

TAX INVOICE

Tax Invoice Number: 1459

Date: 20/11/2020

Due Date: 20/11/2020

FOR:

HILUX PERFORMANCE PARTS

Description	Qty.	Unit Price	Amount
TURBO KIT			
HD AUTO HOT-SIDE 200HP TURBO KIT INCLUDES CUSTOM HD AUTO MULTI FIT MANIFOLD, 7 LAYER MLS MANIFOLD GASKET, TD04L-19T BILLET WHEEL TURBOCHARGER, MANIFOLD STUDS, DUMP PIPE GASKET, TURBO GASKET, OIL DRAIN KIT, OIL FEED KIT	1.0	\$2,400.00	\$2,400.00
HD AUTO 12MM PERFORMANCE PUMP EXCHANGE 3L 5L HILUX PUMP	1.0	\$2,550.00	\$2,550.00
CORE CHARGE INJECTOR PUMP - REFUNDABLE UPON RETURN OF UNIT TO WORKSHOP	1.0	\$400.00	\$400.00
FREIGHT	1.0	\$150.00	\$150.00
3L HILUX 107R	1.0	\$0.00	\$0.00

Warranty: All mechanical work carries 12 months warranty. Brand new parts carry 12 months warranty.

Open Hours:
MONDAY - FRIDAY 8:30AM-5:30PM

Subtotal	\$5,000.00
GST	\$500.00
Total	\$5,500.00
Paid	\$0.00
Balance Due	\$5,500.00

Tax Invoice

Docket No	223712	Date	20/03/2021 11:59AM		
Served by	Shaddy Nasser				

Sold To :

Deliver To:

Description	Tax	Price \$	Qty	Total \$
Focal 165as Component 60w Rms Speakers	GST	399.00	1	399.00
CAR A SPEAK				
Focal Rcx165 6.5" 2 Way Auditor Speaker	GST	209.00	1	209.00
CAR A SPEAK Compon				
Db Drive Eps8 Underseat Sub + Amp	GST	399.00	2	798.00
CAR A AMP AMPLIF				
Dynamat 10455 Extreme Bulk Pack 36sq Ft	GST	289.00	1	289.00
CAR A ACCES				
Aerpro Mx24 4 Gauge Kit	GST	106.00	1	106.00
CAR A ACCES ACCESS				
Stinger Sti12ym Spliter 2m To 1 Female	[RRP 20.00] GST	10.00	1	10.00
CAR A ACCES ACCESS				
Stinger Sti1217 5 Metre Rca	GST	14.95	2	29.90
CAR A ACCES				
Stinger Stk8 8 Gauge Wiring Kit	GST	69.00	1	69.00
CAR A ACCES ACCESS				
Hertz Hcp4 4 Channel	GST	389.00	1	389.00
CAR A AMP				
Stinger Spd513 Distribution Block	GST	44.00	1	44.00
CAR A ACCES ACCESS				

No. of Items (12)

Payment Details	Totals
Master Card \$1,850.00	Sub Total \$2,342.90
	Adjustment -\$492.90
	Tax \$168.18
	TOTAL inc GST \$1,850.00

A.B.N.

Tax Invoice

Cash Sales	Invoice No.: 00006287 Date: 14/01/2022 Your Ref: DC45VJ Terms: Net 14
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DETAILS	TOTAL (ex-GST)
DC45VJ - 1997 Toyota Hilux - 348024 KM Second Hand Mickey Thompson Rims LT265/75R16 AT811 Razr10PR 123/120R Maxx x5	\$1,727.27 \$1,122.73

Delivery via: Delivery Date: Salesperson:	Delivery Address: Cash Sales	Subtotal: \$2,850.00 Freight (ex-GST): \$0.00 GST: \$285.00
		Total(inc-GST): \$3,135.00 Paid to Date: \$0.00
		Balance Due: \$3,135.00

How to Pay

Powered by **MYOB**



by credit card

by Direct Deposit

Pay direct to our bank account:

Please use Invoice number as reference

Invoice No: **00006287** Amount Due: **\$3,135.00**



Compliance Certificate

Date of Issue: 1/6/2022

Owner's name and address

Business name and address

1. Vehicle description

Make

TOYOTA

Body type

TABLE TOP WITH FITTINGS

Vehicle Category

NA

Model

HILUX DUALCAB

Variant

LN107R-PRMSSQ SR5 4WD2.8D

Registration No./State

DC45VJ NSW

VIN Number/Chassis

JT733LNA309003877

Odometer

346777

Manuf. Date mm/yyyy

07/1997

Engine Number

3L3246822

Engine capacity (cc)

2777

Engine configuration

(eg. V8, inline 6 etc)

Inline 4 Cylinder Engine

Engine Induction

(eg. normally asp, turbo/supercharged etc)

Normally aspirated

Motive power

(eg. petrol, gas, electric, diesel etc)

