

INSTALL GUIDE DIR-CH(RS)-CH8-[FLRSCH10]-EN

DOCUMENT NUMBER 60598

REVISION DATE

20190325

FIRMWARE

DIR-CH(RS)-CH8-[FLRSCH10]

HARDWARE

FLRSCH10

ACCESSORIES

FLPROG (REQUIRED)
DIRECTED XL-202 RF-KIT & ADS-HRN(RS)-XL02 (OPTIONAL)
DIRECTED SMARTSTART & ADS-HRN(RS)-SM01 (OPTIONAL)

TERMS OF USE: Automotive Data Solutions Inc. ("ADS") products are strictly intended for installation by Certified Technicians who are employed by a registered business specialized in the installation of automotive aftermarket electronics products. Prior to beginning installation of an ADS product in a vehicle, it is the Certified Technician's responsibility to review the most current Product Guide, Install Guide and vehicle-specific notes available in Weblink®. ADS is not responsible for any damages whatsoever, including but not limited to any consequential damages, incidental damages, damages for loss of time, loss of earnings, loss of profit, commercial loss, loss of economic opportunity and the like that may or may not have resulted from the use, misuse, improper installation or operation of its products. ADS reserves itself the right to suspend any Weblink® account without notice and decline to offer technical support to non-Certified Technicians, non-compliant Certified Technicians or end users.





BEFORE INSTALLATION

- 1- Connect module to computer
- 2- Login to Weblink account
- 3- Flash firmware to module (module is not preloaded with firmware)
- 4- Use accessories accordingly (accessories are sold separately)



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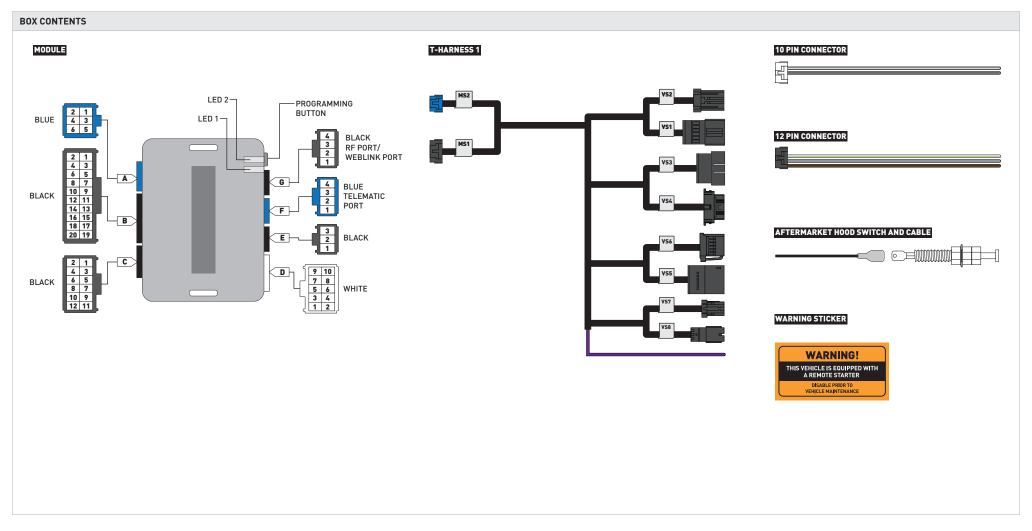
FLASHLOGIC.

FEATURES NOTE 3X LOCK START/STANDALONE MOD. I WARNING: All vehicle doors must be **BRAKE PEDAL STATUS OUTPUT** closed and locked prior to remote start DATA IMMOBILIZER BYPASS sequence. TRUNK/HATCH RELEASE TRUNK STATUS OUTPUT **DOOR STATUS OUTPUT** RAP SHUTDOWN CTRL TACHOMETER OUTPUT DISARM OEM ALARM SECURE TAKEOVER **ARM OEM ALARM** DOOR UNLOCK INSTALL TYPE DOOR LOCK MODEL MAKE DODGE Dart STD key (Tip-Start) AT 13-16 1500 / 2500 / 3500 STD key (Tip-Start) AT 13-17 2 1500 / 2500 / 3500 STD key (Tip-Start) AT 18 3 2 1500 / 2500 / 3500 Diesel STD key (Tip-Start) AT 14-17 1500 / 2500 / 3500 Diesel STD key (Tip-Start) AT 3 18 •

