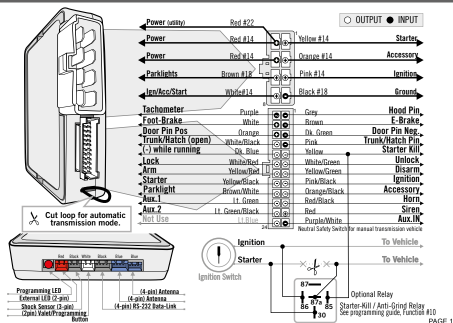


AUTOMATIC & MANUAL TRANSMISSION REMOTE STARTER & ALARM

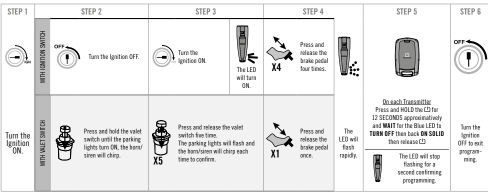
QUICK INSTALLATION GUIDE GUIDE # 69661

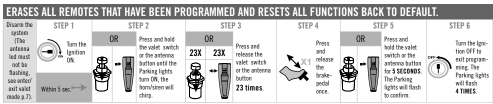
WIRING / CONNECTION GUIDE



PROGRAMMING REMOTE TRANSMITTER(S)

The system can learn up to a maximum of 4 transmitters. Any transmitters can be stored in more than 1 memory slot. When a $5^{\rm th}$ transmitter is learned the $1^{\rm tr}$ remote is erased (FIFO).





FUNCTION PROGRAMMING

TO PROGRAM THE REMOTE-STARTER FUNCTION:



Connect the EVO-ONE
to the FLASH LINK UPDATER*
and navigate in the Flash-Link Manager*.

*Parts required (not included)

	FUNCTION	MODE 1 DEFAULT	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6
1	_	_		_	_	_	_
					Pink Ignition	Pink Ignition	Pink Ignition
	Programmable Output	2 nd Ignition	2 nd Accessory	2 nd Starter	Orange 2 nd Ignition	Orange Accessory	Orange Accessory
					White Starter	White 2 nd Ignition	White Starter
2	(+) Ign/Acc/Start/				Yellow 2 nd Starter	Yellow Starter	Yellow 2nd Starter
	Park-Light				Brown Park-Light (+)	Brown Accessory	Brown 2 nd Ignition
						Aux. 1 Park-Light	Aux. 1 Park-Light
3	Tachless sensivity	Increase crank time	++++	++++ (By default)	+++	++	Decrease crank time
4	Remote car starter	Gas: 15 minutes	Gas: 7 minutes	Gas: 3 minutes			
4	runtime	Diesel: 30 minutes	Diesel: 14 minutes	Diesel: 6 minutes	_		
5	Add Remote on FMH antenna series	Add Remote	_	_			_
6	Lock/Unlock control	No	Unlock before remote- start & Lock after remote-start.	Lock after remote-start.	Unlock and relock after shut-down.	Relock 10 sec.after shut-down.	Disarm before shut down.

	FUNCTION	MODE 1 DEFAULT	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6
7	Ignition Lock/Unlock control	No	Lock after foot-brake & unlock after key is turned off.	Unlock after key is turned off.	Doorlock Output at Ignition only.	_	_
8	Unlock Pulse Time	Single 0.25 sec	Double 0.25 sec	Single 4.0 sec	Single 2.5 sec	Single 1.5 sec	Single 0.75 sec
9	Active or Passive Alarm & Starter Kill	Active Press LOCK to activate the Alarm and starter-kill.	Passive (Lock disabled) Arm alarm activate starter- kill 30 (MODE 4), 60 (MODE 5), or 120 (MODE 6) sec. after the door is closed.	Passive (Lock enabled) Arm alarm, activate starter-kill and lock doors 30 (MODE 4), 60 (MODE 5), or 120 (MODE 6) sec. after the door is closed.	Passive arm 30 seconds (by default if MODE 2 or 3 is activated.	Passive arm 60 seconds. (if MODE 2 or 3 is activated.	Passive arm 120 seconds. (if MODE 2 or 3 is activated.
10	Starter Kill Output	Starter-kill &anti- grind	Anti-grind only	Relay normally open	_	_	_
11	Sound confirmation & LED antenne	1st LOCK/UNLOCK silent - 2nd LOCK/ UNLOCK sound	LOCK/UNLOCK sound always.	Antenna LED disabled.	Antenna LED disabled with ignition.	Confirmation sound at LOCK only	Panic mode disabled
12	Horn/Siren confirmation	Antenna LED active. Horn(-) only.	Siren(+) only	Siren(+) & Horn(-)	During alarm siren(+) will pulse and horn(-) is constant.	_	_
13	Confirmation Pulse	Long	Short		_	_	_
14	Alarm ON/Off Starter ON/Off	Alarm ÖFF Remote-starter ON	Alarm ON Remote-starter ON	Alarm ON Remote-starter OFF	_	_	_
15	Smart Arming Smart Doorlock Smart Lock pulse	Disable	(Unlock signal) Automatically LO CK and rearm alarm if door(s) are not opened after 30 seconds.	Automatic Lock when starter kill arms.	Lock pulse only when its Unlock	_	_
16	Cold Start Timer	3 hours at -5°c/ Runtime	1.5 hours at -5°c/ Runtime	3 hours at -5°c/5 minutes	1.5 hours at -5°c/5 minutes	Cold time OFF	_
17	Domelight Delay	Disable	Enable Ignore door trigger (dome light) when arming or Remote-starting	_	_	_	_

