

**MM**

**torqit**

**10**  
YEARS

# PRODUCT CATALOGUE





# CONTENTS

TORQIT IN 4 STEPS.....	6
TORQIT PEDAL TORQ.....	7
TORQIT POWER MODULE.....	11
TORQIT MODULEMAP.....	13
TORQIT PERFORMANCE EXHAUST.....	16
SNORKEL & AIRBOX.....	18
KEY EXHAUST FEATURES: TURBO BACK EXHAUST.....	20

## CHEVROLET

SILVERADO 1500, ZR2 01/2020.....	21
----------------------------------	----

## DODGE

DS RAM, 2009 - 2018... & DT RAM, 01/2019.....	22
---	----

## FOTON

FOTON TUNLAND PICK UP 2.8L, 01/2018.....	23
--	----

## FORD

EVEREST 3.2L UA TDC (DPF MODEL) 08/2015.....	24
EVEREST 2.0L BI TURBO 05/2018.....	25
EVEREST V6 NEXT-GEN, 2023.....	26
F250 6.7L POWERSTROKE, (DPF MODEL) GEN 3 2011 – 2016.....	27
RANGER 3.0TDI, PJ & PK 12/2006 - 09/2011.....	28
RANGER 2.2L TD, PX DOHC 10/2011.....	29
RANGER 3.2L TDCI, PX DOHC, 10/2011 - 08/2015, PXII 09/2015 - 07/2016.....	30
RANGER 3.2L TDCI, (DPF MODEL) PXII 08/2016.....	31
RANGER 2.0L BI TURBO, 2017 - 2022.....	32
RANGER 2.0L BI TURBO NEXT-GEN, 2022.....	33
RANGER V6 3.0L NEXT-GEN 2022.....	34
RAPTOR 2.0L BI TURBO, 2018.....	35
RAPTOR 3.0L V6, 2023.....	36

## GREAT WALL

V200 2L TD, 4/2011.....	37
-------------------------	----

## HOLDEN

RODEO RA 3.0 TDI, CAB CHASSISS 03/2003 - 12/2006.....	38
RODEO RA 3.0 TDI, DUAL CAB 03/2003 - 12/2006.....	39
RA RODEO CRD 3.0LTDI CAB CHASSIS, WHEEL BASE 3200, 1/2007.....	40
RA RODEO 3.0L TDI DUAL CAB, WHEEL BASE 3050, 1/2007.....	41
RC COLORADO 3.0LTDI CAB CHASSIS, WHEEL BASE 3200, 7/2008.....	42
RC COLORADO 3.0LTDI DUAL CAB, WHEEL BASE 3050, 7/2008.....	43
COLORADO 7 2.8TDI, 06/2012 - 09/2013.....	44
COLORADO 7 2.8TDI, 10/2013 - 02/2016.....	45
TRAILBLAZER 2.8LTDI, (DPF MODEL) 3/2016.....	46
COLORADO RG 2.8TDI, 06/2012 - 09/2013.....	47
COLORADO RG 2.8TDI, 10/2013 - 08/2016.....	48
COLORADO RG 2.8 TDI, (DPF MODEL) 9/2016.....	49
SPORTS CAT 2.8 TDI, (DPF MODEL) 9/2016.....	50



**ISUZU**

D-MAX 3.0L TDI DUAL CAB, WHEEL BASE 3050, 10/2008 - 7/2012 ..... 51

D-MAX 3.0L TDI DUAL CAB/CAB CHASSIS, WHEEL BASE 3200, 10/2008 -7/2012 ..... 52

D-MAX 3.0TD, 06/2012 - 01/2017 ..... 53

D-MAX 3.0TD, (DPF MODEL) 01/2017 - 08/2020 ..... 54

D-MAX 3.0TD, (DPF MODEL) 09/2020 ..... 55

MU-X 3.0 TDI, 11/2013 - 01/2017 ..... 56

MU-X 3.0 TDI, (DPF MODEL) 02/2017 - 09/2020 ..... 57

MU-X 3.0 TDI 09/2020... ..... 58

ISUZU NPR, (DPF MODEL) 02/2017 - 09/2020 ..... 59

**JEEP**

CHEROKEE KK 2.8L CRD, 02/2008 - 10/2010 ..... 60

CHEROKEE KK 2.8L CRD, 11/2010 - 5/2014 ..... 61

GLADIATOR JT, 2020... ..... 62

GRAND CHEROKEE WK 3.0L CRD, 01/2011 ..... 63

WRANGLER JK, 3/2007 - 01/2011..... 64

WRANGLER JK, 02/2011..... 65

**LDV**

T60 2.8L, (DPF MODEL) 2017..... 66

**MAHINDRA**

PIK UP 2.2L DT, 2.2 mHawk CRDE 07/2011..... 67

**MAZDA**

BT50 3.0 TDI, 11/2006 - 09/2011..... 68

BT50 2.2 TDI, DOHC TDCI 10/2011 - 06/2016 ..... 69

BT50 3.2 TDI, 10/2011 - 06/2016 ..... 70

BT50 3.2 TDI, (DPF MODEL) 07/2016 -08/2020 ..... 71

BT50 3.0 TDI, (DPF MODEL) 09/2020... ..... 72

**MERCEDES**

X-CLASS 2.3L, 2018... ..... 73

X-CLASS 3.0L V6, 2018... ..... 74

**MITSUBISHI**

CHALLENGER KH / PB / PC 2.5 TDI 4WD, 2800 wheel base, 12/2009... ..... 75

NP PAJERO 3.2L PCR WAGON, 11/2002... ..... 76

NS PAJERO CRD DI-D 3.2L WAGON, 2780 WHEEL BASE, 11/2006... ..... 77

NW/NT PAJERO CRD DI-D 3.2L, 2780 WHEEL BASE, 2007 - 2011... ..... 78

NW PAJERO CRD 3.2L, 2012 - 2017... ..... 79

NX PAJERO 3.2L, 11/2013... ..... 80

PAJERO SPORT 2.4L, 2015... ..... 81

ML TRITON 3.2L TDI SINGLE, DUAL & EXTRA CAB, 07/2006 - 5/2008 ..... 82

ML/MN TRITON 2.5L TDI 4WD, SINGLE, DUAL & EXTRA CAB, 06/2008 - 12/2014 ..... 83

MQ TRITON 2.4L TDI, (DPF MODEL) 01/2015 ..... 84

MR TRITON 2.4L TDI , 01/2020... ..... 85



## NISSAN

D22 NAVARA 2.5L TDI, YD25, 12/2007.....	86
D40 NAVARA 2.5L TD DPF AUTO, (DPF MODEL) YD25, 12/2005.....	87
D40 NAVARA 2.5L TD, YD25, 12/2005 .....	88
D40 NAVARA 2.5L TD, *SPANISH BUILT ONLY - YD25, 12/2005.....	89
D40 NAVARA V6 TD, 03/2011 - 12/2015 .....	90
NP300 NAVARA 2.3L D23, (DPF MODEL) 2015 - 2019 .....	91
NP300 NAVARA 2.3L D23 (DPF MODEL) 2019.....	92
R51 PATHFINDER 2.5L TD DPF BACK AUTO, (DPF MODEL) 07/2005 .....	93
R51 PATHFINDER 2.5L TD CAT BACK NON DPF, 07/2005.....	94
R51 PATHFINDER 2.5L TD TURBO BACK, *SPANISH BUILT ONLY 12/2005.....	95
PATROL GU 4.2L TD WAGON & UTE COIL SPRING, 12/1997.....	96
PATROL GU 3.0L PCR WAGON & UTE COIL SPRING, ZD30, 04/2000 - 02/2007 .....	97
PATROL GU 3.0L CRD WAGON & UTE COIL SPRING, ZD30, 03/2007.....	98
PATROL GU 3.0L CRD UTE LEAF SPRING, ZD30, 03/2007-2014.....	99
PATROL Y62 5.6L, SERIES 1 - SERIES 5 .....	100

## SUZUKI

JIMNY 1.5L & JIMNY XL, 04/2019.....	101
-------------------------------------	-----

## TOYOTA

FJ CRUISER, 03/2011.....	102
FORTUNER 2.8L DT, (DPF MODEL) 08/2015.....	103
HILUX MY 02/03/04 3.0L TD CAB CHASSIS DUAL CAB, 1KZ, 12/1999 – 2005 .....	104
HILUX 3.0L D4D CAB CHASSIS/DUAL CAB/ EXTRA CAB, 2005 - 07/2007 .....	105
HILUX 3.0L D4D CAB CHASSIS/DUAL CAB/ EXTRA CAB, 7/2007 > .....	106
HILUX 2.8L, (DPF MODEL) GUN 126R 07/2015-07/2020.....	107
HILUX 2.8L, (DPF MODEL) 08/2020.....	108
PRADO 95 SERIES PCR 3.0L TD WAGON, 2675 WHEEL BASE, 8/1999 - 1/2003.....	109
PRADO 120 SERIES PCR 3.0L TD WAGON, 1KZ, 2790 WHEEL BASE, 2/2003 - 10/2007 .....	110
PRADO 120 SERIES CRD 3.0L TD D4D WAGON, 1KD -TE, 2790 WHEEL BASE, 11/2007 - 10/2009 .....	111
PRADO 150 SERIES CRD 3.0L D4D TD WAGON DIESEL, 1KD-TE, 2790 WHEEL BASE, 11/2009 - 5/2015 .....	112
PRADO 150 SERIES 2.8L TD, (DPF MODEL) 06/2015 - 07/2020.....	113
PRADO 2.8L, (DPF MODEL) 08/2020.....	114
PRADO 250 SERIES 2.8L, (DPF MODEL) 2024.....	115
LANDCRUISER 4.5L V8 TD TROOP CARRIER, 03/2007 - 07/2016 .....	116
LANDCRUISER 4.5L V8 TD TROOP CARRIER, (DPF MODEL) 08/2016-12/2023 .....	117
LANDCRUISER 76 SERIES 4.5L V8 TD WAGON, 03/2007 - 07/2016 .....	118
LANDCRUISER 76 SERIES 4.5L V8 TD WAGON, (DPF MODEL) 08/2016-12/2023 .....	119
LANDCRUISER 79 SERIES 4.2L TD, HDJ79R, 11/1999 - 12/2006 .....	120
LANDCRUISER 79 SERIES 4.5L V8 TD SINGLE CAB, 03/2007 - 08/2016-12/2023 .....	121
LANDCRUISER 79 SERIES 4.5L V8 TD DUAL CAB, 03/2007 - 07/2016 .....	123
LANDCRUISER 79 SERIES 4.5LV8 TD SINGLE CAB, (DPF MODEL) 08/2016-12/2023 .....	125
LANDCRUISER 79 SERIES 2.8 DUAL CAB, (DPF MODEL) 2024.....	127
LANDCRUISER 79 SERIES 2.8 SINGLE CAB, (DPF MODEL) 2024.....	128
LANDCRUISER 76 SERIES 2.8 WAGON, (DPF MODEL) 2024.....	129
LANDCRUISER 78 SERIES 2.8 TROOP CARRIER, (DPF MODEL) 08/2016-12/2023 .....	130
LANDCRUISER 100 SERIES 4.2L TD, 1HD FACTORY TURBO DIESEL, 3/1998 - 8/2007 .....	131
LANDCRUISER 200 SERIES 4.5L V8 TD WAGON, 1VD, 11/2007 - 9/2015 .....	132
LANDCRUISER 200 SERIES 4.5L V8 TD WAGON, 10/2015-2021 .....	133
LANDCRUISER 300 SERIES 3.3L V6 WAGON, 06/2021.....	134
TUNDRA 3.5LTR V6 PETROL, 11/2024.....	135



---

**VOLKSWAGEN**

AMAROK 2.0L TDI BI TURBO, (DPF MODEL) 02/2011-09/2016 .....	136
AMAROK 3.0L TDI 550 V6, (DPF MODEL) 09/2016-2023 .....	137
AMAROK 3.0L, Next-Gen 2023... ..	138



# PURE POWER & PERFORMANCE

Our three step process targets the most prominent areas of vehicle performance to ensure every customer receives an effective performance upgrade. Our core products target the below issues if all are addressed, a vehicle will be significantly enhanced and perform considerably better.

