



INSTALL GUIDE DIR-IDS(RS)-BM1-[ADS-BM1]-EN

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FIRMWARE DIR-IDS(RS)-BM1-[ADS-BM1]

HARDWARE

ADS-BM1

ACCESSORIES

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

NOTICE The manufacturer will accept no responsability for any electrical damage resulting from improper installation of this product, be that either damage to the vehicle itself or to the installed device. This device must be installed by a certified technician. Please review the Installation Guide carefully before beginning any work.



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)

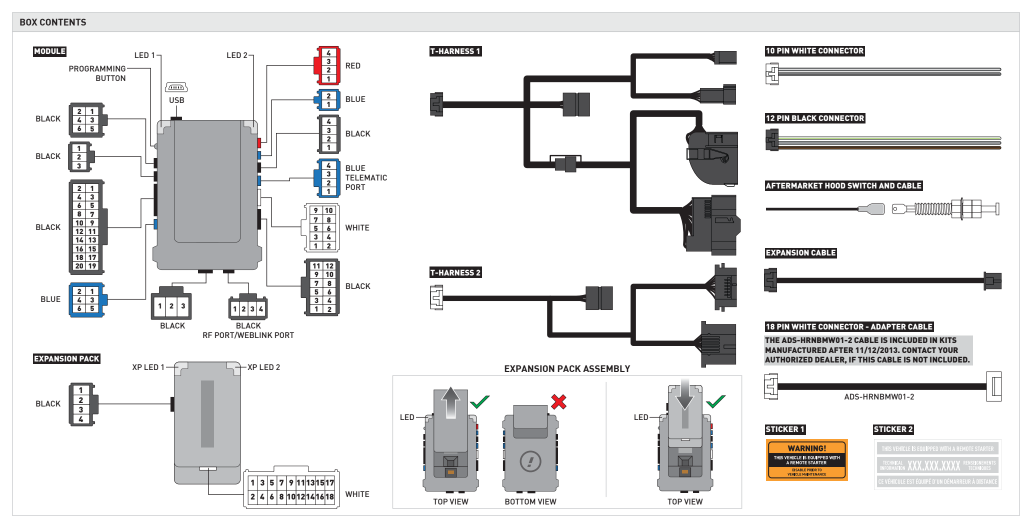




	FEATURES																			
MAKE	NOTES 1 This firmware covers Automatic Transmission (AT) vehicles only.	YEAR	INSTALL TYPE	REMOTE START FROM OEM REMOTES	SECURE TAKEOVER**	DATA IMMOBILIZER BYPASS	ARM OEM ALARM	DISARM OEM ALARM		PRIORITY UNLOCK	TRUNK/HATCH RELEASE	POWER LIFTGATE	PARKING LIGHT CTRL	RAP SHUTDOWN CTRL	TACHOMETER STATUS MONITORING	BRAKE PEDAL STATUS MONITORING	VSS STATUS MONITORING	DOOR STATUS MONITORING	TRUNK STATUS MONITORING	HOOD STATUS MONITORING*
	1 Series PTS AT	08-13	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	3 Series PTS AT***	06-11	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	3 Series Coupe PTS AT***	07-13	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	5 Series PTS AT	05-10	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	6 Series PTS AT	05-10	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	1M PTS AT	11	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	M3 PTS AT***	08-12	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
>	M3 Coupe PTS AT***	08-13	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
BMW	M5 PTS AT	06-10	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	M6 PTS AT	06-10	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	X1 PTS AT***	12-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	X5 PTS AT	07-13	1	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	X5 Diesel PTS AT	07-13	1	•	•	•	•	•	•	•		•	•	•	•	•	• •	•	•	•
	X5 M PTS AT	10-13	1	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	X6 PTS AT	08-14	1	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	X6 M PTS AT	10-14	1	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	Z4 PTS AT***	09-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	Clubman PTS AT***	08-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	Cooper PTS AT***	07-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
_	Cooper Convertible PTS AT***	08-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
MINI	Countryman / ALL-4 PTS AT	11-14	2	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
_	Coupe PTS AT***	12-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	Paceman PTS AT	13-14	2	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	Roadster PTS AT***	12-14	1	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•

* If equipped with a factory hood switch.
 ** If equipped with an electric E-brake and it is activated, vehicle will shudown when a door is opened during RS sequence.
 *** If equipped with the Confort Access System, the door handles will not be functional during RS sequence.

