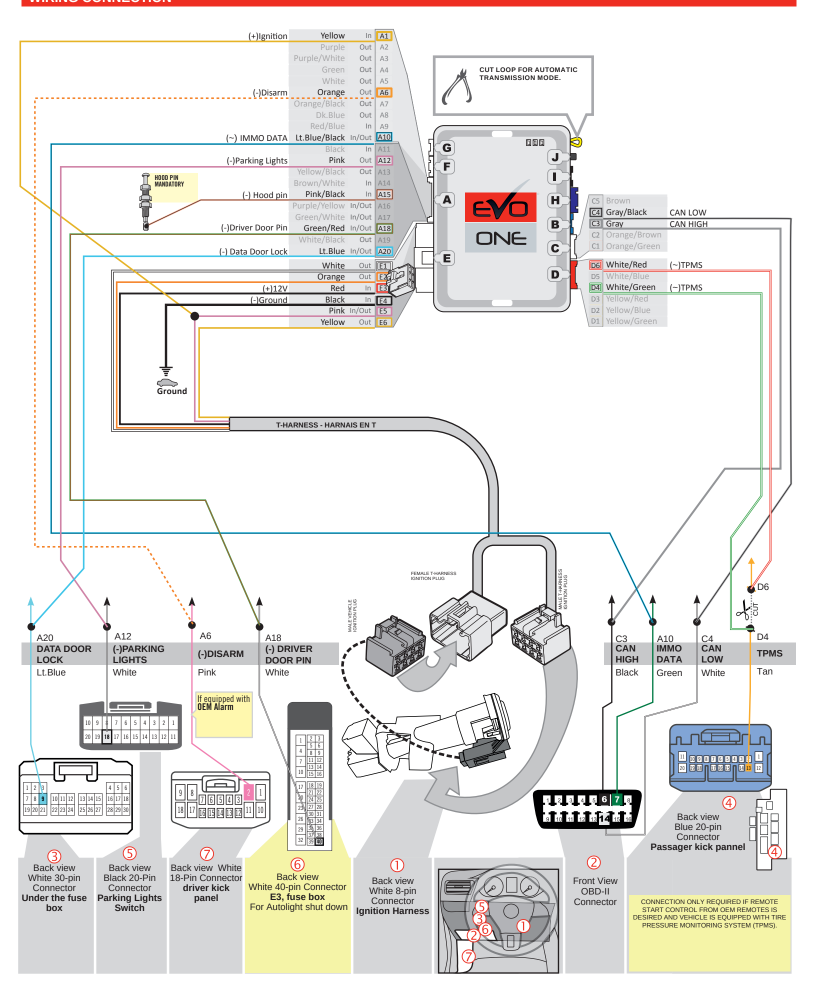


Oriver kick panel





#### WIRING CONNECTION



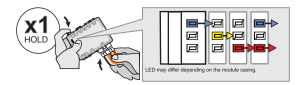
#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



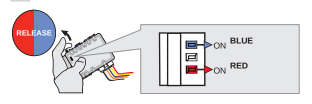
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1.



3



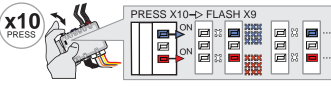






**Insert** the required remaining connectors.

4

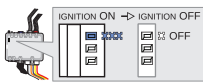


**Press** and **release** the programming button ten (10x) times.

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

- →The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.



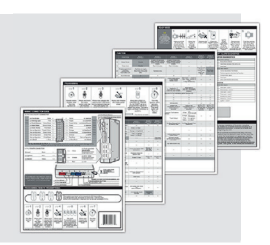
# The module is now programmed.

Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.

#### REMOTE STARTER PROGRAMMING PROCEDURE



REFER TO THE **QUICK INSTALL GUIDE** INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.





