INTERNATIONAL

## EVC Product Catalogue \& Application Guide

April 2021
Edition 2.0.4

## HOW TO NAVIGATE THIS DOCUMENT

## THIS IS AN INTERACTIVE PDF

WHEN THE CURSOR HOVERS OVER HYPERLINKED TEXT, YOU WILL SEE THE BELOW SYMBOL


CLICK ON THE TEXT TO NAVIGATE TO THE PAGE ALTERNATIVELY, OPEN THE PDF BOOKMARKS PANEL BY NAVIGATING TO THE SYMBOL BELOW IN YOUR PDF VIEWER AND CLICK ON THE DESIRED PAGE


## CONTENTS

HOW TO NAVIGATE THIS DOCUMENT ..... II
INTRODUCTION
ABOUT US
THROTTLE CONTROLLERS
RANGE FOR CARS \& 4X4 VEHICLES ..... 4
EVC OVERVIEW
Ultimate Mode:
Economy Mode:
Automatic Control Mode:
Normal Mode:
OPTIONAL MOUNTS.
Magnetic Ball Dash Mount:
Magnetic Ball Vent Mount:
CUSTOM FACE PLATES ..... 8
FACE PLATE ORDERING DETAILS
TECHNICAL ..... 12
INSTRUCTIONS ..... 13
INTRODUCTION
INSTALLATION
DRIVER INTERFACE ..... 1
TRANSMISSION SET-UP ..... 16
OPERATION
Factory Mode:
Ultimate Mode:
Economy Mode
Automatic Control Mode
HOW TO
Increase fuel economy
Control when towing
Mud, sand \& loose surfaces
Overtaking and first at the lights ..... 18
Loaning your vehicle.
APPLICATION GUIDE ..... 19
Alfa Romeo ..... 20
Audi
BMW ..... 23
Buick.
BYD
Cadillac ..... 26
Can-Am ..... 27
Changan ..... 28
Chery. ..... 9
Chevrolet ..... 30
Chevrolet ..... 31
Chrysler ..... 3
Citroen
Dacia
Daihatsu ..... 35
Dodge
Dongfeng
Fiat.
Ford ..... 9
Ford
Foton.
Genesis ..... 42
GMC
Great Wall ..... 44
Haval.
Hino
Holden
Honda
Hummer ..... 9
Hyundai
Hyundai
Infiniti.
Isuzu
Jaguar
Jeep
JMC
Kia
Kia
Lancia ..... 9
Land Rover.
LDV
Lexus.Lexus.
Lotus. .....  64
Mahindra
Maxus
Maybach
Mazda
Mercedes-Benz ..... 69
Mercedes-Benz
MG ..... 7
Mini ..... 7
Mitsubishi
Nissan ..... 74
Nissan
Nissan
Peugeot ..... 78
Polaris ..... 79
Porsche
Renault. ..... 81
Saab
Scion
Seat
Skoda ..... 85
SsangYong ..... 86
Subaru
Suzuki ..... 88
Tata ..... 9
Toyota ..... 90
Toyota ..... 91
Toyota ..... 92
Toyota ..... 93
Volkswagen ..... 94
Volkswagen ..... 95
Volvo ..... 96
TROUBLESHOOTING ..... 97
THROTTLE CONTROLLER FAQ'S. ..... 98
What is throttle lag? ..... 98
Why do cars have throttle lag? .....  98
How does the EVC Throttle Controller work? ..... 99
Why can't I just push my foot down harder? ..... 99
Is the EVC Throttle Controller safe to use? ..... 100
Will the EVC Throttle Controller impact my new car warranty?Can the EVC Throttle Controller be used with other performance products?Is the EVC Throttle Controller good for towing?10
Will the EVC increase my fuel consumption?Why does my EVC interface remain on/turn off?10
WARRANTY ..... 102

## INTRODUCTION

The EVC Product Catalogue and Application Guide is designed to give the sales person and product fitter information about the EVC Throttle Controller product including product features, installation instructions, model applications, FAQ's and warranty information.

Designed as an interactive PDF, most pages feature links that are accessible by clicking on the relevant wording. Page bookmarks are also included.

## ABOUT US

From humble beginnings as iDRIVE Australia, now evolving and diversifying as Ultimate9, we have always valued integrity over profit. Priding ourselves on honest claims, professionalism, the highest quality production standards, long term and extensive product support, valuing our customers and treating our dealer network like family. Since our creation we have lead the market in customer service, product development, future focused intuitive thinking and community engagement.

Our Aim is to provide the highest quality products, service, relationships and support for our customers and family of distributors. To maintain our high level of quality we ensure substantial care and attention is provided at each stage of the process from manufacturing to fitment.

Our Research and Development team is constantly working on improving and refining our products, ensuring everything is of the highest standard and guaranteed to perform. That is why the EVC Throttle Controller from Ultimate9 is backed by a 30-day money back guarantee and industry leading lifetime replacement warranty.

## THROTTLE CONTROLLERS

Today, modern engines still work on the same principles as their predecessors from over 100 years ago, however in the pursuit of power and, in more recent times, efficiency and emission control, what were once simple mechanical controls have now been replaced by modern computers and electronics. Gone are carburettors, throttle linkages or cables, ignition distributors and mechanical fuel pumps. These have been replaced with fuel injection, electronic throttles, crank angle sensors and high-pressure common rail fuel delivery systems.

Since the early 2000's, new vehicles have been manufactured with electronic throttle control pedals that pass their position information to the ECU (engine control unit) in the form of small voltage changes. The ECU then processes that information before opening the throttle and controlling ignition timing and fuel injection duration to give a driver the power increase they are asking for. Although this information passes quickly from driver input to engine reaction, and is far more efficient than cables or linkages, due to the need for emission controls and a "one setting suits most" design, this can often make the engine less responsive than desired and in the case of modern diesel vehicles, can produce a delayed reaction referred to as throttle lag.

There are many ways to improve the power of modern engines. Larger turbos, cold air intakes, free flowing exhausts, ECU upgrades and remaps to name a few. But what if you could increase the pedal response and unleash the power that already lurks within your standard engine without the costs of expensive modification?

Aftermarket throttle controllers do just that and are a cost-effective performance modification that can be fitted by the home DIY mechanic in as little as 5 minutes. Although a throttle controller does not affect the peak torque and power of an engine, they are capable of shortening the throttle response time, therefore reducing throttle lag while sharpening the throttle curve, effectively unleashing the engine's power lower in the rev range.

The following pages include Ultimate9's throttle controller models, each developed and tuned for individual vehicle makes and models including applications for on and off road as well as a range of UTV vehicles.

## RANGE FOR CARS \& 4X4 VEHICLES



## EVC OVERVIEW

Now in it's 5th year of production, and the most popular controller on the Australian market, the EVC Throttle Controller is designed for the driver that wants simple control with a range of features.

With an upgraded chip-set for 2020, the EVC has improved tolerance and stability over earlier models providing smoother throttle control under all conditions.

The EVC is available for a greater range of vehicles and can be customised with a range of stick-on faceplates to give a personalised look that either compliments or contrasts to the vehicle colour.

Fitted with double sided tape, the user interface can be fitted to almost any area of the dashboard within the drivers reach.

## Standard features of the EVC include:

- Ultimate mode - 10 levels of increased throttle response
- Economy mode - for better fuel consumption and less throttle response
- Automatic mode - Adapts to throttle input
- Factory mode - Standard factory settings
- Programmable to both automatic and manual transmissions
- 30-day money-back guarantee
- Limited lifetime replacement warranty


## Options include:

- Over 20 stick-on faceplate colours and designs
- Magnetic vent and dash mounts


## Ultimate Mode:

Ultimate Mode sharpens your throttle response, the higher the setting, the more aggressive your throttle becomes. Featuring 10 levels of adjustment for user refinement, Ultimate mode is great for everyday driving, towing, overtaking, or highway driving.

## Economy Mode:

Economy Mode subdues your throttle response below factory levels and features 10 levels of adjustment. The higher the setting, the more subdued your throttle response becomes. Great for off road, heavy traffic, or low-speed towing maneuvers.

## Automatic Control Mode:

Automatic Control Mode is essentially a set and forget mode, blending all 20 performance levels of Ultimate and Economy mode and delivering the appropriate throttle response depending on your current driving behavior. For example, if you're in heavy traffic and only moving up 2-3 metres at a time it may deliver around Economy Mode 2-3. If you start to accelerate it will increase that response to around Ultimate 3-4 mark, then if you plant your foot on the accelerator to overtake someone it will deliver Ultimate 8-9 for maximum performance.


## Normal Mode:

Normal Mode replicates your vehicle's factory/OE throttle mapping.

## OPTIONAL MOUNTS

## Magnetic Ball Dash Mount:

Utilising a magnetic pad and adhesive metallic disc, the magnetic ball dash mount adheres to almost any surface so that the EVC driver interface can be placed in a convenient position and angled towards the driver.

Part No. EVC-DS
Barcode: 787099448851

## Magnetic Ball Vent Mount:

Utilising a magnetic pad and adhesive metallic disc, the magnetic ball vent mount simply slides over an air vent on the dashboard for a convenient, nonpermanent mounting solution.

Part No. EVC-VM
Barcode: 787099448844


## CUSTOM FACE PLATES

With more than 20 custom face plates in the the range, customers can now personalise their EVC Throttle Controller to compliment their vehicle colour or choose from a range of designs.

Our range is growing thanks to customer feedback. To help merchandise the full range of face plates, they are now individually packaged in clear plastic bags with header cards so you can hang them on shelves, gondolas, peg boards etc.


Black


Charcoal


Orange


Purple


Pink


Light Green


Jeep Green


Blue


Red


Sandy


AUSCAM


Snowcam



Light Grey


US Grunge Flag


NZ Flag


Silver Fern Flag


Eureka Flag


Aussie Flag


US Flag

## FACE PLATE ORDERING DETAILS

| Part Number | Description | Barcode |
| :---: | :---: | :---: |
| CFBK | Black CFP | 787099448455 |
| CFCG | Charcoal CFP | 787099448479 |
| CFOR | Orange CFP | 787099448493 |
| CFPL | Purple CFP | 787099448899 |
| CFRE | Red CFP | 787099448516 |
| CFPI | Pink CFP | 787099448509 |
| CFGR | Light Green CFP | 787099448486 |
| CFJG | Jeep Green CFP | 787099448905 |
| CFBL | Blue CFP | 787099448462 |
| CFLG | Light Grey CFP | 787099448882 |
| CFSD | Sandy CFP | 787099448448 |
| CFAC | Auscam CFP | 787099448417 |
| CFSC | Snowcam CFP | 787099448424 |
| CFJS | Jeep Star CFP | 787099448608 |
| CFAU | Aussie Flag CFP | 787099448868 |
| CFUG | US Grunge Flag CFP | 787099448929 |
| CFNZ | NZ Flag CFP | 787099448943 |
| CFSF | NZ Silver Fern CFP | 787099448950 |
| CFEF | Eureka Flag CFP | 787099448936 |
| CFUS | US Flag | 787099448875 |

## $\vec{B}$ ULTIMATE9"'

TECHNICAL
$\frac{\square}{4}$


## INSTRUCTIONS

## INTRODUCTION

Congratulations on your purchase of an EVC Throttle Controller. This Quick Start Guide allows you to self install and set up your EVC to unleash the power of your engine and eliminate throttle lag. However if you decide not to install yourself please contact Ultimate9 or your place of purchase for a recommended installer in your area.

The EVC Throttle Controller has been thoroughly tested to ensure it will not adversely effect your vehicle or void new car warranty. If you have any questions concerning the performance or suitability of the product please contact Ultimate9 or your place of purchase.

## INSTALLATION

Prior to installation, ensure the vehicle ignition is switched off. Allow 10 minutes before proceeding to ensure the vehicle electronics have powered down. This will reduce the likelihood of creating an engine fault code.


NOTE: For vehicles with push button start feature, ensure the key fob is moved $>10 \mathrm{~m}$ away from the vehicle so as not to activate accessory power.

Locate the pedal assembly and the factory plug (usually on the top of the pedal assembly). Disconnect the factory plug. It may be necessary to remove the pedal assembly if access is limited.

Note: The plug on your EVC and pedal assembly may differ from the illustration. Take care to not damage the locking clip. Plugs should be removed by hand without the need for tools.


Orientate the male \& female ends of the EVC unit so that they match the factory loom and plugs.