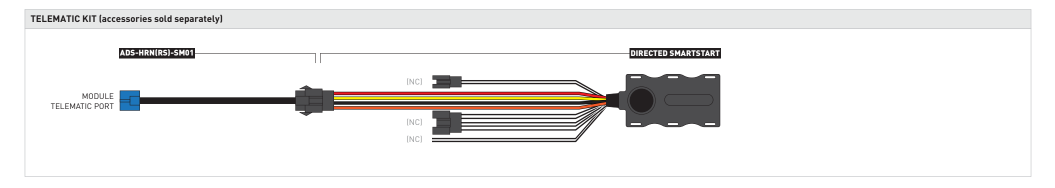








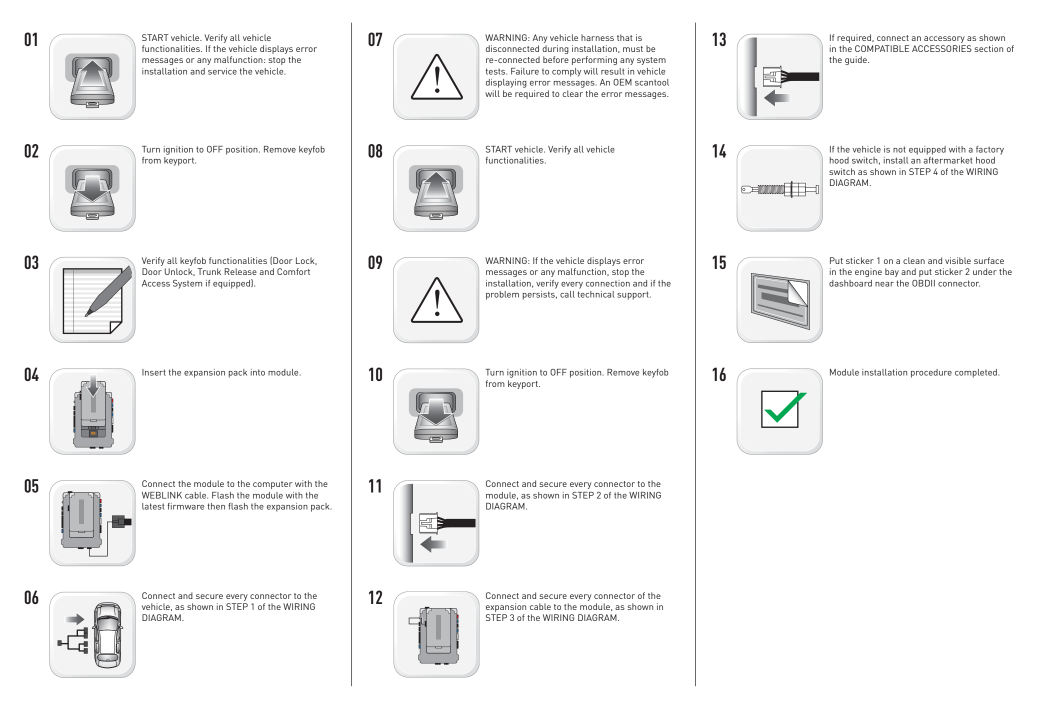




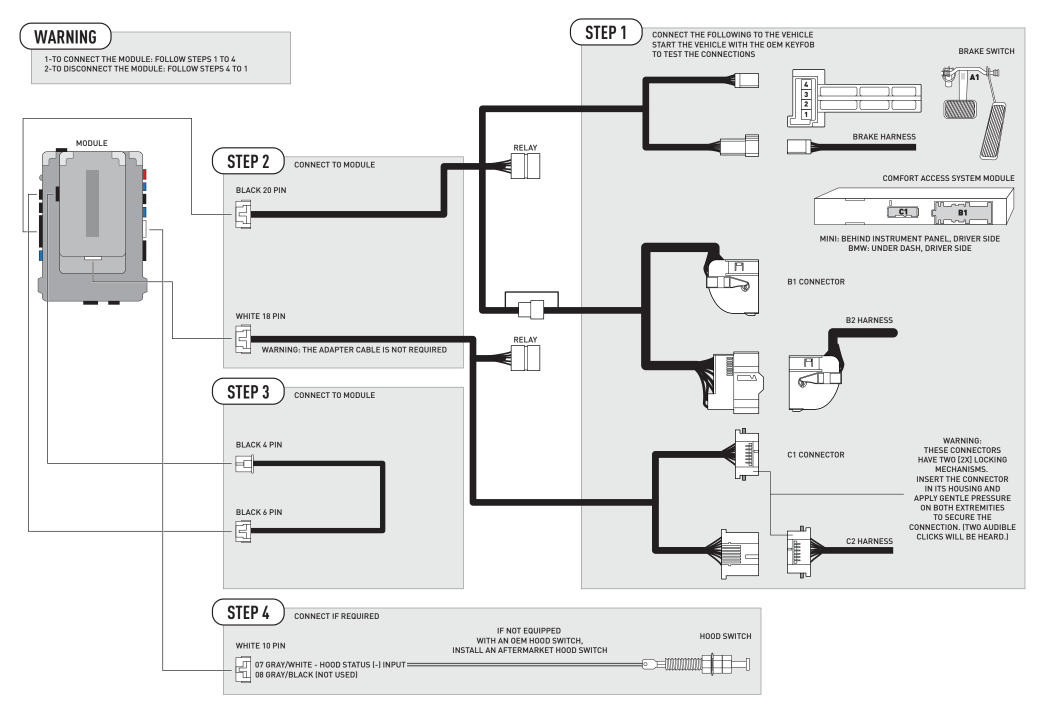


IMPORTANT	INSTALL VIDEO GALLERY AVAILABLE ONLINE
	 Before installing this product, consult our Install Video Gallery and watch: Vehicle Disassembly Procedure videos