


Addendum: Installation Guide

! ATTENTION INSTALLER !

The VSS4000 integrates the Viper 5101 Remote Start with the VSM100 Viper SmartStart Module. Read this addendum and both installation guides thoroughly before beginning. They will help you understand how to combine the two systems, avoid mistakes, and smoothly complete the installation, verification and customer registration processes. The corrections made in this addendum address the 5101 installation guide (N4102V 2008-06) as it pertains to the VSN4000 kit.

Installation guide

Page #	Description/error	Correction
Inside front cover & 31	Error is found in the Bitwriter® chip version requirement: version 2.5	The Bitwriter (p/n 998U) requires chip version 2.6 or newer to program this unit.
7	What is included: This list has changed to integrate two systems, see Correction column.	The VSS4000 system includes: One - 5101V remote start/keyless entry main module, Owner's & Installation guide, QR Wiring guide, (and supporting documentation). One - five-button /1-way Supercode remote control (p/n 7153V) One - Control Center with integrated Valet Override switch One - Shutdown toggle switch One - VSM100 Viper SmartStart module, wire harness, Quick reference User's & Installation guide. Module ID stickers.
36	Step 1 reads: Hold....until you hear it emit a long beep. The transmit LED comes on solid.	Should read: 1. Hold the f button on the remote until the transmit LED lights solid (approx. 10 seconds). 2. Press and hold the  button until the LED blinks three times and then lights solid.
56	Remote starting diagnostics correction to introduction paragraph	Should be: A few select system conditions may prevent the engine from starting. The condition that causes this non-start will be reported by flashing the vehicle parking lights. The number of flashes and the list below identify the condition.

Addendum: Owner's Guide

! ATTENTION OWNER !

The VSS4000 integrates the Viper 5101 Remote Start with the VSM100 Viper SmartStart Module. Read this addendum and both installation guides thoroughly before beginning. They will help you understand how to combine the two systems, avoid mistakes, and smoothly complete the installation, verification and customer registration processes. The corrections made in this addendum address the 5101 Owner's guide (G4102V 2008-06) as it pertains to the VSN4000 kit.

Owner's guide

Page	Description/error	Correction
9	What's included: This list has changed to integrate two systems, see Correction column.	The VSS4000 system includes: VSM100 Viper SmartStart module, wire harness, Quick reference User's & Installation guide. Module ID stickers. 5101V remote start/keyless entry main module, Owner's guide and this addendum Control Center with integrated Valet Override switch One five button/1way Supercode remote control Window decals Warranty registration cards
10	"Battery replacement" procedure is incorrect.	See "Battery Replacement" procedure below.
11	Item 7 reference to battery door is incorrect.	There is no battery door on the 7153V remote control.
13	Unlock section title at top of page is incorrect. Aux/Trunk command instruction "Press one time" is incorrect.	Top section title next to closed lock icon should be "Lock". Should be "Press and Hold for 1 1/2 seconds".
16	Unlocking the Vehicle begins: Lock the vehicle normally. Press.....	Should read: To Unlock the vehicle. Press.....
All	References to "beeps" on most pages of the guide are incorrect.	Beep generator has been removed from the 7153V remote control, references to LED blinks are correct.

Battery Replacement

- Using a small slotted screwdriver or similar tool, insert into unit slot and gradually pry the top away from the bottom until free.
- Remove the top along with the circuit board and turn both upside down. Remove battery from battery clip and replace.
Note: Verify polarity while replacing the battery as the battery clip will also accept the battery if incorrectly inserted upside down.
- With the unit top and circuit board still upside down. Turn unit bottom over and onto the other two parts. Snap unit back together.