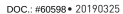
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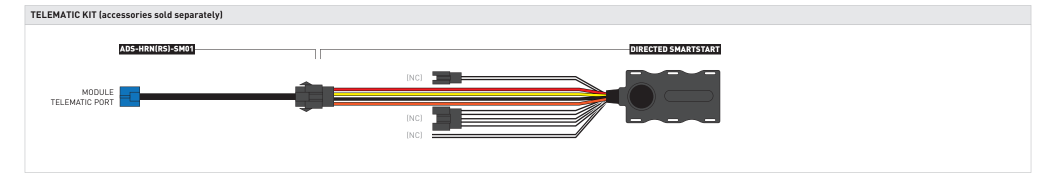












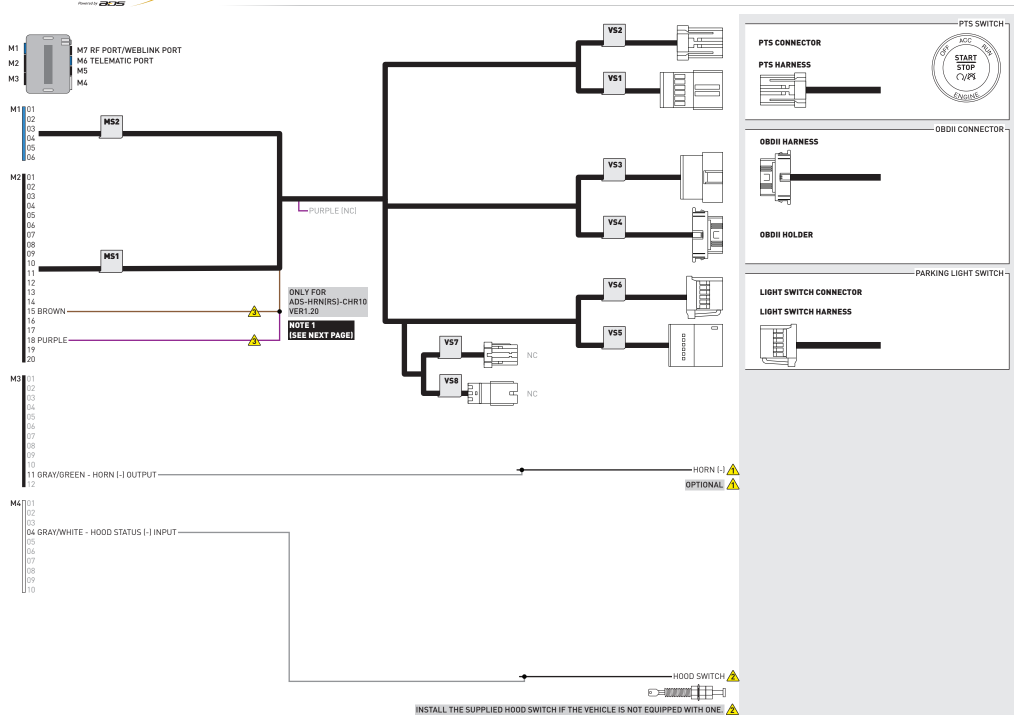


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FLASHLOGIC.

MAKE	MODEL	YEAR	DESCRIPTION	CONNECTOR NAME	CONNECTOR	CONNECTOR TYPE	POSITION	WIRE	POLARITY	MODULE	COMPONENT
щ	Dart		CanH	~	Black	16 pin	06	Gray/White	(DATA)	OBDII connector	~
ODG	Dart STD key AT	13-16	CanL	~	Black	16 pin	14	Yellow	(DATA)	OBDII connector	~
ă	AT		Parking Light	~	Black	06 pin	03	White/Brown	(MUX)	Parking light switch	Α







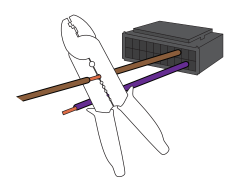
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NOTE 1

