

Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

You can edit vehicle details or transfer a device to a different vehicle.

Edit Vehicle Details

When you register a new vehicle, basic vehicle information is required. After registration, you can edit any of the basic vehicle information, as well as additional settings. You cannot, however, edit the serial number. See transferring a device (below) to move a device to another vehicle.

To edit a vehicle:

- 1. From the map, Search Results tab, or Vehicles tab, click the vehicle that you want to edit.
- 2. From the Vehicle Card, click **Edit**.
- 3. The following additional fields are available to modify:

Field Name	Description
Runtime	The number of engine hours.
Phone Number	The phone number used to contact the vehicle / driver. (Used with alerts and messaging.)
Email	The email address used to contact the vehicle / driver. (Used with alerts and messaging.)
Alert Preference	Select the preferred method(s) of communication for the vehicle.

1. Click Save.

Transfer a Device

If you need to transfer a device from one vehicle to another, the existing registration (associated with the old VIN) will be deleted.

• To transfer a device:

- 1. From the menu, click **More**.
- 2. Click **Transfer Device**.
- 3. In the Serial Number drop-down, choose the device you want to transfer.
- 4. Enter the remaining fields for the new vehicle to which you are transferring the device.
- 5. Click Save.



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

You can edit vehicle details, transfer a device to a different vehicle, or request deactivation.

Edit Vehicle Details

When you register a new vehicle, basic vehicle information is required. After registration, you can edit any of the basic vehicle information, as well as additional settings. You cannot, however, edit the serial number. See transferring a device (below) to move a device to another vehicle.

To edit a vehicle:

- 1. From the map, Search Results tab, or Vehicles tab, click the vehicle that you want to edit.
- 2. From the Vehicle Card, click **Edit**.
- 3. The following additional fields are available to modify:

Field Name	Description
Runtime	The number of engine hours.
Phone Number	The phone number used to contact the vehicle / driver. (Used with alerts and messaging.)
Email	The email address used to contact the vehicle / driver. (Used with alerts and messaging.)
Alert Preference	Select the preferred method(s) of communication for the vehicle.

1. Click Save.

Transfer a Device

If you need to transfer a device from one vehicle to another, the existing registration (associated with the old VIN) will be deleted.

To transfer a device:

- 1. From the menu, click **More**.
- 2. Click **Transfer Device**.
- 3. In the Serial Number drop-down, choose the device you want to transfer.
- 4. Enter the remaining fields for the new vehicle to which you are transferring the device.
- 5. Click Save.



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

Request Deactivation for a Device

Technical Support can deactivate a device remotely. Deactivation requests are processed at the end of the month.

To deactivate a device:

- 1. From the menu, click **More**.
- 2. Click Request Deactivation.
- 3. Select the vehicle(s) to include in the request, and click Next.
- 4. Enter a reason for the deactivation, and click **Save**.

A copy of the deactivation request will be sent to the email address on file for your account. You cannot modify the deactivation request in the web interface once the request has been made. If you need to make changes, please contact Support.

The Manage Vehicles page provides a comprehensive view of the information for a specific vehicle and allows you to add and edit additional vehicle information beyond what you entered during the vehicle registration process. You can also update vehicle settings by way of spreadsheet import.

Filter the Vehicle List

If your vehicle list is long, you can use filter options to isolate a subset of vehicles.

To filter the vehicle list:

1. From the portal, hover over the **Account** menu, click **Manage Vehicles**, and click **Open**.

The Manage Vehicles and Groups page opens in a new browser tab.

Vehicle List

View a full list of your vehicles. Click on values in the Vehicle, VIN, Driver, or Odometer columns to edit the values.

Deactivated:

Fuel Card:

Garmin:

Polygon:

Paste from Google Earth
Vehicle Group:
-ALL GROUPS
Search:

* for wildcard
filter

- 1. Choose from the following filter options:
 - Deactivated: Vehicles that have been marked as inactive.
 - Fuel Card: Vehicles that have a fuel card assigned.
 - Garmin: Vehicles that are equipped with a Garmin device.
 - Polygon: Paste the KML from Google Earth to isolate vehicles with locations inside of a particular



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

geographic region.

- Vehicle Group: Vehicles that belong to a particular vehicle group.
- Search: Vehicles that match a description. Use * as a wild card before or after a string of characters.
- **Show All** Select the check box to show all vehicle records on a single page (may take more time to load).
- 2. Click Filter.

The vehicle list shows only the vehicles that match your filter criteria.

Edit Vehicle Details

The vehicle information reflects the values you entered during registration. Additional fields that were not available on the registration form include: Fuel Type, Fuel Capacity, and Hide Location.