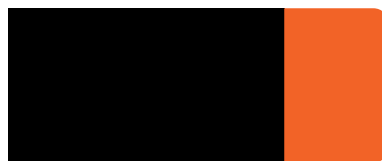
✓ **Response**   ✓ **Power**   ✓ **Torque**   ✓ **Fuel Efficiency**   ✓ **Note**

This information booklet will provide you with the knowledge of what a Torqit product does, what it fixes and what the customer will experience.

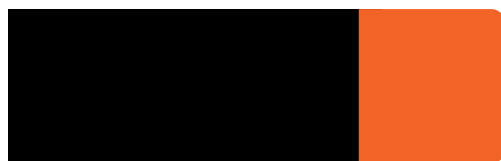
This is an overview of the performance increase each product will provide.



**STEP 1 -**  
**PEDAL TORQ or**  
**PEDAL TORQ PLUS**



**STEP 2 -**  
**POWER MODULE**  
**or MODULEMAP**



**STEP 3 -**  
**PERFORMANCE EXHAUST**



**STEP 4 -**  
**SNORKEL & AIRBOX**



**COMBINE FOR THE FULL**  
**PERFORMANCE UPGRADE**



# PEDAL TORQ

## ABOUT

The Pedal Torq units remove throttle lag and provide an enhanced driving experience. A Pedal Torq improves your accelerator response when you are taking off from a stationary position (like traffic lights), assists with overtaking and provides smoother gear changes.

Both units have customisable settings which give a driver the ability to finely tune their vehicles accelerator to suit their personal driving preferences.

The Pedal Torq can be fitted to almost ANY vehicle from 2005 onwards.

## IDEAL CUSTOMER

If a customer raises concerns that their vehicle is 'sluggish' or mentions that there is a delay between pressing their accelerator and then moving, you should recommend a Pedal Torq.

Anyone who owns a 4WD needs one of these units fitted to their vehicle. The Pedal Torq will completely change their driving experience by improving vehicle response. The Pedal Torq is excellent for offroading as you can alter the accelerator response, and is also ideal when towing or carrying heavy loads.

## SALES TIP

You should fit a Pedal Torq to the customer's vehicle so they can feel the difference. It is difficult to explain an experience, let them understand it for themselves. Remember – we offer a 30 day money back guarantee.

## THROTTLE LAG

### WHAT IS IT?

Most vehicles utilise a 'drive-by-wire' control system for the accelerator. This means that when pressure is applied to the accelerator pedal it is measured by a sensor which sends the signal to the engine, opening the throttle. The time taken to achieve this is the lag you feel when you accelerate.

### THROTTLE LAG FIXED

The Pedal Torq sits between the sensor and the ECU, intercepting the signal to shorten and improve the response time. The Pedal Torq reduces the amount of pedal pressure required to achieve 'wide open throttle' allowing the driver to access the engines full potential.

### REAL SCENARIO

You're first in the queue at the traffic lights and you accelerate when you see the green light but nothing happens for a second or two, this delay is what is referred to as throttle lag. A Torqit Pedal Torq removes this lag, so the moment you accelerate you are beginning to gain momentum.



# PEDAL TORQ **VS** PEDAL TORQ PLUS

## PEDAL TORQ

The Pedal Torq is Torqit's hardwired throttle controller, which mounts to the vehicle's dash. Ideal for both on-road and off-road users, it allows for quick, easy adjustments to the throttle response while driving. The Pedal Torq includes five modes and 30 settings, including Eco, Cruise, Off-Road, Sport, and Intelligent mode. It also has an Anti-Theft function that immobilises the accelerator for extra security.

## PEDAL TORQ PLUS

The Pedal Torq Plus is Torqit's Bluetooth throttle controller, which can be used as a 'set and forget' upgrade or controlled wirelessly via Torqit's Connect App. The Pedal Torq Plus can also be controlled via a key fob, which is ideal if the vehicle has multiple drivers, or for switching between modes while on the go. Featuring eight modes and over 60 settings, the Pedal Torq Plus also includes an Anti-theft mode for peace of mind.

	PEDAL TORQ	PEDAL TORQ PLUS
<b>Main function</b>	Removes throttle lag	Removes throttle lag
<b>Ideal User</b>	Uses their vehicle on-road & off-road use	Uses their vehicle on-road
<b>Control</b>	Dash mount control	Bluetooth control via the Torqit App
<b>Mode / Settings</b>	5 modes and 30 settings	8 modes and 60+ settings
<b>Warranty</b>	5 years	5 years



# PEDAL TORQ

## FEATURES & BENEFITS



Use this table to explain to your customer what the benefits are of a Pedal Torq unit.

### Increase throttle response

- The vehicle is faster off the mark
- Ideal for heavy vehicles and towing as it removes all sluggish behavior
- It feels like your vehicle has had a full power upgrade

### Five modes and 30 settings

- The vehicle can be finely tuned to the customers driving style
- There is a setting that can decrease throttle response and is ideal for off road use or rock climbing.

### Intelligent mode

This setting will adapt to your driving style and adjust the response to be ideal for your driving. It means that a heavy foot driver will not have a jumpy take off and a customer with a light foot will receive a noticeable difference in response.

### Anti theft mode

Your Pedal Torq acts as an immobilizer for your vehicle, which makes stealing it impossible unless you know how to turn off the mode.

### Dash mount control

Easily controlled from your dash. Does not tempt customers to use their phone whilst driving.

### Simple Installation

Customers do not have to pay for fitting. The unit can be fitted in 60 seconds.

### 5 year product warranty

The unit automatically comes with warranty which offers customers peace of mind. It also does not void vehicle/factory warranty.

### Vehicle suitability

The unit can be fitted to almost any vehicle manufactured from 2005 onwards.

### 30 day money back guarantee

We are so confident that customers will love this upgrade, we offer a 30 day money back guarantee.



# PEDAL TORQ PLUS

## FEATURES & BENEFITS

Use this table to explain to your customer what the benefits are of a Pedal Torq Plus unit.

### Increase throttle response

- The vehicle is faster off the mark
- Ideal for heavy vehicles and towing as it removes all sluggish behavior
- It feels like your vehicle has had a full power upgrade

### Eight modes and 60+ settings

The unit comes with three optimum settings, so the customer can set and forget.

### Wireless unit

It does not effect the look of your vehicle as there is no controller mounted to your dash.

### App control

- The unit is controlled via the Torqit Connect App, the customer will always have the latest technology as the app can be updated.
- The app control is unique and gives the customer something to talk about.

### Simple Installation

Customers do not have to pay for fitting. The unit can be fitted in 60 seconds.

### 5 year product warranty

The unit automatically comes with warranty which offers customers peace of mind. It also does not void vehicle/factory warranty.

### Vehicle suitability

The unit can be fitted to almost any vehicle manufactured from 2005 onwards.

### 30 day money back guarantee

We are so confident that customers will love this upgrade, we offer a 30 day money back guarantee.



# POWER MODULE

## ABOUT

The Torqit Power Module is a performance chip that safely unleashes power, torque and fuel efficiency that is lost through factory programming in the vehicles onboard computer. The unit alleviates stress from the vehicle, allowing it to perform to its maximum ability.

## IDEAL CUSTOMER

The Power Module is ideal for anyone that is towing a caravan, boat or trailer. The pulling power will be noticed immediately and provide a much smoother and enjoyable driving experience.

## SALES TIP

Advise customers that their vehicle will be under considerable stress when towing heavy loads, this stress can impact the life of their vehicle. A Power Module will remove this stress. If available, connect a Power Module to the vehicle and let the customer experience it for themselves. Remember, we offer 30 days money back guarantee.

It is also ideal to quote the power gains they will receive; you can find these in this catalogue, please refer to the appropriate vehicle page for accurate figures.

## TOWING TROUBLE

### THE PROBLEM

Most 4WD's lack power to perform adequately. After adding cargo or a trailer, the vehicle will be put under immense stress. It begins losing power and using more fuel to try and keep up with the drivers demand.

Driving in these conditions for any period will impact the life of the vehicle.

### THE SOLUTION

Torqit's Power Modules sits between two existing plugs in the vehicles fuel operating system and provides instant enhanced power and fuel efficiency.

It removes stress from the vehicle and provides a smoother driving experience without an overworked engine.

### HOW IT WORKS

The Power Module significantly improves the air to fuel ratio making the engine operate more efficiently. In simple terms, it uses less fuel, yet creates more power by maximising the energy output from each drop of fuel.



# POWER MODULE

## FEATURES & BENEFITS



Use this table to explain to your customer what the benefits are of a Power Module unit.

FEATURE	BENEFITS
<b>Increased performance</b>	<ul style="list-style-type: none"> <li>• Increase in power that they will be able to feel</li> <li>• Ideal for towing heavy loads</li> <li>• Removes stress on the vehicle when towing</li> </ul>
<b>Vehicle specific software</b>	<ul style="list-style-type: none"> <li>• The software within the Power Module chip has been specifically designed within the safety parameters of the vehicle.</li> <li>• Peace of mind that the Power Module cannot negatively affect your vehicle's performance</li> </ul>
<b>Three modes and 27 settings</b>	<ul style="list-style-type: none"> <li>• The vehicle can be tuned to the customer's driving style</li> <li>• The customer can control how much power they give their vehicle</li> </ul>
<b>App control</b>	<ul style="list-style-type: none"> <li>• The unit is controlled via the Torqit Connect App, the customer will always have the latest technology as the app can be updated.</li> <li>• The app control is unique and gives the customer something to talk about.</li> </ul>
<b>Product casing</b>	Heavy Duty Vibration and Water Resistant ABS plastic molded housing.
<b>Simple installation</b>	Installation is simple and can be completed in approximately 15 minutes for most vehicles.
<b>5 year product warranty</b>	The unit automatically comes with warranty which offers customers peace of mind. It also does not void vehicle/factory warranty.
<b>Vehicle suitability</b>	The unit can be fitted to most turbo petrol and turbo diesel vehicles
<b>30 day money back guarantee</b>	We are so confident that customers will love this upgrade, we offer a 30 day money back guarantee.



# MODULEMAP

## ABOUT

The ModuleMap uses European race technology to access the full potential of a vehicle. The ModuleMap is an ultra fast and powerful ECU programming tool that allows the factory settings of a vehicle to be calibrated and optimized. The adjustable settings of Torqit's ModuleMap are based on the factory parameters of the vehicle and then enhanced to suit each vehicle platform.

The versatile device allows the user to store 3 map tunes. Also included, is the standard tune of the vehicle, so at anytime, the vehicle can be returned to stock or optimized for increased performance.

## IDEAL CUSTOMER

The ModuleMap is ideal for anyone that is looking for optimum performance from their vehicle. The increase in power and torque is instantly noticed, this improvement will assist anyone that is towing a caravan, boat or trailer.

## SALES TIP

To help customers understand what parameters the ModuleMap can alter, we recommend discussing the details on page 15. By reviewing the various parameters with a customer, they will have a better understanding of the premium product and performance output they will receive. Below are a few major points that will help close a sale:

- Highlight that the tune they receive is custom to their vehicle, we do not employ a 'one size fits all' approach
- When servicing a vehicle, if an update is performed the ECU is reset. Unlike a remap, a tune can be re-added to a vehicle
- The ModuleMap has three settings that can be easily changed

### REMAPMING V MODULEMAP

In principal, a remap and ModuleMap offer a very similar solution. Both alter the parameters within the ECU to optimise the vehicles performance. These applications are ideal for any person that wants to significantly improve the power and torque of their vehicle

### DIFFERENCES

While a remap and ModuleMap are very similar in many ways, there are also significant differences between them.

**'Cowboy Tuners'** – This term is often talked about in the remapping industry. What it refers to are workshops that offer a remap however will push the limits on every parameter. This raises the risk of negatively impacting the vehicle. The ModuleMap is live tuned by highly qualified vehicle software technicians, when they are writing a tune for a vehicle there are many elements that are considered to ensure the software provided is safe.

**Servicing Software Updates** – When taking a vehicle for a service, a complete software update might be provided. This update will rewrite the ECU, meaning any alterations made will be reset to standard. For a vehicle with a remap, the data is completely wiped. The ModuleMap, makes it easy and cost effective to re-add the enhanced data. Within minutes a user will have a high performance vehicle again.

**Installation** – Unlike a remap, the ModuleMap can be completed in the comfort of a person's home (as long as they have a laptop or computer). This means that a person does not have to be left without their vehicle for a day or more. Enhancing a vehicle using a ModuleMap is easier than taking a vehicle to a tuning workshop.