DIESEL

No. of cylinders

4

2. Vehicle details

2. Vehicle details		Before Modification		After Modification	
Tare (kg)		1615	Seating cap. 5	1880	Seating cap. 5
GVM/GTM (kg)		2730	GCM/ATM (kg)	2730	GCM/ATM (kg)
Axle group ratings	No. of axles	2		2	
	Front	Axle/suspension(kg)		Original	
		Tyres/rim size		Original	
		Tyre rating (kg)		Original	
		Tyre no.		2	
	Rear	Axle/suspension(kg)		Original	
		Tyres/rim size		Original	
		Tyre rating (kg)		Original	
		Tyre no.		2	
	Overall axle group spacing		Original	Original	
Wheelbase		Original		Original	
'S' dimension					

3. Description of vehicle or modifications to vehicle in accordance with the Heavy Vehicle Codes for Modifications or the Light Vehicle Codes for Modifications

The Compliance Certificate is for the installation of a Superior Engineering 3.5" lift-kit, resulting in the raising of the vehicle ride position.

THE INSTALLED FRONT UNDER-BODY BASH PLATE IS AN INTEGRAL STRUCTURAL MEMBER OF THE INSTALLED FRONT SUSPENSION KIT AND MUST BE RETAINED.

The raising of the vehicle front suspension ride position has been achieved with fitment of the supplied upper spindle mounting droppers (incorporating revised position steering arms) securely mounted to the OEM front suspension spindles using high-tensile bolts as supplied in the installation kit, installation of heavy duty load bearing torsion bars and long-stroke shock-absorbers, and installation of the lower a control arm mounting dropper cradle assembly (i.e. lowering the lower control arm mounting points relative the vehicles chassis), as well as the installation of a front under-body bash guard also functioning as a longitudinal diagonal lower control arm mount reinforcement brace. In conjunction with the relative (to chassis) repositioning of the lower control arms, the kit supplied stabiliser bar mounting droppers, bump-stop pad droppers and chassis brake-line mounting dropper brackets installed as required, such that these components and sub-assemblies function as required and that flexible front brake hoses maintain suitable free-play throughout the full range of suspension travel and steer angles in accordance with ADR-07/00. The kit supplied front differential mounting droppers have been fitted as per the installation instructions, lowering the mounting position of the front differential in order to maintain acceptable front CV drive-shafts drive angles. The raised ride height at the rear has been achieved by installing raising blocks between the rear axle and OEM leaf-springs, in conjunction with the kit supplied increased height U-bolts and locking nuts, and replacement long stroke shock absorbers. The raised suspension has necessitated the fitment of a replacement ADR-07/00 approved rear brake hose of adequate length to allow for suitable free-play throughout the full range of suspension travel. The rear brake proportioning valve mechanism has been fitted with an adjustment bracket to compensate for the raised suspension, to provide the correct proportioning to the front and rear brake circuits. The vehicle handling has been assessed using a dynamic test procedure, with the vehicle displaying favourable handling characteristics and stability in completion of severe obstacle avoidance testing at speed. Suitable extended mud-flaps have been fitted to meet ADR-42/02 requirements and physical measurement of the lighting, signalling and license plate position confirm compliance with ADR-13/00 and ADR-61/02 respectively.

Affected ADR's: 07/00-13/00-42/02-61/02

VSCCS Compliance Certificate (continued)

Certificate Number

1100202200040MP

Applied Modification Codes:

LS4 Front Suspension and Steering Modification
LS6 Rear Suspension Modifications
LS8 High Lift

4. Declaration

I certify that I have inspected the vehicle described in Section 1 of the Compliance Certificate in accordance with the requirements of my Certifier's Licence and have decided that the vehicle complies with the applicable vehicle standards or, the particular modification to which the Compliance Certificate relates does not cause the vehicle to fail to comply with the applicable vehicle standards. I understand that providing false or misleading information on this Compliance Certificate or certifying a vehicle outside the scope of the authority conferred by my certifier's licence renders me liable to criminal penalties under the Road Transport (Vehicle Registration) Regulation 2017 and the Crimes Act 1900.

Roads and Maritime Services Reference No. (ICV's only)

The vehicle work has been carried out in accordance with VSCCS type approval No.

Licensee vehicle reference number

D0474

Company/Business Name

Licensed Certifier Name (print)

Licence Number

Signature

Date

01/06/2022

This certificate must be retained and provided on sale and/or transfer of the vehicle to the new owner.

Tax Invoice

A.B.N.

A.C.N.

Invoice No.: 00001623

Date: 7/04/2022

Ship Via:

Bill To:

Ship To:

DESCRIPTION	AMOUNT	CODE
1997 Toyota Hilux (DC45VJ): certification of suspension lift	\$2,200.00	GST

Your Order No:

Customer ABN:

Freight: \$0.00 GST

Shipping Date:

Terms: Net 30th after EOM

GST: \$200.00

Comment:

Code	Rate	GST	Sale Amount
GST	10%	\$200.00	\$2,000.00

We appreciate your business.

Total Inc GST:	\$2,200.00
Amount Applied:	\$0.00

Balance Due:	\$2,200.00
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