# THAR-ONE-TOY3 THARNESS INSTALLATION INSTALLATION HARNAIS THAR-ONE-TOY3

ADDENDUM - SUGGESTED WIRING CONFIGURATION

	Vehicle functions supported in this diagram (functional if equipped)																	
VEHICLE		YEARS	nmobilizer bypass	T-Harness Harnais en T	ock	Jnlock	4rm	Disarm	Tachometer	Power lift Gate	Parking Lights	hutolight Off	Door Status	Frunk Status	Hand-Brake Status	Foot-Brake Status	OEM remote Monitoring	R.S. OEM remote Stand Alone compatible
TOYOTA				F T			4				ш	4					0	E 0)
Rav4	H-KEY	2016-2018	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

ONE C

**BYPASS FIRMWARE VERSION** 

To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.

**79. [48]** 

TOYOTA/LEXUS/SUBARU MINIMUM

### (-)POWER LIFT GATE

	Program remote	FUNCTION	MODE	DESCRIPTION
ONE 6	starter option:	34	2	TRUNK OUTPUT. Pulse 2.5 Seconds.
		34	3	Trunk output : Unlock before trunk pulse 0.5 sec
	Program remote starter option for R.S.	FUNCTION	MODE	DESCRIPTION
e e e e e e e e e e e e e e e e e e e	OEM REMOTE STAND ALONE:	38	2	Enable Press 3x Lock to remote start with the OEM remote.

		UNIT OPTION	DESCRIPTION
evo e	Program bypass option:	C4	OEM Remote status (Lock/Unlock) monitoring
		C1	
		D5	Lock after start
		DJ	
		UNIT OPTION	DESCRIPTION
	Program bypass option:	OFF OFF	Trunk Release



HOOD STATUS: THE HOOD PIN SWITCH (INCLUDED)
MUST BE INSTALLED IF THE VEHICLE CAN BE REMOTE
STARTED WITH THE HOOD OPEN.

SECURITY STICKER

SÉCURITÉ

WARNING
ATTENTION

Included

**Notice:** the installation of safety elements are mandatory. The hood pin and the sticker are essential security elements and must be installed.

THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

Steering column (5)