**Flexibility** – With a ModuleMap unit, a user has three options to choose from. This means they have greater flexibility on how they use their vehicle. For example; cruise mode can be used for every day driving and sport mode can be used for extra power and torque when towing. With a remap, only one tune is provided.



# MODULEMAP

## THE PARAMETERS

<b>Injection Quantity</b>	Injection quantity is the amount of fuel delivered to an engine cylinder per power stroke.
<b>Air Fuel Ratio</b>	The air-to-fuel ratio is adjusted and optimised to safely match the desired boost level.
<b>Turbo Boost Pressure</b>	ModuleMap controls precise desired and actual turbo boost pressure across load points.
<b>Injection Timing</b>	ModuleMap controls the precise timing of when fuel is injected across all critical phases, whilst maintaining safety parameters.
<b>Torque Targets</b>	Torqit tuners create and sustain specific engine torque targets to maintain engine efficiency.
<b>Exhaust Gas Temperatures</b>	All ModuleMap tunes are written with a focus on working within the OEM exhaust gas temperatures.
<b>Safety Parameters</b>	Whilst adjusting all the above parameters, Torqit tuners ensure that all factory safety logic is maintained to guarantee the longevity of your vehicle.



# MODULEMAP

## FEATURES & BENEFITS

Use this table to explain to your customer what the benefits are of a ModuleMap unit.

### Increased performance

- Increase in power that they will be able to feel
- Ideal for towing heavy loads
- Removes stress on the vehicle when towing

### Vehicle specific software

- The ModuleMap is live tuned by qualified vehicle software technicians
- Tailored tune to the vehicle
- The tune takes into account aftermarket modifications such as tyres, snorkel etc

### Two optimum tunes

- Cruise mode has been designed for improved everyday driving
- Sport mode is the highest performance output that is ideal for towing heavy loads

### Standard tune

A vehicle can always be returned to standard

### Physical device

- If a tune is removed from the vehicle during a service, it can be re-added
- The tune can be changed by the user any time

### Simple Installation

Customers do not have to pay for fitting.  
The unit can be fitted in 60 seconds.

### 5 year product warranty and drive-line warranty for peace of mind

- The unit automatically comes with a drive-line warranty which offers customers peace of mind.
- Please remember, the ModuleMap may compromise new vehicle warranty.



# PERFORMANCE EXHAUST

## ABOUT

Torqit Performance Exhausts increase power, torque and fuel efficiency. The systems have been designed to maximise power output and reduce exhaust gas temperatures (EGT). They are one of the thickest mandrel bent systems available in Australia; the thickness combined with a 304 grade stainless steel produces a deep note and guarantees extreme strength.

## IDEAL CUSTOMER

Generally, there are two types of people that are looking for an exhaust upgrade.

### 1. Note & Performance

This customer wants to increase the power from their exhaust and receive a deep note. If available for their vehicle, opt for the resonator option, for a louder more aggressive sound.

### 2. Touring & Towing

Increase power and torque from their exhaust while also reducing exhaust gas temperatures (EGT).

## SALES TIP

We have created several exhaust note videos. Check our YouTube channel to see if your customers' vehicle has a video of the note.

It is also ideal to quote the power gains they will receive; you can find these in this catalogue, please refer to the appropriate vehicle page for accurate figures.



# PERFORMANCE EXHAUST

## FEATURES & BENEFITS

Use this table to explain to your customer what the benefits are of a Performance Exhaust.

### Thick stainless steel (1.7mm-2mm)

- Produces a deeper note
- No cabin drone
- Extremely hard to crack

### 304 grade stainless steel

- The system will not rust
- It is the best material to use on an exhaust due to its superior strength, doesn't rust and last longer than 409 stainless steel

### Fully automatic mandrel bent system

- Perfect bends every time
- Easy installation as the size will always be correct

### Titanium coated dump pipes On pre-DPF systems only

- Assists with heat dispersion
- By keeping a system cooler it will lengthen its lifespan

### High flow diesel catalytic converter On pre-DPF systems only

- It is diesel specific so it can withstand pressures and temperatures of a diesel engine
- It is more expensive but will last longer. Many competitors use a petrol catalytic converter that will break down over time

### Internal & external welds on the flanges

- Increases the strength of welds
- Makes it extremely hard to crack

### Bolt together system

Customers have the choice to fit the exhaust themselves or pay for fitting through a local stockist. On average, an exhaust will take 2-3 hours to fit.

### 10 year product warranty

The unit automatically comes with warranty which offers customers peace of mind. It also does not void vehicle/factory warranty.

### Vehicle suitability

Broad range of turbo back and DPF back systems for most 4WD vehicles.



# SNORKEL & AIRBOX

## ABOUT

Torqit Snorkel & Airbox systems are designed to improve engine protection and airflow by delivering cleaner, cooler air to the engine. By raising the air intake to roof level and utilising a sealed airbox, the system helps reduce the risk of dust and water entering the engine. Manufactured from high-grade stainless steel, Torqit snorkels offer extreme strength, durability, and long-term reliability in harsh off-road and touring conditions.

## IDEAL CUSTOMER

The Snorkel & Airbox is ideal for customers who want to protect their engine while improving airflow and reliability. It is perfectly suited to drivers who regularly tour, tow, or venture off-road in dusty or wet conditions, where clean air intake and water protection are critical. This upgrade is also ideal for customers running performance modifications, as it supports improved engine efficiency by supplying cooler, cleaner air, helping maintain consistent performance and long-term engine durability.

## SALES TIP

A snorkel and upgraded airbox improve airflow by drawing in cooler, cleaner air from a higher position and so helps reduce heat soak/heat wash. Heat Soak is when the heat from the engine causes the airbox and factory intake to become hot, leading to hotter-than-ambient air entering the intake. Hot air burns fuel far less efficiently than cold air, this leads to a loss of power and poor fuel economy when driving for many hours. An upgraded snorkel and airbox prevents heat soak, and improves engine performance, and is especially beneficial when touring, towing, or driving long distances.

## AIR INTAKE PROTECTION

### THE PROBLEM

Factory air intake systems are typically positioned low in the engine bay, where they are exposed to dust, debris, and water. In off-road, touring, or wet conditions, this can allow contaminants or water to enter the engine, increasing the risk of reduced performance and costly engine damage.

### THE SOLUTION

Torqit Snorkel & Airbox systems raise the air intake to roof level and provide a sealed intake path to the engine. This significantly reduces exposure to dust and water, helping protect the engine while maintaining a consistent supply of clean air in demanding environments.

### HOW IT WORKS

By drawing air from a higher position and passing it through a sealed airbox, the system delivers cooler, cleaner air to the engine. This supports reliable engine operation, improved airflow efficiency, and long-term durability when touring, towing, or driving off-road.



# SNORKEL & AIRBOX

## FEATURES & BENEFITS

Use this table to explain to your customer what the benefits are of a Snorkel & Airbox.

### Raised air intake

- Draws in cleaner, cooler air from roof level
- Reduces the risk of dust and water entering the engine
- Ideal for off-road, touring, and water crossings

### Stainless steel snorkel

- Manufactured from high-grade stainless steel
- Extremely strong and impact resistant
- Will not crack or degrade over time like plastic snorkels

### Sealed airbox system

- Provides a sealed intake path to protect the engine
- Reduces the risk of water ingress in wet conditions
- Designed for reliable performance in harsh environments

### Enhanced airflow

- Improves airflow to the engine
- Supports smoother throttle response
- Complements performance upgrades such as exhausts and tuning

### Vehicle-specific design

- Engineered specifically for each vehicle application
- Ensures correct fitment and optimal performance
- Maintains factory mounting points where possible

### Heavy-duty construction

- Built to withstand extreme off-road and touring conditions
- Resistant to vibration, heat, and environmental exposure

### Installation

**Snorkel** installation requires drilling and cutting of the vehicle guard and correct sealing of all joints. Each Torqit snorkel is supplied with a vehicle-specific fitting template and hardware, and can be installed by a professional or experienced DIY customer.

**Airbox** installation is a direct replacement of the factory intake box and uses factory mounting points. It is designed for straightforward professional or experienced DIY installation.

### 5 year product warranty

The unit automatically comes with warranty which offers customers peace of mind. It also does not void vehicle/factory warranty.

### Vehicle suitability

Suitable for a wide range of 4WD vehicles. Ideal for touring, towing, and off-road applications.



# KEY EXHAUST FEATURES: TURBO BACK EXHAUST

## TITANIUM COATED DUMP PIPES

The coating helps with heat dispersion, keeping your engine bay cooler and protecting your engine and its components.

## HEAVY DUTY WRAP AROUND BRACKETRY

Our heavy duty bracketry reduces the risk of fracture on your system by reinforcing the stress points on the exhaust.

## TWIN DESIGNED PYROMETER FITTINGS

Fittings to suit EGT/AFR fittings.

## DOUBLE BRAIDED FLEX BELLOWS

The double braid is twice as reinforced, and will not allow gas to escape. The flex bellows allow for movement on the vehicles chassis, this extra movement means the exhaust system will not crack.

## INTERNAL & EXTERNAL WELDS

All Torqit Performance Exhausts have internal and external welds to increase the strength of the exhaust system. The reinforced system makes it extremely difficult to crack, even in tough off-road applications.

## THICK STAINLESS STEEL

All Torqit exhausts have a thickness of 2mm on the straights and 1.7mm on the bends. This thickness produces a deeper note without cabin drone. It also is extremely difficult to crack, so you can go off road with peace of mind that your system will stay intact.

## INTERCHANGEABLE COMPONENTS

The majority of Torqit exhaust systems have the choice of a louder or quiet option.

## 304 GRADE STAINLESS STEEL

304 grade stainless steel is the highest quality material used for exhaust systems. The premium steel will not rust and is much stronger than 409 grade stainless.

## HIGH FLOW DIESEL CATALYTIC CONVERTER

Our exhaust systems focus on increasing flow capacity to allow the engine to breathe more freely. An increase in flow means the cat has to work harder and faster. Our high flow diesel specific cat converter's have an extremely high precious metal content to ensure emissions are controlled.

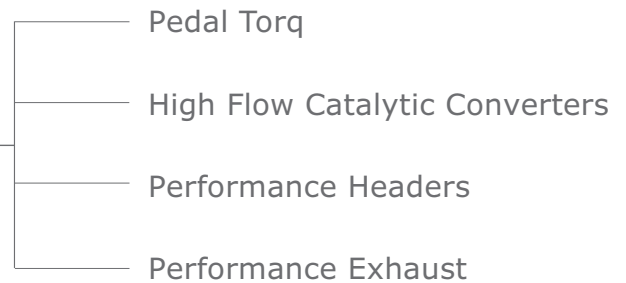
## MANDREL BENT SYSTEM

Mandrel bending supports the exhaust pipe from the inside as it is bent, this prevents crinkling of the pipe. The results are smooth and constant diameter bends that reduce restriction and improve both the performance and efficiency of your engine.



# CHEVROLET SILVERADO 1500 LTZ, ZR2

01/2020...



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
HC8195SSLR	High Flow Catalytic Converter		\$2,590.00
TPH03	Performance Exhaust Headers		\$2,290.00
HS8195SS CB	Single 3.5" - Twin 3" Dual Exit Cat Back Exhaust		\$2,990.00
HS8195SS FS	Full System (cats, headers and exhaust)		\$6,590.00
HS8195SS CB ZR2	Single 3.5" - Twin 3" Dual Exit Cat Back Exhaust - Bi-Modal Delete included		\$2,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# DS RAM

2009-2018

Standard Performance:

291 Kilowatts (KW) / 552 Newton Meters (NM)



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
HS8160SS	Twin 3" Dual Exit Cat Back Performance Exhaust		\$2,790.00

# DT RAM

01/2019...



Pedal Torq

Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
HS8194SS	Single 3.5" - Twin 3" Dual Exit Cat Back Exhaust		\$2,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FOTON TUNLAND PICK UP 2.8L

01/2018...

Standard Performance:

130 Kilowatts (KW) / 365 Newton Meters (NM)



Pedal Torq

ModuleMap

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1031	Pedal Torq	Throttle Control	\$399.00
MMP14	ModuleMap	163KW / 456NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# FORD EVEREST 3.2L UA TDC

(DPF MODEL) 08/2015..