Factory connector plug

Pedal assembly

EVC assembly

Connect the EVC unit in-line between the factory plug and pedal assembly. Ensure the plugs are aligned correctly to prevent damage to the internal pins. Do not use excessive force to push the connectors together. Any resistance may indicate there is a pin missalignment which may cause damage to the unit.


Locate a suitable position on the dash or console for the EVC driver interface. Be aware that the LED display is bright and should be positioned so as not to distract the driver.

Route the cable so as not to cause any obstruction.

NOTE: Take care when connecting the 4 pin plugs to ensure correct orientation. They should not be forced as damage will result.
(See image detail)


4 Pin Plug detail

## DRIVER INTERFACE

(A) Mode indicator LED:

Shows current operating mode: -, U, E, A.
(B) Mode selector button:

Press to cycle through modes.
(C) Setting selector button:

Shows current fine tune level within the mode. Cycles through level 0-9.
(D) Setting indicator LED:

Shows current level setting.


## TRANSMISSION SET-UP

Start the vehicle.
For safety, ensure the vehicle is in Neutral (manual transmission) or Park (automatic transmission) and that the Park Brake is on.

Press and hold the Mode button (B) for 3
seconds to enter the transmission setup mode

Use the Set button (C) to cycle through manual/auto settings.
For manual transmissions the display must be
 set to 00.

For automatic transmissions the display must be set to 88 .

Once the desired setting is chosen, exit the transmission set up mode by pressing the Mode button (B) once.


## OPERATION

## Factory Mode:

Designed to replicate the factory throttle settings - ideal for sharing the vehicle with an unfamiliar driver.


## Ultimate Mode:

For enhanced throttle response, choose from 10 available settings (0-9) to fine tune your throttle response.


Economy Mode:
Subdued initial throttle response for greater control on loose or uneven surfaces such as when off road. Choose from 10 available settings (0-9).


## Automatic Control Mode:

Sets the EVC apart from all other throttle controllers. AC automatically chooses the Ultimate throttle response based on the amount of pedal pressure.


## HOW TO

## Increase fuel economy

Set the EVC to either Economy mode or Automatic Control mode. This ensures efficient use of the throttle which may result in fuel savings.

## Control when towing

Experiencing wheel spin on the boat ramp, or need more control when backing and parking the van? Set your EVC to Economy mode for a reduced throttle response, allowing the vehicle to ease off the mark with reduced wheel spin or to back a van gently into position.

## Mud, sand \& loose surfaces

Low settings in Economy mode can help reduce wheel spin on soft or loose surfaces such as mud and sand, enhancing available traction. High settings in Economy mode are perfect for low range 4WDriving where the subdued throttle response offers more control over undulating terrain preventing unnecessary jerking and bouncing. Need quick bursts of acceleration to get you out of a sticky situation? Use higher settings in Ultimate mode for greater throttle response.

## Overtaking and first at the lights

Unleash the power of your engine for overtaking and reduce lag from a standing start by setting the EVC to Ultimate mode and fine tuning from settings 0-9.

## Loaning your vehicle

You may be sharing your vehicle with a learner or inexperienced driver. For those unfamiliar with using the EVC, set to Factory mode to return throttle operation to standard.

## APPLICATION GUIDE

## VEHICLE MAKE SHORTCUT INDEX

| Alfa Romeo | KIA |
| :---: | :---: |
| Audi | Lancia |
| BMW | Land Rover |
| Buick | LDV |
| BYD | Lexus |
| Cadillac | Mahindra |
| Changan | Maxus |
| Chery | Maybach |
| Chevrolet | Mazda |
| Chrysler | Mercedes-Benz |
| Citroen | MG |
| Dacia | Mini |
| Daihatsu | Mitsubishi |
| Dodge | Nissan |
| Dongfeng | Opel Vauxhall |
| Fiat | Peugeot |
| Ford | Polaris |
| Foton | Porsche |
| GMC | Renault |
| Great Wall | Saab |
| Haval | Scion |
| Hino | Seat |
| Holden | Skoda |
| Honda | SsangYong |
| Hummer | Subaru |
| Hyundai | Suzuki |
| Infiniti | Tata |
| Isuzu | Toyota |
| Jaguar | Volkswagen |
| Jeep | Volvo |
| JMC |  |

## Alfa Romeo

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 147 | $2002-2010$ | EVC319L |
| 156 | $2002-$ ON | EVC319L |
| 159 | $2006-$ ON | EVC309L |
| BRERA COUPE | $2006-$ ON | N/A |
| GIULIA | $2016-$ ON (952) | EVC309L |
| GIULIETTA | $2010-$ ON | EVC309L |
| GT | $2005-$ ON | EVC319L |
| MITO | $2008-2018$ | EVC309L |
| SPIDER | $2006-$ ON | N/A |

## Audi

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| A1 | 2010-2013 | EVC152 |
| A1 | 2013 - ON | EVC201L |
| A2 | 2000-2005 | EVC152 |
| A3 | 1999-2004 | EVC152 |
| A3 | 2004 - ON | EVC201L |
| A4 | 2001-2006 (B6) | EVC152 |
| A4 | 2004-2009 (B7) | EVC152 |
| A4 | 2008-2016 (B8) | EVC201L |
| A4 | 2017 - ON (B9) | EVC201L |
| A5 | 2007-2016 | EVC201L |
| A5 | 2016 - ON | EVC206L |
| A6 | 2004-2011 (C6) | EVC202 |
| A6 | 2012-2018 (C7) | EVC201L |
| A6 | 2018 - ON (C8) | EVC201L |
| A7 | 2010-2017 (4G8) | EVC201L |
| A8 | 2002-2010 (D3) | EVC201L |
| A8 | 2010-2017 (D4) | EVC201L |
| A8 | 2017 - ON (D5) | EVC252 |
| Q3 | 2011 - ON | EVC201L |
| Q5 | 2008-2017 (B8) | EVC201L |
| Q5 | 2018 - ON (B9) | EVC207L |
| Q7 | 2007-2015 (1st Gen) | EVC252 |
| Q7 | 2015 - ON (2nd Gen) | EVC207L |
| R8 | 2006 - ON | EVC201L |
| RS 3 | 2011-2012 | EVC201L |
| RS 3 | 2015 - ON | EVC201L |
| RS 4 | 2006-2008 (B7) | EVC201L |
| RS 4 | 2012-2015 (B8) | EVC201L |
| RS 4 | 2018 - ON (B9) | EVC201L |
| RS 6 | 2008-2010 (C6) | EVC152 |

## Audi

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| RS 6 | $2013-2018$ (C7) | EVC201L |
| S3 | $2004-2013$ | EVC201L |
| S3 | $2013-$ ON | EVC201L |
| S4 | $2001-2006$ (B6) | EVC152 |
| S4 | $2004-2009(B 7)$ | EVC152 |
| S4 | $2004-2009(B 7)$ | EVC201L |
| S4 | $2008-2016(B 8)$ | EVC201L |
| S4 | $2017-$ ON (B9) | EVC201L |
| S5 | $2007-2016$ | EVC201L |
| S5 | $2016-$ ON | EVC207L |
| S8 | $2002-2010(D 3)$ | EVC201L |
| S8 | $2010-2017(D 4)$ | EVC252 |
| S8 | $2017-$ ON (D5) | EVC252 |
| SQ5 | $2013-2017$ | EVC201L |
| SQ5 | $2018-$ ON | N/A |
| TT | $1998-2006$ (Mk1) | N/A |
| TT | $2006-2014$ (Mk2) | EVC201L |
| TT | $2014-$ ON (Mk3) | EVC201L |

BMW

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| All Models | $2000-$ ON | EVC401 |

## Buick

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ENCLAVE | $2008-$ ON | EVC507 |
| ENCORE | $2013-$ ON | EVC507 |
| ENVISION | $2016-$ ON | EVC525L |
| GL8 | $2000-2010$ (1nd Gen) | EVC505L |
| GL8 | $2011-2016$ (2nd Gen) | EVC535 |
| GL8 | $2017-$ ON (3rd Gen) | EVC535 |
| LA-CROSS | $2005-$ ON | EVC535 |

## BYD

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| F3 | $2005-$ ON | EVC504 |
| G5 | $2014-$ ON | EVC504 |
| G6 | $2011-2013$ | EVC504 |
| M6 | $2010-2015$ | EVC504 |
| S7 | $2011-2017$ | EVC504 |
| SURUI | $2016-$ ON | EVC504 |

## Cadillac

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ATS | $2013-2019$ | EVC525L |
| BLS | $2005-2010$ | EVC505L |
| CTS | $2002-2013$ | EVC535 |
| CTS | $2014-2019$ | EVC525L |
| ESCALADE | $2002-2006$ (2nd Gen) | EVC538 |
| ESCALADE | $2007-2014$ (3rd Gen) | EVC536 |
| ESCALADE | $2015-$ ON (4th Gen) | N/A |
| SLS | $2006-2013$ | EVC535 |
| SRX SERIES |  | EVC712 |
| STS | $2005-2011$ | EVC505L |
| XT5 | $2017-$ ON | EVC507 |
| XTS | $2013-2019$ | EVC556 |

Can-Am

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| MAVERICK |  | EVC536 |

## Changan

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ALSVIN |  | EVC903 |
| CS20 |  | EVC611L |
| CS35 |  | EVC504 |
| CX30 |  | EVC614 |
| EADO |  | EVC604 |

## Chery

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| A1 |  | EVC101 |
| A3 |  | EVC101 |
| A5 |  | EVC101 |
| ARRIZO 7 |  | EVC101 |
| CROSS |  | EVC101 |
| E5 |  | EVC101 |
| EASTAR | (MPV 2.0L) | EVC704 |
| EASTAR |  | EVC101 |
| KARRY |  | EVC101 |
| M5 |  | EVC101 |
| QQ |  | EVC101 |
| RELY |  | EVC101 |
| RIICH |  | EVC101 |

## Chevrolet

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| AVALANCHE | 2007-2013 | EVC536 |
| AVEO | 2011-2018 (T300) | EVC525L |
| CAMARO | 2010-2015 | EVC535 |
| CAMARO | 2016 - ON | EVC535 |
| CAMARO | 2018 - ON (Australian Models) | EVC525L |
| CAPTIVA | 2006-2018 | EVC537 |
| CAPTIVA | 2019 - ON | EVC537 |
| COLORADO | 2012 - ON (2nd Gen) | EVC505L |
| CORVETTE | 2005-2013 (C6) | N/A |
| CORVETTE | 2014-2019 (C7) | N/A |
| CORVETTE | 2019 - ON (C8) | N/A |
| CRUZE | 2008-2016 | EVC505L |
| CRUZE | 2016 - ON | EVC507 |
| EPICA | 2006-2013 | EVC506 |
| EQUINOX | 2005-2009 (1st Gen) | N/A |
| EQUINOX | 2010-2017 (2nd Gen) | EVC507 |
| EQUINOX | 2018 - ON (3rd Gen) | EVC507 |
| HHR | 2006-2011 | EVC505L |
| MALIBU | 2008-2012 (7th Gen) | EVC505L |
| MALIBU | 2012-2016 (8th Gen) | EVC525L |
| MALIBU | 2017 - ON (9th Gen) | EVC525L |
| ORLANDO | 2011-2018 (1st Gen) | EVC505L |
| ORLANDO | 2018 - ON (2nd Gen) | N/A |
| SAIL | 2001-2009 (1st Gen) | EVC505L |
| SAIL | 2010-2014 (2nd Gen) | N/A |
| SAIL | 2015 - ON (3rd Gen) | N/A |
| SILVERADO | 2007-2014 (2nd Gen) | EVC536 |
| SILVERADO | 2014-2019 (3rd Gen) | EVC536 |
| SILVERADO | 2019 - ON (4th Gen) | EVC525L |

## Chevrolet

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| SONIC | $2012-$ ON (2nd Gen) | EVC525L |
| SPARK | $2005-2009$ (2nd Gen) | N/A |
| SPARK | $2009-2015$ (3rd Gen) | EVC525L |
| SPARK | $2016-$ ON (4th Gen) | EVC525L |
| SUBURBAN | $2007-2014$ (10th Gen) | EVC536 |
| SUBURBAN | $2015-$ ON (11th Gen) | N/A |
| TAHOE | $2007-2014$ | EVC536 |
| TAHOE | $2015-$ ON | EVC536 |
| TORNADO | $2011-$ ON (2nd Gen) | EVC505L |
| TRAILBLAZER | $2012-$ ON (2nd Gen) | EVC505L |
| TRAX | $2013-$ ON | EVC525L |