Module Connection Procedures videos Module Programming Procedures videos Simply visit our forum and register at http://www.12voltdata.com/forum/viewtopic.php?f=340&t=9683&sid=a61772b486e4584ad6f058b171ffa425

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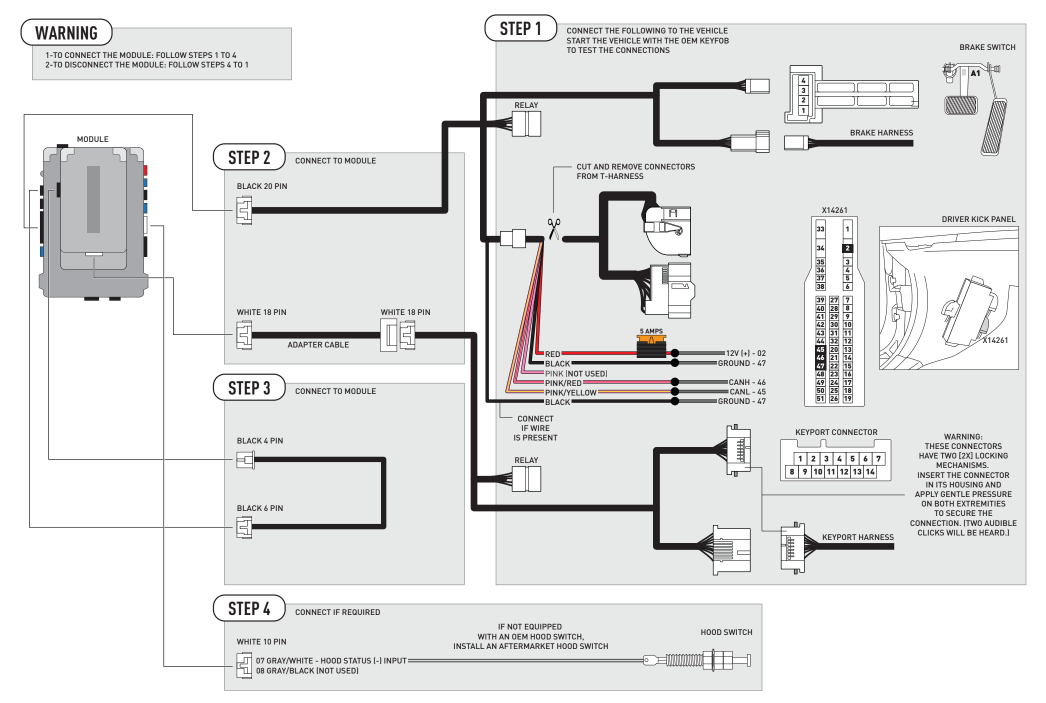




