

## **Vehicle Specifications**

TOYOTA 56

371

MAKE:

TOYOTA

Variations within the model range:

MODEL:

LANDCRUISER (1985)

**BODY CODE:** 

**Q** 





HJ60RGPQ

HJ60RVMCQ HJ60RGMQ

						_			
1	are	e weight o	f vehic	le without any op	tions:	1990	2050	2030	
1/	\J(	OR OPT							
r	_	CAPACITY CYLS MOTIVE POWER OTH		OTHER DETAILS	WEIGHT VARIATION (ADD TO OR SUBTRACT FROM TA			ROM TARE)	
	а	3980	6	DIESEL		STD	STD	STD	
	b								
	С								
	d								
ار	е						<del> </del>		
l	7					<del> </del>			
+			DESCRIPTION				<u> </u>		
	1	5 SPEED MANUAL TRANSMISSION				STD S	STD	N/A	
	2	4 SPEED AUTOMATIC TRANMISSION				N/A	N/A	STD	
	3	POWER	STEE	RING		STD	STD	STD	
	4	AIR CONDITIONING				+20	+20	+20	
	5	TOW BA				+18	+18	+18	
	6			BAR #		+20	+20	+20	
ב	7	ALLOY BULL BAR "				+10	+10	+10	
בום	8	WINCH				+76	+76	+76	
1	9								
	10								
	11			1					
	12								
	13								
-	14	#	SEE	REMARKS			<del> </del>		
	Axie	code:	В		Aggregate weight:	3000 #	3000	3000	

Date of issue:

29TH JANUARY 1985

THIS PLATE IS AFFIXED WITH THE APPROVAL OF THE AUSTRALIAN MOTOR VEHICLE CERTIFICATION BOARD

TOYOTA L/CRIUTSER S/WAG A

BIJ 1/85 # BIJ 160 - 123456 # BIJ 160 - 12345

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-30-35A

TAKES I OIL WASON ENGINE OF HONS					
ENGINE	FRONT BRAKES	REAR BRAKES			
3980	POWER/DISC	POWER/DRUM			
		<u> </u>			

RRAKES FOR MA IOR ENGINE ORTIONS

\* VARIABLE INFORMATION

TYPICAL COMPLIANCE PLATE (Location: 8.1.22

SUSPENSION DATA

VERTICAL MEASUREMENT WHEEL CENTRE TO WHEEL ARCH	Front	Rear
STANDARD	500	470
MINIMUM	N/A	N/A

)

TYPICAL ENGINE NUMBER

Engine	Typical no.	Location
а	1053641	4.K.17
b		
С		
d		
е		
f		

**MAJOR DIMENSIONS** 

	1	2	3	4
LENGTH	4750	4750	4750	
WIDTH	1800	1800	1800	
HEIGHT	1825	1835	1885	
WHEELBASE	2730	2730	2730	

TYPICAL CHASSIS NUMBER

Model	Chassis no.	Location	
1	HJ60 127194	12.V.31	
2	HJ60 023794	12.V.31	
3	HJ60 023770	12.V.31	
4			

TYRE AND RIM INFORMATION

Tyre	Rim	Wheeltrack F R		1	Model variation		
7.50R-16LT (6PLY)	5.50Fx16	1475	1460	STD	STD	OPT	4
205RC-16(6PLY	6Jx16 .	1475	1460	OPT	OPT	STD	
10R-15LT(6PLY)	7JJx15	1475	1460	OPT	OPT	OPT	
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## **REMARKS**

BULL BAR: TO ENSURE COMPLIANCE WITH ADR 6 ALL BULLBARS ARE FITTED WITH INDICATOR REPEATER LAMPS.

NOTE: IN ACCORDANCE WITH THE REGULATIONS, WHERE THE TARE WEIGHT OF THE VEHICLE EXCEEDS 2 TONNES THE TARE AND AGGREGATE WEIGHTS MUST BE DISPLAYED ON THE RIGHT HAND SIDE OF THE VEHICLE.

THIS VEHICLE IS NOT SUITABLE FOR REGISTRATION AS A TAXI-CAB.