## Chrysler

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 200 | $2011-2014$ (1st Gen) | N/A |
| 200 | $2015-2017$ (2nd Gen) | EVC505L |
| $300 C$ | $2006-2010$ (1st Gen) | EVC302L |
| $300 C$ | $2011-$ ON (2nd Gen) | EVC302L |
| CROSSFIRE | $2004-2008$ | EVC451 |
| GRAND VOYAGER | $2008-2016$ | EVC124AN |

## Citroen

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| C1 | $2005-2014$ (1st Gen) | EVC331 |
| C1 | $2014-$ ON (2nd Gen) | N/A |
| C2 | $2003-2005$ | EVC321 |
| C2 | $2006-2009$ | EVC331 |
| C3 | $2002-2009$ (1st Gen) | EVC321 |
| C3 | $2009-2016$ (2nd Gen) | EVC331 |
| C3 | $2016-$ ON (3rd Gen) | EVC333L |
| C4 | $2004-2010$ (1st Gen) | EVC321 |
| C4 | $2010-2018$ (2nd Gen) | EVC303 |
| C5 | $2000-2008$ (1st Gen) | EVC321 |
| C5 | $2008-2017$ (2nd Gen) | EVC333L |
| C6 | $2016-$ ON | EVC333L |
| C8 | $2002-2014$ (2nd Gen) | EVC331 |
| DISPATCH | $2007-2016$ (2nd Gen) | EVC331 |
| DISPATCH | $2016-$ ON (3rd Gen) | N/A |
| DS3 | $2009-$ ON | EVC333L |
| DS4 | $2010-2018$ | EVC333L |
| DS5 | $2011-2018$ | EVC333L |
| DS6 | $2014-$ ON | EVC333L |
| JUMPER | $2006-2014$ | EVC319L |
| JUMPER | $2015-$ ON | EVC309L |
| JUMPY | $2007-2016$ (2nd Gen) | EVC331 |
| JUMPY | $2016-$ ON (3rd Gen) | N/A |
| NEMO | $2007-$ ON | EVC319L |
| SPACE TOURER | $2016-$ ON | $1997-2006$ |
| XSARA | $2000-2010$ |  |
| XSARA PICASSO |  | EVC321 |
|  |  |  |

## Dacia

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| DUSTER | $2009-$ ON | EVC801 |
| LOGAN | $2004-$ ON | EVC801 |
| SANDERO | $2007-$ ON | EVC801 |

## Daihatsu

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| HIJET TRUCK | $2014-$ ON (S500 / S510) | EVC171 |
| TERRIOS | $2006-2016($ (J200 / F700 ) | EVC171 |
| TERRIOS | $2017-$ ON (F800) | EVC171 |

## Dodge

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| AVENGER | $2007-2014$ | EVC304 |
| CALIBER | $2007-2012$ | EVC304 |
| CHALLENGER | $2009-$ ON (3rd Gen) | EVC302L |
| DURANGO | $2011-$ ON (3rd Gen) | EVC302L |
| JOURNEY | $2009-$ ON | EVC304 |
| MAGNUM | $2005-2008$ (LX) | EVC304 |
| NITRO | $2007-2012$ | EVC302L |
| RAM | $2002-2008$ (3rd Gen) | N/A |
| RAM | $2009-$ ON (4th Gen - DS/DJ/D2) | EVC302L |
| RAM | $2019-$ ON (5th Gen - DT) | EVC508 |
| VIPER | $2008-2010$ (4th Gen) | N/A |
| VIPER | $2013-2017$ (5th Gen) | N/A |

## Dongfeng

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| FENGSHENG |  | EVC803 |
| FENGSHENG H30 |  | EVC806 |
| JOYEAR |  | EVC806 |
| LUSGEN |  | EVC807 |
| SUCCE |  | EVC806 |

## Fiat

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 595 | $2020-$ ON | EVC310A |
| 500 | $2007-2014$ | EVC310A |
| 500 | $2014-2019$ | EVC309L |
| ABARTH 500 | $2007-2014$ | EVC310A |
| CROMA | $2005-2010$ | EVC319L |
| DUCATO | $2006-$ ON (3rd Gen) | EVC309L |
| FIORINO | $2007-$ ON | EVC319L |
| FREEMONT | $2009-$ ON | EVC304 |
| GRANDE PUNTO | $2005-2009$ | EVC319L |
| IDEA | $2003-2016$ | EVC505L |
| LINEA | $2007-2018$ | EVC319L |
| PALIO | $2011-2017$ (2nd Gen) | EVC319L |
| PERLA | $2006-2007$ | EVC319L |
| PUNTO | $1999-2010$ (2nd Gen) | EVC319L |
| PUNTO | $2005-2018$ (3rd Gen) | EVC505L |
| SCUDO | $2007-2008$ | EVC331 |
| SIENA | $2012-$ ON (2nd Gen) | EVC319L |
| STILO | $2001-2010$ | EVC319L |
| STRADA | $2013-$ ON | EVC319L |
| ULYSSE | $2002-2014$ | EVC331 |

## Ford

| MODEL | YEAR \& VARIANT | EvC SKU |
| :---: | :---: | :---: |
| C-MAX | 2011 - ON (2nd Gen) | EVC622L |
| ECOSPORT | 2004-2012 (1st Gen) | EVC602L |
| ECOSPORT | 2013 - ON (2nd Gen) | EVC602L |
| EDGE | 2015 - ON (2nd Gen) | EVC622L |
| ESCAPE | 2008-2012 (2nd Gen) | EVC606 |
| ESCAPE | 2013 - ON (3rd Gen) | EVC622L |
| ESCORT | 2015 - ON | EVC622L |
| EVEREST | 2009-2015 (2nd Gen) | EVC652L |
| EVEREST | 2015 - ON (3rd Gen) | EVC622L |
| EXPLORER | 2011-2019 (5th Gen) | EVC622L |
| F-150 RAPTOR | 2010-2014 | EVC622LW |
| F-150 RAPTOR | 2017 - ON | EVC622LW |
| FALCON | 2008-2014 (FG) | EVC152 |
| FALCON | 2014-2016 (FG-X) | EVC152 |
| FOCUS | 2011-2018 (3rd Gen) | EVC622L |
| FOCUS | 2018 - ON (4th Gen) | EVC622L |
| F-TRUCK | 2009-2014 (12th Gen) | EVC622L |
| F-TRUCK | 2015 - ON (13th Gen) | EVC622L |
| FUSION | 2013 - ON (2nd Gen) | EVC622L |
| KUGA | 2012 - ON (2nd Gen) | EVC622L |
| MONDEO | 2014 - ON (4th Gen) | EVC622L |
| MUSTANG | 2005-2014 (5th Gen) | N/A |
| MUSTANG | 2015 - ON (6th Gen) | EVC622L |
| RANGER | 2006-2009 (PJ) | EVC652L |
| RANGER | 2009-2011 (PK) | EVC652L |
| RANGER | 2011-2015 (PX) | EVC622L |
| RANGER | 2015-2018 (PX2) | EVC622L |
| RANGER | 2018 - ON (PX3) | EVC622L |
| RANGER | 2018 - ON (Raptor) | EVC622L |
| S-MAX | 2015 - ON (2nd Gen) | EVC622L |

Ford

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| TERRITORY | $2004-2011$ (SY) | N/A |
| TERRITORY | $2011-$ ON (SZ) | EVC152 |
| TRANSIT | $2013-$ ON (4th Gen) | EVC622L |

Foton

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| TUNLAND | $2012-$ ON | EVC619B |

## Genesis

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| G70 | $2017-$ ON | EVC607L |
| G80 | $2016-$ ON | EVC607L |
| G90 | $2015-$ ON | EVC607L |
| GV80 | $2020-$ ON | EVC607L |

GMC

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ACADIA | $2007-2017$ (1st Gen) | EVC535 |
| ACADIA | $2017-$ ON (2nd Gen) | EVC507 |
| SIERRA | $2007-2014$ (2nd Gen) | EVC536 |
| SIERRA | $2014-2018$ (3rd Gen) | EVC536 |
| SIERRA | $2019-$ ON (4th Gen) | EVC525L |
| TERRAIN | $2010-2017$ (1st Gen) | EVC535 |
| TERRAIN | $2017-$ ON (2nd Gen) | N/A |
| YUKON | $2007-2014$ | EVC536 |
| YUKON | $2015-$ ON | EVC536 |

## Great Wall

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| CANNON | $2020-$ ON | EVC603 |
| H2 | $2014-$ ON | EVC603 |
| H3 | $2006-2012$ | EVC806 |
| H5 | $2009-$ ON | EVC806 |
| H6 | $2011-2017$ | EVC603 |
| H6 | $2017-$ ON | EVC603 |
| H8 |  | EVC603 |
| H9 | $2014-$ ON | EVC603 |
| STEED | $2006-$ ON | EVC806 |
| V-240 | $2006-$ ON | EVC806 |
| WINGLE | $2006-$ ON | EVC806 |
| X-240 | $2006-2012$ | EVC806 |

## Haval

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| H2 | $2014-$ ON | EVC603 |
| H3 | $2006-2012$ | EVC806 |
| H5 | $2009-$ ON | EVC806 |
| H6 | $2011-2017$ | EVC603 |
| H6 | $2017-$ ON | EVC603 |
| H8 |  | EVC603 |
| H9 | $2014-$ ON | EVC603 |

Hino

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 300 SERIES | 2011 - ON (2nd Gen) | EVC161L |

## Holden

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ASTRA | $1998-2005$ (TS) | EVC505L |
| ASTRA | $2004-2009$ (AH) | EVC505L |
| ASTRA | $2015-2016$ (PJ) | EVC505L |
| ASTRA | $2016-$ ON (BK/BL) | EVC507 |
| BARINA | $2005-2011$ (TK) | N/A |
| BARINA | $2011-$ ON (TM) | EVC525L |
| CAPTIVA | $2007-2018$ | EVC537 |
| COLORADO | $2008-2011$ (RC - Diesel) | EVC668 |
| COLORADO | $2008-2011$ (RC - V6 Petrol) | EVC703L |
| COLORADO | $2012-$ ON (RG) | EVC505L |
| COLORADO 7 | $2012-2016$ | EVC505L |
| COMMODORE | $2005-2007$ (VZ - V6 Petrol) | EVC703L |
| COMMODORE | $2006-2013$ (VE) | EVC505L |
| COMMODORE | $2013-2017$ (VF) | EVC525L |
| COMMODORE | $2018-$ ON (ZB) | EVC525L |
| CRUZE | $2008-2016$ (1st Gen) | EVC505L |
| CRUZE | $2017-$ ON | EVC507 |
| CRUZE | $2017-$ ON (2nd Gen) | EVC537 |
| MALIBU | $2008-2012$ (7th Gen) | EVC505L |
| MALIBU | $2012-2016$ (8th Gen) | EVC505L |
| RODEO | $2007-2008$ (RA7 - Diesel) | EVC668 |
| RODEO | $2007-2008$ (RA7 - V6 Petrol) | EVC5C505L |
| STATESMAN | $2006-2013$ (WM) |  |
| STATESMAN | $2013-2017$ (WN) | $2002-2009$ |
| TIGRA | $2016-$ ON |  |
| TRAIL BLAZER |  | EVC5L |

## Honda

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| ACCORD | 2007-2012 (8th Gen) | EVC701 |
| ACCORD | 2010-2015 (Crosstour) | EVC701 |
| ACCORD | 2013-2018 (9th Gen) | EVC112 |
| ACCORD | 2018 - ON (10th Gen) | EVC112 |
| ADVANCIER | 2016 - ON (2nd Gen) | EVC112 |
| CITY | 2003-2008 (4th Gen) | EVC711 |
| CITY | 2008-2014 (5th Gen) | EVC711 |
| CITY | 2014 - ON (6th Gen) | EVC112 |
| CIVIC | 2006-2011 (8th Gen) | EVC701 |
| CIVIC | 2012-2016 (9th Gen) | EVC711 |
| CIVIC | 2016 - ON (10th Gen) | EVC112 |
| CRV | 2007-2011 (3rd Gen) | EVC701 |
| CRV | 2012-2016 (4th Gen) | EVC112 |
| CRV | 2017 - ON (5th Gen) | EVC112 |
| CR-Z | 2010-2016 | EVC711 |
| FIT | 2001-2008 (1st Gen) | EVC711 |
| FIT | 2007-2014 (2nd Gen) | EVC711 |
| FIT | 2014 - ON (3rd Gen) | EVC711 |
| FREED | 2008 - ON | EVC711 |
| HR-V | 2013-ON (RU - 2nd Gen) | EVC112 |
| JADE | 2013 - ON | EVC711 |
| JAZZ | 2001-2008 (1st Gen) | EVC711 |
| JAZZ | 2007-2014 (2nd Gen) | EVC711 |
| JAZZ | 2014 - ON (3rd Gen) | EVC112 |
| ODYSSEY | 2008-2013 (RB3 - RB4) | EVC701 |
| ODYSSEY | 2013-ON (RC1 - RC2) | EVC112 |
| STREAM | 2006-2014 | EVC701 |
| UR-V | 2016 - ON | EVC112 |
| VEZEL | 2013 - ON | EVC115 |

