

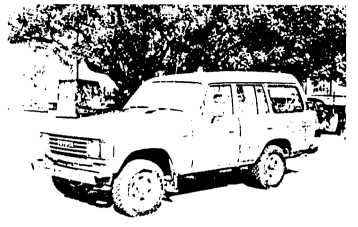
Vehicle Specifications TOYOTA 28 (REVISED: 28.5.84)

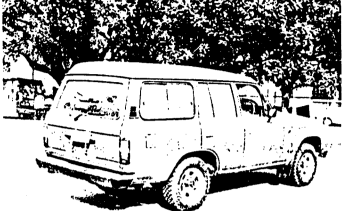
MAKE:

TOYOTA

MODEL: HI-ROOF LANDCRUISER (SAHARA) BODY CODE: 371







Variations within the model range:	HJ60RG-M	ZQFJ60RG-MZQ	3	4
•	DELUXE	DELUXE		
Tare weight of vehicle without any options:	. 2070	2010		
MA IOD ODTIONS	!			

MAJOR OPTIONS

		CAPACITY	CYLS	MOTIVE POWER	OTHER DETAILS	WEIGHT	VARIATION	(ADD TO OR SUBTRACT	ROM TARE)
	а	3980	6	DIESEL		STD	N/A		
(0	b	4230	6	PETROL		N/A	STD		
ENGINES	С								
NG	d								
ш	е								
	f								
				DESCRIPTION		· · · · · · · · · · · · · · · · · · ·			
	1	1 5 SPEED MANUAL TRANSMISSION				STD	STD		
	2	POWER	STEE	RING		STD	STD		
	3	3 SUN ROOF				STD	STD		
	4 AIR CONDITIONING				+25	+25			
	5	TOW BA	I R			+12	+12		
	6	KANGAF	100 B	AR		+13	+13		
OTHER	7	POWER	OPER	ATED WINCH	(ELECTRIC)	+51	+51		
OTF	8	POWER	OPER	ATED WINCH	(MECHANICAL)	+110	+110)	
	9								
	10								
	11			i					
	12								
	13								
	14						1		
,	Axie	code:B			Aggregate weight:	3130	3130	1 .	

THIS PLATE IS AFFIXED WITH THE APPROVAL OF THE AUSTRALIAN MOTOR VEHICLE CERTIFICATION BOARD TOYOTA L/CRUISER S/WAG

DATE 3/84* FJ60-099323*

GVM 2845 kg SEATING CAP. 8

THIS VEHICLE WAS MANUFACTURED BY TOYOTA MOTOR CORPORATION
TO COMPLY WITH AUSTRALIAN DESIGN RULES NOS.
1-2-3-4C-5B-6-7-8-11-12-14-15-16-20-22A-24-25A-28A-35A-36

BRAKES FOR MAJOR ENGINE OPTIONS							
ENGINE	FRONT BRAKES	REAR BRAKES					
3980	POWER/DISC	POWER/DRUM					
4230	POWER/DISC	POWER/DRUM					

*	VARTABLE	INFORMATION
		THEORIGINATION

TYPICAL COMPLIANCE PLATE

(Location: 8.I.22)

SUSPENSION DATA

VERTICAL MEASUREMENT		
WHEEL CENTRE TO WHEEL ARCH	Front	Rear
STANDARD	500	470
MINIMUM	480	445

TYPICAL ENGINE NUMBER

Engine	Typical no.	Location
а	1053641	4.K.17
b	2F-123456	3.J.8
C		
d		
е		
f		

MAJOR DIMENSIONS

	1	2	3	4
LENGTH	4750	4750		
WIDTH	1800	1800		
HEIGHT	1900	1900		
WHEELBASE	2730	2730		

TYPICAL CHASSIS NUMBER

Model	Chassis no.	Location
1	HJ60-011736	12.V.31
2	FJ60-000031	12.V.31
3		
4	- 	

TYRE AND RIM INFORMATION

Tyre	Rim	Whee	eltrack	Model variation		riation	
		F	R	1	2	3	4
205R16C (6P)	6J x 16	1475	1460	STD	STD		
750R16(6P) LT	5.5F x 16	1475	1460	OPT	OPT		

REMARKS

NOTE:	IN ACCORDANCE WITH THE REGULATIONS THE TARE AND AGGREGATE WEIGHT MUST	BE
	DISPLAYED ON THE RIGHT HAND SIDE OF THE VEHICLE.	
THIS	VEHICLE IS NOT SUITABLE FOR REGISTRATION AS A TAXI-CAB.	