Ignition switch

6 Under fuse box



**OBD-II** connector 9





Fuse box



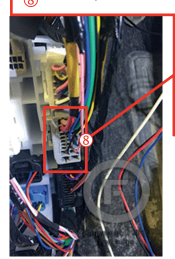
8 Driver kick panel

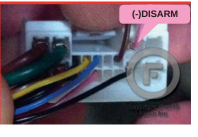


1

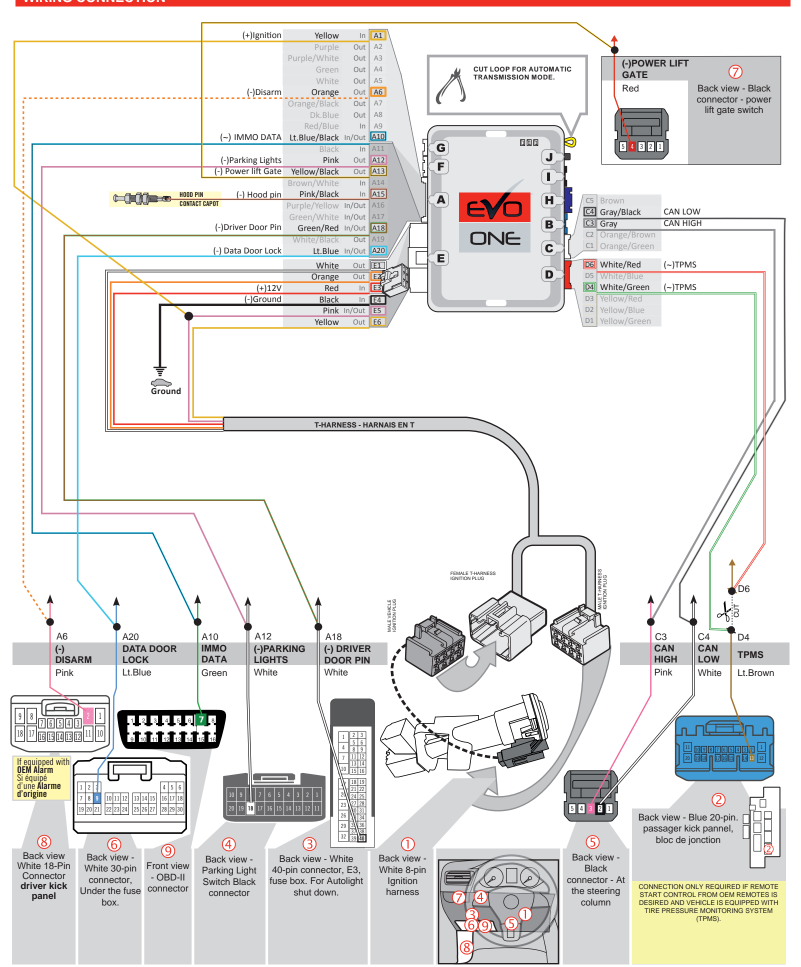








#### WIRING CONNECTION



#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



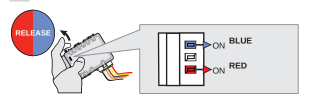
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2

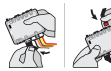


**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step



3

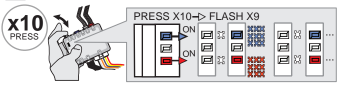






**Insert** the required remaining connectors.

4



Press and release the programming button ten (10x) times.

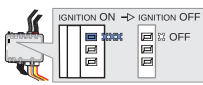
TURN ON/RUN

IGNITION ON → FLASH 10X

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

- →The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.



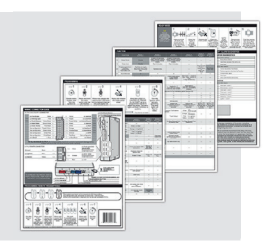
# The module is now programmed.

Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.

#### REMOTE STARTER PROGRAMMING PROCEDURE



REFER TO THE **QUICK INSTALL GUIDE** INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.





# THAR-ONE-TOY3 THARNESS INSTALLATION

ADDENDUM - SUGGESTED WIRING CONFIGURATION

			Vehicle functions supported in this diagram (functional if equipped)														
VEHICLE		YEARS	Transponder Bypass	T-harness Harnais en T	Lock	Unlock	Arm	Disarm	Parking Lights	Trunk (open)	Tachometer	Autolight Off	Door Status	Trunk Status	Hand-Brake Status	Foot-Brake Status	OEM remote Monitoring
SCION																	
iM	H-KEY Automatic transmission page 3	2016	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	·	2016	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

A EVO B

**BYPASS** FIRMWARE VERSION

**79.**[65]

TOYOTA/LEXUS/SUBARU MINIMUM

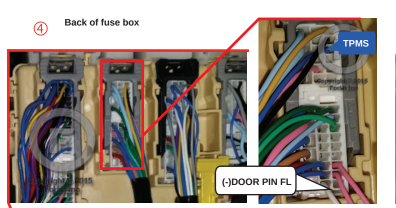
To add the firmware version and the options, use the FLASH LINK UPDATER or FLASH LINK MOBILE tool, sold separately.

		UNIT OPTION		DESCRIPTION				
EVO C	Program bypass option:	С	1	OEM Remote status (Lock/Unlock) monitoring				
			•					
		D5		Lock after start				
	IF THE VEHICLE IS NOT EQUIPPED WITH FUNCTIONAL HOOD PIN:	A11	OFF NON	Hood trigger (Output Status).				

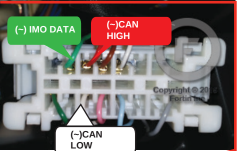
	Program remote starter option for R.S.	FUNCTION	MODE	DESCRIPTION
ONE C	OEM REMOTE STAND ALONE:	38	2	Enable Press 3x Lock to remote start with the OEM remote.