Standard Performance:

143 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1048	Power Module Plus	155KW / 503NM	\$1,890.00
MMP14	ModuleMap	166KW / 545NM	\$1,990.00
HS8147SS	3" DPF Back Performance Exhaust	147KW / 482NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD EVEREST 2.0L BI TURBO

05/2018...

Standard Performance:

157 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2012	Power Module Plus	176KW / 585NM	\$1,890.00
HS8186SS	3" DPF Back Performance Exhaust	165KW / 512NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD EVEREST V6

Next-Gen 2023...

Standard Performance:

184 Kilowatts (KW) / 600 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust
- Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2010	Power Module Plus	224KW / 692NM	\$1,890.00
HS8210SS	3" DPF Back Exhaust	191KW / 635NM	\$1,790.00
HS8250SS	3" Turbo Back Performance Exhaust (Export Models)*	205KW / 675NM	\$2,490.00
ABSN07SS	Snorkel & Airbox Combo - Stainless Steel Finish		\$3,200.00
ABSN07MB	Snorkel & Airbox Combo - Matte Black Finish		\$3,300.00

**PLEASE NOTE:** The snorkel and airbox must be fitted as a combo due to the relocation of the factory washer bottle.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# FORD F250 6.7L POWERSTROKE

(DPF MODEL) Gen 3 2011 – 2016

Standard Performance:

298 Kilowatts (KW) / 1085 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- 6" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	447KW / 1627NM	\$1,990.00
HS8187SS	6" DPF Back Performance Exhaust	319KW / 1106NM	\$4,250.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RANGER 3.0TDI

PJ & PK 12/2006 - 09/2011

Standard Performance:

115 Kilowatts (KW) / 380 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1041	Pedal Torq	Throttle Control	\$399.00
CRMQ1001	Power Module Plus	136KW / 430NM	\$1,890.00
MMP14	ModuleMap	136KW / 425NM	\$1,990.00
HS8023SS	3" Turbo Back Performance Exhaust	127KW / 408NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RANGER 2.2L TD

PX DOHC 10/2011..

Standard Performance:

110 Kilowatts (KW) / 375 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1049	Power Module Plus	134KW / 440NM	\$1,890.00
MMP14	ModuleMap	144KW /450NM	\$1,990.00
HS8144SS	3" Turbo Back Performance Exhaust	123KW / 431NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RANGER 3.2L TDCI

PX DOHC, 10/2011 - 08/2015  
 PXII 09/2015 - 07/2016

Standard Performance:  
 147 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1048	Power Module Plus	171KW / 535NM	\$1,890.00
MMP14	ModuleMap	170KW / 545NM	\$1,990.00
HS8102SS	3" Turbo Back Performance Exhaust	169KW / 563NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option	169KW / 563NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RANGER 3.2L TDCI

(DPF MODEL) PXII 08/2016...

Standard Performance:

147 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- **3"** Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1048	Power Module Plus	159KW / 503NM	\$1,890.00
MMP14	ModuleMap	170KW / 545NM	\$1,990.00
HS8145SS	3" DPF Back Performance Exhaust	151KW / 480NM	\$1,790.00
HS8102SS	3" Turbo Back Performance Exhaust	169KW / 563NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option	169KW / 563NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting

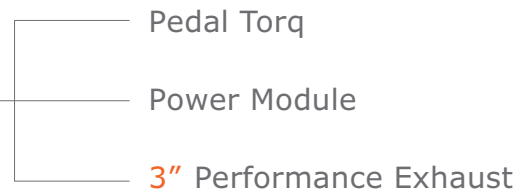


# FORD RANGER 2.0L BI TURBO

2017-2022

Standard Performance:

157 Kilowatts (KW) / 500 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2012	Power Module Plus	180KW / 565NM	\$1,890.00
HS8145SS	3" DPF Back Performance Exhaust	161KW / 510NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RANGER 2.0L BI TURBO

Next-Gen 2022...

Standard Performance:

154 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- 4" Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2012	Power Module Plus	167KW / 596NM	\$1,890.00
ABSN07	4" Stainless Snorkel & Airbox*		\$3,200.00
	- Option 1 (Powder Coated Snorkel & Airbox)		
	- Option 2 (Brushed Stainless Snorkel & Airbox)		
	- Option 3 (Powder Coated Snorkel & Stainless Airbox)		

\* Please specify one of the three finish options when ordering the snorkel and airbox.

\*\* Prices exclude freight & fitting



# FORD RANGER V6 3.0L

Next-Gen 2022...

Standard Performance:

184 Kilowatts (KW) / 600 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust
- 4" Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2010	Power Module Plus	224KW / 692NM	\$1,890.00
HS8206SS	3" DPF Back Performance Exhaust	191KW / 635NM	\$1,790.00
HS8240SS	3" Turbo Back Performance Exhaust (Export Models)*	205KW / 675NM	\$2,490.00
ABSN07	4" Stainless Snorkel & Airbox*** - Option 1 (Powder Coated Snorkel & Airbox) - Option 2 (Brushed Stainless Snorkel & Airbox) - Option 3 (Powder Coated Snorkel & Stainless Airbox)		\$3,200.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting

\*\*\* Please specify one of the three finish options when ordering the snorkel and airbox.



# FORD RAPTOR 2.0L BI TURBO

2018..

Standard Performance:

157 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2012	Power Module Plus	170KW / 565NM	\$1,890.00
HS8176SS	3" DPF Back Performance Exhaust	164KW / 541NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# FORD RAPTOR 3.0L V6

Next-Gen 2023...

Standard Performance:

292 Kilowatts (KW) / 583 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2011	Power Module - Non Bluetooth	38KW / 82NM	\$1,890.00
MMP19	ModuleMap	39KW / 81NM	\$1,990.00
HS8231SS	Dual 3" Turbo Back Exhaust includes TriModal Integration	37KW / 121NM	\$5,750.00
HS8231SS-SS	- Stainless Tips		
HS8231SS-MB	- Matte Black Tips		

\*\* Prices exclude freight & fitting



# GREAT WALL V200 2L TD

4/2011...

Standard Performance:

105 Kilowatts (KW) / 310 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1006	Pedal Torq	Throttle Control	\$399.00
PTP1006	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1002	Power Module Plus	119KW/ 349NM	\$1,890.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# HOLDEN RODEO RA 3.0 TDI

CAB CHASSIS 03/2003 - 12/2006

Standard Performance:

96 Kilowatts (KW) / 280 Newton Meters (NM)



3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
HS8014SS	3" Turbo Back Performance Exhaust	117KW / 352NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN RODEO RA 3.0 TDI

DUAL CAB 03/2003 - 12/2006

Standard Performance:

96 Kilowatts (KW) / 280 Newton Meters (NM)



3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
HS8004SS	3" Turbo Back Performance Exhaust	117KW / 352NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN RA RODEO CRD 3.0LTDI CAB CHASSIS

WHEEL BASE 3200, 1/2007...

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



Pedal Torq

Power Module

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
HS8027SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN RA RODEO 3.0L TDI DUAL CAB

WHEEL BASE 3050, 1/2007...

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
HS8026SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN RC COLORADO 3.0LTDI CAB CHASSIS

WHEEL BASE 3200, 7/2008..

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
HS8027SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN RC COLORADO 3.0LTDI DUAL CAB

WHEEL BASE 3050, 7/2008..

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
HS8026SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN COLORADO 7 2.8TDI

06/2012 - 09/2013

Standard Performance:

132 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1009	Power Module Plus	158KW / 550NM	\$1,890.00
MMP14	ModuleMap	160KW / 569NM	\$1,990.00
HS8101SS	3" Turbo Back Performance Exhaust	151KW / 527NM	\$1,790.00
HS8101HDSS	3" Turbo Back Performance Exhaust - Louder option	151KW / 527NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN COLORADO 7 2.8TDI

10/2013 - 02/2016

Standard Performance:

147 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1052	Power Module Plus	179KW / 565NM	\$1,890.00
MMP14	ModuleMap	175KW / 599NM	\$1,990.00
HS8101SS	3" Turbo Back Performance Exhaust	167KW / 575NM	\$1,790.00
HS8101HDSS	3" Turbo Back Performance Exhaust - Louder option	167KW / 575NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN TRAILBLAZER 2.8LTDI

(DPF Model) 3/2016..

Standard Performance:

147 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1063	Power Module Plus	176KW / 594NM	\$1,890.00
MMP14	ModuleMap	176KW / 600NM	\$1,990.00
HS8101SS	3" Turbo Back Performance Exhaust (Export Models)*	151KW / 527NM	\$1,790.00
HS8153SS	3" DPF Back Performance Exhaust	156KW / 524NM	\$1,890.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# HOLDEN COLORADO RG 2.8TDI

06/2012 - 09/2013

Standard Performance:

132 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1009	Power Module Plus	158KW / 550NM	\$1,890.00
MMP14	ModuleMap	160KW / 569NM	\$1,990.00
HS8100SS	3" Turbo Back Performance Exhaust	151KW / 527NM	\$1,990.00
HS8100HDSS	3" Turbo Back Performance Exhaust - Louder option	151KW / 527NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN COLORADO RG 2.8TDI

10/2013 - 08/2016

Standard Performance:

147 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1052	Power Module Plus	179KW / 565NM	\$1,890.00
MMP14	ModuleMap	176KW / 600NM	\$1,990.00
HS8100SS	3" Turbo Back Performance Exhaust	167KW / 575NM	\$1,990.00
HS8100HDSS	3" Turbo Back Performance Exhaust - Louder option	167KW / 575NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# HOLDEN COLORADO RG 2.8 TDI

(DPF MODEL) 9/2016...

Standard Performance:

147 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1063	Power Module Plus	176KW / 594NM	\$1,890.00
MMP14	ModuleMap	176KW / 600NM	\$1,990.00
HS8149SS	3" DPF Back Performance Exhaust	156KW / 524NM	\$1,790.00
HS8100SS	3" Turbo Back Performance Exhaust (Export Models)*	167KW / 575NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# HOLDEN SPORTS CAT 2.8 TDI

(DPF MODEL) 9/2016...

Standard Performance:

147 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1063	Power Module Plus	176KW / 594NM	\$1,890.00
MMP14	ModuleMap	176KW / 600NM	\$1,990.00
HS8149SS	3" DPF Back Performance Exhaust	156KW / 524NM	\$1,790.00
HS8100SS	3" Turbo Back Performance Exhaust (Export Models)*	167KW / 575NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# ISUZU D-MAX 3.0L TDI DUAL CAB

WHEEL BASE 3050, 10/2008 - 7/2012

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



Pedal Torq

Power Module

ModuleMap

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
MMP14	ModuleMap	146KW / 428NM	\$1,990.00
HS8026SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# ISUZU D-MAX 3.0L TDI DUAL CAB/CAB CHASSIS

WHEEL BASE 3200, 10/2008 -7/2012

Standard Performance:

120 Kilowatts (KW) / 360 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1086	Pedal Torq	Throttle Controller	\$399.00
CRMQ1023	Power Module Plus	152KW / 436NM	\$1,890.00
MMP14	ModuleMap	146KW / 428NM	\$1,990.00
HS8027SS	3" Turbo Back Performance Exhaust	138KW / 418NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# ISUZU D-MAX 3.0TD

06/2012 - 01/2017

Standard Performance:

130 Kilowatts (KW) / 380 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1062	Power Module Plus	151KW / 465NM	\$1,890.00
MMP14	ModuleMap	158KW / 460NM	\$1,990.00
HS8105SS	3" Turbo Back Performance Exhaust	141KW / 457NM	\$1,990.00
HS8105HDSS	3" Turbo Back Performance Exhaust - Louder option	141KW / 457NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# ISUZU D-MAX 3.0TD

(DPF MODEL) 01/2017 - 08/2020

Standard Performance:

130 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1064	Power Module Plus	147KW / 485NM	\$1,890.00
MMP14	ModuleMap	158KW / 520NM	\$1,990.00
HS8105CBSS	3" DPF Back Performance Exhaust	141KW / 457NM	\$1,790.00
HS8102SS	3" Turbo Back Performance Exhaust	169KW / 563NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option	169KW / 563NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# ISUZU D-MAX 3.0TD

(DPF MODEL) 09/2020...