ONLY FOR ADS-HRN(RS)-CHR10 VER1.20

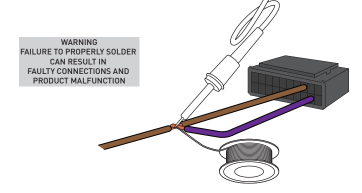
STEP 1:

- -IDENTIFY THE PURPLE (PIN 18) AND BROWN (PIN 15) WIRES FROM THE 20 PIN BLACK CONNECTOR OF THE T-HARNESS. -CUT THE PURPLE WIRE.
- -CAREFULLY STRIP THE BROWN WIRE USING A WIRE STRIPPER.



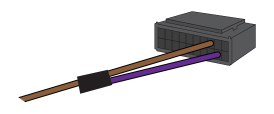
STEP 2:

-CONNECT AND SOLDER THE PURPLE WIRE TO THE BROWN WIRE.



STEP 3:

-INSULATE THE CONNECTIONS WITH ELECTRICAL TAPE.

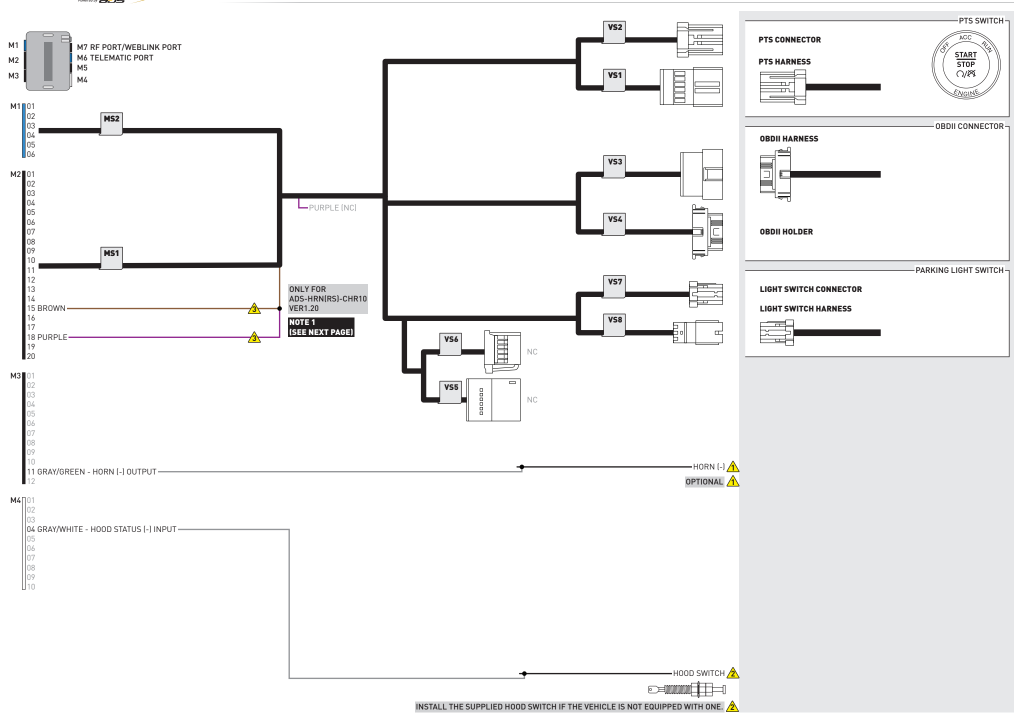




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MAKE	MODEL	YEAR	DESCRIPTION	CONNECTOR NAME	CONNECTOR	CONNECTOR TYPE	POSITION	WIRE	POLARITY	LOCATION	COMPONENT
	1500 / 1500 Diesel STD key	13-17	CanH	D7405A	Black	16 pin	06	Gray/White	(DATA)	OBDII connector	~
			CanL	D7405A	Black	16 pin	14	Yellow	(DATA)	OBDII connector	~
RAM			Parking Light	D2242A	Black	10 pin	01	White/Brown	(MUX)	Parking light switch	А
2	2500 / 2500 Diesel / 3500 /	13-17	CanH	D7405A	Black	16 pin	06	Gray/White	(DATA)	OBDII connector	~
			CanL	D7405A	Black	16 pin	14	Yellow	(DATA)	OBDII connector	~
			Parking Light	D2242A	Black	10 pin	01	White/Brown	(MUX)	Parking light switch	А