To edit vehicle details:

1. From the portal, hover over the **Account** menu, click **Manage Vehicles**, and click **Open**.

The Manage Vehicles and Groups page opens in a new browser tab.

Tip! You can also export vehicle information from the bottom of this page or update vehicle details in a batch process using spreadsheet import.

1. Locate the vehicle you want to modify, and click **Edit** (🖋)

🛲 Vehicle I	List					C
View a full list of	your vehicles. Click on value	es in the Vehicle,	VIN, Driver, or Odometer	columns to edit tl	he values.	٣
Vehicle	VIN	Serial #	Driver	Reported	Odometer	
31 FLATBED	1HTSCABM9VH450	433109	FREG, RYAN 600	4 days ago ⁰ C	230,156 mi	
42 FLATBED	1HTSCABMXYH217	433109	VANS, BRIAN 210	4 days ago ⁰ C	146,303 mi.	×
-						

OR

If you are making a change to the VIN or Vehicle Label, you can click on the vehicle label or VIN you would like to change from the Vehicle List then enter your change and click **ok** (*You are not required to complete the following steps if you are changing the VIN or Vehicle Label this way*).

1	5 1 5	5 5	<u>.</u>	
8005-Volt2 ok	ok	4642068939 not set	🛲 2 grp 9 🏭 0 node 📁 Nov 14 ⁰ C	19 mi. 🗙 🖋 🗣 🛍
cancel	cancel			

The Edit Vehicle Details page appears.