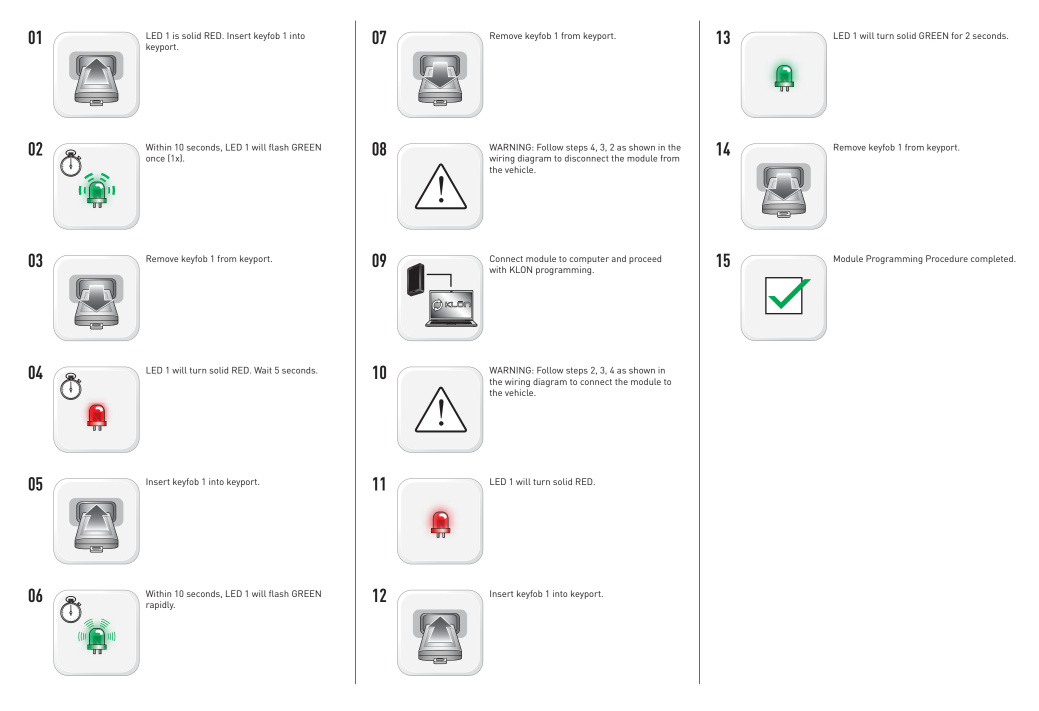


MAKE	MODEL	YEAR	WIRE DESCRIPTION	CONNECTOR	CONNECTOR	CONNECTOR	POSITION	WIRE COLOR	POLARITY	LOCATION	COMPONENT LOCATOR
	Countryman / ALL-4 PTS AT		12V	X14261	~	51 pin	02	Red/Yellow	(+)	Driver kick panel	~
		11-14	Ground	X14261	~	51 pin	47	Brown or Brown/Black	[-]	Driver kick panel	~
		11-14	CanH	X14261	~	51 pin	46	Orange/Green	(DATA)	Driver kick panel	~
MIN			CanL	X14261	~	51 pin	45	Green	(DATA)	Driver kick panel	~
Σ			12V	X14261	~	51 pin	02	Red/Yellow	(+)	Driver kick panel	~
	Paceman PTS AT	13-14	Ground	X14261	~	51 pin	47	Brown or Brown/Black	[-]	Driver kick panel	~
		13-14	CanH	X14261	~	51 pin	46	Orange/Green	(DATA)	Driver kick panel	~
			CanL	X14261	~	51 pin	45	Green	(DATA)	Driver kick panel	~