	FUNCTION	MODE 1 DEFAULT	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6
18	Diesel Mode	Disable	Enable (20 seconds) Delay between Ignition power up and Starter (crank).	Enable (10 seconds) Delay between Ignition power up and Starter (crank).	Enable No delay between Ignition power up and Starter (crank).	_	_
19	Turbo timer	Disable	Run 2 minutes.	Run 4 minutes.	_	_	_
20	Engine supervision: -Tachless - analog tach- Tach Data- Link-	Tachless on crank and supervision Tach Data- Link or analogic after	Tachless only. (vehicles with automatic transmission only)	Analog Tach learning (see p.8 for programming)	Start (crank) 8 sec on tachless. (1 vehicles with automatic transmission only)	Start (crank) 8 sec + Supervision by Data-Link Tach (Data interface required)	Tach Data-Link only (Data interface required)
21	Start Attempts	2	1	3	_		
22	_		_	_	_	_	_
23	Master RESET	RESET all programming options by default. (Retains already programmed remote.)	_	_	_	_	_
24	Special application	Disable	Application 1	Application 2	Application 3	_	_
25	_	_	_	_	_	_	
26	Hybrid mode	Gas / Diesel vehicle	Hybrid vehicle	_	_	_	
27					_		
28	Manual transmission Neutral safety switch Special Application	No application	Enable (see p.4)	For manual transmission vehicles equipped with neutral safety switch. DO NOT CUT THE LOOP. Connect the auxiliary IN (Purple/White) to the neutral safety switch of the vehicle.			
29	Alarm Duration	30 seconds	60 seconds	120 seconds	_	_	_
30	Valet code	Ignition ON Valet button x3 times.	Ignition ON Valet button x3 times and x1 times 3 seconds.	Ignition ON Valet button x4 times and x1 times 3 seconds.	Ignition ON Valet button x5 times and x1 times 3 seconds.	Ignition ON Valet button x6 times and x1 times 3 seconds.	Ignition ON Valet button x7 times and x1 times 3 sec.
	Special application Programmable output (+)			tion - Function 2 (all optio	n) not available.		
31		No special application Priority on function 2	Enable at ground out, disable with vehicle ignition off	White wire (5 th relays): Trunk output(+)	White wire (5 th relays): (+)Parking light output	_	_

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	FUNCTION	MODE 1 DEFAULT	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6
32	Configuration Dk.Blue (Pin17) Yellow/Red (Pin19) wire	Dk.Blue (Ground out, Pin17): Shut-down 1 second after remote start run time. Yellow/Red (Pin19)=Arm	Dk.Blue (Ground out, Pin17): Shut-down 3 seconds after remote start run time.	Yellow/Red (Pin19) (Arm): Shutdown after	_	_	_
33	Manual transmission function	Activated by the remote starter remote. See page 4.	Automatically activated by hand-brake and Foot Brake.	Manual sequence completed by locking the doors	Cancel ready mode when trunk open.	_	_
34	_	_	_		_	_	_
35	Door unlock Special application	No special application	Activate vehicle ignition at unlock.	Activate vehicle ignition and accessory at unlock.	_	_	_
36	Activation/ desactivation remote Valet Mode	_	_	By Valet button only	_	_	_
37	Security Remote car starter Special application	No special application	Security ON: Shutdown Engine if the door is opened before UNLOCK is pressed. (Door trigger required).	_		_	_
38	System control by OEM Remote	Disable	Enable (Press 3x Lock to remote start) (Bypass module required)	_	Enable Alarm controled by OEM Remote.	Enable (Press Lock, Unlock Lock to remote start) (Bypass module required)	_
39	AUX1 CONTROLED BY Temperature	Disable	Enable : AUX1 activated at +5°c when remote started (see function 25)	_	_	_	_
LEG	LEGEND: FUNCTION BY DEFAULT						

THE ENGINE'S TACHOMETER SIGNAL MUST RE DETECTED BY THE REMOTE STARTER TO OPERATE IN A MANIIAL TRANSMISSION TACHOMETER IS CON-NECTED DIRECTLY TO THE VEHICLE. OPTION 20- MODE 1 OR 3 - NR -

TACHOMETER IS OBTAINED

THROUGH THE INTERFACE MODULE EVO-ALL OR EVO-CHR: OPTION 20: MODE 1 OR 6

READY MODE

& transmis

STEP 1



transmission

NEIITRAL

position.

