



# Vehicle Data Information - RVD1

for category LEP, LEG, MA, MB, MC, MD1, MD2, MD3, NA and NB1 vehicles

## Document

Licensee's reference for this document	Licensee's Name	Date
RV-J200-06b	Toyota Motor Corporation Australia Ltd.	09/10/2015

Vehicle Make	Vehicle Model
TOYOTA	LANDCRUISER 200 SER

Category Code	Embargo Date	Marketing Designation
MC		LANDCRUISER (From Sept 15)

Body Style	NSW Body Code	Proposed SUTI Date
WAGON	PVF	

If this RVD is to be associated with an already submitted RVD image, please give the document reference of the RVD image form

Supercede  Correct

If this RVD is to be used to correct or supercede an already submitted RVD, please give the document reference of the previous RVD form

Vehicle is:    New     Used     Model year range (used vehicles only)    From     To

## Variant Information

	1	2	3	4	5
Variant Name	VDJ200R-GNTAZQ	VDJ200R-GNTEZQ	VDJ200R-GNTVZQ		
Axle Code	R11	R11	R11		
Tare Mass	2630	2670	2670		
Gross Vehicle Mass	3350	3350	3350		
Maximum Towing Mass (Braked Trailer)	3500	3500	3500		
Maximum Towing Mass (Non-Braked Trailer)	750	750	750		
Seating Options	8   0	8   7	8   7		
No. of Doors Side	4	4	4		
No. of Doors Rear	1	1	1		

## Engines

Mass variation (kg) - Positive or Negative Variation from Tare weight

	Capacity (cc)	Config	Motive Power	NEP (kW)	NEP (rpm)	FI Carbs	Strokes/cycle	Ind	1	2	3	4	5
a	4461	V8	D	200.0	3600	MPI	4	TC	S	S	S		
b													
c													
d													
e													
f													

Type	Fwd	Mass Variation (kg) -				
		1	2	3	4	5
AAWD	6	S	S	S		

Engine	Typical Number	AMVCB				
a	1VD 0123456	2		K		13
b						
c						
d						
e						
f						

Variant	Vehicle Identification Number	AMVCB				
1	JTMHV01J601234567	11		P		8
2	JTMHV05J301234567	11		P		8
3	JTMHV02J801234567	11		P		8
4						
5						

	1	2	3	4	5	
Length	4990	4990	4990			mm
Width	1980	1980	1980			mm
Height	1970	1970	1970			mm
Wheelbase	2850	2850	2850			mm
Ground Clearance	220	220	220			mm

10 - M - 22

Engine Code	Brake System		Front			Rear		
	Actuator Type	Power	Type	Diam (mm)	Width (mm)	Type	Diam (mm)	Width (mm)
a	H	HB	DIV	340	32	DIV	345	18
b								
c								
d								
e								
f								

	1	2	3	4	5
Air Conditioning	S	S	S		
Antilock Brakes	S	S	S		
Power Windows	S	S	S		
Power Mirrors	S	S	S		
Driver's Airbag	S	S	S		
Passenger's Airbag	S	S	S		
Central Locking	S	S	S		
Side & Curtain Airbag	S	S	S		
Knee Airbag	O	S	S		
Mud Guard	S	S	S		
Front Fog Lamps	S	S	O		

Tyre Designation	Rim Size and Profile	Rim Offset (mm)	Wheel Track		Variant Availability				
			Front (mm)	Rear (mm)	1	2	3	4	5
285/65R17	17 X 8J	+60	1640	1635	SB	NA	NA		
285/65R17 (AL)	17 X 8J	+56	1650	1645	OB	SB	SB		
285/60R18	18 X 8J	+56	1650	1645	NA	OB	OB		

**Suspension Data**

	Variant	1	2	3	4	5
Vertical Measurement wheel centre to top of wheel arch opening at unladen mass	Front (mm)	506	506	506		
	Rear (mm)	564	564	564		
Vertical Measurement wheel centre to top of wheel arch opening at full bump	Front (mm)	390	390	390		
	Rear (mm)	421	421	421		
Minimum acceptable vertical measurement wheel centre to top of wheel arch	Front (mm)	467	467	467		
	Rear (mm)	516	516	516		

CHANGING POINTS FROM RVD-J200-04B - Variant Name / Variant Added / Vehicle Width / Suspension Travel ENGINE NUMBER LOCATION - Primary = 5-I-6, Supplementary = 2-K-13 MAJOR DIMENSIONS - Height: W/O Roof Rail or Snorkel = 1905mm, W/ Roof Rail = 1945mm, W/ Snorkel = 1970mm

**DRIVES Code**

LAND07