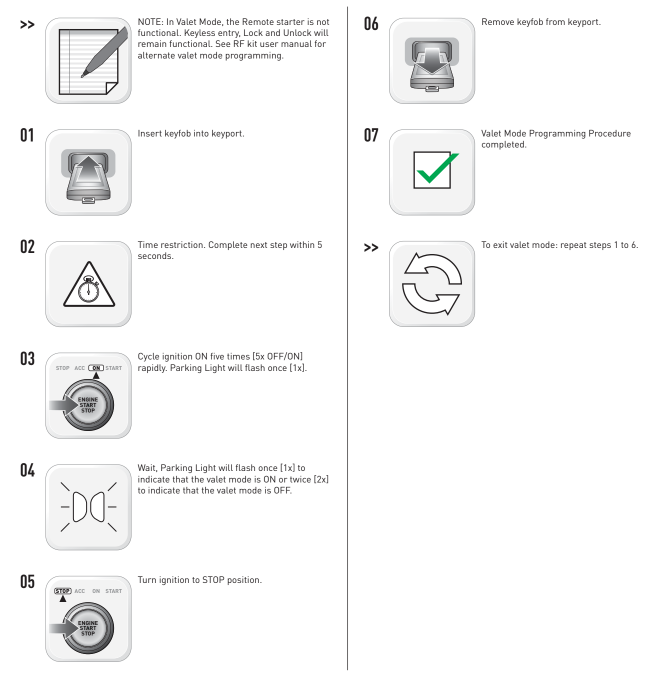








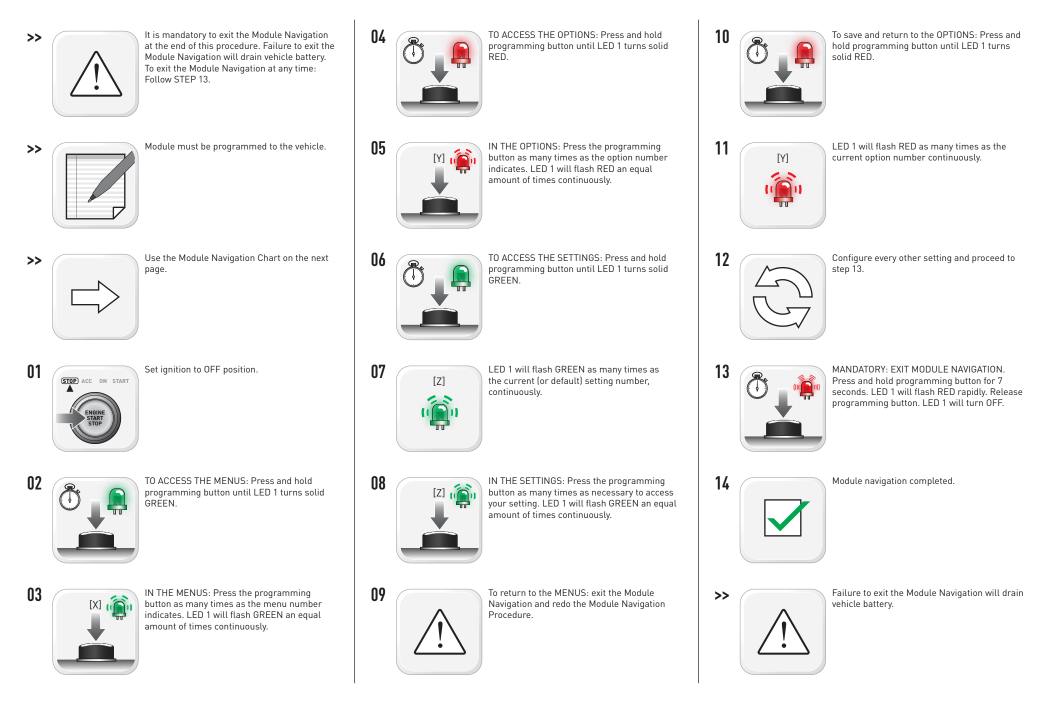






AFTERMARKET REMOTE PROGRAMMING: NOTES	
I All aftermarket remotes must be programmed to the RF-Kit.	
Refer to the RF-Kit user guide for aftermarket remote features and programming procedures.	







MODULE NAVIGATION CHART: NOTES	[X] MENUS		[Y] OPTIONS		[Z] SETTINGS	
I Default settings are listed in bold.			01	DISARM/UNLOCK BEFORE START	01	OFF
II Make sure the option is covered on the vehicle before attempting to change the setting.					02 01	ON
			02	RELOCK AFTER START		OFF
						ON OFF
			03			OFF
					02 01	ON OFF
			04	FORCE UNLOCK ALL ON FIRST PRESS		ON
					02 01	ENABLE
			05	TAKEOVER	02	DISABLE*
					01	45 SEC
					02	90 SEC
			06	SECURE TAKEOVER DELAY		03 MIN
					04	04 MIN
					01	DISABLE
			07		02	N/A
				FACTORY KEYLESS RS SEQUENCE		LOCK + UNLOCK + LOCK
	01	CONFIGURATION			04	LOCK + LOCK + LOCK
					01	03 MIN
					02	05 MIN
					03	10 MIN
			08	MODULE RUN TIME	04	15 MIN
			08	MODOLE KON HME	05	25 MIN
					06	30 MIN
					07	35 MIN
					08	15 MIN
					01	02 SEC
					02	05 SEC
					03	08 SEC
			09	WAIT TO START DELAY	04	10 SEC
					05 06	15 SEC
						20 SEC
					07	25 SEC
			10.15		08	30 SEC
	00.07		10-15		01	N/A
*Vehicle will shutdown when a door is opened.	UZ-U/	Technical Support only	01	N/A	01	N/A