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

Device Info	ø Edit V	ehicle Detail	s		Vehicle Gro	oup Membership			-
Load the vehicle in this page to edit vehicle-specific	Set details	about this vehic	:le.		Vehicle groups to	which this vehicle belong	15. This	affects use	er visibility
details.	Vehicle:	8000			Vehicl	e Group	U	sers	
Vehicle: 8000 T	VIN:			_	ALL VEHICLES		71	users	
Device Type: PNP-3100VB				decode	Add To: Vehicle Grou	R			
Serial Number:	License Number:					1 11			
Part Number: LMU30C5VBZ3-GPS01	License				Hierarchy Me	mbership			
Registered: Apr 5, 2017	State:	Arizona	•		Hierarchy trees and	d nodes which contain th	his vehi	cle.	
First Reported: May 4, 2017 (4 weeks)	Country:	United States	•			NO HIERARCHY ASS	SIGNE	D	
Vehicle Location	Year:	2013			Add To: <u>Hierarchy</u>				
	Make:				Dahara Ulahara				
N Scottsdale Rd, Scottsdale, AZ 85255 5/16/17 8:07					Driver History	/			-
Map Satellite	Model:	Elantra			Assignments of dif	fferent drivers to this vehi		ost recent fi	irst.
Map Satellite	Color:	Black				NO DRIVERS ASSI	IGNED		
	Engine	1.8 -	0.254 Idle 0	CDL	Assign New: Driver				
	Size (L):			arn .	Switch Inputs				
<u></u>	Fuel Type:	Unleaded	•						
	Fuel Capacity:	gal	lons		Inputs assigned to				
E Henkel Way	Capacity: Hide				Andrew Brend	NO SWITCH INP	UTS	0.1	No. C
Loop Int	Location:	Never show	location.		Assign: Input			Define	New: Sm
Loop 101 Frontage Rd +	ELD:	Attached Ek	ectronic Logging Dev	íce.	Diagnostic Da	ata			
8			IONS show/hide						
0ts -		Submit Char				ostic data for this vehicle.			
Google Map data @2017 Google Terms of Use		Submit Chai	inflea	_	Code	Value		First	Last
 map data ezuri / doogle i remis of Use 					Engine Speed External Battery Vo	ltage		05/04/17	
Known Odometer Waypoints 🛛 😋	Run Time	Adjustment		0	External Battery Vo Fuel Level	Jitage		05/04/17 05/04/17	
		-			Fuel Level Remaini	ing		05/04/17	
Increase the accuracy of your odometer readings by entering the known odometer at a specific point in time.			neasure vehicle (ne) to establish an					05/04/17	
This should be done at least quarterly.	baseline for t		and a comment of	_ apartering / t	Inst Speed			03/21/17	
11-11-11-11-11-11-11-11-11-11-11-11-11-		Device Run T	ime 13.8 hours		Max Accel		0	05/04/17	05/04/1
New Date: 5/16/2017 9:57 AM	R	ın Time (lifetii	me) 13.8	hours	Max Decel			05/04/17	
Odometer: 77417.3 Save Waypoint			Submit C	hango	Max Speed			03/21/17	
			Submit C	ange.	Miles Driven			03/21/17	
Waypoint Date Odometer					Odometer			05/04/17	
Initial Odometer 77,014.0 mi. 5/5/2017 2:00 PM 77,014.0 mi.	Vehicle R				Odometer Offset Trip Fuel			03/21/17 05/04/17	
Current Odometer 77,417.3 mi.	Issued recalls	for this vehicle.		₹ filter	Trip Odometer			05/04/17	
Start: May 2, 2017 End: May 16, 2017	1			61	Update Interval	-		03/21/17	
		Dismisse	ed: 🗖 Repaired: 🗖	filter	VIN	KMHDH4AE6DU7			
Discover Accumulator Resets	Componen	t Date	Con/Rem/Sum	Actions	Vehicle Speed			05/04/17	
NOTE: If fixing multiple resets, do the oldest ones first		N 2007-11-13							
	EXTERIOR LIG	H 2007-10-24	Con/Rem/Sum						
	ENGINE AND	N 2006-06-20	Con/Rem/Sum						
	SUSPENSIÓN	к 2006-02-12	Con/Rem/Sum						
								0	
Odomotor Hictory								í.	·
Odometer History								point Note	5*
Odometer History Interactive chart showing odometer changes in the last fo	our months.			A	ll History 🔲 Show B	Base 🔲 Old Odometer 🖲	🕅 Way		
Interactive chart showing odometer changes in the last fo	our months.		• 01			Base 📃 Old Odometer 🖲	🛙 Way		
	our months.		• 00		II History Show B	•			
Interactive chart showing odometer changes in the last fo	our months.		• Oc			 3. Waypoint 77,014 			4
Interactive chart showing odometer changes in the last fo	our months.		• 00		17.3 May 16, 2017	•			1
Interactive chart showing odometer changes in the last fo	our months.		• 00		17.3 May 16, 2017	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 	.0 mi	by SYSTEN	
Interactive chart showing odometer changes in the last fo	our months.		• 00		17.3 May 16, 2017 77.40 k 77.20 k	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 2017-5-4 Waypoint 77,014 on 5/4 15:33 	.0 mi .0 mi	by SYSTEN by gpsinsig	ht
Interactive chart showing odometer changes in the last for Zoom:1d 5d 1m 2m 5m 1x Max 2 1 3		May 11			17.3 May 15, 2017 77.40 k 77.20 k 77 k	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 2017-5-4 Waypoint 77,014 	.0 mi .0 mi	by SYSTEN by gpsinsig	ht
Interactive chart showing odometer changes in the last for	bur months.	May 11		lometer 77,4	17.3 May 15, 2017 77.40 k 77.20 k 77 k	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 2017-5-4 Waypoint 77,014 on 5/4 15:33 	.0 mi .0 mi	by SYSTEN by gpsinsig	ht
Interactive chart showing odometer changes in the last for		May 11		lometer 77,4	17.3 May 15, 2017 77.40 k 77.20 k 77 k	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 2017-5-4 Waypoint 77,014 on 5/4 15:33 	.0 mi .0 mi	by SYSTEN by gpsinsig	ht
Interactive chart showing odometer changes in the last for		May 11		lometer 77,4	17.3 May 15, 2017 77.40 k 77.20 k 77 k	 Waypoint 77,014 on 5/5 14:00 2017-5-5 Waypoint 77,014 on 5/4 15:33 2017-5-4 Waypoint 77,014 on 5/4 15:33 	.0 mi .0 mi	by SYSTEN by gpsinsig	ht

Tip! If you want to quickly switch to another vehicle from this page, use the Vehicle drop-down.

- 1. From the Edit Vehicle Details grid, add or edit information.
- 2. When finished modifying vehicle details, click **Submit Changes**.

Editing Vehicle Recall Data

The Vehicle Recall Data section shows issued recalls for the selected vehicle. You may filter this list by Dismissed or Repaired status by using the corresponding checkboxes. You may also collapse the filter function by clicking on *filter*.

How to edit the Vehicle Recall Data list:



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

1. Under the Actions column, click on the ellipses button corresponding to the recall component you would like to edit.

A pop-up appears with the available edits (Dismiss and Mark as Repaired).

Vehicle Reca				
Issued recalls for th	nis vehicle.		▼ filter	
	Dismissed	: 📕 Repaired: 📕	filter	
Component	Date	Con/Rem/Sum	Actions	
ENGINE AND EN	2007-11-13	Con/Rem/Sum		
EXTERIOR LIGH	2007-10-24	Con/Rem/Sum	Dismiss	
ENGINE AND EN	2006-06-20	Con/Rem/Sum	Mark as Repaired	
SUSPENSION:R	2006-02-12	Con/Rem/Sum		

2. Click on the applicable edit option.

The edit is made and the component is automatically removed from the visible list of issued recalls.

