

Australian Government

Department of Infrastructure, Transport, Regional Development, Communications and the Arts

What's new? What's different? ROVER Release 9.3 FOR INDUSTRY

16 April 2025



What's changing

ROVER Release 9.3 is expected to go live at 10.30 pm AEST on Wednesday 21 May 2025. This release includes new Register of Approved Vehicles (RAV) submission fields and validations, changes to Model Report applications, Road Vehicle Descriptors, and more.

Engine stroke field: You will no longer need to provide the engine stroke as part of the Road Vehicle Descriptor of an application. If you have already provided the engine stroke in your application, it will remain visible.

NVES fields for RAV submission: You will be able to add the 4 New Vehicle Efficiency Standard (NVES) fields to RAV submissions that will become a requirement (for relevant vehicles) from 1 July 2025.

NVES Reconciliation report: You will be able to view a report to reconcile your submitted NVES data against the vehicles you have added to the RAV. You will also be able to filter this report and export the information as an excel file.

Motive power field for RAV submission: You will be able to add a vehicle's motive power to a RAV entry submission.

RAV validations: We will be adding several new validations to RAV entry submission fields, including the 4 new NVES fields.

Embargo dates: When varying a vehicle type approval, you will be able to request an embargo date to be changed.

Model Report scope: In a Model Report application, you will need to provide the vehicle scope data in the requested fields instead of uploading a document containing that information.

List of Model Report approvals: We will publish the Model Report scope of every Model Report that is approved after this system release where we have received the scope information.

SEVs Register entry expiry warning: When you add a Specialist and Enthusiast Vehicles (SEVs) Register entry number to a concessional RAV entry application, a warning will be displayed if the entry will expire within 45 days.

Understanding this document

This visual guide shows what's changing in ROVER during this system release.

The following key identifies the nature of the change being made.



Current process/function

Different process/function in the rebuilt ROVER portal

New process/function in the rebuilt ROVER portal



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Model Report applications

Declaring your Model Report covers variants



On the **Model Report details** page, you can declare that your Model Report does not cover any variants.



The **Does this Model Report cover variants?** question will be removed. Instead, you will be asked to **provide the names of all the vehicle specifications covered by the Model Report**. ROVER will generate a vehicle specification form (Model Report scope) for each name you enter.

Entering a name by vehicle specification will enable you to describe each group of vehicles that are covered in your Model Report, which may not align with the variants of a model.







Adding the names of all vehicle specifications covered by the Model Report



When you provide the names of all vehicle

specifications covered by the Model Report, ROVER will create a vehicle specification form (for each one you add). This is where you will need to enter the details of the Model Report scope.

On the **Model Report details** page, select the **Add** Vehicle Specification button. Then, enter the Premodification and Post-modification vehicle specification name.

If the Model Report details the manufacturing of a vehicle, you will enter the Manufacture vehicle specification **name** rather than the pre- and post-modification names.

When adding multiple vehicle specifications (Model Report scopes), you can also set the **Display order** they will appear in the application menu.

The pages will appear in the application menu when you refresh the webpage.





Providing the Model Report scope



You upload Model Report scope documents on the **Vehicle Scope** page of the application.

D

The Vehicle scope page will be removed. Instead, on the Model Report details page you will need to provide the names of all vehicle specifications covered by the Model Report (see <u>page 7</u>). Then, ROVER will create a vehicle specification form (for each one you add) and this is where you will add the details of the Model Report scope.

You will need to enter information into all the fields to save the page. If your Model Report details the modification of a vehicle, you will be able to copy pre-modification data into the corresponding post modification field (See <u>page 9</u>).

If your Model Report details the manufacturing of a vehicle, you will need to enter information in the **Manufacture Specification** fields.

