



Hi John! Solg Volkswagen Jetta Outdoor 2016 Light Sharms Sharms

ACTIVATION CODE





*Phone not included

PHONE APPLICATION USER GUIDE

EVO-START2^{MT}:ANTENNA: FCC ID: 2ADQFC008TR900 / IC: 12649A - C008TR900

MADE IN CANADA / DOC.:#72441 / REV: A20180216 / © 2017 ALL RIGHTS RESERVED

NOTE

This device complies with Industry Canada licence-exempt RSS standard(s), Operation is subject to the following two conditions: (1) this device may not cause interference. and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC - 12649A-C008TR900 / ECC ID - 2ADQEC008TR900

IMPORTANT

Make sure you have a cellular data plan to use the EVO-START2 (Internet provider charges may apply). The EVO-START2 application must be able to communicate via cellular or WiFi. The network coverage may vary depending on location of the vehicle, verify the network coverage at WWW.EVO-START.CA

INSTALL

STEP 1	Go to the APP Store (Apple) or Play
SIEF I	Store (Android) on your smartphone

STFP 2 Search for EVO-START2

STEP 3 Install application



CREATE YOUR ACCOUNT

STEP 1	Launch the newly installed EVO- START application on your phone
STEP 2	Fill in all the required fields
STEP 3	Once completed, click Done

CONFIGURE VEHICULE		
STEP 1	Go to Add a vehicle	
STEP 2	Enter the activation code	

Fill in vehicle information

WHEN SERVICING THE VEHICULE

■ Valet Mode disables the remote starter and alarm. Whenever the vehicle is being serviced, repaired or the vehicle is parked indoors; it is mandatory that Valet Mode be enabled to prevent an accidental remote start.

FROM THE ANTENNA

STEP 1



Turn the vehicle ignition to (ON/ RUN) position. The vehicle does not need to be started

FROM THE REMOTE (OPTIONAL)



STEP 3

Press and release the [-]→(□ + □) FUNCTION button, and than INCK and IININCK

STFP 2



Within 10 seconds press and release the button on the antenna 3 times.



VALET MODE ENABLED: The LFD is red VALET MODE DISABLED-The LFD is off

SUMMARY OF SUPPORTED FUNCTIONS **



- Remote start
- · Stop the Remote start sequence
- · Locking doors and trunk*
- · Opening of the trunk *
- . Control of the AUX.1: sliding doors, defroster, etc. *
- . Control of the AUX.2: sliding doors, defroster, etc. *
- · Vehicle battery voltage level
- · Temperature inside the vehicle before starting
- . Temperature at smartphone *** location
- · Save vehicle position
- · Program remote start reminders
- · Supports multiple vehicles
- Multiple alarm users *
- Valet mode ****
- Application lock code with fingerprint, pin code or FaceID

Some optional features may incur additional installation costs.

Depends on vehicle and installation type. You must be located within the network coverage area in order for the application to function and your device must be connected to the internet (internet provider charges may apply).

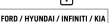
- * Depends on vehicle and installation type.
- ** Some functions can only be supported with the EVO-START2.
- *** Not included.
- **** It is possible to activate the valet mode from the application but it must be disabled by the remote control or the antenna in the vehicle.

KEY TAKEOVER AFTER REMOTE STARTING*

KEY TAKEOVER FOR STANDARD KEY VEHICLE*

STEP 1	The	Do not press the foot brake (the engine will shut down).
STEP 2		Insert the key into the ignition and turn to ON position.
STEP 3	S	Press the foot brake.

KEY TAKEOVER FOR PUSH-TO-START VEHICLE*



/ MAZDA / NISSAN / SUBARU *

Enter the vehicle with the SMART-KEY Do not press

STEP 3

STEP 1

the foot brake.

STFP 4

Press and release the Push-to-Start hutton once

STEP 5



Press the foot brake.

and driven. Key is not

The vehicle can now be put in to gear If the Smartdetected the vehicle will shut down.

ACURA / HONDA / LEXUS / SCION TOYOTA *

The module STEP 2 will shut down the vehicle as

NFF soon as the drivers door is opened.

AUDI / BMW / CHRYSLER / GMC *



UNLOCK the doors with either the OFM remote, the

remote-starter remote or the proximity remote *.

Press the foot hrake

The ve-STEP 3 hicle can now be put in to gear and driven.

*The remote starter key takeover may vary by vehicle, ask your adviser or technicien for details.

	REMOTE	START	DIAGNOSTICS *
--	--------	-------	---------------

-00(-	Parking Light flashes
	(before starting):

3x Ready mode disabled

4x Valet mode activated (The LED is on)

5x Hood open

Parking Light flashes (after Shutdown):

1x Normal stop (Brake, Park Brake)

3x Runtime expired or shut down by transmitter

4x No tachometer signal

5x Hood open

6x Fail to start

ALARM DIAGNOSTICS *

-00- Parking Light flashes (after disarm):

3x Door open – zone 3

4x Shock sensor – zone 4 5x Hood open – zone 5

6x Trunk open - zone 6

*The parking light diagnostics can not be used on some vehicles equipped with automatic lights.



THANK YOU FOR PURCHASING THIS REMOTE-STARTER/ALARM SYSTEM. WE RECOMMEND THAT YOU DOWNLOAD AND THOROUGHLY REVIEW THE COMPLETE USER MANUAL FOR MORE INFORMATION ABOUT THE REMOTE STARTER. AII ARM SYSTEM AT: WWW.EVO-STARTCA

CAUTION / WARNING

IT IS THE RESPONSIBILITY OF THE REMOTE CAR STARTER OPERATOR TO:

- ensure that the vehicle is parked in a safe and responsible manner.
- ensure that the vehicle is not remotely started indoors (garage, underground parking).
- · ensure that the vehicle is not remotely started with a passenger inside.
- ensure that the gearshift lever is in the NEUTRAL position and the parking brake is engaged on manual transmission in order to avoid accidents upon remote starting.
- when leaving the vehicle, ensure that the gearshift lever is in the "PARK" position for an automatic transmission in order to avoid accidents upon remote starting.
 Make sure that the vehicle cannot start in "Drive" position.
- ensure that the remote starter is disabled or put into valet mode before servicing.
 When servicing the vehicle, download the complete user guide for more information.