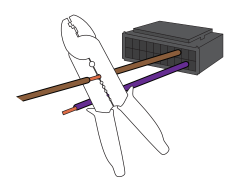
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NOTE 1

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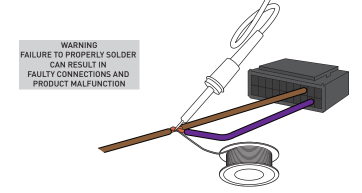
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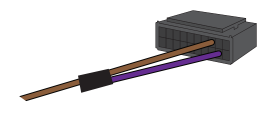
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STEP 3:

-INSULATE THE CONNECTIONS WITH ELECTRICAL TAPE.





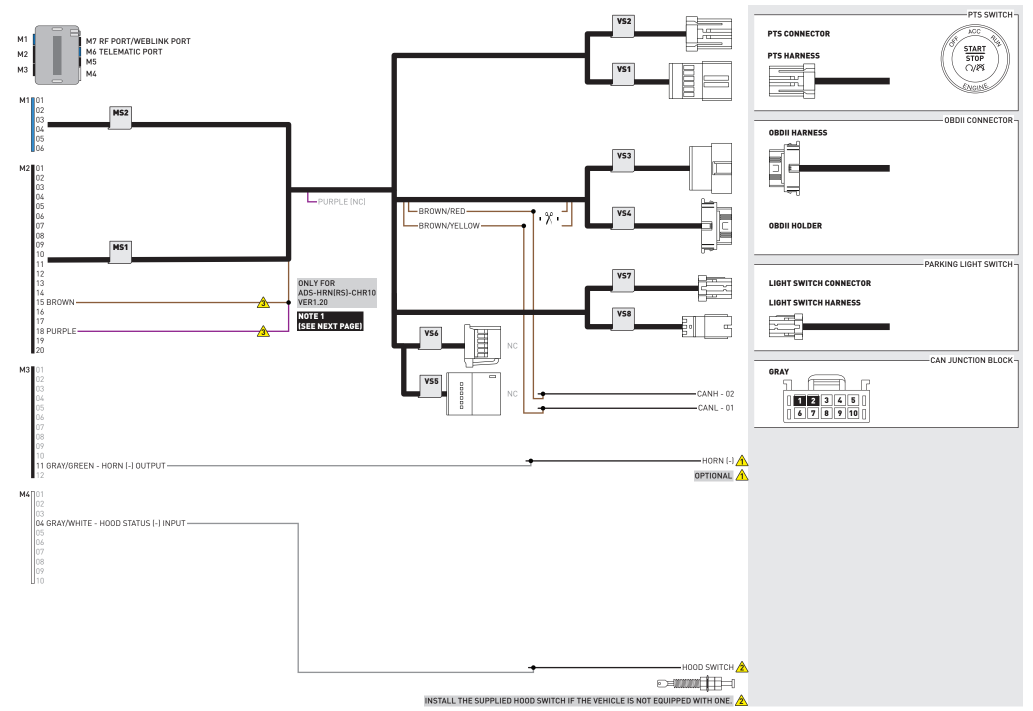
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FLASHLOGIC.

MAKE	MODEL	YEAR	WIRE DESCRIPTION	CONNECTOR	CONNECTOR	CONNECTOR	POSITION	WIRE COLOR	POLARITY	LOCATION	COMPONENT LOCATOR
	1500 / 2500 / 3500 STD key AT	18	CanH	~	Gray	10 pin	02	Orange	(DATA)	Trailer module, right of steering column	~
Σ			CanL	~	Gray	10 pin	01	Yellow	(DATA)	Trailer module, right of steering column	~
2	1500 Diesel / 2500 Diesel / 3500 Diesel STD key AT	18	CanH	~	Gray	10 pin	02	Orange	(DATA)	Trailer module, right of steering column	~
		18	CanL	~	Gray	10 pin	01	Yellow	(DATA)	Trailer module, right of steering column	~