ROVER RELEASE 9.3 Please provide the names of all vehicle specifications covered by the Model Report* Add Vehicle specification Pre-modification vehicle specification Post-modification vehicle specification Display Order 1 There are no records to display Before you begin Vehicle Specification Applicant details Copy Pre-modification information into Post-modificat Manage application Pre-modification vehicle specification name ification vehicle specification name Model Report details ABC ABC Display Orde Vehicle Specification DEF 1 Vehicle Specification GH Work Instructions with verification checklist Pre Modification Specification Post Modification Specification Extent of compliance Start Month (MM)* Model Report Standards - Extent of Start Month (MM) Compliance Concessions to testing available to Mode Start Year (YYYY) Start Year (YYYY) Compliance information Model Report Standard Compliance End Month (MM) End Month (MM) Information Contraventions of Road Vehicle Legislation End Year (YYYY)* End Year (YYYY) Approval details Published Model Report details No end date, this is the current model or variant of the r No end date this is the current model or variant of the model Comments and any other matters

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Providing the Model Report scope: Copying data

If your Model Report details the modification of a vehicle, you will be able to copying the pre-modification information into the corresponding postmodification fields.

When you select the **Copy Premodification information into Postmodification** button, the data entered into free-text fields and selected from a dropdown menu in the **Pre Modification Specification** section will be copied to the corresponding **Post Modification Specification** fields.

Documents, images, and data in the **NSW Body code** field will need to be added manually.



		KOVER RELEASE 9.5
Before you begin	Vehicle Specification	
Applicant details		Conv Pre-modification information into Post-modification
Manage application	Pre-modification vehicle specification name*	Post-modification venicle specification name*
Vehicle Specification ABC	ABC	ABC
	<u> </u>	Display Order
Vehicle Specification GHI		1
Work Instructions with verification checklist		
Extent of compliance	Pre Modification Specification	Post Modification Specification
Model Report Standards - Extent of Compliance	Start Month (MM)*	Start Month (MM)*
Concessions to testing available to Model		
Reports	Start Year (YYYY)*	Start Year (YYYY)*
Compliance information	2024	
Model Report Standard Compliance Information	End Month (MM)*	End Month (MM)*
Contraventions of Road Vehicle Legislation	12	
Approval details	End Year (YYYY)*	End Year (YYYY)*
Published Model Report details	2025	
Comments and any other matters	No end date, this is the current model or variant of the model	$\hfill\square$ No end date, this is the current model or variant of the model

Managing and duplicating vehicle specifications



In the table on the **Model Report details** page, use the action buttons to manage your vehicle specifications:

- Link to a SEVs Register number
- Remove a vehicle specification form
- **Duplicate** a vehicle specification form
- Manage compliance information

When you refresh the page, the changes you have made will also be reflected in the application menu.

When you **Duplicate** a completed **Vehicle Specification** page, the data in the original vehicle specification page will be copied across to the duplicate entry. You can choose to duplicate an entry **with** or **without Cl Mappings**, to link the duplicate entry to the compliance information of the original vehicle specification page.



				KOVER REEE
	AT.	// -		
Befere yeu basin		Model Beport details		
Belore you begin		woder Report details		MDE
Applicant details	\odot			MIRE
Manage application	\odot	Please provide the names of all vehicle s	pecifications covered by the Model Report*	
Model Report details	\odot			
Work Instructions with verification	n checklist	Vehicle specifications are details about the vehic	le identified in the Model Report Scope. If the Model Repo	rt Scope includes multiple vehicles wit
Extent of compliance		different venicle characteristics, you can provide	more than one set of vehicle specifications.	
				Add Vehicle specificati
		Pre-modification vehicle specification	Post-modification vehicle specification 1	Display Order ↑
		ABC	ABC	1
		DEF	DEF	2
				Link to SEVs Register number
				Remove
				Duplicate (without CI Mappings)
				Duplicate (with CI Mappings)
				manage compliance information



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Validations for Vehicle Specification pages



All minimum and maximum fields on a **Vehicle Specification** page will be validated when you select the **Save and Next** button.

If the number entered in a **Min** field is larger than the number entered in the corresponding **Max** field, you will get an error message. You will not be able to save the page until all errors have been corrected.