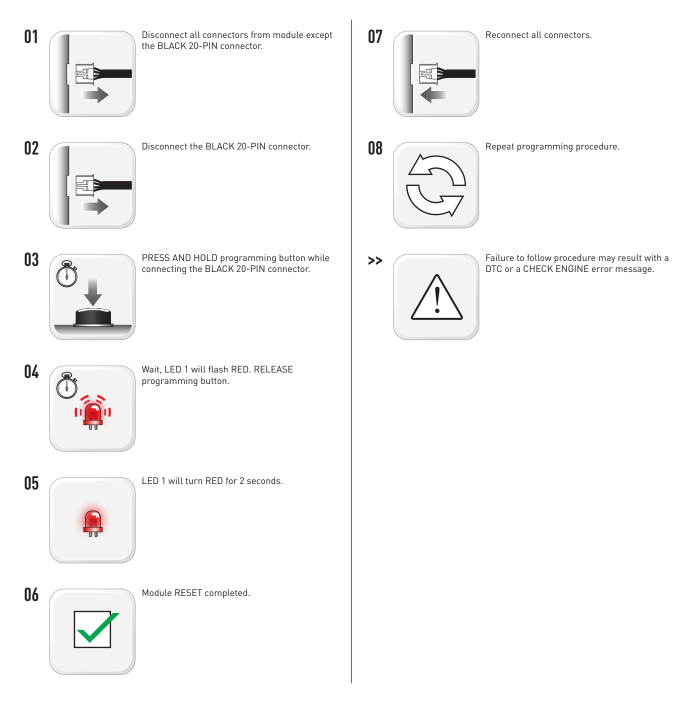


REMOTE STARTER ERROR CODES: NOTES	[X] NUMBER OF Parking Light Flashes	DIAGNOSTIC
I WARNING: The following applies only when the parking	03	Foot brake is ON.
lights are connected and supported by the system.	04	Hood is open.
II After a remote starter failure, the parking lights will flash	05	Engine tach 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.

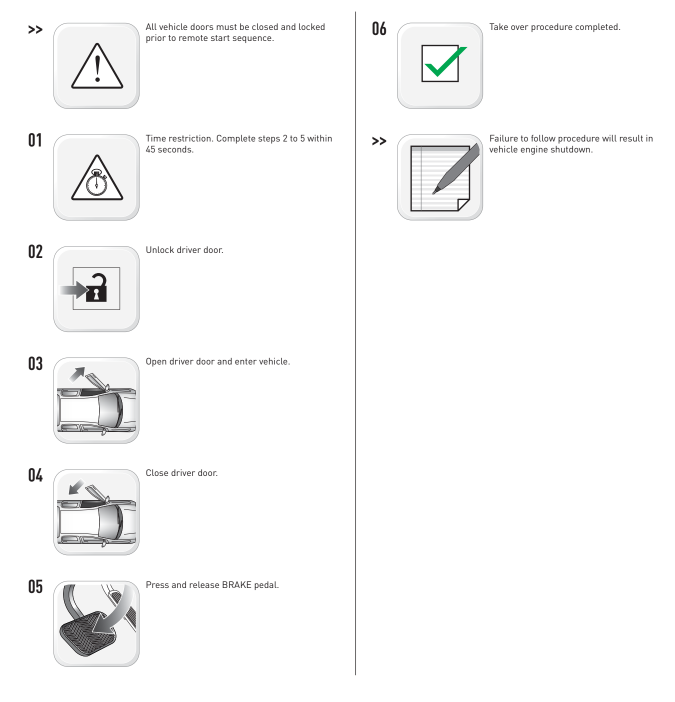


	TEST MODULE	LED 1 STATUS	DIAGNOSTIC
		Flashing RED	Missing/wrong information from firmware or vehicle.
	DURING PROGRAMMING	Solid RED	Module waiting for more vehicle information.
I		Flashing GREEN	Additional steps required to complete module programming.
		Solid GREEN then OFF	Module correctly programmed.
		OFF	No activity or module already programmed.
		Flashing RED	Module incorrectly programmed.
	DURING REMOTE START	Solid RED	Module incorrectly programmed.
П		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.
Ш	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.











