

## TOYOTA LAND CRUISER 3.3L GRS, DIESEL TWIN TURBO, A/T MY23

3.3L Diesel 2023

Car Code: G3333















ENGINE & TRANSMISSION	
Model description	TOYOTA LAND CRUISER 3.3L GRS, DIESEL TWIN TURBO, A/T MY23
Car code	G3333
Year	2023
ENGINE	3.3L, TWIN TURBO
OUTPUT	302 / 4000
TORQUE (kg-m/rpm)	700 / 2600
TRANSMISSION	10 AT
TERRAIN	4X4
DIMENSION, CAPACITIES & SUSPENSIONS	
TYRES SIZE	265/55R20
DIMENSIONS (MM)	L 5,130 x W 1,990 x H 1,925
FUEL TANK CAPACITY	80L
SEATING CAPACITY	7
FUEL EFFICIENCY (KM/L)	12.5
GROSS WEIGHT (KG)	3230
INTERIOR FEATURES & SAFETY	
AIR CONDITION - FOUR-ZONE	SEAT MATERIAL - PREMIUM LEATHER
WOOD GRAIN PACKAGE - WALNUT	LEATHER STEERING WHEEL
DRIVER MEMORY FUNCTION	VENTILLATED SEATS - FRONT & 2ND ROW
THIRD ROW POWERED SEATS	WIRELESS CHARGER
HEADS UP DISPLAY	TOYOTA CONNECT - • (NEW)
LANE DEPARTURE ALERT (LDA) + STEERING VIBRATION - LANE TRACE ASSIST	REAR ARMREST
DUAL FRONT & KNEE AIRBAGS	SIDE & CURTAIN AIRBAGS
CRAWL CONTROL	EMERGENCY CALL SYSTEM (E-CALL)
7" OPTITRON METER WITH MULTI-INFORMATION DISPLAY	POWER TILT & TELESCOPIC STEERING COLUMN & MEMORY
POWERED SEATS - DRIVER & PASSENGER	REMOTE ENGINE STARTER - TOYOTA CONNCET APP (NEW)
12.3" NAVIGATION,(AM/FM + FM SUB + DAB + ROOF (TEL + GPS))	NUMBER OF SPEAKERS - 14 JBL
APPLE CARPLAY & ANDROID AUTO	11" REAR SEAT ENTERTAINMENT WITH BLUETOOTH CONNECTED HEADPHONES
ANTI-LOCK BRAKING SYSTEM (ABS), BRAKE ASSIST (BA)	DIFFERENTIAL LOCK - TORQUE SENSING LSD
REAR VIEW CAMERA - PANORAMIC VIEW + WASHER	3D MULTI TERRAIN MONITOR
SUSPENSION SYSTEM - 'E-KDSS	BLIND SPOT MONITOR (BSM)
CRUISE CONTROL -DYNAMIC RADAR	PRE-COLLISION SYSTEM (PCS)
EXTERIOR FEATURES	
ALLOY WHEELS - '18" (GR - SPORT)	LED HEADLIGHTS WITH DRLS
LED FRONT FOG LAMPS	FRONT & REAR BUMPERS - 'OFF-ROAD (GR - SPORT)

SUNROOF	ROOF RAILS - BLACK
PARKING SUPPORT BRAKE	AUTO HIGH BEAM - ADAPTIVE HIGH BEAM SYSTEM
DOOR MIRRORS - POWERED/RETRACTABLE - BLACK	DOOR MIRRORS - REVERSE AUTOTILT
ELECTRIC PARKING BRAKE WITH BRAKE HOLD	AUTO HEADLIGHT LEVELING
POWERED BACK DOOR	HEADLIGHT CLEANERS
ROOF SPOILER	