

INSTALLATION & PROGRAMMING GUIDE FOR

FORTIN® RFK-411 REMOTE TRANSMITTER KIT

PARTS INCLUDED



This guide will show you how to connect the RFK-411 add-on RF remote transmitter kit to an EVO-ALL that is installed in a vehicle using a T-Harness that DOES have a built in blue female 4-pin antenna plug and does not use a separate remote start controller.

STEP 1. VERIFY BASIC EVO-ALL OPERATION

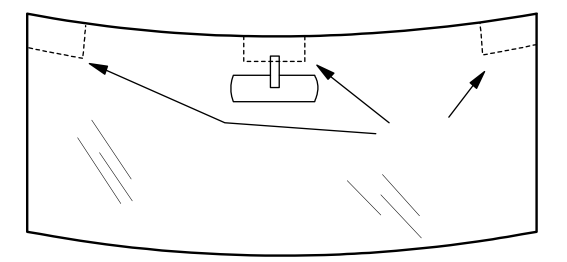
Before beginning the RF remote kit installation, it is best to verify basic operation of your EVO-ALL. Your installation tip sheet will show you the vehicle wiring & programming procedure for your EVO-ALL. This must be completed before adding the RF remote kit. After completing the vehicle programming procedure your OEM remotes should be able to remote start the vehicle.

IF OPTION AVAILABLE. To remote start the vehicle with the factory key fob :

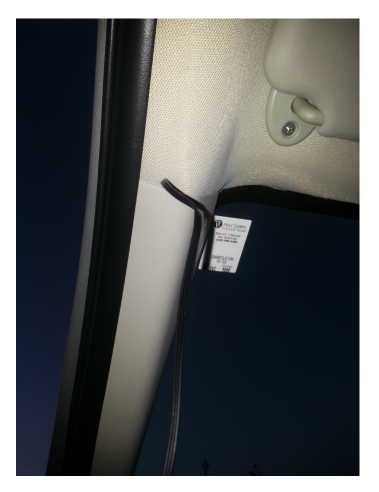
PRESS LOCK 3 TIMES (By default) or PRESS LOCK UNLOCK LOCK.

Remote-start the vehicle.

*In some vehicles, the lock information is not present as a data signal. If the blue light does not flash on your EVO-ALL when you press the lock button on your OEM remote after successful vehicle programming, then the EVO-ALL does not detect the lock information from the vehicle CAN data bus. If the lock data information is not present in your vehicle, then just make sure the vehicle programming procedure gave the expected light flashes and proceed with the RF remote kit installation. **Some vehicles do not come with OEM remotes. If your vehicle did not come with OEM remotes, then just make sure the vehicle programming procedure gave the expected light flashes and proceed with the RF remote kit installation. The antenna mast should be mounted at the top of the interior side of windshield.

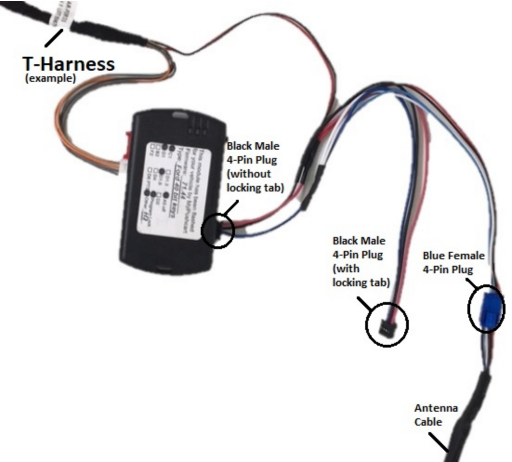


Tuck the antenna wire into the headliner, as you route it towards the driver side "A" pillar. Then tuck the wire into the "A" pillar as you route it down towards the driver side under dash area or wherever your EVO-ALL module is located.