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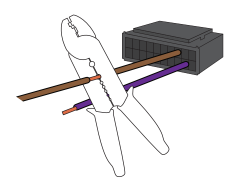
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NOTE 1

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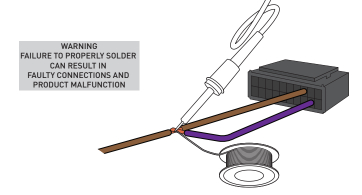
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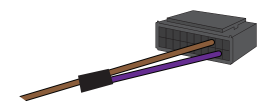
STEP 2:

-CONNECT AND SOLDER THE PURPLE WIRE TO THE BROWN WIRE.



STEP 3:

-INSULATE THE CONNECTIONS WITH ELECTRICAL TAPE.









Close driver door. Re-open driver door to wake up data bus.



Press Unlock on OEM remote. If the vehicle is not equipped with an OEM remote, press the module programming button.



Wait, LED will flash GREEN once [1x]. If LED does not flash GREEN, press Unlock on OEM remote again.



Turn key to ON position.



Wait, LED will turn solid RED.







08



Remove key.



Insert key into ignition.



09 Turn key to ON position.



Wait, LED will flash GREEN.



Turn key to OFF position.



12

WARNING: Disconnect power last. Disconnect module from vehicle.



Connect module to computer and proceed with extended programming.



WARNING: Do not press module programming button. Connect power first. Connect module to vehicle.



Turn key to ON position.



Wait, LED will turn solid GREEN for 2 seconds.



Turn key to OFF position.



Turn key to START position.



19

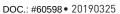


Turn key to OFF position.

20



Module Programming Procedure completed.









NOTE: In Valet Mode, the Remote starter is not functional. Keyless entry, Lock and Unlock will remain functional. See RF kit user manual for alternate valet mode programming.



To exit valet mode: repeat steps 1 to 5.





Time restriction. Complete next step within 7 seconds.





Cycle ignition ON five times [5x OFF/ON] rapidly.





Wait, LED 1 will turn solid RED for 2 seconds.

04



Set ignition to OFF position.

05



Valet Mode Programming Procedure completed.

Patent No. US 8,856,780 CA 2759622 Automotive Data Solutions Inc. © 2019

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AFTERMARKET REMOTE PROGRAMMING:
NOTES
HOTES
I All aftermarket remotes must be programmed to the
RF-Kit.
M -Mt.
Refer to the RF-Kit user guide for aftermarket remote
features and programming procedures.
1 3 31







It is mandatory to exit the Module Navigation at the end of this procedure. Failure to exit the Module Navigation will drain vehicle battery. To exit the Module Navigation at any time: Follow STEP 13.





Module must be programmed to the vehicle.



Use the Module Navigation Chart on the next page.



Set ignition to OFF position.



TO ACCESS THE MENUS: Press and hold programming button until LED 1 turns solid GREEN.



IN THE MENUS: Press the programming button as many times as the menu number indicates. LED 1 will flash GREEN an equal amount of times continuously.



TO ACCESS THE OPTIONS: Press and hold programming button until LED 1 turns solid

05



IN THE OPTIONS: Press the programming button as many times as the option number indicates. LED 1 will flash RED an equal amount of times continuously.



TO ACCESS THE SETTINGS: Press and hold programming button until LED 1 turns solid GREEN.

07



LED 1 will flash GREEN as many times as the current (or default) setting number, continuously.

08



IN THE SETTINGS: Press the programming button as many times as necessary to access your setting. LED 1 will flash GREEN an equal amount of times continuously.

09



To return to the MENUS: exit the Module Navigation and redo the Module Navigation Procedure.



To save and return to the OPTIONS: Press and hold programming button until LED 1 turns solid RED.



LED 1 will flash RED as many times as the current option number continuously.



Configure every other setting and proceed to step 13.



MANDATORY: EXIT MODULE NAVIGATION. Press and hold programming button for 7 seconds. LED 1 will flash RED rapidly. Release programming button. LED 1 will turn OFF.



Module navigation completed.