Hummer

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| H2 | $2003-2010$ | EVC539 |
| H3 | $2006-2010$ | N/A |

## Hyundai

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| ACCENT | 2005-2010 (MC) | N/A |
| ACCENT | 2011 - ON (RB) | EVC611L |
| AVANTE | 2011-2015 (Elantra) | EVC611L |
| AVANTE | 2016 - ON (Elantra) | N/A |
| AZERA | 2012-2017 (Granduer) | EVC608 |
| CRETA | 2015 - ON | N/A |
| ELANTRA | 2007-2010 | EVC608 |
| ELANTRA | 2011-2015 | EVC611L |
| ELANTRA | 2016 - ON | N/A |
| ENTOURAGE | 2006-2009 | EVC610 |
| EQUUS | 2009-2016 | EVC191 |
| GENESIS | 2009-2014 | EVC191 |
| GENESIS | 2015-2016 | EVC607L |
| GENESIS | 2016 - ON | EVC607L |
| GETZ | 2006-2009 | N/A |
| H1 | 2007 - ON | EVC610 |
| i20 | 2008-2014 (PB) | N/A |
| i20 | 2015 - ON (GB) | N/A |
| i30 | 2007-2012 (FD) | EVC610 |
| i30 | 2012-2017 (GD) | EVC611L |
| i30 | 2017 - ON (PD) | EVC607L |
| 140 | 2011 - ON | EVC608 |
| i45 | 2010-2014 | N/A |
| iLOAD | 2007 - ON | EVC610 |
| iMAX | 2007 - ON | EVC610 |
| IONIQ | 2016 - ON | N/A |
| IX25 | 2015 - ON | EVC628 |
| IX35 | 2010-2015 | EVC608 |
| KONA | 2017 - ON | EVC607L |
| SANTA FE | 2007-2012 | EVC611L |

## Hyundai

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| SANTA FE | $2013-2015$ | EVC610 |
| SANTA FE | $2015-2018$ | EVC611L |
| SANTA FE | $2018-$ ON | EVC607L |
| SONATA | $2005-2009(\mathrm{NF})$ | N/A |
| SONATA | $2010-2014$ (YF) | EVC608 |
| SONATA | $2015-2019(\mathrm{LF})$ | EVC607L |
| TUCSON | $2004-2009(\mathrm{JM})$ | EVC608 |
| TUCSON | $2009-2015(\mathrm{LM})$ | EVC608 |
| TUCSON | $2015-2019(T L)$ | EVC607L |
| TUCSON | 2020 on (NX4) | EVC607L |
| VELOSTER | $2011-2018$ | EVC611L |
| VELOSTER | $2019-$ ON | N/A |
| VENUE | $2020-$ ON | EVC607L |
| VERACRUZ | $2007-2012$ | EVC608 |
| VERNA | $2011-$ ON | EVC609L |

## Infiniti

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| FX30D | $2010-$ ON | EVC316L |
| FX35/45 | $2003-2008$ (S50) | EVC316L |
| FX35/50 | $2009-$ ON (S51) | EVC316L |
| G25/35/37 | $2007-2015$ (V36) | EVC316L |
| G35 | $2002-2007$ (V35) | EVC316L |
| M25/37/56 | $2010-$ ON (Y51) | EVC316L |
| M30D | $2010-2014$ | EVC316L |
| M35/45 | $2006-2010($ Y50) | EVC316L |
| Q40/50/60 | $2014-2015($ V36) | EVC316L |
| Q50/60 | $2014-$ ON (V37) | EVC316L |
| Q70 | $2013-$ ON (Y51) | EVC316L |
| Q70L | $2015-$ ON (LWB) | EVC316L |
| QX56 | $2004-2013$ | EVC316L |
| QX70 | $2013-$ ON (S51) | EVC316L |
| QX80 | $2014-$ ON | EVC316L |

## Isuzu

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| D-MAX | $2004-2011$ (1st Gen) | EVC668 |
| D-MAX | $2012-2019$ (2nd Gen) | EVC171 |
| D-MAX | $2020-$ ON (3rd Gen) | EVC171 |
| MU-X | $2012-2019$ (1st Gen) | EVC171 |
| MU-X | $2020-$ ON (2nd Gen) | EVC171 |

## Jaguar

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| XE | $2015-$ ON | EVC622L |
| XF | $2007-2015($ X250 $)$ | EVC192 |
| XF | $2015-$ ON (X260) | N/A |
| XJ | $2003-2007($ X350 $)$ | EVC192 |
| XJ | $2007-2009($ X358 $)$ | EVC192 |
| XJ | $2010-$ ON $($ X351 $)$ | EVC192 |

## Jeep

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| CHEROKEE | $2008-2012(\mathrm{KK})$ | EVC124AN |
| CHEROKEE | $2014-$ ON (KL) | EVC309L |
| COMMANDER | $2005-2010$ | EVC124AN |
| COMPASS | $2006-2016$ | EVC304 |
| COMPASS | $2017-$ ON | EVC309L |
| GLADIATOR | $2019-$ ON | EVC508 |
| GRAND CHEROKEE | $2004-2010(\mathrm{WK})$ | N/A |
| GRAND CHEROKEE | $2011-$ ON $(\mathrm{WK2})$ | EVC124AN |
| PATRIOT | $2007-2017$ | EVC304 |
| WRANGLER | $2007-04 / 2018(\mathrm{JK})$ | EVC124AN |
| WRANGLER | $2018-$ ON $(\mathrm{JL})$ | EVC508 |

JMC

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| LANDWIND | $2012-$ ON (X5) | EVC714 |
| LANDWIND | $2012-$ ON (X8) | EVC614 |
| VIGUS | $2012-$ ON | EVC603 |
| YUHU | $2012-$ ON | EVC603 |

## Kia

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| CADENZA | 2009-2016 (1st Gen) | EVC503 |
| CADENZA | 2016 - ON (2nd Gen) | EVC503 |
| CARENS | 2006 - ON (2nd Gen) | EVC609L |
| CARENS | 2013 - ON (3rd Gen) | EVC609L |
| CARNIVAL | 2006-2014 (2nd Gen) | EVC610 |
| CARNIVAL | 2015 - ON (3rd Gen) | EVC611L |
| CEED | (3rd Gen) | N/A |
| CEED | 2006-2012 (1st Gen) | EVC503 |
| CEED | 2012-2018 (2nd Gen - JD) | EVC611L |
| CERATO | 2004-2009 (1st Gen) | EVC503 |
| CERATO | 2009-2013 (2nd Gen) | EVC611L |
| CERATO | 2013-2018 (3rd Gen) | EVC611L |
| CERATO | 2019 - ON (4th Gen) | EVC607L |
| FORTE | 2009-2013 (1st Gen) | N/A |
| FORTE | 2014-2018 (2nd Gen) | EVC631 |
| FORTE | 2019 - ON (3rd Gen) | N/A |
| GRAND CARNIVALE | 2005-2014 (2nd Gen) | EVC610 |
| GRAND CARNIVALE | 2015 - ON (3rd Gen) | EVC611L |
| K4 | 2014 - ON | EVC610 |
| OPTIMA | 2005-2010 (2nd Gen) | N/A |
| OPTIMA | 2010-2015 (3rd Gen) | EVC503 |
| OPTIMA | 2015-2020 (4th Gen) | EVC607L |
| PICANTO | 2004-2011 (SA) | N/A |
| PICANTO | 2011-2017 (TA) | N/A |
| PICANTO | 2017 - ON (JA) | EVC607L |
| PROCEED GT | 2013-2018 | EVC611L |
| RIO | 2005-2011 (JB) | EVC503 |
| RIO | 2011-2017 (UB) | EVC611L |
| RIO | 2017 - ON (YB) | EVC607L |
| SORENTO | 2002-2009 (1st Gen) | EVC806 |

## Kia

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| SORENTO | $2010-2014$ (2nd Gen) | EVC611L |
| SORENTO | $2015-2020$ (3rd Gen) | EVC607L |
| SOUL | $2009-2013$ (1st Gen) | N/A |
| SOUL | $2014-$ ON (2nd Gen) | EVC502 |
| SOUL | $2020-$ ON (3rd Gen) | EVC502 |
| SPORTAGE | $2005-2010($ JE/KM) | EVC503 |
| SPORTAGE | $2010-2015($ SL) | EVC503 |
| SPORTAGE | $2015-2019($ QL) | EVC607L |
| STINGER | $2017-$ ON | EVC607L |

## Lancia

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| DELTA | $2008-2014$ (3rd Gen) | EVC319L |
| MUSA | $2004-2012$ | EVC319L |
| PHEDRA | $2002-2014$ | EVC331 |

## Land Rover

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| DEFENDER | $2020-$ ON (L663) | EVC622L |
| DISCOVERY | $2004-2009$ (3) | EVC553 |
| DISCOVERY | $2009-2016$ (4) | EVC552 |
| DISCOVERY | $2014-$ ON (SPORT) | EVC622L |
| DISCOVERY | $2017-$ ON (5) | EVC622L |
| EVOQUE | $2011-2013$ | N/A |
| EVOQUE | $2014-$ ON | EVC622L |
| FREELANDER | $1997-2006$ | N/A |
| FREELANDER | $2006-2014$ (2) | EVC193L |
| RANGE ROVER | $2002-2012$ (3rd Gen) | N/A |
| RANGE ROVER | $2010-2012$ (3rd Gen - 4.4L Diesel) | EVC401 |
| RANGE ROVER | $2012-$ ON (4th Gen) | N/A |
| RANGE ROVER SPORT | $2005-2013$ (1st Gen) | EVC192 |
| RANGE ROVER SPORT | $2013-2016$ (2nd Gen) | EVC192 |
| RANGE ROVER SPORT | $2016-$ ON (3rd Gen) | EVC622L |
| RANGE ROVER VELAR | $2017-$ ON (L560) | EVC622L |

## LDV

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| D90 | $2017-$ ON | EVC723 |
| G10 | $2014-$ ON | EVC252 |
| T60 | $2017-$ ON | EVC723 |
| V80 | $2014-$ ON | EVC252 |

## Lexus

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| ES240 | 2006-2009 | EVC171 |
| ES250 | 2012 - ON | EVC171 |
| ES300H | 2012 - ON | EVC171 |
| ES350 | 2012 - ON | EVC171 |
| GS | 2005-2011 (S190) | EVC161L |
| GS | 2011 - ON (L10) | EVC171 |
| GS250 | 2011 - ON (4th Gen) | EVC171 |
| GS300 | 2005-2011 (GRS190) | EVC161L |
| GS350 | 2005-2011 (GRS191) | EVC161L |
| GS350 | 2011 - ON (GRL10) | EVC171 |
| GS430 | 2005-2011 (UZS190) | EVC161L |
| GS430 | 2011 - ON | EVC171 |
| GS450H | 2007-2011 | EVC161L |
| GS460 | 2008-2011 | EVC161L |
| GX400 | 2012 - ON | EVC171 |
| GX460 | 2010 - ON | EVC171 |
| GX470 | 2003-2009 | EVC161L |
| IS220 | 2005 - ON | EVC171 |
| IS250 | 2006 - ON | EVC171 |
| IS300 | 2006 - ON | EVC171 |
| IS350 | 2005 - ON | EVC171 |
| LM | 2019 - ON | EVC171 |
| LS430 | 2001-2006 | EVC721 |
| LS460 | 2007 - ON | EVC171 |
| LX570 | 2008 - ON | EVC171 |
| NX SERIES | 2012 - ON | EVC171 |
| RC350 | 2014 - ON | EVC171 |
| RX | 2003-2008 (XU30) | N/A |
| RX | 2008-2015 (AL10) | EVC171 |
| RX | 2015-ON (AL20) | EVC171 |