Before you begin	\odot	Vehicle Specification	
Applicant details	\odot		MRE
Manage application	\odot		Copy Pre-modification information into Post-modification
Model Report details	\odot	• The form could not be submitted for the following reasons:	
Vehicle Specification ABC	Θ	Pre-modification: Min Number of Side Doors cannot be greater than the m Pre-modification: Max Number of Side Doors cannot be less than the mini	iaximum number.
Vehicle Specification DEF			
Vehicle Specification GHI		Pre-modification vehicle specification name*	Post-modification vehicle specification name*
Work Instructions with verification checklis	st	ABC	ABC
Extent of compliance			Display Order
Model Report Standards - Extent of Compliance			1
Concessions to testing available to Model Reports		Pre Modification Specification	Post Modification Specification
Compliance information	_	Start Month (MM)*	Start Month (MM)*
Model Report Standard Compliance Information		1	
Contraventions of Road Vehicle Legislatic	'n	Start Year (YYYY)*	Start Year (YYYY)*
Approval details		2024	2024
Approval details Published Model Report details		2024	2024 Zo No end date, this is the current model or variant of the model
Approval details Published Model Report details		2024 No end date, this is the current model or variant of the model Min Number of Side Doors*	2024 No end date, this is the current model or variant of the model Min Number of Side Doors*
Approval details Published Model Report details		2024 No end date, this is the current model or variant of the model Min Number of Side Doors* 4	2024 No end date, this is the current model or variant of the model Min Number of Side Doors* 2
Approval details Published Model Report details		2024 No end date, this is the current model or variant of the model Min Number of Side Doors* 4 Max Number of Side Doors*	2024 No end date, this is the current model or variant of the model Min Number of Side Doors* 2 Max Number of Side Doors*



Viewing published Model Report scope details



A published approval doesn't include the **Model Report Scope**.



You will be able to view the **Model Report Scope** of Model Report approvals that have been granted approval after this system release.

From the published **List of approved Model Reports**, select the **approval number** to open the **Published approval details**.

In the **Model Report Scope(s)** section, select **View current Model Report Scope**. Then select the relevant **Vehicle Specification** from the menu.

New

Different



Adding work instructions with verification checklists



You upload your documents on separate **Work Instructions** and **Verification Checklist** pages in the application.

Before you begin	Verifica	tion Checklis	st			
Applicant details	\odot				MRE	
Manage application Model Report details	This Model ensure cor	Report must include a appliance with the applic	verification checklist so that the manufacture or i cable standards (checklist not required for trailers	modification of vehicles covered un with an ATM greater than 4.5 tonn	nder the Model Report can be verified to es).	
Vehicle Scope	The verific	ition checklist must foll	low the format that is defined in the RVS legislation	n. A template and guidance on for	mat can be accessed here	
Work Instructions	\otimes					
Verification Checklist	Please pro	vide the Model Re	eport's verification checklist.*			2
Extent of compliance Model Report Standards - Extent o Compliance	A				Upload new	
Concessions to testing available Reports		XX	7 / / / X /			
Compliance information	Before you begin	⊘ W	lork Instructions			
Model Report Standard Compli Information	Applicant details Manage application	0	A Model Report must include Work Instructions so t	hat vehicles covered under the Mod	el Report can be manufactured or modified t	MRE to become compliant with
Contraventions of Road Vehicle	Model Report details	\odot	Work Instructions must follow the format that is defin	ned in the RVS legislation. A templa	denumer. te and guidance on format can be accessed	here
Approval details	Vehicle Scope Work Instructions	$\overline{\bigcirc}$				
	Verification Checklist	PI	ease provide the Model Report's Work I	nstructions.*		
	Extent of compliance Model Report Standards - Extent Compliance	of				Upload new
	Concessions to testing available Reports	to Model	File Name	Uploaded by	Uploade	d On.↓
	Compliance information					
	Model Report Standard Complian	toe	No files have been uploaded.			
	Contraventions of Road Vehicle	egislation	What is the unique desument identifier for the	ee Work Instructions 21		
	Approval details					
	Published Model Report details		Drovide any further related supportion informer	lion		
	Comments and any other matter	i i	Provide any further related supporting information	1011		
	Declarations					

New

Different



The **Work Instructions** and **verification checklist** pages will be combined into one page.

On the **Work Instructions with verification checklist** page, you will be able to upload multiple work instructions and verification checklists, and link them to the vehicle specifications they cover.