Press the brake nedal.

STEP 2



While the engine

is running.

Engage the

parking brake.



Release the

brake pedal.

STEP 4

button (3sec.). The Parking lights will flash once and then remain on NOTE

STEP 5

Push the START

If the parking lights flash 3 timed: Verify the Tachometer signal.

STEP 2

STEP 3

STEP 6



Remove the key from the ignition barrel. The vehicle will remain running with the Remote-Starter.



Exit the vehicle and close all of the doors. The Remote-Starter will ston running once all the doors are closed.

TO DISABLE READY MODE

STANDARD

2 4 6

- · Onen any door(s)
- · Open the hood
- · Disengage the parking brake

WITH NEUTRAL SAFETY SWITCH

- · Transmission not in neutral position
- . Open the hood
- Disengage the parking brake

Note: If the parking lights flash 3 times when Remote-Starting, Ready Mode is not enabled.

DISARM / ENTER / EXIT VALET MODE

To disarm the system

DFI flash

System armed -



System disarmed : LED is OFF



Insert the key and turn it to the ignition (ON/RUN) position.



3х Зх

OR

Within 10 seconds press and release the Valet switch or the antenna button 3 TIMES.



System disarmed : LED is OFF



System disarmed and in valet mode : LED is ON.

READY MODE FOR NEUTRAL SAFETY SWITCH

STFP 1



To enter and exit

valet mode

Make sure that the transmission is in the NEUTRAL position.



Engage the parking hrake



Remove the key from the ignition barrel. The vehicle is ready to start, (and not running)

NOTE: This feature will be functional only if the Tach is detected by a bypass module or connected directly to the vehicle.

ANALOG TACH LEARNING (PURPLE WIRE)

STFP 1



Start the engine with the key



Press and hold the valet switch until the Parking lights turn ON. the horn/siren will chirp.

STFP 2



Press and release 20 times the valet-switch The park-lights will flash and the horn/siren will chirp once to confirm.

STFP 3



STFP 4

release the brake-pedal



Press the START hutton (3sec.) the horn/siren will chirp 3 times to confirm tach learning.

A long chirp indicates tach learning failed. If the procedure fails or to re-learn the tach setting, re-start the procedure.

REMOTE START DIAGNOSTICS

-00- Parking Light flashes (before starting):

- Ready mode disabled
- Valet mode activated (The LED is on)
- 5x Hood open

)O(Parking Light flashes (after Shutdown) :	

- Normal stop (Brake, Park Brake) 3x Runtime expired or shut down by transmitter
- No tachometer signal 4x
- 5x Hood open
- Over crank threshold (8 seconds)

ALARM DIAGNOSTICS

STFP 5

005	Parking Light flashes (after disarm)
3x	Door open – zone 3
4x	Shock sensor – zone 4
5x	Hood open – zone 5

Trunk open - zone 6

WARNING

The manufacturer will accept no responsibility for any electrical damage resulting from improper installation of the product, including either damage to the vehicle itself or to the remote-starter module. This module must be installed by a certified technician including all of the supplied safety devices. Please note that this guide has been written for trained professional technicians, a certain level of skills and knowledge is therefore assumed. Please review the Installation Guide carefully before beginning any work.

By default this system is setup for vehicles with a manual transmission. For vehicles with an automatic transmission the safety wire loop on the main unit must be cut. Before proceeding to the installation, make sure that the vehicle does not attempt to start when the when the vehicle is in the "drive" or "reverse" position. If an automatic transmission vehicle starts when the transmission is in gear, ensure that the safety wire loop on the unit is not cut. Once the safety wire loop is cut, the system is considered an automatic transmission remote-starter indefinitely. Once a loop is cut all warranties, guaranties, and liability is immediately void if the unit is install on a manual transmission vehicle. Neither the manufacturer or distributor of this module is responsible of damages of any kind indirectly or directly caused by this module, except for the replacement of this module in case of manufacturing defects. This module must be install by qualified technician. This instruction guide

may change without notice. To download the installation guide, user guide, or the latest quick installation guide, visit: WWW.fortin.ca

Technical support: TEL: 514-255-4357 / 1-877-336-7797

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