>>



Failure to exit the Module Navigation will drain vehicle battery.





[Z] SETTINGS [Y] OPTIONS [X] MENUS **MODULE NAVIGATION CHART:** NOTES I Default settings are listed in bold. 01 OFF 01 DISARM/UNLOCK BEFORE START II Make sure the option is covered on the vehicle before 02 ON attempting to change the setting. 01 OFF RELOCK AFTER START 02 ON 01 OFF RELOCK AFTER SHUTDOWN 02 ON 01 OFF 04 FORCE UNLOCK ALL ON FIRST PRESS 02 ON 01 ENABLE TAKEOVER 02 DISABLE* 01 N/A N/A 06 N/A 07 N/A 01 01 03 MIN 02 05 MIN 03 10 MIN 15 MIN 04 CONFIGURATION MODULE RUN TIME 05 25 MIN 06 30 MIN 07 35 MIN 08 15 MIN 01 02 SEC 02 05 SEC 03 08 SEC 04 10 SEC 09 WAIT TO START DELAY 05 15 SEC 06 20 SEC 25 SEC 08 30 SEC 10 N/A 01 N/A 11 N/A 01 N/A 12 N/A N/A 01 13 N/A 01 N/A

^{*}Vehicle will shutdown when a door is opened.



MODULE NAVIGATION CHART: NOTES	[X] MENUS				[Z] SETTINGS	[Z] SETTINGS		
		CONFIGURATION	14		01	DOUBLE LOCK		
				HORN EVENT TRIGGER	02	LOCK + UNLOCK		
	01				03	LOCK + UNLOCK + START		
					04	DOUBLE LOCK + START		
			15		01	30 mSEC		
				HORN CHIRPS WIDTH	02	15 mSec		
						60 mSec		
	02-07	Technical Support only	01	N/A	01	N/A		

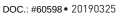
^{*}Vehicle will shutdown when a door is opened.



REMOTE STARTER ERROR CODES: NOTES	[X] NUMBER OF PARKING LIGHT FLASHES	DIAGNOSTIC
I WARNING: The following applies only when the parking	03	Foot brake is ON.
lights are connected and supported by the system.	04	Hood is open.
II After a remote starter failure, the parking lights will flash	05	Engine tach signal is lost.
[X] number times to indicate an error code. See table.	06	System is in Valet Mode.
	07	Vehicle is moving (VSS).
	08	Glow plug timeout error.
	09	RS not synchronized. Start vehicle with 0EM key for 15 sec before trying a new RS sequence.
	10	N/A
	11	N/A
	12	N/A
	13	N/A
	14	N/A
	15	N/A
	16	CAN communication failure during RS sequence.



TEST MODULE		LED 1 STATUS	DIAGNOSTIC							
		Flashing RED	Missing/wrong information from firmware or vehicle.							
	DURING PROGRAMMING	Solid RED	Module waiting for more vehicle information.							
1		Flashing GREEN	Additional steps required to complete module programming.							
		Solid GREEN then OFF	Module correctly programmed.							
		OFF	No activity or module already programmed.							
		Flashing RED	Module incorrectly programmed.							
	DURING REMOTE START	Solid RED	Module incorrectly programmed.							
Ш		Flashing GREEN	Module correctly programmed and operational.							
		Solid GREEN then OFF	Reset in progress.							
		OFF	Invalid ground when running status from remote starter.							
		Flashing RED	Module incorrectly programmed or connected.							
		Solid RED	Module not programmed. Waiting for more vehicle information.							
III	WITH IGNITION OFF	Flashing GREEN	False ground when running status from remote starter.							
		Solid GREEN then OFF	Reset in progress.							
		OFF	Module at rest and ready for a remote start sequence.							









Disconnect all connectors from module except the BLACK 20-PIN connector.







Disconnect the BLACK 20-PIN connector.

U3



PRESS AND HOLD the module's programming button while connecting the BLACK 20-PIN connector.

04



Wait, LED 1 will flash RED. RELEASE programming button.

05



LED 1 will turn RED for 2 seconds.

06



Module RESET completed.

07



Reconnect all connectors.

08

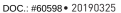


Repeat programming procedure.