1		
Before you begin	\odot	Work Instructions with verification checklist
Applicant details	\odot	MRE
Manage application	\odot	
Model Report details	\odot	A Model Report must include Work Instructions and verification checklist so that vehicles covered under the Model Report meet the applicable standards.
Vehicle Specification ABC	\odot	Each set of Work Instructions must have a unique document identifier and multiple sets may be provided. Each unique document identifier, along with
Vehicle Specification DEF	\odot	Work Instructions and verification checklist documents, should relate to each other.
Vehicle Specification GHI	\odot	For more information, read the guidance on the <u>department's website</u> .
Work Instructions with verification checklist	Θ	
Extent of compliance		Add Work Instructions with checklist
Model Report Standards - Extent of		
Compliance		Work Instructions number
Concessions to testing available to Model Reports		
Compliance information		There are no records to display.
Model Report Standard Compliance		
Approval details		Save and Next

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Accessing legacy documents

ROVER RELEASE 9.3

The **Legacy Model Report data** page will be added to all new vary applications and any draft applications that you created before this release (if a document was uploaded to **Vehicle Scope**, **Work Instructions** or **Verification Checklist** pages).

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On the new **Legacy Model Report data** page, you will be able to view all these documents in the **Vehicle Scope** table, **Work Instructions** table and **Verification Checklist** table.

IMPORTANT: You will need to complete all **Vehicle specifications** pages of the application before you can submit it, even if the Model Report's Vehicle Scope documents appear on the **Legacy Model Report data** page.

Once your application has been approved, the **Legacy Model Report data** page will not be added to future variation applications.



Varying a Model Report approval

When you vary a Model Report approval, you will need to provide the Model Report scope details for each variant in the fields provided on the **Vehicle Specification** page(s).

You will be able to access the **Vehicle Scope**, **Work Instructions**, **Verification Checklist** and **NSW body code** documents from the approval on the new **Legacy Model Report Data** page. (See <u>page 14</u>.)

D Different

New

Current

Before you begin	Vehicle Specification	
Applicant details		MRE-2025 Related approval: MRE-0
Manage application		Copy Pre-modification information into Post-modification
Model Report details	Pre-modification vehicle specification name*	Post-modification vehicle specification name*
Legacy Model Report Data	THE	1980
Vehicle Specification		Display Order
Vehicle Specification		
Vehicle Specification		
Work Instructions with verification checklist	Dre Medification Creatification	Post Modification Specification
Extent of compliance		
Model Report Standards - Extent of	Build date 😧	Build date 😧
	Start Month (MM)*	Start Month (MM)*
Concessions to testing available to Model Reports		
Compliance information	Start Year (YYYY)*	Start Year (YYYY)*
Model Report Standard Compliance Information		

Register of Approved Vehicles

Adding NVES data in RAV entry submissions

ROVER RELEASE 9.3

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You will be able to provide NVES data for MA, MB, MC, NA and NB1 vehicle categories in your RAV entry submissions using any current submission method.

You will be able to add NVES data in the manual submission form in ROVER or provide it in a CSV or XML file.

The 4 new fields are **NVES Vehicle Type**, **Carbon Dioxide Emissions**, **Mass In Running Order** and **Rated Towing Capacity**, and will include RAV validations.

These fields will also have help text when you use the manual submission form in ROVER to submit vehicles to the RAV.

IMPORTANT: The NVES fields will become mandatory from 1 July 2025 for MA, MB, MC, NA and NB1 vehicles. Please don't provide NVES data for concessional or second stage of manufacture vehicles, even if the first stage vehicle has a vehicle type approval.

If you don't want to provide NVES data before it becomes mandatory, you can continue to use the original RAV submission template.

Any NVES data you provide before it becomes mandatory on 1 July 2025 will be removed from the RAV.

afer Freight Vehicle 💡			
Authorised By Number 💡			
RAV000000			
Authorised By Name 🧿			
IVES Vehicle Type Carbon Dioxide Emissions 🥑	The vehicle's carbon dioxide emissions measured in grams of carbon dioxide per kilometre and calculated based on the national		~
Mass In Running Order 🥝	road vehicle standard that applies to the vehicle.	<u>}</u>	
Nated Towing Capacity 🥥			

Read the <u>Guide to the Register of Approved</u> <u>Vehicles</u>. Access the updated <u>RAV submission</u> <u>template</u>.

