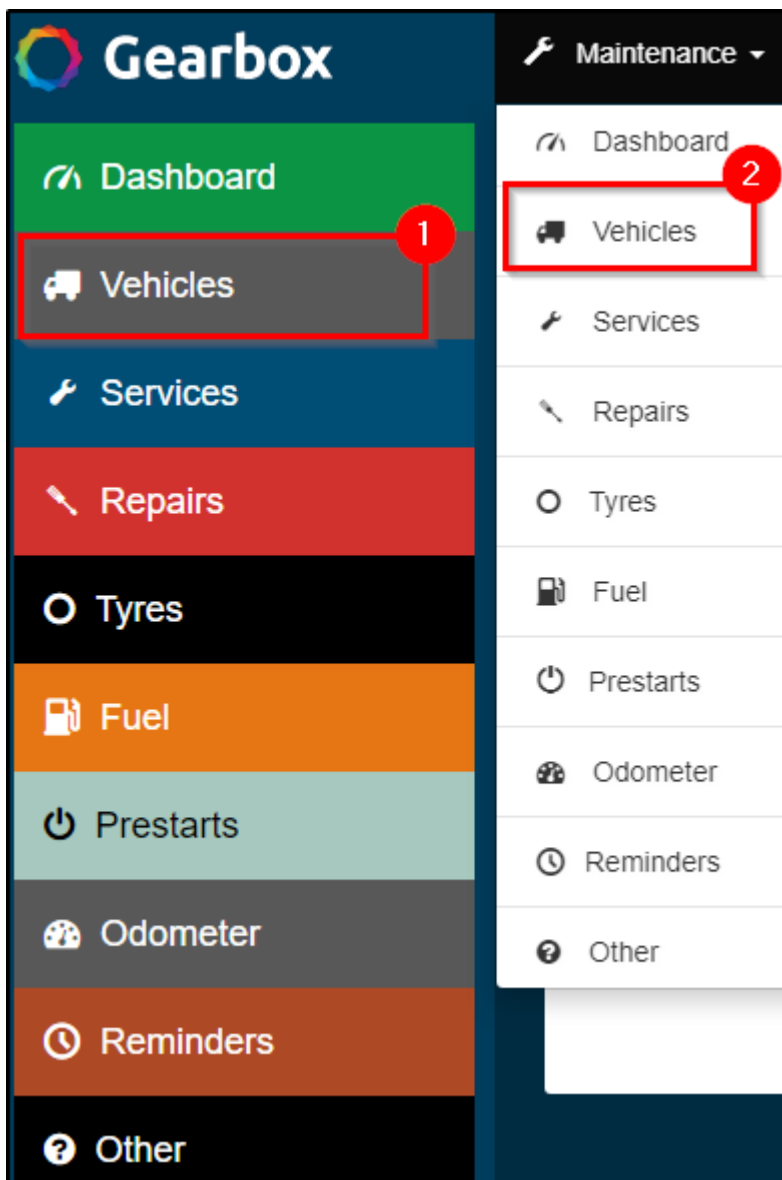


 This feature is only relevant to customers based in New Zealand.

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



Select the relevant asset from the table to edit their RUC Expiry KMs.

## Add Road User Charge (RUC) Expiry KMs

Type	Fleet #	Registration	Make / Model / Type	VIN / Chassis # / Build Date	ETAG	Registration Due	COF/WOF Date
	Test RUC		Mack Superliner Truck				

Select the **Information** tab (1) and under the **Registration** (2) header enter the RUC Expiry KMs (3).

1

Information | Axles | Settings | Reminders | Parts | History | Odometer | Compliance | Financials | Documents

### Mandatory Fields

+ Add Photo

\* Fleet #  
TIPP1

Groups: Transport | SubGroups: Local

Vehicles Type: Truck

\* Service Group: Truck Sample

No vehicle images added.

- 48,500Kms | 0Hrs  
Start 10,000 Kms | Start 0 Hours
- \$1,650.00  
\$0.04 Km | n/a Hours
- \$0.00  
n/a Km | n/a Hours
- \$0.00  
n/a Km | n/a Hours
- \$0.00  
n/a Km | n/a Hours
- \$0.00

## Add Road User Charge (RUC) Expiry KMs

**1**

### Registration

Un-Registered

Registration

Registration Due Date

Interval

**2**

RUC Expiry Kms

WOF/COF Expiry

Save & Close the asset and from the 'Current Assets' view, select 'Road User Charge' (1):

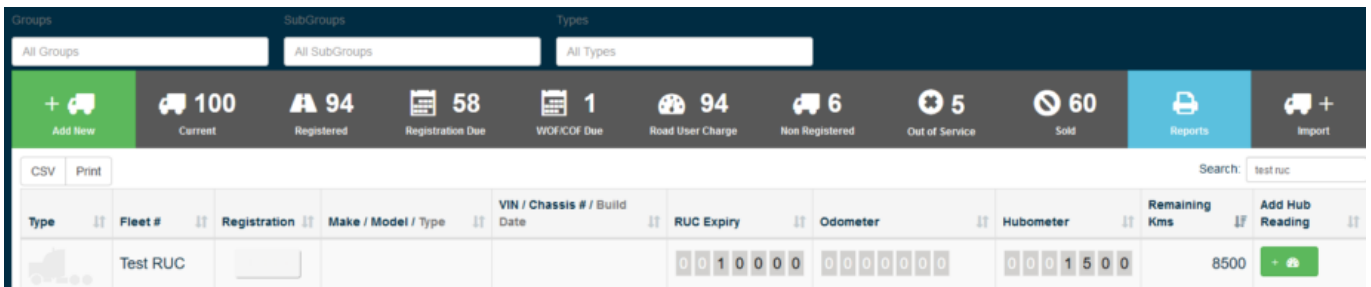
**Current Assets**

Groups: All Groups | SubGroups: All SubGroups | Types: All Types

+ Add New	100 Current	94 Registered	58 Registration Due	1 WOF/COF Due	<b>94 Road User Charge</b>	6 Non Registered	5 Out of Service	60 Sold	Reports
-----------	-------------	---------------	---------------------	---------------	----------------------------	------------------	------------------	---------	---------

## Add Road User Charge (RUC) Expiry KMs

From this view, you will see that the 'RUC Expiry' has been set and, if configured\*, will display the 'Remaining KMs' before renewal is required:



The screenshot displays a software interface with a summary bar and a data table. The summary bar includes the following counts: Add New (100), Current (94), Registered (58), Registration Due (1), WOF/COF Due (94), Road User Charge (6), Non Registered (5), Out of Service (60), and Sold (60). The data table below shows a single entry for 'Test RUC' with the following values: RUC Expiry (0010000), Odometer (0000000), Hubometer (0001500), and Remaining Kms (8500).

Type	Fleet #	Registration	Make / Model / Type	VIN / Chassis # / Build Date	RUC Expiry	Odometer	Hubometer	Remaining Kms	Add Hub Reading
Test RUC					0010000	0000000	0001500	8500	-

\*This Knowledge Base Article outlines how to setup [RUC Readings](#)