Standard Performance:

140 Kilowatts (KW) / 450 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2006	Power Module - Non Bluetooth	177KW / 525NM	\$1,890.00
HS8199SS	3" DPF Back Performance Exhaust	141KW / 457NM	\$1,790.00
HS8245SS	3" Turbo Back Performance Exhaust (Export Models)*	157KW / 487NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# ISUZU MU-X 3.0 TDI

11/2013 - 01/2017

Standard Performance:

130 Kilowatts (KW) / 380 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Torqit

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1062	Power Module Plus	151KW / 465NM	\$1,890.00
MMP14	ModuleMap	158KW / 460NM	\$1,990.00
HS8137SS	3" Turbo Back Performance Exhaust	141KW / 457NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# ISUZU MU-X 3.0 TDI

(DPF MODEL) 02/2017 - 09/2020

Standard Performance:

130 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1064	Power Module Plus	151KW / 465NM	\$1,890.00
MMP14	ModuleMap	158KW / 519NM	\$1,990.00
HS8154SS	3" DPF Back Performance Exhaust	141KW / 457NM	\$1,790.00
HS8137SS	3" Turbo Back Performance Exhaust (Export Models)*	141KW / 457NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# MU-X 3.0 TDI

09/2020...



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2006	Power Module - Non Bluetooth	177KW / 525NM	\$1,890.00
HS8218SS	3" DPF Back Performance Exhaust	136KW / 451NM	\$1,790.00

\*\* Prices exclude freight & fitting



# ISUZU NPR

(DPF MODEL) 02/2017 - 09/2020

Standard Performance:

130 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1076	Pedal Torq	Throttle Controller	\$399.00
MMP14	ModuleMap	157KW / 515NM	\$1,990.00
HS8230SS	3.5"- 4" Performance Exhaust Brake Back	141KW / 475NM	\$1,890.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# JEEP CHEROKEE KK 2.8L CRD

02/2008 - 10/2010

Standard Performance:

130 Kilowatts (KW) / 460 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1009	Power Module Plus	155KW / 520NM	\$1,890.00
MMP14	ModuleMap	158KW / 519NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# JEEP CHEROKEE KK 2.8L CRD

11/2010 - 5/2014

Standard Performance:

147 Kilowatts (KW) / 460 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1052	Power Module Plus	174KW / 520NM	\$1,890.00
MMP14	ModuleMap	172KW / 557NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# JEEP GLADIATOR JT

2020...

Standard Performance:

213 Kilowatts (KW) / 353 Newton Meters (NM)



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
HS8192SS	3" Single Exit Cat Back Performance Exhaust	221KW / 382NM	\$2,750.00
HS8192SS TW	3" Twin Exit Cat Back Performance Exhaust	221KW / 382NM	\$3,290.00

**PLEASE NOTE:** Both of these exhausts do not suit the Brown Davis long range fuel tank.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting

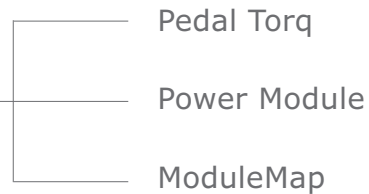


# JEEP GRAND CHEROKEE WK 3.0L CRD

01/2011

Standard Performance:

177/187 Kilowatts (KW) / 550/570 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1043	Pedal Torq	Throttle Control	\$399.00
PTP1043	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1057	Power Module Plus	203/210KW / 610/630NM	\$1,890.00
MMP14	ModuleMap	202/212KW / 647/667NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting

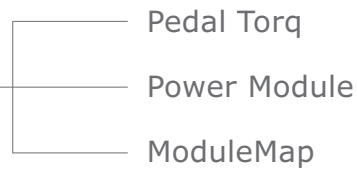


# JEEP WRANGLER JK

3/2007 - 01/2011

Standard Performance:

130 Kilowatts (KW) / 410/460 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1009	Power Module Plus	155KW / 475/520NM	\$1,890.00
MMP14	ModuleMap	153KW / 519/569NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# JEEP WRANGLER JK

02/2011

Standard Performance:

147 Kilowatts (KW) / 410/460 Newton Meters (NM)



Pedal Torq

Power Module

ModuleMap

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1052	Power Module Plus	174KW / 468/520NM	\$1,890.00
MMP14	ModuleMap	169KW / 461/515NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting

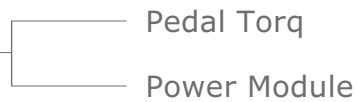


# LDV T60 2.8L

(DPF MODEL) Standard & Mega Tub 2017...

Standard Performance:

110 Kilowatts (KW) / 360 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1032	Pedal Torq	Throttle Control	\$399.00
CRMQ1066	Power Module Plus	127KW / 405NM	\$1,890.00

**\*FOR THE LDV T60 MEGA TUB EXHAUST, YOU WILL NEED A 300MM EXTENSION PIECE. PLEASE ADD HI8168-300XTSS WHEN ORDERING.**

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MAHINDRA PIK UP 2.2L DT

2.2 mHawk CRDE 07/2011...

Standard Performance:

89 Kilowatts (KW) / 270 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1006	Pedal Torq	Throttle Control	\$399.00
PTP1006	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1047	Power Module Plus	113KW / 365NM	\$1,890.00
HS8207SS	3" DPF Back Performance Exhaust - Automatic	22KW / 85NM	\$1,790.00
HS8197SS	3" DPF Back Performance Exhaust - Manual	22KW / 85NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MAZDA BT50 3.0 TDI

11/2006 - 09/2011

Standard Performance:

115 Kilowatts (KW) / 360 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1041	Pedal Torq	Throttle Control	\$399.00
CRMQ1001	Power Module Plus	142KW / 437NM	\$1,890.00
MMP14	ModuleMap	136KW / 425NM	\$1,990.00
HS8023SS	3" Turbo Back Performance Exhaust	127KW / 408NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MAZDA BT50 2.2 TDI

DOHC TDCI 10/2011 - 06/2016

Standard Performance:

110 Kilowatts (KW) / 375 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1049	Power Module Plus	134KW / 440NM	\$1,890.00
MMP14	ModuleMap	144KW / 491NM	\$1,990.00
HS8144SS	3" Turbo Back Performance Exhaust	123KW / 431NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option	123KW / 431NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MAZDA BT50 3.2 TDI

10/2011 - 06/2016

Standard Performance:

147 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1048	Power Module Plus	176KW / 570NM	\$1,890.00
MMP14	ModuleMap	170KW / 545NM	\$1,990.00
HS8102SS	3" Turbo Back Performance Exhaust	169KW / 563NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option	169KW / 563NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MAZDA BT50 3.2 TDI

(DPF MODEL) 07/2016 -08/2020

Standard Performance:

147 Kilowatts (KW) / 470 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1048	Power Module Plus	171KW / 535NM	\$1,550.00
MMP14	ModuleMap	170KW / 545NM	\$1,990.00
HS8152SS	3" DPF Back Performance Exhaust	150KW / 489NM	\$1,790.00
HS8102SS	3" Turbo Back Performance Exhaust	169KW / 563NM	\$1,990.00
HS8102HDSS	3" Turbo Back Performance Exhaust - Louder option (Export Models)*	169KW / 563NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting

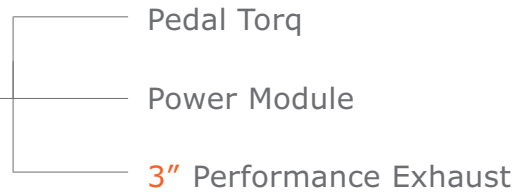


# MAZDA BT50 3.0 TDI

(DPF MODEL) 09/2020...

Standard Performance:

140 Kilowatts (KW) / 470 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2009	Power Module - Non Bluetooth	176KW / 545NM	\$1,890.00
HS8199SS	3" DPF Back Performance Exhaust	150KW / 489NM	\$1,790.00
HS8245SS	3" Turbo Back Performance Exhaust (Export Models)*	167KW / 510NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# MERCEDES X-CLASS 2.3L

2018...

Standard Performance:

120 Kilowatts (KW) / 403 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2007/2008	ModuleMap	161KW / 533NM	\$1,990.00
HS8135SS	3" DPF Back Performance Exhaust	126KW / 484NM	\$1,790.00
HS8247SS	3" Turbo Back Performance Exhaust (Export Models)*	137KW / 509NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# MERCEDES X-CLASS 3.0L V6

2018...

Standard Performance:

190 Kilowatts (KW) / 550 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1068	Power Module Plus	219KW / 636NM	\$1,890.00
MMP14	ModuleMap	216KW / 625NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# mitsubishi challenger KH / PB / PC 2.5 TDI 4WD

2800 wheel base, 12/2009...

Standard Performance:

100/131 Kilowatts (KW) / 314/400 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1003	Power Module Plus	135/166KW - 406/492NM	\$1,890.00
MMP14	ModuleMap	117/148KW / 342/475NM	\$1,990.00
HS8119SS	3" Turbo Back Performance Exhaust	118 / 149KW - 399 / 485NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# mitsubishi NP PAJERO 3.2L PCR WAGON

11/2002 - 2006

Standard Performance:

121 Kilowatts (KW) / 373 Newton Meters (NM)



ModuleMap

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
MMP14	ModuleMap	164KW / 503NM	\$1,990.00
HS8126SS	3" Turbo Back Performance Exhaust	137KW / 421NM	\$1,592.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# mitsubishi ns pajero CRD DI-D 3.2L WAGON

2780 WHEEL BASE, 11/2005 - 2008

Standard Performance:

118 Kilowatts (KW) / 381 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1032	Power Module Plus	142KW / 435NM	\$1,890.00
MMP14	ModuleMap	159KW / 514NM	\$1,990.00
HS8109SS	3" Turbo Back Performance Exhaust	136KW / 415NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# mitsubishi NT PAJERO CRD DI-D 3.2L

2780 WHEEL BASE, 2007 - 2011

Standard Performance:

147 Kilowatts (KW) / 441 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1032	Power Module Plus	173KW / 486NM	\$1,890.00
MMP14	ModuleMap	198KW / 595NM	\$1,990.00
HS8110SS	3" Turbo Back Performance Exhaust	168KW / 474NM	\$1,990.00

\*Please check that the vehicle does not have a DPF fitted. Some vehicles before 2009 may be fitted with a DPF.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI NW PAJERO CRD 3.2L

2012 - 2017

Standard Performance:

147 Kilowatts (KW) / 441 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1032	Power Module Plus	173KW / 486NM	\$1,890.00
MMP14	ModuleMap	198KW / 595NM	\$1,990.00
HS8110SS	3" Turbo Back Performance Exhaust		\$1,990.00
HS8182SS	3" DPF Back Performance Exhaust		\$1,790.00

Please check that the vehicle does not have a DPF fitted. Some vehicles after 2017 may be fitted with a DPF.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI NX PAJERO 3.2L

11/2013...

Standard Performance:

141 Kilowatts (KW) / 441 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1032	Power Module Plus	173KW / 486NM	\$1,890.00
MMP14	ModuleMap	198KW / 595NM	\$1,990.00
HS8110SS	3" Turbo Back Performance Exhaust		\$1,592.00
HS8185SS	3" DPF Back Performance Exhaust		\$1,790.00

Please check that the vehicle does not have a DPF fitted. Some vehicles before 2009 may be fitted with a DPF.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI PAJERO SPORT 2.4L

2015...

Standard Performance:

133 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1062	Pedal Torq	Throttle Control	\$399.00
PTP1062	Pedal Torq Plus	Bluetooth Throttle Controller	\$599.00
CRMQ1058	Power Module Plus	149KW / 485NM	\$1,890.00
MMP14	ModuleMap	179KW / 580NM	\$1,990.00
HS8219SS	3" DPF Back Performance Exhaust	141KW / 476NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# MITSUBISHI ML TRITON 3.2L TDI SINGLE, DUAL & EXTRA CAB

07/2006 - 5/2008

Standard Performance:

118 Kilowatts (KW) / 347 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1032	Power Module Plus	141KW / 402NM	\$1,890.00
MMP14	ModuleMap	137KW / 403NM	\$1,990.00
HS8021SS	3" Turbo Back Performance Exhaust	132KW / 410NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI ML/MN TRITON 2.5L TDI 4WD SINGLE, DUAL & EXTRA CAB

06/2008 - 12/2014

Standard Performance:

100/131 Kilowatts (KW) / 314/400 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1036	Pedal Torq	Throttle Control	\$399.00
PTP1036	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1003	Power Module Plus	122 / 149KW - 399 / 485NM	\$1,890.00
MMP14	ModuleMap	124 / 155KW - 380 / 466NM	\$1,990.00
HS8118SS	3" Turbo Back Performance Exhaust	118 / 146KW - 370 / 450NM	\$1,990.00
HS8118HDSS	3" Turbo Back Performance Exhaust - Louder option	118 / 146KW - 370 / 450NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI MQ TRITON 2.4L TDI

(DPF MODEL) 01/2015...