RAV validations for NVES fields

ROVER RELEASE 9.3

N All NVES data fields will include RAV validations.

- **NVES Vehicle Type:** Will be validated against the type approval pathway, vehicle category code and GVM.
- **Carbon Dioxide Emissions:** Will be validated against the NVES vehicle type and type approval pathway. It must be a whole number between zero and 999.
- **Mass In Running Order:** Will be validated against the NVES vehicle type and type approval pathway. It must be a number with up to one decimal place between 500 and 4,500.
- **Rated Towing Capacity:** Will be validated against the NVES vehicle type, vehicle category code and type approval pathway. It must be a number with up to one decimal place between zero and 9,999.

Add R	AV Item	×
	Safer Freight Vehicle 🥹	
	Authorised By Number 🥹	
	RAV000000	
	Authorised By Name 🥹	
	NVES Vehicle Type 🙆	
	Carbon Dioxide Emissions 🥥	
	Mass In Running Order 🥥	
	Rated Towing Capacity 🥥	
	Add	
		Ť



Adding a vehicle's motive power

ROVER RELEASE 9.3

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You will be able to provide the vehicle's motive power in your RAV entry submission using any current submission method.

If you provide motive power data in a CSV or XML file, it will be validated against the motive power list in the <u>Guide to the Register of</u> <u>Approved Vehicles</u>. (Access the updated <u>RAV</u> <u>submission template</u>.)

Alternatively, select the **Motive Power** from the dropdown options provided in the manual RAV entry form in ROVER.



	/	$\leq 1/1$		
Regist	er of Approved Ve	hicles		
The Reg uniquely car) or or	ister of Approved Vehicles (RAV) identifies a vehicle and is perma n the door post or foot well of the	is searchable using the vehicl nently recorded on it. The VIN vehicle.	e's permanently marked Vehicle is usually found at the base of th	Identification Number (VIN). The VI he windscreen (visible from outside t
VIN: VIN		Search		
	RAV Date of Entry 3	28/03/2025	Build Date 9	01/2024
	Entry Pathway Sub-Catego	STANDARD	Motive Power	ICE - H2 Internal Combustion Engine
	Approval Holder		Power 🚱	1.00
Vehicle Ma	ke 🥥 del 🥥			
GVM and A GTM (kg)	0			
Tare (kg)	9			
Motive Pov	ver 🥹		~	
Motive Pov	ver 0		~	

Other RAV validations



We will be adding several new validations to RAV entry submission fields:

- **RAV Entry Pathway:** Will be validated against the approval's compliance level. This will not apply to second stage of manufacture vehicles.
- **Approval (MRE):** Model Report approval number must be in force.
- **GVM and ATM:** Will be validated against the vehicle category.
- **GTM:** Will be validated against the vehicle category.
- **Authorised by Number:** Will be validated against the RAV organisation associated with the vehicle type approval holder.
- Authorised by Name: Must match the name of the vehicle type approval holder.
- **Motive power:** Must match one of the options listed in the <u>Guide to the Register of Approved Vehicles</u>.



Add RA	V Item	
	RAV Entry Pathway* 🥹	
	Approval (VTA/CRE)* 🥑	
	VTA-000000	
	Approval (MRE) MRE-000000	

GVM and ATM (kg) 🥹		
GTM (kg) 🥹]

Authorised	Bv	Name	0
Autonacu	uу	No THC	

RAV000000

Viewing a NVES reconciliation report

ROVER RELEASE 9.3

An NVES reconciliation report will help you reconcile the NVES data you have submitted for RAV entry against the vehicles you have added to the RAV.

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On the **RAV** page, select the **NVES Reconciliation Report** button. The vehicles you have submitted to the RAV will be displayed in a table that can be filtered by batch, vehicle category code, NVES vehicle type, VIN, RAV organisation or submission date.

