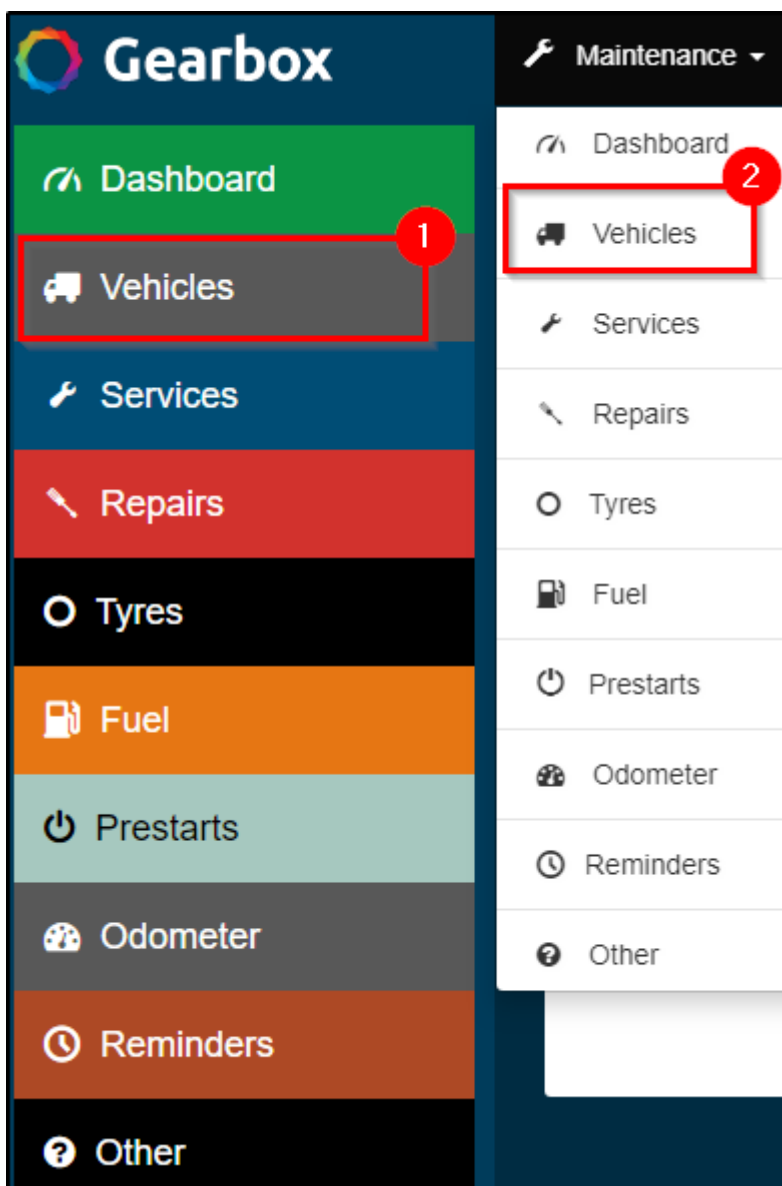


Add Road User Charge (RUC/Hubometer) Readings

 This feature is only relevant for customers based in New Zealand.

Select Vehicles by either the sidebar (1) or via the Maintenance drop-down (2).



Add Road User Charge (RUC/Hubometer) Readings

From the Vehicles table, select 'Road User Charge' (1):

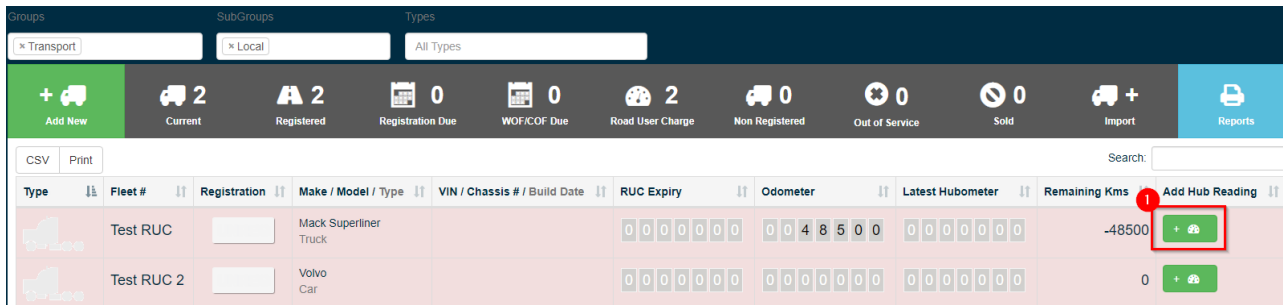
The screenshot shows the 'Current Assets' dashboard with the following filters and counts:



Filter	Count
Add New	0
Current	2
Registered	2
Registration Due	0
WOF/COF Due	0
Road User Charge	2
Non Registered	0
Out of Service	0
Sold	0
Import	0
Reports	0

The 'Road User Charge' filter is highlighted with a red box and a red circle containing the number 1. The dashboard also includes search filters for Groups (Transport), SubGroups (Local), and Types (All Types), along with CSV and Print buttons and a search field.

Add Road User Charge (RUC/Hubometer) Readings

This table lists all Registered assets in your system, to add a 'Hub' reading, click the green button on the relevant asset (1):



Type	Fleet #	Registration	Make / Model / Type	VIN / Chassis # / Build Date	RUC Expiry	Odometer	Latest Hubometer	Remaining Kms	Add Hub Reading
Test RUC			Mack Superliner Truck		00000000	0048500	00000000	-48500	
Test RUC 2			Volvo Car		00000000	00000000	00000000	0	

Enter the 'Hub Reading Date' (1) and 'Reading' (2) then click 'Save' (3):

New Hub Reading

Vehicles

Test RUC []

Hub Reading Date 1

12/06/2018

Reading 2

1000

Cancel Save 3



The reading most recently entered, regardless of the 'Hub Reading Date' will be used. The most recently entered reading, regardless of 'Hub Reading Date', will always overwrite any previous value.

Once saved, you will see the 'Hubometer' (1) value updated. The 'Remaining KMs' (2) is automatically calculated based off either the highest KM reading or the entered 'RUC Expiry KMs' (3) *:

Add Road User Charge (RUC/Hubometer) Readings

Type	Fleet #	Registration	Make / Model / Type	VIN / Chassis # / Build Date	RUC Expiry	Odometer	Hubometer	Remaining Kms	Add Hub Reading
	Test RUC				00000000	00000000	00001000	-1000	+ 🚚
	627A		Trailer		00000000	00000000	00000000	0	+ 🚚

The highest KM reading for the asset is used when the 'RUC Expiry KMs' is either not set or zero.

* Please see the following Knowledge Base Article on how to add [RUC Expiry KMs](#)