## Lexus

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| RX200T | $2015-2017$ | EVC171 |
| RX270 | $2012-$ ON | EVC171 |
| RX300 | $2018-$ ON | EVC171 |
| RX330 | $2004-2006$ | EVC161L |
| RX350 | $2004-2009$ | EVC161L |
| RX350 | $2010-$ ON | EVC171 |
| RX400H | $2005-2009$ | EVC161L |
| RX450H | $2010-$ ON | EVC171 |
| SC430 | $2001-2010$ | EVC721 |

Lotus

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ELISE | $2010-$ ON (Series 3) | EVC505L |

## Mahindra

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ALTURAS G4 | $2017-$ ON | EVC610 |
| Pik Up | $2006-$ ON | EVC319L |
| SCORPIO | $2006-$ ON | EVC319L |
| XUV500 | $2011-$ ON | EVC319L |

Maxus

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| D90 | $2017-$ ON | EVC723 |
| G10 | $2014-$ ON | EVC252 |
| T60 | $2017-$ ON | EVC723 |
| V80 | $2014-$ ON | EVC252 |

## Maybach

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 57 | $2002-2012$ (W240) | EVC451 |
| $57 S$ | $2005-2012$ (W240) | EVC451 |
| 62 | $2002-2012$ (V240) | EVC451 |
| $62 S$ | $2006-2012($ V240 | EVC451 |

## Mazda

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| 2 | 2002-2007 (DY) | EVC601L |
| 2 | 2007-2014 (DE) | EVC606 |
| 2 | 2014 - ON (DJ) | N/A |
| 3 | 2003-2009 (BK) | EVC602L |
| 3 | 2010-2013 L-SP25/MPS) | EVC602L |
| 3 | 2010-2013 ( L) | EVC612 |
| 3 | 2013-2018 ( M/BN) | EVC632 |
| 3 | 2019 - ON (BP) | EVC632 |
| 6 | 2007-2012 (GH) | EVC702 |
| 6 | 2012-2016 J) | EVC632 |
| 6 | 2016 - ON (GL) | EVC632 |
| BIANTE | 2008-2012 | EVC612 |
| BIANTE | 2013-2018 (Sky Active) | EVC622L |
| BT-50 | 2006-2011 (J97M) | EVC652L |
| BT-50 | 2011-2019 (UP/UR) | EVC622L |
| BT-50 | 2020 - ON (TF) | EVC171 |
| CX-3 | 2015 - ON | EVC632 |
| CX-5 | 2012-2017 (KE) | EVC632 |
| CX-5 | 2017 - ON (KF) | EVC632 |
| CX-7 | 2006-2012 | EVC606 |
| CX-8 | 2017 - ON | EVC632 |
| CX-9 | 2006-2015 (TB) | EVC702 |
| CX-9 | 2016 - ON (TC) | EVC632 |
| MPV | 2006-2016 (LY) | N/A |
| MX-5 | 2005-2015 (NC) | EVC601L |
| MX-5 | 2015-2018 (ND) | EVC632 |
| RX-8 | 2002-2008 | EVC601L |
| RX-8 | 2008-2012 | N/A |

## Mercedes-Benz

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| A180 | 2012-2018 | EVC452L |
| A180 | 2019 - ON | EVC452L |
| A-CLASS | 2004-2011 (W169) | EVC451 |
| A-CLASS | 2012-2017 (W176) | EVC452L |
| A-CLASS | 2017 - ON (W177) | EVC452L |
| B-CLASS | 2005-2011 (W245) | EVC451 |
| B-CLASS | 2011-2018 (W246) | EVC452L |
| B-CLASS | 2018 - ON (W247) | EVC452L |
| C-CLASS | 2000-2007 (W203) | EVC451 |
| C-CLASS | 2007-2014 (W204) | EVC452L |
| C-CLASS | 2014 - ON (W205) | EVC452L |
| CL-CLASS | 2000-2006 (C215) | EVC451 |
| CL-CLASS | 2007-2014 (C216) | EVC451 |
| CLK-CLASS | 2002-2009 (A209/C209) | EVC451 |
| CLK-CLASS | 2010-2017 (A207/C207) | EVC452L |
| CLS-CLASS | 2004-2010 (W219) | EVC451 |
| CLS-CLASS | 2010-2018 (W218) | EVC452L |
| CLS-CLASS | 2018 - ON (C257) | EVC452L |
| E-CLASS | 2003-2009 (W211) | EVC451 |
| E-CLASS | 2009-2016 (W212) | EVC452L |
| E-CLASS | 2016 - ON (W213/E200) | EVC452L |
| G-CLASS | 2018 - ON (W463) | EVC452L |
| GLA / GLA45 AMG | 2014 - ON | EVC452L |
| GL-CLASS | 2006-2012 (X164) | EVC451 |
| GLK-CLASS | 2009-2015 (X204) | EVC452L |
| GLS-CLASS | 2013 - ON (X166) | EVC452L |
| M-CLASS | 2000-2005 (W163) | EVC451 |
| M-CLASS | 2005-2011 (W164) | EVC451 |
| M-CLASS | 2011-2018 (W166) | EVC452L |
| M-CLASS | 2019 - ON (W167) | N/A |

## Mercedes-Benz

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| R-CLASS | 2006-2013 (W251) | EVC451 |
| S-CLASS | 1998-2005 (W220) | EVC451 |
| S-CLASS | 2006-2013 (W221) | EVC451 |
| S-CLASS | 2014 - ON (W222) | EVC452L |
| SL-CLASS | 2001-2011 (R230) | EVC451 |
| SL-CLASS | 2012 - ON (R231) | EVC452L |
| SLK-CLASS | 2000-2004 (R170) | EVC451 |
| SLK-CLASS | 2005-2010 (R171) | EVC451 |
| SLK-CLASS | 2011-2019 (R172) | EVC452L |
| SLR MCLAREN | 2003-2010 (C199) | EVC451 |
| SLS- | 2011-2015 (C197) | EVC452L |
| SPRINTER | 2006-2018 (906-NCV3) | EVC452L |
| SPRINTER | 2019 - ON (907/910 - VS30) | EVC452L |
| VITO/VIANO | 2003-2014 (W639) | EVC452L |
| VITO/VIANO | 2015 - ON (W447) | EVC452L |
| X-CLASS | 2018 - ON | EVC804L |

## MG

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 3 | $2011-$ ON (2nd Gen) | EVC715 |
| 5 | $2012-$ ON | EVC611L |
| 6 | $2010-2017$ (1st Gen) | EVC703L |
| 6 | $2017-$ ON (2nd Gen) | EVC715 |
| GS | $2019-$ ON | EVC715 |
| HS | $2019-$ ON | N/A |
| ZS | $2019-$ ON | EVC715 |

Mini

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| All Models | $2000-$ ON | EVC401 |

## Mitsubishi

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| 380 | 2005-2008 | EVC806 |
| ASX | 2010 - ON | EVC303 |
| CHALLENGER | 2008-2016 (PB) | EVC301L |
| COLT | 2002-2013 | EVC305 |
| ECLIPSE CROSS | 2017 - ON | EVC303 |
| GALANT | 2004-2012 (9th Gen) | EVC303 |
| GRANDIS | 2003-2011 | EVC303 |
| L200 | 2005-2014 | EVC301L |
| LANCER | 2007-2017 | EVC303 |
| LANCER | 2017 - ON | EVC303 |
| LANCER EVOLUTION | 2007-2017 (EVO-X) | EVC303 |
| MAGNA | 2004-2005 | EVC806 |
| MIRAGE | 2012-2016 (ES) | EVC313L |
| MIRAGE | 2017 - ON (ES Face Lift) | EVC313L |
| MONTERO | 2006 - ON | EVC301L |
| OUTLANDER | 2006-2013 (2nd Gen) | EVC303 |
| OUTLANDER | 2013 - ON (3rd Gen) | EVC303 |
| PAJERO | 2006 - ON (V80) | EVC301L |
| PAJERO SPORT | 2008-2016 (PB) | EVC301L |
| PAJERO SPORT | 2015 - ON | EVC313L |
| RVR | 2010 - ON | EVC303 |
| SHOGUN | 2006 - ON | EVC301L |
| STRADA | 2007-2015 | EVC301L |
| STRADA | 2015 - ON | EVC313L |
| TRITON | 2005-2010 (ML) | EVC301L |
| TRITON | 2010-2015 (MN) | EVC301L |
| TRITON | 2015-2019 (MQ) | EVC313L |
| TRITON | 2019 - ON (MR) | EVC313L |
| XPANDER | 2017 - ON | EVC313L |

## Nissan

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| MARCH | 2001-2010 (K12) | EVC801 |
| MARCH | 2010-2017 (K13) | EVC801 |
| MARCH | 2017 - ON (K14) | EVC801 |
| 350Z | 2003-2008 (Z33) | EVC326 |
| 370Z | 2009 - ON (Z34) | EVC316L |
| ALMERA | 2000-2006 (N16) | EVC801 |
| ALMERA | 2011 - ON (N17) | EVC801 |
| ALMERA | 2019 - ON (N18) | EVC801 |
| ALTIMA | 2001-2006 (L31) | N/A |
| ALTIMA | 2006-2012 (L32A) | EVC802 |
| ALTIMA | 2012-2018 (L33) | EVC802 |
| ALTIMA | 2019 - ON (L34) | EVC802 |
| DUALIS | 2006-2013 (J10) | EVC802 |
| ELGRAND | 2002-2010 (E51) | EVC326 |
| ELGRAND | 2010 - ON (E52) | N/A |
| FRONTIER | 2004 - ON (2nd Gen) | EVC804L |
| GENISS | 2006-2013 (L10) | EVC801 |
| GENISS | 2013-2019 (L11) | EVC801 |
| GT-R | 2007 - ON (R35) | EVC812 |
| LANNIA | 2015 - ON (U15) | EVC801 |
| LATIO | 2012-2019 | EVC801 |
| LIVINA | 2006-2013 (L10) | EVC801 |
| LIVINA | 2013-2019 (L11) | EVC801 |
| LIVINA | 2019 - ON (2nd Gen ND - MITS) | EVC313L |
| MAXIMA | 2000-2003 (A33B) | EVC326 |
| MAXIMA | 2003-2008 (A34) | N/A |
| MAXIMA | 2008-2014 (A35) | N/A |
| MAXIMA | 2015 - ON (A36) | N/A |
| MICRA | 2001-2010 (K12) | EVC801 |

## Nissan

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| MICRA | 2010-2017 (K13) | EVC801 |
| MICRA | 2017 - ON (K14) | EVC801 |
| MURANO | 2002-2007 (Z50) | EVC326 |
| MURANO | 2009-2014 (Z51) | EVC802 |
| MURANO | 2015 - ON (Z52) | EVC802 |
| NAVARA | 2005 - ON (D40) | EVC804L |
| NAVARA | 2008 - ON (D22-2.5L CRD) | EVC326 |
| NAVARA | 2014 - ON (D23 / NP300) | EVC804L |
| NOTE | 2004-2013 (E11) | EVC801 |
| NOTE | 2013-2019 (E12) | EVC801 |
| NP300 | 2014 - ON | EVC804L |
| NV200 | 2010 - ON | EVC801 |
| PATHFINDER | 2005-2012 (R51) | EVC804L |
| PATHFINDER | 2013-ON (R52) | EVC801 |
| PATROL | 2007-ON (Y61-3.0L CRD/GU) | EVC802 |
| PATROL | 2010-2019 (Y62-ST-L / TI) | EVC804L |
| PATROL | 2010-2019 (Y62-TI-L / W-Adaptive Cruise) | N/A |
| PATROL | 2019-ON (Y62-Series 5) | EVC804L |
| PRARIE | 1998-2004 (M12) | EVC801 |
| PULSAR | 2013-2017 (B17) | EVC801 |
| PULSAR | 2013 - ON (C13) | EVC801 |
| PULSAR | 2014 - ON (C14) | EVC801 |
| QASHQAI | 2006-2013 (J10) | EVC802 |
| QASHQAI | 2013 - ON (J11) | EVC802 |
| SENTRA | 2000-2006 (B15) | EVC801 |
| SENTRA | 2007-2012 (B16) | EVC802 |
| SENTRA | 2013 - ON (B17) | EVC803 |
| SKYLINE | 2001-2007 (V35) | EVC326 |
| SKYLINE | 2006-2014 (V36) | EVC316L |