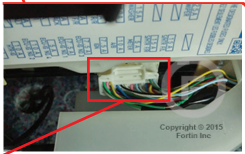
#### **DESCRIPTION**



**OBDII** connector 3



**Fuse Box** 





Parking Lights switch

(5)

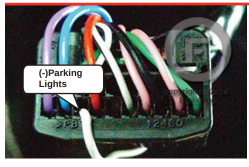
8 Driver kick panel

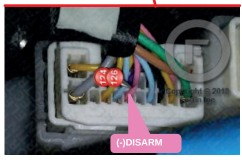


Ignition harness



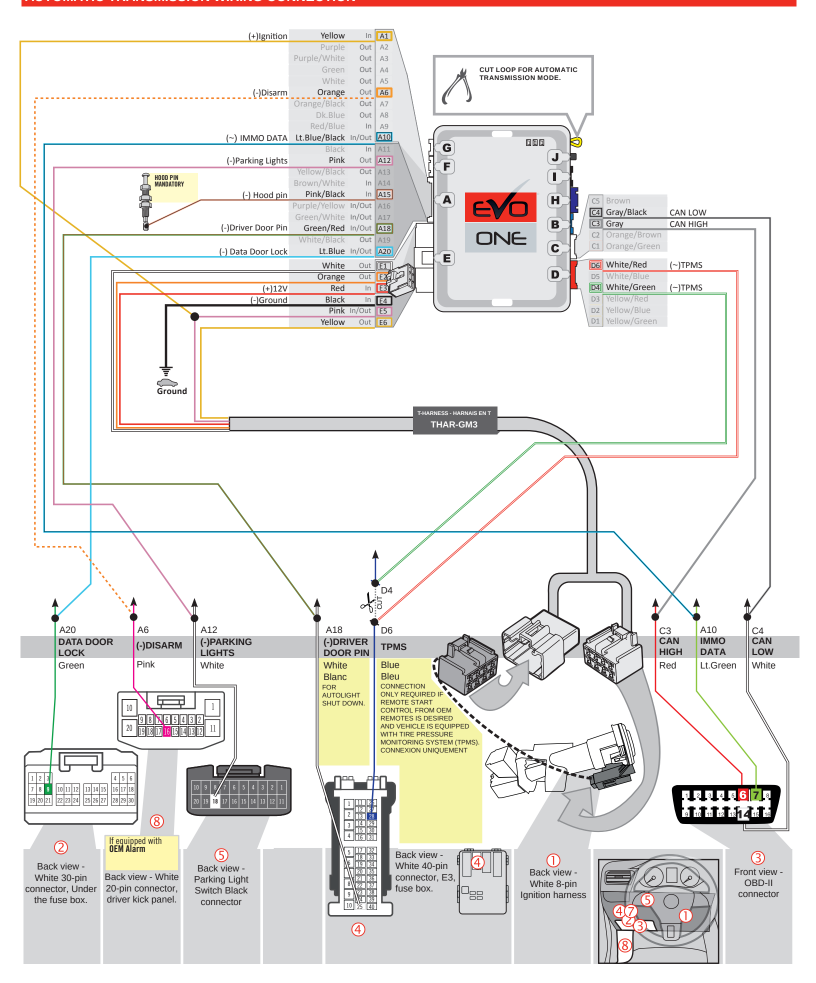
Firewall 6



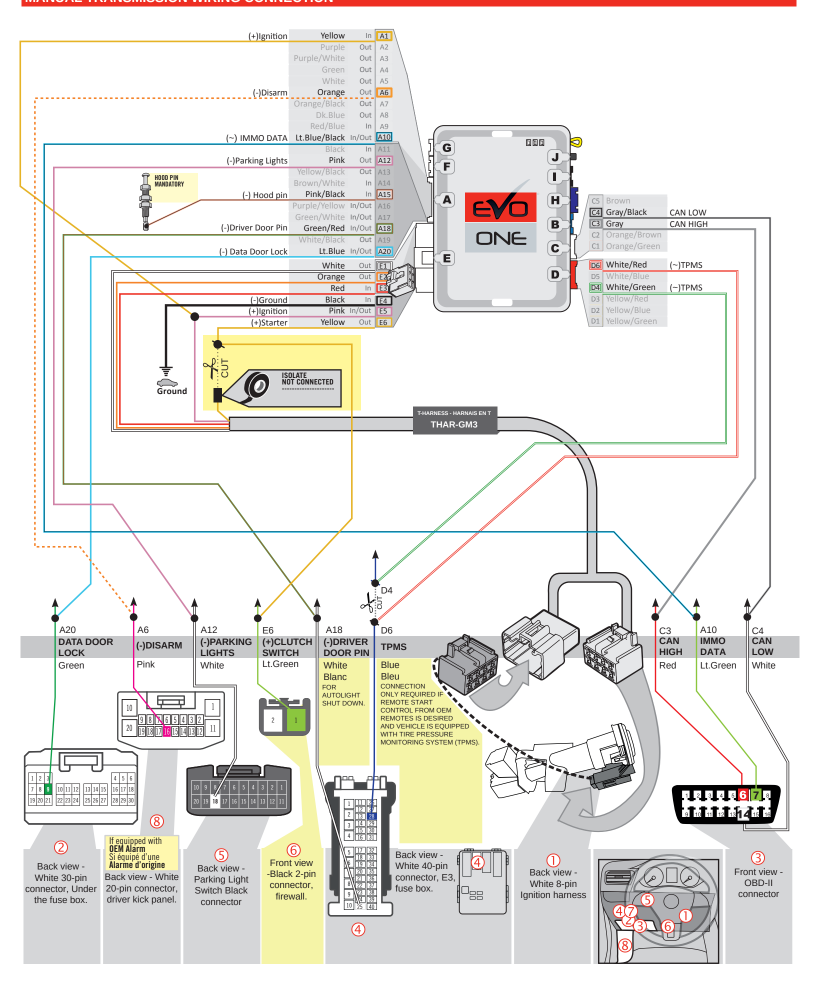




#### **AUTOMATIC TRANSMISSION WIRING CONNECTION**



#### MANUAL TRANSMISSION WIRING CONNECTION



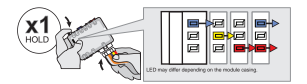
#### **KEY BYPASS PROGRAMMING PROCEDURE**



Do not use the grey key.



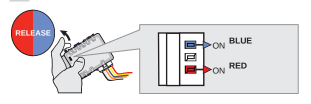
1



Press and hold the programming button: Insert the 6-Pin Main connector.

→The LEDs will alternate
 between BLUE, RED,YELLOW
& BLUE/RED flashes.

2



**Release** the programming button when the LED's are RED and BLUE.

If the LED's are not solid BLUE and RED **disconnect** the 6-Pin connector (Main-Harness) and go back to step 1



3



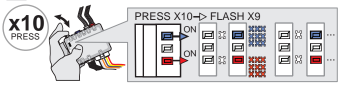






**Insert** the required remaining connectors.

4



Press and release the programming button ten (10x) times.

□ The RED and BLUE
 LED's will alternate between
 9 flashes and a pause.

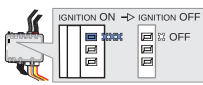
TURN ON/RUN

IGNITION ON -> FLASH 10X

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

→The RED and BLUE LED's will flash rapidly 10x times. Key bypass programmed.





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

→The BLUE LED will turn off.



### The module is now programmed.

Use the remote of the remote starter or security system to test all of the supported features to ensure proper programming.

#### REMOTE STARTER PROGRAMMING PROCEDURE