	CHECKLIST
01	WARNING: Vehicle engine will start many times. Test in a well ventillated area.
02	Open driver door window for easy vehicle access.
03	Close all vehicle doors, hood and trunk.
04	Press LOCK button three times [3x] rapidly on the OEM keyfob to remote start vehicle.
	QUESTION 1: Does the vehicle remote start?
	YES: Go to step 5.
	NO: The module doesn't detect OEM remote lock button from the vehicle communication network. Check all connection, repeat step 4 and call technical support if the problem persist.
05	Press LOCK button three times [3x] rapidly on the OEM keyfob to shut down vehicle.
	QUESTION 2: Does the vehicle shut down?
	YES: Go to step 6.
	NO: Repeat step 5. If problem persists, push vehicle start button once [1x] to shut down the vehicle and call technical support.
06	Unlock and open driver door.
07	Press LOCK button three times [3x] rapidly on the OEM keyfob to remote start vehicle.
	QUESTION 3: Does the vehicle remote start?
	YES: The module does NOT detect the door signal from the vehicle communication network. Press LOCK button three times [3x] rapidly on the OEM keyfob to shut down vehicle and call technical support.
	NO: Go to step 8.
08	Open hood.
	QUESTION 4: Is the orange warning sticker "Sticker 1" placed under the hood?
	YES: Leave hood open and go to step 9.
	NO: Put the mandatory orange warning sticker "Sticker 1", leave hood open and go to step 9.
09	Close all doors.
10	Press LOCK button three times [3x] rapidly on the OEM keyfob to remote start vehicle.
	QUESTION 5: Does the vehicle remote start?
	YES: Press LOCK button three times [3x] rapidly on the OEM keyfob to shut down vehicle. Go to Question 6.
	NO: Go to step 11.
	QUESTION 6: Is the vehicle equipped with a factory hood switch? (Inside hood latch)
	YES: The module does NOT detect the hood signal from the vehicle communication network. Call technical support.
	NO: Install the mandatory hood switch included in the kit. Repeat installation checklist.
11	Close hood.
12	Enter vehicle. Do NOT press brake pedal.
13	Close all doors.
14	Press LOCK button three times [3x] rapidly on the OEM keyfob to remote start vehicle.
15	Wait for the vehicle to start.
16	Press brake pedal.
	QUESTION 7: Does the vehicle shut down?
	YES: Go to step 17.
	NO: The module does NOT detect the brake pedal signal from the vehicle communication network. Press LOCK button three times [3x] rapidly on the OEM keyfob to shut down vehicle and call technical support.
17	Apply parking brake.
18	Exit vehicle.



	CHECKLIST
19	Close all doors.
20	Press LOCK button three times [3x] rapidly on the OEM keyfob to remote start vehicle.
21	Wait for the vehicle to start.
	QUESTION 8: Is the vehicle equipped with Comfort Access System ?
	YES: For 1, 5, 6, X5, X6: Touch exterior driver door handle to unlock door using Comfort Access System. Within 45 seconds, go to step 22. YES: For 3, X1, Z4, Mini: Press UNLOCK button once [1x] on the OEM keyfob. Within 45 seconds, go to step 22.
	NO: Press UNLOCK button once [1x] on the OEM keyfob. Within 45 seconds, go to step 22.
22	Open driver door.
	QUESTION 9: Does the vehicle shut down?
	YES: For Z4, X5, X6: Go to step 25. YES: For 1, 3, 5, 6, X1: The module does NOT detect the parking brake signal or the unlock signal from the vehicle communication network. Call technical support.
	NO: For Z4, X5, X6: The module does NOT detect the parking brake signal correctly from the vehicle communication network. Call technical support. NO: For 1, 3, 5, 6, X1: Go to step 23.
23	Press and release brake pedal.
24	Push vehicle start button once [1x] to shut down the vehicle.
25	Installation checklist completed.