Vehicle Reca	ll Data		
Issued recalls for th	his vehicle.		▼ filter
	Dismissed	l: 🗖 Repaired: 🗖	filter
Component	Date	Con/Rem/Sum	Actions
EXTERIOR LIGH	2007-10-24	Con/Rem/Sum	
ENGINE AND EN	2006-06-20	Con/Rem/Sum	
SUSPENSION:R	2006-02-12	Con/Rem/Sum	

3. To see edited issued recalls, click the checkboxes next to **filter** and click **filter**.

Edited recalls for the vehicle appear.



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

Vehicle Reca	ll Data		
Issued recalls for th	nis vehicle.		▼ filter
	Dismissed:	🛛 Repaired: 🔳	filter
Component	Date	Con/Rem/Sum	Actions
DISMISSED ENG	2007-11-13	Con/Rem/Sum	
EXTERIOR LIGH	2007-10-24	Con/Rem/Sum	
ENGINE AND EN	2006-06-20	Con/Rem/Sum	
SUSPENSION:R	2006-02-12	Con/Rem/Sum	

Note. Any edits made to recalls issued for the selected vehicle on the Edit Vehicle Details page are reflected in subsequent reports.

/ehicle	Current Location	Year	Make	Model	Recall Component	Status	Consequence/Remedy/Summary
CDcar	19074 N Scottsdale Rd. Scottsdale, AZ	2006	Nissan	Altima	ENGINE AND ENGINE COOLING	Active	Consequence @/Remedy @/Summary @
open		2006	Nissan	Altima	ENGINE AND ENGINE COOLING	Dismissed	Consequence @/Remedy @/Summary @
		2006	Nissan	Altima	EXTERIOR LIGHTING:HEADLIGHTS	Active	Consequence @/Remedy @/Summary @
		2006	Nissan	Altima	SUSPENSION:REAR	Active	Consequence @/Remedy @/Summary @

Editing a Vehicle Label with an Attached Logging Device

If you have provisioned a tablet in a vehicle and you make a change to the vehicle label by following the instructions provided above, you are required to reprovision the tablet. A warning icon (Vehicle List) or message (Edit Vehicle Details) as described below appears to notify you that the tablet must be reprovisioned.

Vehicle List Warning:

- From the Vehicle List, a red warning icon () appears in the Vehicle List window (next to the newly edited vehicle label) indicating that the tablet must be reprovisioned.
- If the icon is grey, the tablet has been successfully provisioned.

0							Vehicle List
,		ie values.	ter columns to edit ti	Driver, or Odome	lues in the Vehicle, VIN,	ehicles. Click on va	ew a full list of your v
Paste from Google Earth	LD: Polygon:	armin: 🔳 E	Fuel Card: 📕 G	Deactivated: 🔳			
* for wildcard filter	Search:	~	- ALL GROUPS -	roup/Hierarchy:	Vehicle G		
Show All 152:					<u>25 126-150 151-152</u>	<u>-75 76-100 101-1</u>	ge: 1-25 / <u>26-50</u> / <u>51-</u>
	Dementeral	Hierarchy	Groups	Driver	Serial #	VIN	Vehicle
Odometer	Reported	nierarcity			Serial #	_M.U.N	
Odometer 2,315,717 mi. ⊘ 🖋 🗣 🏛	Nov 30 ⁰ C	A 7 node	a grp ⁰	not set	367	_M.10	8005-Veo

Edit Vehicle Details Warning:

Copyright ©2024 Nuvo Solutions



Link: https://help.nuvo.solutions/docs/about-vehicles/editing-a-vehicle/ Last Updated: February 7th, 2019

• From the Edit Vehicle Details page, a warning message (ELD: Attached Electronic Logging Device.) appears in the Edit Vehicle Details window (next to ELD) once you have clicked **Submit Changes** and saved the edited vehicle label.

Ø Edit Vehicle Details						
Set details abo	ut this vehicle.					
Vehicle:	8005-Veo2					
VIN:	decode					
License Number:						
License State:	Arizona 🔻					
Country:	United States 🔹					
Year:						
Make:						
Model:						
Color:						
Engine Size (L):	= Idle GPH					
Fuel Type:	Unleaded 🔻					
Fuel Capacity:	gallons					
Hide Location:	Never show location.					
ELD:	Attached Electronic Logging Device. (ELD needs provision)					
SAVED	Submit Changes					

More reference materials:

• Need to correct vehicle info? Check out Transferring or Deactivating a Device.