You will also be able to select the **Export** button to download the information in a Microsoft Excel document.

IMPORTANT: We are providing this functionality as an interim solution to help track your fleet emissions while we investigate alternatives.





New Vehicle Efficiency Standard fields

Adding NVES data in RAV entry submissions

ROVER RELEASE 9.3

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You will be able to provide NVES data for MA, MB, MC, NA and NB1 vehicle categories in your RAV entry submissions using any current submission method.

You will be able to add NVES data in the manual submission form in ROVER or provide it in a CSV or XML file.

The 4 new fields are **NVES Vehicle Type**, **Carbon Dioxide Emissions**, **Mass In Running Order** and **Rated Towing Capacity**, and will include RAV validations.

These fields will also have help text when you use the manual submission form in ROVER to submit vehicles to the RAV.

IMPORTANT: The NVES fields will become mandatory from 1 July 2025 for MA, MB, MC, NA and NB1 vehicles. Please don't provide NVES data for concessional or second stage of manufacture vehicles, even if the first stage vehicle has a vehicle type approval.

If you don't want to provide NVES data before it becomes mandatory, you can continue to use the original RAV submission template.

Any NVES data you provide before it becomes mandatory on 1 July 2025 will be removed from RAV.

Safer Freight Vehicle 🥹		
Authorised By Number 🧿)
RAV000000		
Authorised By Name 🧿		
NVES Vehicle Type 🔮 Carbon Dioxide Emissions 🅑 Mass In Running Order 🚱	The vehicle's carbon dioxide emissions measured in grams of carbon dioxide per kilometre and calculated based on the national road vehicle standard that applies to the vehicle.	
Mass In Running Order 🧿		
Rated Towing Capacity 🥹		

Read the <u>Guide to the Register of Approved</u> <u>Vehicles</u>. Access the updated <u>RAV submission</u> <u>template</u>.

RAV validations for NVES fields

ROVER RELEASE 9.3

N All NVES data fields will include RAV validations.

- **NVES Vehicle Type:** Will be validated against the type approval pathway, vehicle category code and GVM.
- **Carbon Dioxide Emissions:** Will be validated against the NVES vehicle type and type approval pathway. It must be a whole number between zero and 999.
- **Mass In Running Order:** Will be validated against the NVES vehicle type and type approval pathway. It must be a number with up to one decimal place between 500 and 4,500.
- **Rated Towing Capacity:** Will be validated against the NVES vehicle type, vehicle category code and type approval pathway. It must be a number with up to one decimal place between zero and 9,999.

Authorised By Number RAV000000 Authorised By Name NVES Vehicle Type Carbon Dioxide Emissions	Safer Freight Vehicle 💡	
Authorised By Number RAV00000 Authorised By Name NVES Vehicle Type Carbon Dioxide Emissions Carbon Dioxide Emissions Carbon Dioxide Emissions Rass In Running Order Rated Towing Capacity		
RAV000000 Authorised By Name ② NVES Vehicle Type ③ Carbon Dioxide Emissions ③ Mass In Running Order ③ Rated Towing Capacity ④	Authorised By Number 🧕	
Authorised By Name	RAV000000	
NVES Vehicle Type Q Carbon Dioxide Emissions Q Mass In Running Order Q Rated Towing Capacity	Authorised By Name 🧕	
NVES Vehicle Type Carbon Dioxide Emissions Carbon Dioxide Emissions Mass In Running Order Carbon Capacity Carbon Capacit		
Carbon Dioxide Emissions	NVES Vehicle Type 💡	
Mass In Running Order 🔮	Carbon Dioxide Emissions	0
Rated Towing Capacity 😧	Mass In Running Order 🧿	
	Rated Towing Capacity 🥹	



Viewing a NVES reconciliation report

ROVER RELEASE 9.3

An NVES reconciliation report will help you reconcile the NVES data you have submitted for RAV entry against the vehicles you have added to the RAV.

Ν

On the **RAV** page, select the **NVES Reconciliation Report** button. The vehicles you have submitted to the RAV will be displayed in a table that can be filtered by batch, vehicle category code, NVES vehicle type, VIN, RAV organisation or submission date.