Standard Performance:

133 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1062	Pedal Torq	Throttle Control	\$399.00
PTP1062	Pedal Torq Plus	Bluetooth Throttle Controller	\$599.00
CRMQ1058	Power Module Plus	149KW / 485NM	\$1,890.00
MMP14	ModuleMap	150KW / 450NM	\$1,990.00
HS8139SS	3" DPF Back Performance Exhaust	142KW / 441NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# MITSUBISHI MR TRITON 2.4L TDI

01/2020...

Standard Performance:

133 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1062	Pedal Torq	Throttle Control	\$399.00
PTP1062	Pedal Torq Plus	Bluetooth Throttle Controller	\$599.00
CRMQ1058	Power Module Plus	149KW / 485NM	\$1,890.00
MMP14	ModuleMap	154KW / 472NM	\$1,990.00
HS8181SS	3" DPF Back Performance Exhaust	142KW / 441NM	\$1,790.00
HS8241SS	3" Turbo Back Performance Exhaust (Export Models)*	152KW / 465NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting

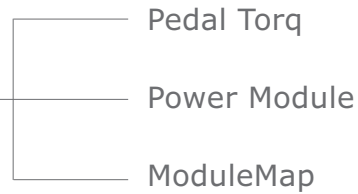


# NISSAN D22 NAVARA 2.5L TDI

YD25, 12/2007...

Standard Performance:

98 Kilowatts (KW) / 305 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1009	Pedal Torq	Throttle Control	\$399.00
CRMQ1011	Power Module Plus	121KW / 373NM	\$1,890.00
MMP14	ModuleMap	120KW / 382NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

\*\* Prices exclude freight & fitting



# NISSAN D40 NAVARA 2.5L TD DPF AUTO

(DPF MODEL) YD25, 12/2005...

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- **3"** Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8122SS	3" DPF Back Performance Exhaust	139 / 151KW - 460 / 507NM	\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN D40 NAVARA 2.5L TD

YD25, 12/2005

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8120SS	3" Cat Back Performance Exhaust	139 / 151KW - 460 / 507NM	\$1,592.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN D40 NAVARA 2.5L TD

\*SPANISH BUILT ONLY - VSK VIN ONLY - YD25, 12/2005...

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8121SS	3" Turbo Back Performance Exhaust	139 / 151KW - 460 / 507NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN D40 NAVARA V6 TD

03/2011 - 12/2015

Standard Performance:

170 Kilowatts (KW) / 550 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1008V	Power Module Plus	198KW / 598 / 648NM	\$1,890.00
MMP14	ModuleMap	198KW / 649NM	\$1,990.00
HS8107SS	3" Cat Back Performance Exhaust	179KW / 539 / 589NM	\$1,352.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting

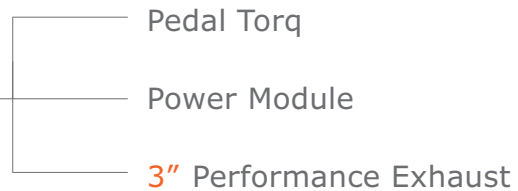


# NISSAN NP300 NAVARA 2.3L D23

(DPF MODEL) 2015 - 2019

Standard Performance:

140 Kilowatts (KW) / 450 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2007	Power Module - Non Bluetooth	176KW / 525NM	\$1,890.00
HS8135SS	3" DPF Back Performance Exhaust	146KW / 457NM	\$1,790.00
HS8246SS	3" Turbo Back Performance Exhaust (Export Models)*	151KW / 485NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# NISSAN NP300 NAVARA 2.3L D23

(DPF MODEL) 2019...

Standard Performance:

140 Kilowatts (KW) / 450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2008	Power Module - Non Bluetooth	176KW / 525NM	\$1,890.00
HS8135SS	3" DPF Back Performance Exhaust	146KW / 457NM	\$1,790.00
HS8247SS	3" Turbo Back Performance Exhaust (Export Models)*	151KW / 485NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# NISSAN R51 PATHFINDER 2.5L TD DPF BACK AUTO

(DPF MODEL) 2005...

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8123SS	3" DPF Back Performance Exhaust	139 / 151KW - 460 / 501NM	\$1,352.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN R51 PATHFINDER 2.5L TD CAT BACK NON DPF

07/2005...

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8124SS	3" Cat Back Performance Exhaust	139 / 151KW - 460 / 501NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN R51 PATHFINDER 2.5L TD TURBO BACK

\*SPANISH BUILT ONLY 12/2005...

Standard Performance:

128/140 Kilowatts (KW) / 403/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1000	Power Module Plus	156 / 168KW - 484 / 540NM	\$1,890.00
MMP14	ModuleMap	150/162KW / 480/527NM	\$1,990.00
HS8125SS	3" Turbo Back Performance Exhaust	139 / 151KW - 460 / 507NM	\$1,592.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* These systems are available in a louder sounding exhaust. When placing an order, put an 'L' on the end of the part number.

\*\* Prices exclude freight & fitting



# NISSAN PATROL GU 4.2L TD WAGON & UTE COIL SPRING

12/1997...

Standard Performance:

114 Kilowatts (KW) / 360 Newton Meters (NM)



3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
Individual Products			
HS8116SS	3" Turbo Back Performance Exhaust	129KW / 411NM	\$1,990.00
HS8116HDSS	3" Turbo Back Performance Exhaust - Louder option	129KW / 411NM	\$1,990.00

# NISSAN PATROL GU 4.2L TD CAB CHASSIS LEAF SPRING

12/1997...

Standard Performance:

114 Kilowatts (KW) / 360 Newton Meters (NM)

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
Individual Products			
HS8117SS	3" Turbo Back Performance Exhaust	129KW / 411NM	\$1,990.00
HS8117HDSS	3" Turbo Back Performance Exhaust - Louder option	129KW / 411NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN PATROL GU 3.0L PCR WAGON & UTE COIL SPRING

ZD30, 04/2000 - 02/2007

Standard Performance:

118 Kilowatts (KW) / 380 Newton Meters (NM)



3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
HS8114SS	3" Turbo Back Performance Exhaust	130KW / 418NM	\$1,990.00
HS8114HDSS	3" Turbo Back Performance Exhaust - Louder option	130KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN PATROL GU 3.0L CRD WAGON & UTE COIL SPRING

ZD30, 03/2007...

Standard Performance:

118 Kilowatts (KW) / 380 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1010	Pedal Torq	Throttle Control	\$399.00
PTP1010	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1008	Power Module Plus	142KW / 456NM	\$1,890.00
HS8114SS	3" Turbo Back Performance Exhaust	130KW / 418NM	\$1,990.00
HS8114HDSS	3" Turbo Back Performance Exhaust - Louder option	130KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN PATROL GU 3.0L CRD UTE LEAF SPRING

ZD30, 03/2007...

Standard Performance:

118 Kilowatts (KW) / 380 Newton Meters (NM)



- Pedal Torq
- Power Module
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1010	Pedal Torq	Throttle Control	\$399.00
PTP1010	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1008	Power Module Plus	142KW / 456NM	\$1,890.00
HS8115SS	3" Turbo Back Performance Exhaust	130KW / 418NM	\$1,990.00
HS8115HDSS	3" Turbo Back Performance Exhaust - Louder option	130KW / 418NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# NISSAN PATROL Y62 5.6L

SERIES 1 - SERIES 5

Standard Performance:

298 Kilowatts (KW) / 560 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Performance Exhaust
- High Flow Catalytic Converter
- Performance Exhaust Headers
- Stainless Snorkel & Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1004	Pedal Torq	Throttle Control	\$399.00
PTP1004	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
* Please check if the vehicle is a TI-L, if so call us to discuss the Pedal Torq and Pedal Torq Plus options			
MMP23	ModuleMap	348KW / 656NM	\$1,990.00
HS8215SS	Twin 3" - Single 3" Cat Back Performance Exhaust	305KW / 596NM	\$2,990.00
HC8179SS	High Flow Catalytic Converters		\$1,590.00
TPH01	Performance Exhaust Headers		\$1,990.00
ABSN15	5" Stainless Snorkel & Airbox*		\$3,750.00
	- Option 1 (Powder Coated Snorkel & Airbox)		
	- Option 2 (Brushed Stainless Snorkel & Airbox)		
	- Option 3 (Powder Coated Snorkel & Stainless Airbox)		

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* Please specify one of the three finish options when ordering the snorkel and airbox.

\*\* Prices exclude freight & fitting



# SUZUKI JIMNY 1.5L & JIMNY XL

04/2019...

Standard Performance:

75 Kilowatts (KW) / 130 Newton Meters (NM)



Pedal Torq

2.5" Performance Exhaust

Performance Header

3.5" Stainless Snorkel

Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1070	Pedal Torq	Throttle Control	\$399.00
HS8178SS	2.5" Performance Exhaust	84KW / 141NM	\$1,990.00
HS8178SS-XL	2.5" Performance Exhaust - Jimny XL	84KW / 141NM	\$2,090.00
TPH07	Performance Exhaust Headers		\$1,350.00
SN02SS	3.5" Stainless Snorkel		\$1,590.00
SN02MB	- Satin Black Powder Coating		\$1,790.00
AB02SS	Stainless Steel Airbox		\$1,590.00
AB02MB	- Satin Black Powder Coating		\$1,690.00

Note all accessories suit both the 3 door and 5 door Jimny, with the exception of the exhaust which requires the HS8178SS-XL.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

Exhaust suits the Long Ranger 80L tank, as well as various aftermarket accessories such as long range tanks, rock sliders, underbody protection and tow bars. Please contact us to discuss further.

\*\* Prices exclude freight & fitting



# TOYOTA FJ CRUISER

03/2011...

Standard Performance:

194 Kilowatts (KW) / 367 Newton Meters (NM)



Pedal Torq  
ModuleMap

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1022	Pedal Torq	Throttle Control	\$399.00
PTP1022	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	213KW / 405NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA FORTUNER 2.8L DT

(DPF MODEL) 08/2015...

Standard Performance:  
 130 Kilowatts (KW) / 420/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1061	Pedal Torq	Throttle Control	\$399.00
CRMQ1059	Power Module Plus	152KW / 485 / 519NM	\$1,890.00
MMP14	ModuleMap	175KW / 567 / 607NM	\$1,990.00
HS8143SS	3" DPF Back Performance Exhaust	139KW / 429KW / 464NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA HILUX MY 02/03/04 3.0L TD CAB CHASSIS DUAL CAB

1KZ, 12/1999 - 2005

Standard Performance:

80 Kilowatts (KW) / 286 Newton Meters (NM)



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1019	Pedal Torq	Throttle Control	\$399.00
HS8008SS	3" Turbo Back Performance Exhaust	96KW / 315NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA HILUX 3.0L D4D CAB CHASSIS/DUAL CAB/ EXTRA CAB

2005 - 07/2007

Standard Performance:

120 Kilowatts (KW) / 343 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1022	Pedal Torq	Throttle Control	\$399.00
PTP1022	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1004	Power Module Plus	152KW / 419NM	\$1,890.00
MMP14	ModuleMap	156KW / 425NM	\$1,990.00
HS8113SS	3" Turbo Back Performance Exhaust	140KW / 422NM	\$1,990.00
HS8113HDSS	3" Turbo Back Performance Exhaust - Louder option	140KW / 422NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA HILUX 3.0L D4D CAB CHASSIS/DUAL CAB/ EXTRA CAB

07/2007 >

Standard Performance:  
**126** Kilowatts (KW) / **343** Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- **3"** Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1022	Pedal Torq	Throttle Control	\$399.00
PTP1022	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1006	Power Module Plus	159KW / 419NM	\$1,650.00
MMP14	ModuleMap	156KW / 425NM	\$1,990.00
HS8113SS	3" Turbo Back Performance Exhaust	140KW / 422NM	\$1,990.00
HS8113HDSS	3" Turbo Back Performance Exhaust - Louder option	140KW / 422NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA HILUX 2.8L

(DPF MODEL) GUN 126R 07/2015 - 07/2020

Standard Performance:

130 Kilowatts (KW) / 420/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- **3" Performance Exhaust**
- Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1061	Pedal Torq	Throttle Control	\$399.00
PTP1063	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2005	Power Module - Non Bluetooth	168KW / 497NM	\$1,890.00
MMP14	ModuleMap	175KW / 567 / 607NM	\$1,990.00
HS8136SS	3" DPF Back Performance Exhaust	139KW / 429KW / 463NM	\$1,790.00
HS8248SS	3" Turbo Back Performance Exhaust (Export Models)*	146KW / 452KW / 489NM	\$2,490.00
SN10SS	4" Stainless Snorkel		\$1,690.00
SN10MB	- Satin Black Powder Coating		\$1,790.00
AB10SS	Stainless Steel Airbox		\$1,590.00
AB10MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA HILUX 2.8L

(DPF MODEL) 08/2020...