## Nissan

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| SKYLINE | $2014-$ ON (HV37) | N/A |
| SUNNY | $2000-2005$ (N16) | EVC801 |
| SUNNY | $2011-$ ON (N17) | EVC801 |
| SYLPHY | $2000-2012$ (G10/N16) | EVC802 |
| SYLPHY | $2005-$ ON (G11) | EVC802 |
| SYLPHY | $2012-$ ON (B17) | N/A |
| SYLPHY | $2019-$ ON (B18) | N/A |
| TEANA | $2003-2008$ (J31) | EVC804L |
| TEANA | $2008-2013$ (J32) | EVC802 |
| TEANA | $2013-$ ON (L33) | N/A |
| TIIDA | $2004-2012$ (C11) | EVC801 |
| TIIDA | $2011-$ ON (C12) | EVC801 |
| TIIDA | $2015-$ ON (C13) | EVC801 |
| TITAN | $2003-2015(\mathrm{~A} 60)$ | EVC535 |
| TITAN | $2016-$ ON (A61) | EVC804L |
| URVAN | $2001-2012$ (E25) | EVC801 |
| URVAN | $2012-$ ON (NV350) | N/A |
| VERSA | $2006-2012$ | EVC801 |
| VERSA NOTE | $2013-2019$ (E12) | EVC801 |
| X - TRAIL | $2000-2007$ (T30) | EVC326 |
| X - TRAIL | $2007-2013$ (T31) | EVC802 |
| X - TRAIL | $2013-$ ON (T32) | EVC802 |
| XTERRA | $2005-2015(N 50)$ |  |
|  |  |  |

## Opel Vauxhall

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| AGILA | 2000-2007 (A) | EVC505L |
| AGILA | 2007-2014 (B) | EVC505L |
| ANTARA | 2006 - ON | EVC537 |
| ASTRA | 2000-2004 (G) | EVC505L |
| ASTRA | 2004-2009 (H) | EVC505L |
| ASTRA | 2009-2015 (J) | EVC505L |
| ASTRA | 2015 - ON (K) | EVC507 |
| CORSA | 2000-2006 (C) | EVC505L |
| CORSA | 2006-2014 (D) | EVC505L |
| CORSA | 2014 - ON (E) | EVC505L |
| GT | 2007-2010 | N/A |
| INSIGNIA | 2008-2017 (1st Gen) | EVC505L |
| INSIGNIA | 2017 - ON (2nd Gen) | EVC505L |
| MERIVA | 2003-2010 (A) | EVC505L |
| MERIVA | 2010-2017 (B) | EVC505L |
| SIGNUM | 2003-2008 | EVC505L |
| TIGRA | 2004-2009 (B) | EVC505L |
| VECTRA | 2002-2008 (C) | EVC505L |
| VIVARO | 2007-2016 (Mk 2) | EVC331 |
| VIVARO | 2016 - ON (Mk 3) | N/A |
| ZAFIRA | 2005-2014 (B) | EVC505L |
| ZAFIRA | 2011 - ON (C) | EVC505L |

## Peugeot

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| 208 | 2012-2018 (A9-1st Gen) | EVC333L |
| 107 | 2005-2014 | EVC331 |
| 206 | 2003-2006 | EVC321 |
| 206 | 2007-2008 | EVC331 |
| 206 | 2009-2013 (+) | EVC333L |
| 207 | 2006-2008 | EVC331 |
| 207 | 2009 - ON | EVC333L |
| 3008 | 2008 - ON | EVC333L |
| 307 | 2003-2006 | EVC321 |
| 307 | 2006-2008 | EVC331 |
| 308 | 2007-2008 | EVC331 |
| 308 | 2009 - ON | EVC333L |
| 407 | 2004-2007 | EVC321 |
| 407 | 2008-ON | EVC303 |
| 408 | 2010-2014 (1st Gen) | EVC333L |
| 408 | 2014-ON (2nd Gen) | EVC333L |
| 5008 | 2009 - ON | EVC333L |
| 508 | 2010 - ON | EVC333L |
| 607 | 2000-2010 | EVC333L |
| 807 | 2002-2014 (2nd Gen) | EVC331 |
| BIPPER | 2007 - ON (3rd Gen) | EVC319L |
| BOXER | 2007 - ON (3rd Gen) | EVC319L |
| EXPERT | 2007-2016 (2nd Gen - Mk2) | EVC331 |
| EXPERT | 2016 - ON (3rd Gen - Mk3) | N/A |
| RCZ | 2009-2015 | EVC333L |
| TRAVELLER | 2007-2016 (2nd Gen) | EVC331 |
| TRAVELLER | 2016 - ON (3rd Gen) | N/A |

Polaris

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| RZR |  | EVC421 |

## Porsche

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| 911 CARRERA | $2000-2005$ (996) | N/A |
| 911 CARRERA | $2005-$ ON (997) | EVC201L |
| 911 GT3 | $2007-$ ON (gT3-2) | EVC201L |
| 911 TURBO | $2001-2005(996 T)$ | EVC201L |
| 911 TURBO | $2007-$ ON (997T) | EVC201L |
| BOXSTER | $2000-2004(986)$ | EVC201L |
| BOXSTER | $2005-$ ON (987) | EVC201L |
| BOXSTER | $2012-2016$ (981) | EVC201L |
| BOXSTER | 2016 ON (982) | EVC201L |
| CARRERA GT | $2004-2006$ | EVC201L |
| CAYENNE | $2003-2010(1$ st Gen) | EVC204 |
| CAYENNE | $2011-2017$ (2nd Gen) | EVC204 |
| CAYMAN | $2006-$ ON (987c) | EVC201L |
| CAYMAN | $2012-2016(981)$ | EVC201L |
| CAYMAN | 2016 ON (982) | EVC201L |
| MACAN | $2014-$ ON | EVC201L |
| PANAMERA | $2009-$ ON (970) | EVC201L |
| PARRAMELA |  | EVC201L |

## Renault

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| CAPTUR | $2013-$ ON | EVC801 |
| CLIO | $2005-2012$ (III) | EVC801 |
| CLIO | $2012-2019$ (IV) | EVC801 |
| CLIO | $2019-$ ON (V) | EVC801 |
| ESPACE | $2004-2014$ (IV) | EVC801 |
| ESPACE | $2015-$ ON (V) | EVC801 |
| KOLEOS | $2007-2016$ (1st Gen) | EVC801 |
| KOLEOS | $2016-$ ON (2nd Gen) | EVC801 |
| LAGUNA | $2001-2007$ (II) | EVC801 |
| LAGUNA | $2007-2015$ (III) | EVC801 |
| MEGANE | $2002-2009$ (II) | EVC801 |
| MEGANE | $2010-2016$ (III) | EVC801 |
| MEGANE | $2016-$ ON (IV) | EVC801 |
| SCENIC | $2003-2009$ (II) | EVC801 |
| SCENIC | $2009-2016$ (III) | EVC801 |
| SCENIC | $2016-$ ON (IV) | EVC801 |
| TALISMAN | $2015-$ ON | EVC801 |
| TRAFIC | $2020-$ ON | EVC801 |

## Saab

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| All Models | $2005-2010$ | EVC505L |

## Scion

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| FR-S | $2013-2016$ | EVC211L |
| iA | $2013-$ ON | EVC171 |
| iM | $2012-$ ON | EVC171 |
| iQ | $2012-2015$ | EVC171 |
| tC | $2005-2016$ | EVC171 |
| $x D$ | $2008-2014$ | EVC171 |

## Seat

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ALHAMBRA | $2000-2010$ (1st Gen - Typ 7M) | EVC152 |
| ALHAMBRA | $2010-$ ON (2nd Gen - Typ 7N) | EVC201L |
| ALTEA | $2004-2015$ | EVC201L |
| CORDOBA | $2002-2009$ (2nd Gen - Typ 6L) | EVC152 |
| EXEO | $2008-2013$ | EVC152 |
| IBIZA | $2002-2008$ (3rd Gen - Typ 6L) | EVC152 |
| IBIZA | $2008-2017$ (4th Gen - Typ 6J) | EVC152 |
| IBIZA | $2017-$ ON (5th Gen) | N/A |
| LEON | $1998-2005$ (1st Gen - Typ 1M) | EVC152 |
| LEON | $2005-2012$ (2nd Gen - Typ 1P) | EVC201L |
| LEON | $2012-$ ON (3rd Gen - Typ 5F) | EVC201L |
| TOLEDO | $1998-2004$ (2nd Gen - Typ 1M) | EVC152 |
| TOLEDO | $2004-2009$ (3rd Gen - Typ 5P) | EVC201L |
| TOLEDO | $2012-2018$ (4th Gen - Typ NH) | EVC201L |

## Skoda

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| FABIA | $1999-2007$ (1st Gen - Typ 6Y) | EVC152 |
| FABIA | $2007-2014$ (2nd Gen - Typ 5J) | EVC152 |
| FABIA | $2015-$ ON (3rd Gen - Typ NJ) | EVC201L |
| KODIAQ | $2016-$ ON | EVC201L |
| OCTAVIA | $2000-2010$ (1st Gen - Typ 1U) | EVC152 |
| OCTAVIA | $2004-2013$ (2nd Gen - Typ 1Z) | EVC201L |
| OCTAVIA | $2013-$ ON (3rd Gen - Typ 5E) | EVC201L |
| RAPID | $2011-$ ON (Spaceback) | EVC201L |
| RAPID | $2012-$ ON | EVC201L |
| SUPERB | $2001-2008$ (B5 - Typ 3U) | EVC152 |
| SUPERB | $2008-2015$ (B6 - Typ 3T) | EVC201L |
| SUPERB | $2015-$ ON (B8 - Typ 3V) | EVC201L |
| YETI | $2009-2017$ | EVC201L |

## SsangYong

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| MUSSO | 2018 - ON (Q200) | EVC610 |
| REXTON | 2017 - ON (Y400) | EVC610 |
| RHINO | $2018-$ ON (Q200) | EVC610 |

## Subaru

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| BRZ | $2012-$ ON | EVC211L |
| FORESTER | $2002-2005$ (SG - Series 1) | EVC501L |
| FORESTER | $2005-2008$ (SG - Series 2) | EVC551 |
| FORESTER | $2008-2013$ (SH) | EVC551 |
| FORESTER | $2013-2018$ (SJ) | EVC551 |
| FORESTER | $2019-$ ON (SK) | EVC551 |
| IMPREZA | $2007-2014$ (3rd Gen - GE/GV/GH/GR) | EVC551 |
| IMPREZA | $2011-2016$ (4th Gen - GJ/GP/VA) | EVC551 |
| IMPREZA | $2016-$ ON (5th Gen - GK/GT) | EVC551 |
| LEGACY \& OUTBACK | $2003-2009$ (4th Gen - BL/BP) | EVC501L |
| LEGACY \& OUTBACK | $2009-2014$ (5th Gen - BM/BR) | EVC551 |
| LEGACY \& OUTBACK | $2014-2019$ (6th Gen - BN/BS) | EVC551 |
| LEGACY \& OUTBACK | $2020-$ ON (7th Gen - BW/BT) | N/A |
| LEVORG | $2014-2020$ (VM) | EVC551 |
| LEVORG | $2020-$ ON (VN) | EVC551 |
| LIBERTY | $2003-2009$ (4th Gen - BL/BP) | EVC501L |
| LIBERTY | $2009-2014$ (5th Gen - BM/BR) | EVC551 |
| LIBERTY | $2014-2019$ (6th Gen - BN/BS) | EVC551 |
| LIBERTY | $2020-$ ON (7th Gen - BW/BT) | N/A |
| OUTBACK SPORT | $2007-2011$ (3rd Gen) | EVC551 |
| R1 | $2005-2010$ | EVC161L |
| R2 | $2005-2010$ | EVC161L |
| SCION FR-S | $2012-2016$ | EVC211L |
| WRX | $2007-2014$ (3rd Gen) | EVC555 |
| WRX | $2011-2016$ (4th Gen) | EVC551 |
| WRX | $2012-$ ON |  |
| XV | $2012-$ ON (Crosstrek) |  |
| XV |  | Gen) |
|  | EV551 |  |