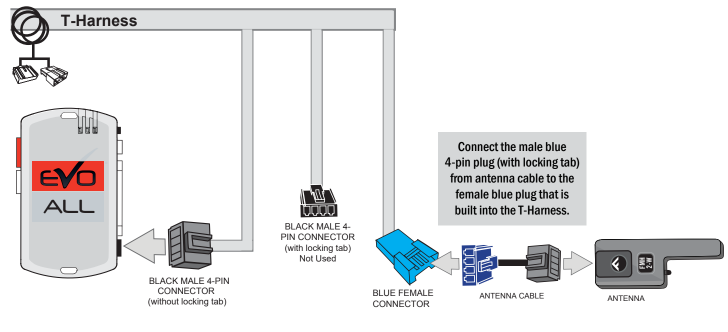


STEP 3. MAKE THE CONNECTIONS

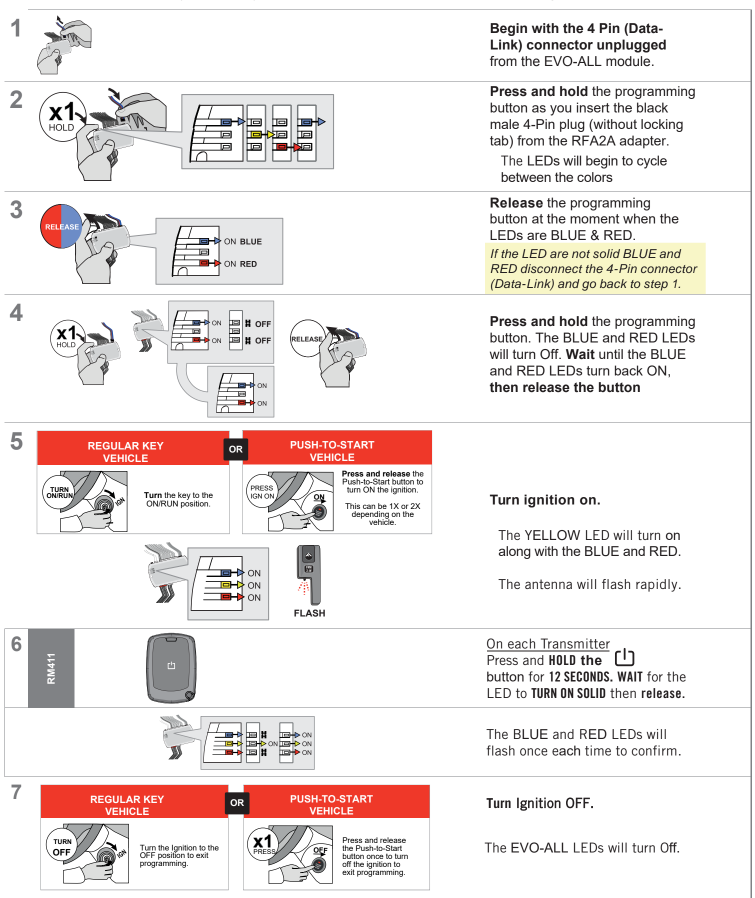
Your T-harness will have a black male 4-pin data link connector (with locking tab) that is not connected to anything, and a black male 4-pin data link connector (without locking tab) that is connected to your EVO-ALL brain. It will also have a blue female 4-pin plug to accept the antenna cable.



Locate the blue female plug that is built into your T-harness, and connect the blue male 4-pin antenna plug to it.



Once your connections are made, you will need to program your remote transmitters to sync with your EVO-ALL. Perform the following steps:



STEP 5. TEST THE SYSTEM

Once programming is complete, test the remotes for operation.

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USING THE REMOTE CONTROL				
RM411	press	seconds	COMMAND	DESCRIPTION
	1x	0.5 seconds	LOCK	Press the button 1x (0.5 seconds) : Locks all doors.
	2x	0.5 seconds	UNLOCK	Press the button 2x (0.5 seconds): Un-locks all doors.
	1x	3 seconds	START Or Stop	Press and hold the button for 3 seconds: Remote-start the vehicle. If the engine is ON : the engine will turn OFF.
REMOTE-STARTING THE VEHICLE				
	•			

STEP1

STEP 2

The vehicle ignition will turn on to indicate a response to the Remote-Start signal.

To remote-start the vehicle press the START button for approximately 3 second.



Approximately 5 seconds later the engine will crank. Once the vehicle starts the parking lights will turn on and remain on for the entire duration of the Remote-Starter runtime, or until the Remote-Starter is shut down.

If the EVO-ALL fails to start the vehicle on the first attempt, it will wait 3 seconds before it will attempt to start the vehicle again. The Remote-Starter will attempt to start the vehicle 2 times (default) before giving up. When a EVO-ALL fails to remote start, it will flash its red light a number of times as a diagnostic to tell you why it failed.

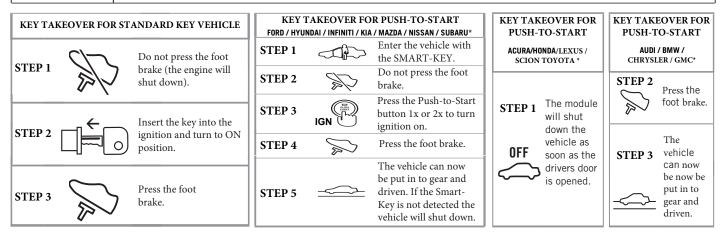
EVO-ALL REMOTE START DIAGNOSTICS

RED Light flashes (after Shutdown) :

3x No tachometer signal detected

4x Ignition On

5x Hood open



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