Standard Performance:

150 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- 3" Performance Exhaust
- Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1061	Pedal Torq	Throttle Control	\$399.00
PTP1063	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	202KW / 675NM	\$1,990.00
HS8136SS	3" DPF Back Performance Exhaust	159KW / 513NM	\$1,790.00
HS8248SS	3" Turbo Back Performance Exhaust (Export Models)*		\$2,490.00
SN10SS	4" Stainless Snorkel		\$1,690.00
SN10MB	- Satin Black Powder Coating		\$1,790.00
AB10SS	Stainless Steel Airbox		\$1,590.00
AB10MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 95 SERIES PCR 3.0L TD WAGON

2675 WHEEL BASE, 8/1999 - 1/2003

Standard Performance:

96 Kilowatts (KW) / 345 Newton Meters (NM)



Pedal Torq  
3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1019	Pedal Torq - Kakudu Only	Throttle Control	\$399.00
HS8112SS	3" Turbo Back Performance Exhaust	106KW / 376NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 120 SERIES PCR 3.0L TD WAGON

1KZ, 2790 WHEEL BASE, 2/2003 - 10/2007

Standard Performance:

96 Kilowatts (KW) / 345 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1022	Pedal Torq	Throttle Control	\$399.00
PTP1022	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	120KW / 431NM	\$1,990.00
HS8111PCRSS	3" Turbo Back Performance Exhaust	106KW / 376NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 120 SERIES CRD 3.0L TD D4D WAGON

1KD -TE, 2790 WHEEL BASE, 11/2007 - 10/2009

Standard Performance:

127 Kilowatts (KW) / 410 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1022	Pedal Torq	Throttle Control	\$399.00
PTP1022	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1006	Power Module Plus	156KW / 492NM	\$1,890.00
MMP14	ModuleMap	158KW / 508NM	\$1,990.00
HS8111SS	3" Turbo Back Performance Exhaust	139KW / 451NM	\$1,990.00
HS8111RSS	3" Turbo Back Performance Exhaust - Louder option	139KW / 451NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 150 SERIES CRD 3.0L D4D TD WAGON DIESEL

1KD-TE, 2790 WHEEL BASE, 11/2009 - 05/2015

Standard Performance:

127 Kilowatts (KW) / 410 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1006	Power Module Plus	156KW / 492NM	\$1,890.00
MMP14	ModuleMap	158KW / 508NM	\$1,990.00
HS8111SS	3" Turbo Back Performance Exhaust	139KW / 451NM	\$1,990.00
HS8111HDSS	3" Turbo Back Performance Exhaust - Louder option	139KW / 451NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 150 SERIES 2.8L TD

(DPF MODEL) 06/2015 - 07/2020

Standard Performance:

130 Kilowatts (KW) / 420/450 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq	Bluetooth Throttle Control	\$599.00
CRMQ2005	Power Module Plus	152KW / 485 / 519NM	\$1,890.00
MMP14	ModuleMap	175KW / 567 / 607NM	\$1,990.00
HS8141SS	3" DPF Back Performance Exhaust	141KW / 458KW / 488NM	\$1,790.00
HS8249SS	3" Turbo Back Performance Exhaust (Export Models)*	149KW / 485NM / 505NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 2.8L

(DPF MODEL) 08/2020...

Standard Performance:

150 Kilowatts (KW) / 500 Newton Meters (NM)



Pedal Torq

Power Module

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2004	Power Module Plus	165KW / 582NM	\$1,890.00
HS8141SS	3" DPF Back Performance Exhaust	159KW / 513NM	\$1,790.00
HS8249SS	3" Turbo Back Performance Exhaust (Export Models)*	165KW / 582NM	\$2,490.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA PRADO 250 SERIES 2.8L

(DPF MODEL) 2024...

Standard Performance:  
**150** Kilowatts (KW) / **500** Newton Meters (NM)



- Pedal Torq
- Power Module
- Performance Exhaust
- Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PTP1063	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2003	Power Module - Non Bluetooth	168KW / 587NM	\$1,890.00
HS8256SS	3" DPF Back Performance Exhaust	159KW / 521NM	\$2,690.00
SN21SS	Stainless Snorkel		\$1,690.00
SN21MB	- Satin Black Powder Coating		\$1,790.00
AB21SS	Stainless Steel Airbox		\$1,590.00
AB21MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ  
**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 4.5L V8 TD TROOP CARRIER

03/2007 - 07/2016

Standard Performance:

151 Kilowatts (KW) / 470 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012*	Pedal Torq	Throttle Control	\$399.00
PTP1012*	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8129SS	3" Turbo Back Performance Exhaust	168KW / 509NM	\$1,990.00
HS8191SS	3.5" Turbo Back Performance Exhaust	174KW / 521NM	\$3,290.00
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

**\*IF THE VEHICLE HAS A METAL DASH, PLEASE REPLACE THE PEDAL TORQ WITH PT1022**

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 4.5L V8 TD TROOP CARRIER

(DPF MODEL) 08/2016-12/2023

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8155SS	3" DPF Back Performance Exhaust	162KW / 458NM	\$1,790.00
HS8129SS	3" Turbo Back Performance Exhaust		\$1,990.00
HS8180SS	3.5" DPF Back Performance Exhaust	168KW / 509NM	\$1,790.00
HS8191SS	3.5" Turbo Back Performance Exhaust		\$3,690.00
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 76 SERIES 4.5L V8 TD WAGON

03/2007 - 07/2016

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8016SS	3" Turbo Back Performance Exhaust	168KW / 509NM	\$1,990.00
HS8188SS	3.5" Turbo Back Performance Exhaust	168KW / 509NM	\$3,290.00
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 76 SERIES 4.5L V8 TD WAGON

(DPF MODEL) 08/2016-12/2023

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8016SS	3" Turbo Back Performance Exhaust		\$1,990.00
HS8157SS	3" DPF Back Performance Exhaust	162KW / 458NM	\$1,790.00
HS8183SS	3.5" DPF Back Performance Exhaust	162KW / 458NM	\$2,290.00
HS8188SS	3.5" Turbo Back Performance Exhaust		\$3,690.00
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 4.2L TD

HDJ79R, 11/1999 - 12/2006

Standard Performance:

122 Kilowatts (KW) / 380 Newton Meters (NM)



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1019	Pedal Torq	Throttle Control	\$399.00
HS8002SS	3" Turbo Back Performance Exhaust	137KW / 457NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 4.5L V8 TD SINGLE CAB

03/2007 - 07/2016

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8005SS	3" Turbo Back Performance Exhaust	168KW / 509NM	\$1,990.00
HS8005RSS	3" Turbo Back Performance Exhaust - Louder option	168KW / 509NM	\$1,990.00
HS8130SS	3.5" Turbo Back Performance Exhaust	174KW / 521NM	\$3,300.00
HS8130RSS	3.5" Turbo Back Performance Exhaust - Louder option	174KW / 521NM	\$3,100.00
HS8130SS TW	Single 3.5" - 3" Twin L/R Exit Performance Exhaust	174KW / 521NM	\$3,900.00
HS8130RSS TW	Single 3.5" - 3" Twin L/R Exit Performance Exhaust - Louder option	174KW / 521NM	\$3,750.00

PRICES CONTINUE ON NEXT PAGE



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
Individual Products			
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

**IF THE VEHICLE HAS A METAL DASH, PLEASE REPLACE THE PEDAL TORQ WITH PT1022**

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 4.5L V8 TD DUAL CAB

03/2007 - 07/2016

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8103LRSS	3" Turbo Back Performance Exhaust - Long Ranger	168KW / 509NM	\$1,990.00
HS8103LRSS	3" Turbo Back Performance Exhaust - Long Ranger Louder Version	168KW / 509NM	\$1,990.00
HS8132SS	3.5" Turbo Back Performance Exhaust	174KW / 521NM	\$3,300.00
HS8132RSS	3.5" Turbo Back Performance Exhaust - Louder option	174KW / 521NM	\$3,300.00
HS8132SS TW	Single 3.5"- 3" Twin L/R Exit Performance Exhaust	174KW / 521NM	\$3,900.00
HS8132RSS TW	Single 3.5" - Twin 3" Turbo Back Performance Exhaust L/R Exit - Louder option	174KW / 521NM	\$3,900.00

PRICES CONTINUE ON NEXT PAGE



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
Individual Products			
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 4.5L V8 TD SINGLE CAB

(DPF MODEL) 08/2016 - 12/2023

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Map Switching
- Heavy Duty Clutch
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$499.00
CRMQ2000	Power Module - Non Bluetooth	189KW / 505NM	\$1,890.00
MMP14	ModuleMap	211KW / 602NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	211KW / 602NM	\$3,490.00
70 Clutch	Heavy Duty Clutch	1300NM	\$1,890.00
HS8150SS	3" DPF Back Exhaust	159KW / 456NM	\$1,790.00
HS8151SS	3.5" DPF Back Performance Exhaust	159KW / 456NM	\$2,290.00
HS8151SS TW	Single 3.5" into 3" Twin L/R Exit Performance Exhaust	159KW / 456NM	\$3,250.00
HS8233SS	3.5" Turbo Back Performance Exhaust (Export Models)*	167KW / 505NM	\$3,690.00

PRICES CONTINUE ON NEXT PAGE



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
SN01SS	4" Stainless Snorkel		\$1,690.00
SN01MB	- Satin Black Powder Coating		\$1,790.00
AB01SS	Stainless Steel Airbox		\$1,590.00
AB01MB	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 2.8 DUAL CAB

(DPF MODEL) 2024...

Standard Performance:  
150 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2003	Power Module Plus	181KW / 614NM	\$1,890.00
MMP14	ModuleMap	182KW / 612NM	\$1,890.00
HS8224SS	3.5" DPF Back Performance Exhaust	161KW / 554NM	\$2,290.00
HS8238SS	3.5" Turbo Back Performance Exhaust (Export Models)*	171KW / 592NM	\$3,690.00
SN20	4" Stainless Snorkel		\$1,690.00
	- Satin Black Powder Coating		\$1,790.00
AB20	Stainless Steel Airbox		\$1,590.00
	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 79 SERIES 2.8 SINGLE CAB

(DPF MODEL) 2024...

Standard Performance:  
150 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2003	Power Module Plus	181KW / 614NM	\$1,890.00
MMP14	ModuleMap	182KW / 612NM	\$1,890.00
SN20	4" Stainless Snorkel		\$1,690.00
	- Satin Black Powder Coating		\$1,790.00
AB20	Stainless Steel Airbox		\$1,590.00
	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 76 SERIES 2.8 WAGON

(DPF MODEL) 2024...