Failure to follow procedure may result with a DTC or a CHECK ENGINE error message.









All vehicle doors must be closed and locked prior to remote start sequence.



Time restriction. Complete steps 2 to 6 within 45 seconds.

02



Press unlock on OEM or aftermarket remote.



Open driver door and enter vehicle.



Close driver door.



Turn key to ON position.



Press and release BRAKE pedal.

07



Take over procedure completed.

>>



Failure to follow procedure will result in vehicle engine shutdown.



	CHECK	KLIST	
1	WARNING: Vehicle engine will start many times. Test in a well ventilated area.	9	Press the START/STOP button once [1x] on the aftermarket keyfob to shut down vehicle.
2	Close all vehicle doors, hood and trunk.		Question 7: Does the vehicle shut down?
3	Press the LOCK button once [1x] on the aftermarket keyfob.		YES: Go to next step.
	Question 1: Do the doors lock?		NO: Repeat step. If problem persists, press the brake pedal once [1x] to shut down the vehicle
	YES: Go to next step.		and call technical support.
	NO: Verify the remote programming, the RF connections and the wired door lock/unlock connections as illustrated in the wiring diagram, if applicable. Repeat the test and call technical support, if the problem persists.	10	RAP and auto light shutdown test Question 8: Did the radio, interior controls and headlights turn off within 60 seconds after remote start shutdown?
4	Press the UNLOCK button once [1x] on the aftermarket keyfob.		YES: Go to next step.
	Question 2: Do the doors unlock?		NO: Verify the RAP SHUTDOWN connections as illustrated in the wiring diagram. Repeat the test and call technical support if the problem persists.
	YES: Go to next step.	4.4	
	NO: Verify the remote programming, the RF connections and the wired door lock/unlock	11	Open hood.
	connections as illustrated in the wiring diagram, if applicable. Repeat the test and call technical support, if the problem persists.	12	If not already installed, affix the mandatory orange warning sticker under the hood and proceed to next step.
5	Press the TRUNK release button once [1x] on the aftermarket keyfob if supported.	13	Press the START/STOP button once [1x] on the aftermarket keyfob to remote start vehicle.
	Question 3: Does the trunk or hatch open/unlock?		Question 9: Does the vehicle remote start?
	YES: Close trunk or hatch and go to next step. NO: Verify the remote programming, the RF connections and the wired trunk/hatch		YES: The vehicle is not equipped with a factory hood pin. Install a mandatory aftermarket hood switch, then repeat the test.
	connections as illustrated in the wiring diagram, if applicable. Repeat the test and call	14	NO: Go to next step.
	technical support, if the problem persists.		Close hood.
6	Press the AUX 1 button once [1x] on the aftermarket keyfob if supported.	15	Enter vehicle and close the doors.
	Question 4: Does the driver side sliding door open?	16	Press the START/STOP button once [1x] on the aftermarket keyfob to remote start vehicle.
	YES: Press the AUX 1 button once [1x] to close the driver sliding door and go to next step.	17	Wait for the vehicle to start.
	NO: Verify the remote programming and the RF connections. Repeat the test and call	18	Press brake pedal.
Ш	technical support, if the problem persists.		Question 10: Does the vehicle shut down?
7	Press the AUX 2 button once [1x] on the aftermarket keyfob if supported.		YES: Go to next step.
	Question 5: Does the passenger side sliding door open?		NO: The module does NOT detect the brake pedal signal. Press the START/STOP button once
	YES: Press the AUX 2 button once [1x] to close the passenger sliding door and go to next step.		[1x] on the aftermarket keyfob to shut down vehicle, check connection as illustrated in the
	NO: Verify the remote programming and the RF connections. Repeat the test and call technical support, if the problem persists.	19	wiring diagram, if applicable, and call technical support. Exit vehicle.
8	Press the START/STOP button once [1x] on the aftermarket keyfob to remote start vehicle.	20	Installation checklist completed.
	Question 6: Does the vehicle remote start?		1
	YES: Go to next step.		
	NO: Verify the remote programming, the RF connections and check the remote start error		

codes. Repeat the test and call technical support, if the problem persists.