## Suzuki

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| ALIVIO | $2014-$ ON | EVC901L |
| CIAZ | $2014-$ ON | EVC901L |
| EQUATOR | $2004-$ ON | EVC804L |
| GRAND VITARA | $2005-2017$ (2nd Gen) | EVC901L |
| GRAND VITARA | $2015-$ ON (3rd Gen) | EVC901L |
| IGNIS | $2000-2008$ | EVC910L |
| IGNIS | $2016-$ ON | EVC901L |
| JIMNY |  | N/A |
| JIMNY | $2018-$ ON (4th Gen) | EVC912L |
| KIZASHI | $2009-2016$ | EVC905 |
| LIANA | $2001-2007$ | EVC910L |
| MEHRAN |  | EVC901L |
| SOLIO | $2012-2017$ (5th Gen) | EVC901L |
| SOLIO | $2017-$ ON (6th Gen) | EVC901L |
| SWIFT | $2004-2010$ (2nd Gen) | EVC901L |
| SWIFT | $2010-2017$ (3rd Gen) | N/A |
| SWIFT | $2017-$ ON (4th Gen) | EVC161L |
| SWIFT SPORT | $2004-2010$ (2nd Gen) | EVC901L |
| SWIFT SPORT | $2010-2017$ (3rd Gen) | N/A |
| SWIFT SPORT | $2017-$ ON (4th Gen) | EVC901L |
| SX4 | $2006-2014$ (1st Gen) | EVC901L |
| SX4 | $2013-$ ON (2nd Gen) |  |
| VITARA | $2005-2017$ (3rd Gen) | $2015-$ ON (4th Gen) |
| VITARA |  |  |

Tata

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| TL SPRINT | 2007 - ON | EVC319L |
| XENON | 2007 - ON (2nd Gen) | EVC319L |

## Toyota

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| 4RUNNER | 2002-2009 (N210) | EVC161L |
| 4RUNNER | 2009 - ON (N280) | EVC171 |
| 86 | 2012 - ON | EVC211L |
| ALPHARD | 2002-2008 (AH10-1st Gen) | N/A |
| ALPHARD | 2008-2015 (AH20-2nd Gen) | EVC171 |
| ALPHARD | 2015 - ON (AH30-3rd Gen) | EVC171 |
| ALTIS | 2006 - ON | EVC171 |
| AURION | 2006-2012 (XV40) | EVC171 |
| AURION | 2012-2019 (XV50) | EVC173 |
| AURIS | 2006-2012 (E150) | EVC171 |
| AURIS | 2012-2018 (E180) | EVC171 |
| AURIS | 2018 - ON (E210) | EVC171 |
| AVENSIS | 2009-2018 (T250) | EVC171 |
| AXIOS | 2006 - ON | EVC171 |
| AYGO | 2005-2014 (AB10) | EVC331 |
| AYGO | 2014 - ON (AB40) | N/A |
| BELTA | 2006-2016 | EVC171 |
| BLADE | 2006 - ON | EVC171 |
| CAMRY | 2001-2006 (XV30) | EVC721 |
| CAMRY | 2006-2012 (XV40) | EVC171 |
| CAMRY | 2012-2019 (XV50) | EVC171 |
| CAMRY | 2017 - ON (XV70) | EVC171 |
| C-HR | 2018 - ON | EVC171 |
| COROLLA | 2006 - ON (E140/E150) | EVC721 |
| COROLLA | 2012 - ON (E160/E170) | EVC171 |
| COROLLA | 2018 - ON (E180) | EVC171 |
| CROWN | 2003-2008 (S180) | EVC161L |
| CROWN | 2008-2012 (S200) | EVC171 |
| CROWN | 2012-2018 (S210) | EVC171 |
| CROWN | 2018-ON (S220) | EVC171 |

## Toyota

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| ESTIMA | 2006 - ON (XR50) | EVC171 |
| FIELDER | 2006 - ON | EVC171 |
| FJ CRUISER | 2006 - ON | EVC161L |
| FORTUNER | 2004-2015 (AN50/AN60) | EVC161L |
| FORTUNER | 2015 - ON (AN150/AN160) | EVC171 |
| FR-S | 2012 - ON | EVC211L |
| FT86 | 2012 - ON | EVC211L |
| GT86 | 2012 - ON | EVC211L |
| HARRIER | 2013 - ON | EVC171 |
| HIACE | 2004-2019 (H200) | EVC161L |
| HIACE | 2019 - ON (H300) | EVC171 |
| HILUX | 2001-2005 (6th Gen) | N/A |
| HILUX | 2004-2015 (7th Gen - N70) | EVC161L |
| HILUX | 2004-2015 (Vigo) | EVC161L |
| HILUX | 2015 - ON (8th Gen - N80) | EVC171 |
| HILUX | 2015 - ON (Revo) | EVC171 |
| INNOVA | 2004-2015 (AN40) | EVC161L |
| INNOVA | 2015 - ON (AN140) | EVC171 |
| IST | 2007-2016 (XP110) | EVC171 |
| KLUGER | 2000-2007 (XU20) | EVC161L |
| KLUGER | 2007-2013 (XU40) | EVC171 |
| KLUGER | 2013 - ON (XU50) | EVC171 |
| LAND CRUISER | 09/2009 - ON (70 Series - VDJ76/78/79) | EVC171 |
| LAND CRUISER | 1998-2007 (100 Series - V8 Petrol) | EVC721 |
| LAND CRUISER | 2007-09/2009 (70 Series - VDJ76/78/79) | EVC161L |
| LAND CRUISER | 2007 - ON (200 Series) | EVC171 |
| MARK X | 2004-2009 (X120) | EVC161L |
| MARK X | 2009-2019 (X130) | EVC171 |
| MATRIX | 2003-2008 (E130) | EVC721 |

## Toyota

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| MATRIX | $2009-2014$ (E140) | EVC171 |
| NOAH | $2014-$ ON (R80) | EVC171 |
| PICNIC | $2001-2009$ (XM20) | EVC721 |
| PRADO | $2002-2009$ (J120) | EVC161L |
| PRADO | $2009-$ ON (J150) | EVC171 |
| PREVIA | $2006-$ ON (XR50) | EVC171 |
| PRIUS | $2004-2009$ (XW20) | EVC161L |
| PRIUS | $2010-2015$ (XW30) | EVC171 |
| PRIUS | $2016-$ ON (XW50) | EVC171 |
| PROACE | $2007-2016$ (2nd Gen) | EVC331 |
| PROACE | $2016-$ ON (3rd Gen) | EVC333L |
| RAV 4 | $2005-2016$ (XA30) | EVC171 |
| RAV 4 | $2012-2018$ (XA40) | EVC171 |
| RAV 4 | $2018-$ ON (XA50 - inc Hybrid) | EVC171 |
| RUSH | $2006-2016$ (J200/F700 ) | EVC171 |
| RUSH | $2017-$ ON (F800) | EVC171 |
| SEQUQIA | $2000-2007$ (XK30/XK40) | N/A |
| SEQUQIA | $2007-$ ON (XK60) | EVC171 |
| SIENNA | $2003-2009$ (XL20) | N/A |
| SIENNA | $2010-$ ON (XL30) | EVC171 |
| SIENTA | $2003-2015$ (XP80) | N/A |
| SIENTA | $2015-$ ON (XP170) | EVC171 |
| TACOMA | $2005-2015$ (2nd Gen) | EVC161L |
| TACOMA | $2016-$ ON (3rd Gen - N300) | EVC171 |
| TARAGO | $2006-$ ON (XR50) | EVC171 |
| TUNDRA | $2000-2006$ (XK30/XK40) | EVC171 |
| TUNDRA | $2007-$ ON (XK50) |  |
| URBAN CRUISER | $2007-2016$ (XP110) |  |
| VELLFIRE | $2008-2015$ (2nd Gen - AH20) |  |
|  |  | EV171 |

Toyota

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| VELLFIRE | $2015-$ ON (3rd Gen - AH30) | EVC171 |
| VERSO | $2009-2018$ | EVC171 |
| VIOS | $2002-2007$ (XP40) | N/A |
| VIOS | $2007-2013(X P 90)$ | EVC181 |
| VIOS | $2013-$ ON (XP150) | EVC171 |
| VITZ | $2005-2011$ (XP90) | EVC171 |
| VITZ | $2011-$ ON (XP130) | EVC171 |
| WISH | $2003-2009$ (AE10) | EVC721 |
| WISH | $2009-2017$ (AE20) | EVC171 |
| YARIS | $2005-2013(X P 90)$ | EVC181 |
| YARIS | $2011-$ ON (XP130) | EVC171 |
| YARIS | $2013-$ ON (XP150) | EVC171 |

## Volkswagen

| MODEL | YEAR \& VARIANT | EVC SKU |
| :---: | :---: | :---: |
| AMAROK | 2010 - ON | EVC152 |
| AMAROK | 2016 - ON (V6) | EVC152 |
| BEETLE | 1998-2011 (New Beetle) | EVC201L |
| BEETLE | 2011 - ON (A5) | EVC201L |
| BORA | 1999-2005 | EVC152 |
| CADDY | 2003 - ON (3rd Gen - Typ 2K) | EVC201L |
| CC | 2008-2017 | EVC201L |
| CRAFTER | 2006-2017 | EVC452L |
| CRAFTER | 2017 - ON | EVC201L |
| EOS | 2006-2015 | EVC201L |
| GOLF | 1997-2003 (3rd Gen - Mk4/A3, Typ 1J) | EVC152 |
| GOLF | 2003-2008 (5th Gen - Mk5/A5, Typ 1K) | EVC201L |
| GOLF | 2003 - ON (GTI) | EVC201L |
| GOLF | 2003 - ON (R) | EVC201L |
| GOLF | 2008-2012 (6th Gen - Mk6/A6, Typ 5K) | EVC201L |
| GOLF | 2012 - ON (5th Gen - Mk7/MQB, Typ 5G) | EVC201L |
| GOLF | 2015 - ON (Sportsvan) | EVC201L |
| GRAN LAVIDA | 2013-2017 | EVC201L |
| JETTA | 2006-2011 (A5) | EVC201L |
| JETTA | 2011-2018 (A6) | EVC201L |
| JETTA | 2019 - ON (A7) | EVC201L |
| LAMANDO | 2015 - ON | EVC201L |
| LAVIDA | 2008-2013 (1st Gen) | EVC152 |
| LAVIDA | 2012-2017 (2nd Gen) | EVC201L |
| LAVIDA | 2018 - ON (3rd Gen) | EVC206L |
| LUPO | 1998-2005 | EVC152 |
| PASSAT | 1997-2006 (B5/B5.5-Typ 3B/3BG) | EVC152 |
| PASSAT | 2005-2015 (B6/B7 - Typ 3C) | EVC201L |
| PASSAT | 2005-2015 (CC) | EVC201L |
| PASSAT | 2018 - ON (B8 - Typ 3G) | EVC201L |

## Volkswagen

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| PHAETON | $2002-2006$ (1st Gen) | EVC152 |
| PHAETON | $2007-$ ON (2nd Gen) | EVC201L |
| POLO | $2002-2009$ (4th Gen - Typ 6Q/9N/9N3) | EVC152 |
| POLO | $2009-2018$ (5th Gen - Typ 6R/6C/61) | EVC152 |
| POLO | $2018-$ ON (6th Gen - Typ AW) | EVC201L |
| SCIROCCO | $2008-2017$ (3rd Gen) | EVC201L |
| SCIROCCO | $2009-2017$ (R) | EVC201L |
| SCIROCCO | $2015-2017$ (GTS) | EVC201L |
| SHARAN | $2000-2010$ (Mk 1A/1B) | EVC152 |
| SHARAN | $2010-$ ON (2nd Gen - Typ 7N) | EVC201L |
| T5 | $2003-2009$ | N/A |
| T5 | $2009-2015$ | EVC152 |
| T5 | $2009-2015$ (Multivan) | EVC152 |
| T6 | $2015-$ ON | EVC152 |
| TIGUAN | $2007-2017$ (1st Gen) | EVC201L |
| TIGUAN | $2016-$ ON (2nd Gen) | EVC201L |
| TOUAREG | $2002-2010$ (1st Gen) | EVC152 |
| TOUAREG | $2010-2018$ (2nd Gen) | EVC252 |
| TOUAREG | $2019-$ ON (5th Gen) | EVC207L |
| TOURAN | $2003-2015$ (1st Gen) | EVC201L |
| TOURAN | $2015-$ ON (2nd Gen) | EVC201L |
| TRANSPORTER | $2009-2015$ (T5) | EVC152 |
| TRANSPORTER | $2015-$ ON (T6) |  |
| T-ROC | $2017-$ ON |  |

