


Addendum

ADN4202 2008-06.

The following list addresses errors/inconsistencies found in both the 4202 Installation guide (N4202 2008-06) and Owner's guide. (G4202 2008-06):

Installation guide

Page	Description/error	Correction
inside cover	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.
56	Error is found in Feature 3-15: " temperature auto report "	This unit does not have the temperature auto report feature.
59	Error is found in the "To activate Valet-take over" section; Step #1: the (RS icon) button.	Before turning the engine Off, press and release the  button.
61	Important information was left out of the Timer Mode explanation.	The system must be locked for Timer Mode to operate.

Owner's guide

Page	Description/error	Correction
12	Error is found in the Unlock icon Command text: " Press one time to Lock "	Press one time Unlock
25	Important information was left out of the Timer Mode explanation.	The system must be locked for Timer Mode to operate.

Page	Description/error	Correction
27	Important information was left out of the Smart start activation explanation.	<p>Smart start uses temperature and voltage settings to determine when the vehicle should start and run. If any changes to temperature or voltage are made using the Bitwriter programming tool Smart start activation is affected.</p> <p>The Smart Start function works similar to the Timer mode. The system must be in the locked mode, and using the system default settings, it has a maximum of 6 starting cycles and checks the voltage/cabin temperature every 3 hours to see if the thresholds have been met.</p> <p>If thresholds have been met then the remote start will start the vehicle and run for the pre programmed time. It counts the first start as one successful start, leaving 5 start cycles.</p> <p>If the threshold has not been met then the system will not start the vehicle, and 6 start cycles are left. The unit continues to check threshold levels every 3 hours.</p> <p>Note: Each voltage and cabin temperature setting can be adjusted and turned off using the Bitwriter programming tool.</p>