You will also be able to select the **Export** button to download the information in a Microsoft Excel document.

IMPORTANT: We are providing this functionality as an interim solution to help track your fleet emissions while we investigate alternatives.





Other system changes

Removal of the engine stroke field

CURRENT ROVER PORTAL

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On the Road Vehicle Descriptor (RVD) page of a vehicle type approval application, you can provide the **Stroke** in the **Engine** form.



The **Stroke** field will be removed from the **Engine** form in the RVD.

NOTE: You will still be able to view the engine **Stroke** in a draft application and the published RVDs if it was provided before this ROVER release.

However, when you apply to vary a vehicle type approval, the engine stroke details will not be copied to the variation application.

New

Different



Add Engine

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Updating an existing embargo date

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You will be able to request a change to an existing embargo date when you apply to vary a vehicle type approval.

On the **Embargo of variants** page, select the **check box** next to **I am updating an existing embargo date for a variant(s)**. Then, **Provide details of the variant(s) and the new embargo date(s) requested** in the free text field and select the **Save and Next** button.

Different

New



Warning message for expiring SEVs Register entries

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When you provide the SEVs Register entry number for a concessional RAV entry approval application, a warning message will appear if the entry is due to expire within 45 days.

k		
Before you begin	\odot	Required supporting material – RAWs Modification
Applicant details	\odot	CRE-
Manage application	\odot	Please provide details of the relevant approvals that support your application for this vehicle:
Vehicle use	\odot	Model Report Approval Holder Name*
Vehicle details	\odot	
Required supporting material - RAWs Modification	Ð	Model Report Number* MRE-
Contraventions of Road Vehicle Legislation	on	
Comments and any other matters		Provide further supporting information
Declarations		
		SEVs Register entry number*
		SEV-
		Valid entry number
		The SEVs Register entry you have identified will expire on 17/5/2025. If the entry on the SEVs Register expires before a decision is made on this application, and the model or variant has not been re-entered on the SEVs Register, then this vehicle will not be covered by an entry on the SEVs Register and may not meet the criteria to be granted a concessional RAV entry approval.



Make a payment

C

On the **Payment Checkout** page, you can identify the accepted payment types from the Visa and Mastercard icons.



New

Different

Current



On the **Payment Checkout** page, you will be able to identify the accepted payment types from the help text in the blue box.

ference	Description	Quantity	Unit Price	Total
RE-	RAV Levy: Passenger Vehicle	1	\$7.20	\$7.20
RE-	Application for concessional RAV entry of an older vehicle	1	\$35.00	\$35.00
Total Date	\$42.20 09/04/2025			
Ne accept Visa and Ma	stercard payments, including credit and debit cards.			
All credit card transactic If you believe you ha your payment has not be	ons are processed by a third party supplier outside of the ROVER system. Please refer any matters in relevant we made a payment and it is not reflected in the system, check back in 30 minutes or contact the depart een successful.	ation to this transaction to your credit nent. Please do NOT submit another	card issuer. payment for the application	i until you are su
All credit card transactic If you believe you ha your payment has not be	ons are processed by a third party supplier outside of the ROVER system. Please refer any matters in rei we made a payment and it is not reflected in the system, check back in 30 minutes or contact the depart een successful.	ation to this transaction to your credit	card issuer.	i until you are su
All credit card transactic	ns are processed by a third party supplier outside of the ROVER system. Please refer any matters in rei we made a payment and it is not reflected in the system, check back in 30 minutes or contact the depart een successful. Card number Card holder's name	ation to this transaction to your credit	card issuer.	until you are su
III credit card transactic (1) fyou believe you ha our payment has not b our payment has not b	ns are processed by a third party supplier outside of the ROVER system. Please refer any matters in rei we made a payment and it is not reflected in the system, check back in 30 minutes or contact the depart een successful. Card number Cardholder's name Expiry date	ation to this transaction to your credit ment. Please do NOT submit another	card issuer.	until you are su
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For more information visit the <u>ROVER Release 9.3</u> webpage