Standard Performance:  
150 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2003	Power Module Plus	181KW / 614NM	\$1,890.00
MMP14	ModuleMap	182KW / 612NM	\$1,890.00
HS8264SS	3.5" DPF Back Performance Exhaust	161KW / 554NM	\$2,290.00
SN20	4" Stainless Snorkel		\$1,690.00
	- Satin Black Powder Coating		\$1,790.00
AB20	Stainless Steel Airbox		\$1,590.00
	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 78 SERIES 2.8 TROOP CARRIER

(DPF MODEL) 08/2016-12/2023

Standard Performance:

150 Kilowatts (KW) / 500 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Performance Exhaust
- 4" Stainless Snorkel
- Stainless Steel Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2003	Power Module Plus	181KW / 614NM	\$1,890.00
MMP14	ModuleMap	182KW / 612NM	\$1,890.00
HS8263SS	3.5" DPF Back Performance Exhaust	161KW / 554NM	\$2,290.00
SN20	4" Stainless Snorkel		\$1,690.00
	- Satin Black Powder Coating		\$1,790.00
AB20	Stainless Steel Airbox		\$1,590.00
	- Satin Black Powder Coating		\$1,690.00

THESE SYSTEMS ARE SUITABLE FOR LRA, LONG RANGER & FRONTIER LONG RANGE FUEL TANKS, AND BROWN DAVIS LONG RANGE FUEL TANKS.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 100 SERIES 4.2L TD

1HD FACTORY TURBO DIESEL, 3/1998 - 8/2007

Standard Performance:

151 Kilowatts (KW) / 430 Newton Meters (NM)



Pedal Torq

3" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1019	Pedal Torq	Throttle Control	\$399.00
HS8127SS	3" Turbo Back Performance Exhaust	170KW / 518NM	\$1,990.00
HS8127HDSS	3" Turbo Back Performance Exhaust - Louder option	170KW / 518NM	\$1,990.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 200 SERIES 4.5L V8 TD WAGON

1VD, 11/2007 - 9/2015

Standard Performance:

195 Kilowatts (KW) / 650 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2000	Power Module Plus	269KW / 825NM	\$1,890.00
MMP14	ModuleMap	263KW / 877NM	\$1,990.00
HS8133SS	Twin 3" - Single 4" Turbo Back Exhaust	221KW / 744NM	\$3,650.00
HS8133XMSS	Twin 3" - Single 4" Turbo Back Performance Exhaust - Louder Option	221KW / 744NM	\$3,250.00
HS8133SS-4	Twin 3" - Single 4" Suited to Frontier Tank	221KW / 744NM	\$3,650.00
HS8133XMSS-4	Twin 3" - Single 4" Suited to Frontier Tank - Louder Option	221KW / 744NM	\$3,650.00
HS8133SS-650CC	Twin 3" - Single 4" Turbo Back Exhaust - 650mm EXT Creative Conversion	221KW / 744NM	\$3,750.00
HS8133SS-750CC	Twin 3" - Single 4" Turbo Back Exhaust - 750mm EXT Creative Conversion	221KW / 744NM	\$3,750.00
HS8133SS TW	Twin 3" - Turbo Back Exhaust Dual L/R Exit	221KW / 744NM	\$4,100.00
HS8133XMSS TW	Twin 3" - Turbo Back Exhaust Dual L/R Exit - Louder Option	221KW / 744NM	\$4,300.00

OUR SINGLE EXIT OPTIONS ARE DESIGNED TO FIT WITH LRA, THE LONG RANGER 177L TANK (PART #TR68LTWIN) & THE BROWN DAVIS LONG RANGE TANK.

OUR TWIN EXIT OPTIONS FIT WITH KDSS SUSPENSION AND ARE ALSO SUITABLE FOR GX, GXL, VX, SAHARA, AND HORIZON. WILL ONLY SUIT VEHICLES WITH A 2" LIFT.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 200 SERIES 4.5L V8 TD WAGON

10/2015-2021

Standard Performance:  
200 Kilowatts (KW) / 650 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Map Switching
- Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1012	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2001	Power Module - Non Bluetooth	246KW / 753NM	\$1,890.00
MMP14	ModuleMap	263KW / 877NM	\$1,990.00
MMP41	Map Switching Cruise Control Stalk Change – 3 tunes	263KW / 877NM	\$3,490.00
HS8138XSS	Twin 3" - Single 4" DPF Back Exhaust	216KW / 702NM	\$2,990.00
HS8138SS-4	Twin 3" - Single 4" Suited to Frontier Tank	216KW / 702NM	\$2,990.00
HS8138XMSS-650DMW	Twin 3" - Single 4" DPF Back Exhaust - 650mm DMW Extension	216KW / 702NM	\$3,250.00
HS8138XMSS-750DMW	Twin 3" - Single 4" DPF Back Exhaust - 750mm DMW Extension	216KW / 702NM	\$3,250.00
HS8138XMSS-650CC	Twin 3" - Single 4" DPF Back Exhaust - 650mm EXT Creative Conversion	216KW / 702NM	\$3,250.00
HS8138XMSS-750CC	Twin 3" - Single 4" DPF Back Exhaust - 750mm EXT Creative Conversion	216KW / 702NM	\$3,250.00
HS8138XSS-TWIN	Twin 3" - DPF Back Exhaust Dual L/R Exit	216KW / 702NM	\$3,200.00
HS8234SS	3.5" Turbo Back Performance Exhaust (Export Models)*		\$4,800.00

OUR SINGLE EXIT OPTIONS ARE DESIGNED TO FIT WITH LRA, THE LONG RANGER 177L TANK (PART #TR68LTWIN) & THE BROWN DAVIS LONG RANGE TANK.

OUR TWIN EXIT OPTIONS FIT WITH KDSS SUSPENSION AND ARE ALSO SUITABLE FOR GX, GXL, VX, SAHARA, AND HORIZON. WILL ONLY SUIT VEHICLES WITH A 2" LIFT.

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA LANDCRUISER 300 SERIES 3.3L V6 WAGON

06/2021...

Standard Performance:  
227 Kilowatts (KW) / 700 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- Performance Exhaust
- Electronic Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1063	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2002	Power Module - Non Bluetooth	261KW / 754NM	\$1,890.00
MMP31	ModuleMap	318KW / 980NM	\$2,390.00
HS8193SS	3.5" DPF Back Performance Exhaust	257KW / 749NM	\$2,390.00
HS8236SS	3.5" Turbo Back Performance Exhaust (Export Models)*	278KW / 779NM	\$3,500.00
EL8193	Electronic Exhaust Single Speaker		\$2,690.00
EL8193 TW	Electronic Exhaust Double Speaker		\$3,290.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# TOYOTA TUNDRA 3.5LTR V6 PETROL

11/2024...

Standard Performance:

326 Kilowatts (KW) / 790 Newton Meters (NM)



- Pedal Torq
- Power Module
- Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1012	Pedal Torq	Throttle Control	\$399.00
PTP1063	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2060	Power Module - Non Bluetooth	361KW / 847NM	\$1,890.00
HS8232SS	Dual 3" - 4" Cat Back Performance Exhausts	343KW / 812NM	\$2,890.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting

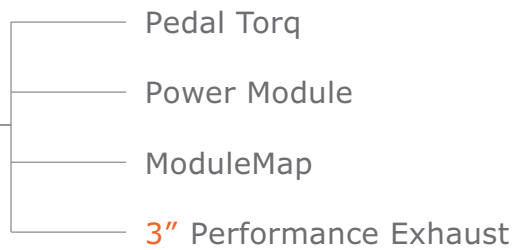


# VOLKSWAGEN AMAROK 2.0L TDI BI TURBO

(DPF MODEL) 02/2011-2016

Standard Performance:

120/132 Kilowatts (KW) / 400/420 Newton Meters (NM)



Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1005	Pedal Torq	Throttle Control	\$399.00
PTP1005	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1007	Power Module Plus	150 / 164KW - 492 / 512NM	\$1,890.00
MMP14	ModuleMap	150/165KW / 500/525NM	\$1,990.00
HS8104SS	3" DPF Back Performance Exhaust	137 / 151KW - 469 / 489NM	\$1,790.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\*\* Prices exclude freight & fitting



# VOLKSWAGEN AMAROK 3.0L TDI 550 V6

(DPF MODEL) 09/2016-2023

Standard Performance:

165 Kilowatts (KW) / 550 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3.5" Performance Exhaust

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1005	Pedal Torq	Throttle Control	\$399.00
PTP1005	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ1015	Power Module Plus	207KW / 643NM	\$1,890.00
MMP14	ModuleMap	223KW / 742NM	\$1,990.00
HS8156SS	3.5" DPF Back Performance Exhaust	186KW / 637NM	\$2,350.00
HS8253SS	3.5" Turbo Back Performance Exhaust (Export Models)*	197KW / 689NM	\$3,500.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting



# VOLKSWAGEN AMAROK 3.0L

Next-Gen 2023...

Standard Performance:

222 Kilowatts (KW) / 452 Newton Meters (NM)



- Pedal Torq
- Power Module
- ModuleMap
- 3" Performance Exhaust
- Stainless Snorkel
- Stainless Airbox

Part Number	Description	Enhanced Performance KW/NM	RRP (INC)**
<b>Individual Products</b>			
PT1016	Pedal Torq	Throttle Control	\$399.00
PTP1016	Pedal Torq Plus	Bluetooth Throttle Control	\$599.00
CRMQ2010	Power Module Plus	180KW / 565NM	\$1,890.00
HS8145SS	3" DPF Back Performance Exhaust	161KW / 510NM	\$1,790.00
HS8240SS	3" Turbo Back Performance Exhaust (Export Models)*	172KW / 545NM	\$2,490.00
ABSN07 VW	4" Stainless Snorkel & Airbox*** - Option 1 (Powder Coated Snorkel & Airbox) - Option 2 (Brushed Stainless Snorkel & Airbox) - Option 3 (Powder Coated Snorkel & Stainless Airbox)		\$3,200.00

**PLEASE NOTE:** Power figures are indicative as each individual application differ

**PERFORMANCE EXHAUST:** All Torqit exhausts are 304 grade stainless steel. Each system is mandrel bent, using 1.7mm - 2mm thick steel.

\* If this is not an export model vehicle, tuning will be required for off-road use only.

\*\* Prices exclude freight & fitting

# INTRODUCING MARINETORQ

MarineTorq is the on water division of Torqit. The stainless steel manifolds that MarineTorq are known for were first developed in 1995. Since then, MarineTorq has risen to become recognised globally as an industry leader. MarineTorq manifolds have been built to last over 10 years, in contrast to cast iron manifolds which must be replaced every two years (on average).

## MANIFOLDS

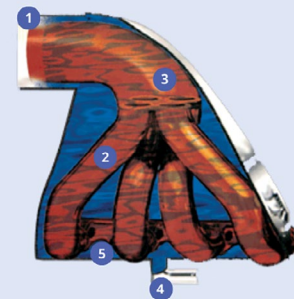
MarineTorq stainless steel manifolds are a lightweight, custom made, one-piece construction for both petrol and diesel inboard boat engines. Our unique design eliminates leaks and increases boat performance.

Our manifolds are manufactured from the highest quality marine grade stainless steel. As well as being a barrier against rust, the properties of stainless steel have the added benefit of keeping your system cooler.

The MarineTorq patent one-piece construction has been designed to include; spacers, risers, and an elbow all in one. As there are no joints or gaskets within the manifold design, the risk of gasket failure and rusting is eliminated.

Our manifolds incorporate a large water jacket which securely conceals all internals and provides an extra layer of protection. The jacket increases cooling, allowing the manifold to deliver a better performance output.

- 1 *Water mixes with the exhaust gases*
- 2 *Extractor design for cylinder scavenging for maximum efficiency*
- 3 *One piece design eliminates the possibility of gasket failure resulting in engine failure*
- 4 *Only one water inlet which reduces the chances of leaking*
- 5 *Replacement anode which prevents electrolysis*



## Key Features

- **ONE PIECE CONSTRUCTION** - eliminates water leakage and rust
- **THICKER & LARGER INTERNAL PIPES** - ensures a cooler engine bay, improved power and fuel economy
- **REPLACEABLE ANODES** - prevents electrolysis and corrosion
- **LIGHTWEIGHT CONSTRUCTION** - save up to 55kgs of dead weight per engine
- **LARGE WATER JACKET** - built to securely conceal all internals, increases cooling and provides an extra layer of protection
- **10 YEAR PRODUCT WARRANTY** - peace of mind on the water!

## ANODES

Every MarineTorq manifold includes a sacrificial anode. Our high quality, heavy weight zinc anodes prevent electrolysis and corrosion.

## DID YOU KNOW?

When two metals are immersed in salt water and they are physically or electronically connected, they create a current. The electrons that make up the current are charged by one of the metals releasing bits of itself in the form of metal ions. This is called corrosion and if left unattended, it will quickly destroy your metal components.


To counter the corrosion, we add our zinc anode as a third metal into the circuit. This gives up its electrons quicker, keeping your manifold in perfect condition.



**HIGH QUALITY**  
**PERFORMANCE UPGRADES**  
**THAT DELIVER RESULTS**



Get in touch today to chat about  
our performance products.

 **1300 992 195**

 ***torqit.com.au***