## Volvo

| MODEL | YEAR \& VARIANT | EVC SKU |
| :--- | :--- | :--- |
| C30 | $2006-2013$ | EVC602L |
| C70 | $1999-2005$ (1st Gen) | EVC602L |
| C70 | $2006-2013$ (2nd Gen) | EVC602L |
| S40 | $1999-2004$ (1st Gen) | EVC602L |
| S40 | $2004-2012$ (2nd Gen) | EVC602L |
| S60 | $2000-2009$ (1st Gen) | EVC602L |
| S60 | $2010-2018$ (2nd Gen) | EVC602L |
| S60 | $2019-$ ON (3rd Gen) | EVC623 |
| S80 | $1998-2006$ (1st Gen) | EVC602L |
| S80 | $2006-2016$ (2nd Gen) | EVC623 |
| V40 | $1999-2004$ (1st Gen) | EVC602L |
| V40 | $2012-2019$ | EVC612 |
| V40 | $2013-$ ON (Cross Country) | EVC612 |
| V50 | $2004-2012$ | EVC602L |
| V70 | $2000-2007$ (2nd Gen) | EVC602L |
| V70 | $2007-2016$ (3rd Gen) | EVC602L |
| XC60 | $2017-$ ON (2nd Gen) | EVC612 |
| XC70 | $2000-2007$ (2nd Gen) | EVC602L |
| XC70 | $2007-2016$ (3rd Gen) | EVC623 |
| XC90 | $2015-$ ON (2nd Gen) | EVC612 |


1 Po 9000 and
0
10
1
110
000
0
110
0
9
110
8
1
0
0
1
8
1
1
0
1
0
110
$0081-0$ 1n 1-1


| 1 |
| :--- |
| 0 |
| 8 |
| 8 |
| 1 |
| 1 |
| 1 |
| 17 |
| 18 |
| 8 |

$\begin{array}{ccc}1 & 1 & 1 \\ 1 & 0 & \frac{1}{7} \\ 0 & 0 & 1 \\ 10 & 1 & 11 \\ 0 & 1 & 8 \\ 1 & 0 & 0\end{array}$
$\begin{array}{lllllll}0 & 1=0 & 0 & 0 & 0 & 0 & 0\end{array}$

## ${ }_{11}^{1}$ TROUBLESHOOTING

1 fogo
10
0
0
01
9
7
$\begin{array}{llllll}0 & 4 & 1 & 1 & 0 & 0 \\ 1 & 0 & 40 & 0 & 11\end{array}$

| 0 | 1 | 1 | 1 | 9 | 0 | 0 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 1 |  |  |  |  |  |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 |  |  |

00
000 1. $0: 0$
$\begin{array}{ll}11 & 1 \\ 1.1 & 1\end{array}$
$111_{1} 0.8$
$91 \% 1$
1001
10
$\begin{array}{lllll}0 & 1 & 0 & 1 & 0 \\ 0 & 0 & 1 & 1 & 1 \\ 0 & 0 & 0 & 0 & 0\end{array}$

00000
$\begin{array}{llllllll}0 & 1 & 1 & 0 & 1 & 0 & 1 & 1 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 100 & 11 & 0 & 0 & 0 \\ 0 & 1 & 0 & 1 & 10 & 0 & 0 & 1\end{array}$
$10 \quad 0$
01.14
$\begin{array}{lll}B & 1 & 1 \\ 0 & 0 & =\end{array}$
1.

1. $\begin{aligned} & 0 \\ & 1:\end{aligned}=$
(1)
$\left.\begin{array}{cc}0 & 0 \\ 1 & -4 \\ 1 & 0 \\ 0 & 1 \\ 0 & 1 \\ 1 & 0 \\ 0 & 0 \\ 0 & 1\end{array}\right]$

1.0
2. 
3. 

0
0
$\begin{array}{ccc}0 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 0 \\ 1 & 1 & 1\end{array}$
$\begin{array}{lllllllllll}1 & 0 & 0 & 1 & 1 & 0 & 0 & 1-1 & 0 & 1 \\ 0 & 0 & 0 & 0^{1} & 1 & 0 & 0 & 0 & 0 & 0\end{array}$
0
011
100 : 10
${ }_{1}{ }^{0} 0$
0
$00 \cdot 11$ o
$101.0 \%$
010
$\begin{array}{llll}1 & 0 & 1 & 1 \\ 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0\end{array}$
110
00
0

H
1
$\theta$
1.

120 . 1


## 1

## THROTTLE CONTROLLER FAQ's

## What is throttle lag?

Modern vehicles are equipped with electronic pedals rather than traditional cable throttles that had a direct physical linkage to the throttle. The cable throttle was more rudimentary but also more efficient, you pushed the pedal and the throttle responded. Any delay was usually due to a slack cable or an out of tune carburettor.

In a modern throttle system (also known as drive-by-wire or fly-by-wire), pedals rely on sensors to measure the action of how far and how fast the driver pushes the pedal, this action creates a torque request which is sent to the Electronic Control Unit (ECU). The ECU then sends this request to the Throttle Position Sensor (TPS) which adjusts the butterfly position and actuates the throttle accordingly.

Throttle lag is the dead spot you feel in top 5-10\% of pedal travel where nothing happens. You hit the gas, there is a noticeable hesitation and then the throttle responds. This is an inherent electronic lag that is programmed from factory and which physical input (i.e. stomping your foot harder) cannot overcome.

## Why do cars have throttle lag?

There's a number of reasons why modern cars have throttle lag:

- First of all, compromised drivability. Car manufacturers need to tune their vehicles from factory to suit a range of different drivers and driving styles. The factory tune for a new car is not overly aggressive, it's not overly underwhelming, it kind of just sits in the middle, to try and tailor for the wide variety of potential customers they may have.
- There are also issues along the lines of emissions testing, each manufacturers vehicle must meet strict emissions testing prior to being released. A part of the emissions testing procedure is a snap acceleration smoke test which monitors smoke opacity at different rev ranges, so if a vehicle is producing too many pollutants at a certain RPM, the manufacturer may need to restrict the vehicles performance.
- Manufacturer fuel economy claims. We all know the fuel efficiency claims by car companies are almost impossible to replicate, however somewhere along the line they do have to provide evidence of their figures. If a car manufacturer cannot get decent fuel efficiency figures with a new prototype vehicle or updated model, they may have to restrict the performance of the vehicle to improve fuel efficiency figures. Part of this restriction could potentially be dampening the vehicles factory throttle response.


## How does the EVC Throttle Controller work?

The EVC is a throttle response controller that gives you complete control over the responsiveness of your vehicle. The EVC does this by providing new points of reference for your vehicles throttle mapping, either introducing an enhanced or subdued throttle curve depending on what mode/ setting you have the EVC set to. The EVC connects between your pedal assembly and factory pedal wiring plug, overriding your factory set throttle parameters and providing its own parameters to your vehicle's ECU.

Introducing an enhanced throttle curve (Ultimate Mode) increases your throttle response, bringing the throttle curve in quicker and getting rid of the lag from when you hit the gas and the throttle responds. Ultimate mode 2-3 is perfect for everyday driving, while Ultimate mode 5-8 is great for towing, overtaking, hill climbing, sand driving, charging through a bog hole etc. where you need to stay on the gas and power through.

Introducing a subdued throttle curve (Economy Mode) reduces your throttle response below factory levels and is great for low traction situations where more finesse control over the power applied to the wheels is required, such as rock crawling, water crossings etc. Economy mode 2-3 is perfect for when you need a less aggressive response and don't want to be constantly spinning the wheels.

## Why can't I just push my foot down harder?

Your factory pedal has set parameters, these parameters cannot be overridden by physical input i.e. pushing your foot harder or faster. It doesn't matter how fast you push your foot down, your factory parameters will always deliver the same throttle response.

The only way to alter your throttle response is to electronically override it by adding new sets of throttle parameters with the EVC, to get to wide open throttle at a faster rate.

By introducing a sharper throttle curve with the EVC in Ultimate Mode, you are modifying the torque request that is sent through to the throttle tables in your vehicles ECU, this, in turn, actuates the throttle faster. While the EVC doesn't add top end HP, it does improve acceleration ramp up power which is the amount of accessible power when you plant your foot, from either a stopped start or rolling speed.

Likewise, with the EVC set to Economy mode you are introducing a duller throttle curve and dampening your throttle response past factory levels. This is also something that your foot cannot replicate as it doesn't matter how lightly you ease the throttle on, you are still guided by your factory set parameters. Without electronically overriding these parameters there is no way for you to physically alter your vehicles throttle response, throttle mapping or throttle actuation.

## Is the EVC Throttle Controller safe to use?

The EVC is $100 \%$ safe to use.
As part of the EVCs' development, we ensure the EVC cannot override any of a vehicles safety functions or parameters.

We also test the EVC on every new vehicle model to ensure that the current model EVC works effectively with any late model vehicle, whether it is a revised, updated model or completely new vehicle release.

The EVC is also backed up with a lifetime replacement warranty which also extends to your vehicle and covers any costs that arise from the installation and use of your EVC. That is how confident we are in our product and as far as we know we're the only throttle controller company in the world that offers this level of product cover, confidence and peace of mind for their customers.

## Will the EVC Throttle Controller impact my new car warranty?

The EVC, like any aftermarket accessory (bull bars, snorkels, driving lights etc.) can potentially impact your new car warranty if it has caused the issue you are seeking warranty on.

At Ultimate9 we back our products $100 \%$, that is why we offer a lifetime replacement warranty with every EVC Throttle Controller sold. This warranty also extends to the vehicle the EVC is installed on. So, if our product does cause an issue on a customer's vehicle, we will cover any costs involved under Ultimate9's comprehensive liability insurance.

## Can the EVC Throttle Controller be used with other performance products?

The EVC can be used with any ECU Tune, Dyno Tune, ECU Remap, Power Chip or ECU Reflash as the EVC works on a different internal system and if anything will complement the positive effects of other aftermarket performance modifications.

The benefit of the EVC is its adjustability, with 4 driving modes and 20 adjustable settings you can fine-tune your throttle response to any driving style or situation. This enables you to also manually adjust the strength and effectiveness of your other performance accessories with the EVC.

If your custom tune/chip/remap is great for everyday driving but lacks a bit of punch when towing, you can use the EVC to sharpen your throttle response and compensate for the extra added weight behind your vehicle.

On the flip side, if your tune/chip/remap is too aggressive when driving off-road or in wet conditions, you can use the EVC to dampen your throttle response and have more finesse control over the application of power to your wheels.

Is the EVC Throttle Controller good for towing?

The EVC is a throttle response controller that gives you the power to tune your vehicles throttle response for any towing application or situation.

The EVC Throttle Controller does this by providing new points of reference for your vehicles throttle mapping, allowing you to either enhance or subdue your vehicles throttle response.
Enhancing your throttle response has a range of benefits for towing, by getting rid of low-down lag and having a sharper take off you're able to get up to speed quickly and with less effort, improving the overall towing ability of your vehicle.

On the flip side, a subdued throttle response is also very handy in a variety of towing situations. By softening your throttle you can have a far more controlled application of power to your wheels which is great for any low speed towing maneuverer where you don't want to be jerking on the throttle every-time you hit the gas and potentially over-correct yourself, such as when backing a caravan into a tight camping spot or garage..

## Will the EVC increase my fuel consumption?

Fuel consumption largely comes down to how you drive with the EVC Throttle Controller installed. Generally speaking around $50 \%$ of our customers get far greater throttle response with no impact on fuel economy, around $40 \%$ get better economy along with far greater throttle response, while a small percentage see slightly worse fuel economy (usually due to a heavier right foot from the extra throttle response!).

The beauty of the EVC Throttle Controller is the 30-day money back guarantee, so you have 4 weeks to try the EVC out for yourself risk free and can return the unit if you're not 100\% satisfied, we'll even pay for shipping.

## Why does my EVC interface remain on/turn off?

The EVC Throttle Controller utilises power supplied through the vehicle's throttle loom. It is normal for the EVC interface to remain on for some time after engine shuts down, or to power off when the throttle is inactive, such as when using cruise control.

Whilst driving, the EVC interface will power on instantly as the throttle senses driver input and when the engine is shut down it will usually power off within 30 seconds or when the vehicle central locking is activated.

## WARRANTY



Your EVC Throttle Controller is backed by a 30 day money back guarantee. If you are not completely satisfied with the results, please return your EVC to the place of purchase within 30 days for a full refund.

Ultimate9 provides to the original purchaser, a limited lifetime replacement warranty against manufacturing faults or defects. Conditions resulting from normal wear \& tear, modification, misuse, abuse or incorrect fitment are not covered and will void the warranty. In order to make a claim under this warranty, the purchaser must:

- Return the product to the place of purchase with a valid receipt/invoice or proof of purchase or contact Ultimate9 Customer Service on 0387401170.
- Provide Ultimate9 with any additional information as requested.

The purchaser is responsible for any return freight or fitting/removal costs incurred when making a claim under this warranty unless communicated otherwise by Ultimate9. This warranty is limited to the original purchaser and is not transferable.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.


