



2020
TEANA





V MOTION GRILLE



LED LIGHTS WITH AUTOMATIC PROJECTORS



FRONT FOG LIGHT



ALLOY WHEELS

REDEFINE & FORWARD

Experience power with class. Soar forwards with a refined, streamlined design.

ESTABLISH YOURSELF AS PIONEERS

ELEVATE YOUR LEADERSHIP STATUS WITH THE STATE-OF-THE-ART DESIGN AND TECHNOLOGY. ELEGANT AND STYLISH THEN EVER BEFORE, EVERY JOURNEY DOES NOT DISAPPOINT.



TRUE DEFINITION OF CLASS.

Experience the next level of ultimate sport luxury with a design that exudes the qualities of the pioneers of tomorrow. Spacious, exquisitely detailed with premium materials in silver. With all round intuitive functions and air condition at the back, The new Nissan TEANA moves forward on another level of class



REMOTE ENGINE START SYSTEM

You can start your car remotely with the Nissan Intelligent Key and cool down the cabin before getting inside with just a touch of a button.



MR20DE ENGINE

MR20DE Engine has 4 pipes, 16 valves, 1,977 cc, 136 horsepower at 5,600 rpm and maximum torque of 190 nm at 4,400 rpm, providing a powerful response to every need with CVTC valve system for maximum torque in the minimum rpm. The innovation never stops to produce the most excellent fuel saving engine.

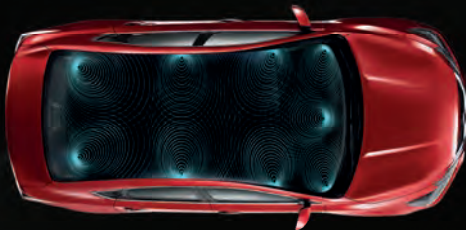
SPINAL SUPPORT SEAT,

Inspired by zero gravity space travel, the seats are designed ergonomically to provide support to the backbone, reduce fatigue and extremely comfortable.



BOSE PREMIUM AUDIO SYSTEM

Every where with Bose Premium Audio System that comes with a subwoofer and 9 boasting speakers installed inside the vehicle.



ADVANCED SAFETY SYSTEM



DUAL SRS AIRBAGS, SIDE AIRBAGS & CURTAIN AIRBAGS

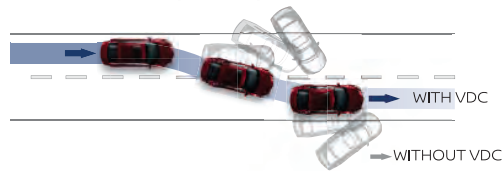
Protect you and your loved ones with 6 SRS airbags in front, on the side and at the rear.

TRACTION CONTROL SYSTEM (TCS)



Take charge in every journey with traction Control System (TCS) that helps to reduce the chance of the wheel spinning out of control when you are driving on a slippery road.

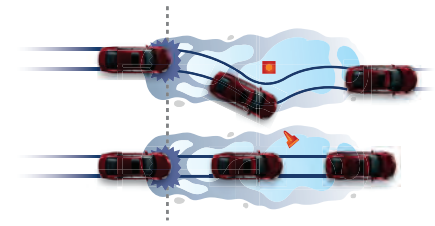
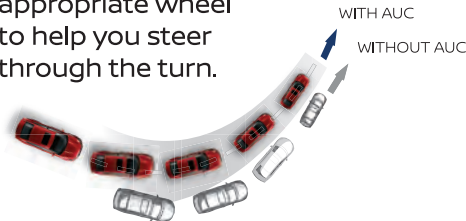
VEHICLE DYNAMIC CONTROL (VDC)



A slick spot in a corner can suddenly have you going in a direction you didn't want. VDC, also known as stability control monitors your steering and braking to help you maintain your steered path under certain conditions by reducing engine output and/or applying brake pressure to specific wheels

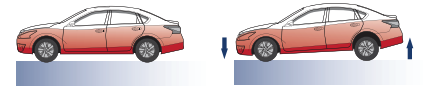
ACTIVE UNDERSTEER CONTROL (AUC)

This innovative technology helps improve control when you take a corner. It reads the cornering situation and, if needed, will imperceptibly brake the appropriate wheel to help you steer through the turn.



ANTI-LOCK BRAKING SYSTEM (ABS)

Feel at ease in every second with the anti-lock braking system (ABS) during any sudden brake that helps you to maintain control of your car or steer around the obstacles in your path in emergency situations



ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

A system that helps you brake more efficiently by adjusting the braking force to maintain the stability of the car in case of a sudden brake.

BRAKE ASSIST (BA)

A system that applies braking pressure to the tires for maximum efficiency and reduces the stopping distance up to 10-15%, which feels like braking in a normal situation.



SAFETY SHIELD

MAJOR EQUIPMENT

	2.0L XL		2.0L XL
EXTERIOR		Automatic	S
LED Headlamp & Tail lamp	S	Dual Zone	S
Fog Lights	S	Front & Rear Air Con Vents	S
Daytime Running Lights	S	LED mood lamp	S
Side mirror with electric adjustment	S	AUDIO SYSTEM	
Side mirror with LED turn signal	S	AM/FM radio system	S
INTERIOR		CD Player	S
Leather Upholstery Material	S	MP3	S
Driver Seat		AUX	S
8 way power seat	S	USB	S
Passenger seat		Premium Bose Sound System (9 Speakers)	S
4 way power seat	S		
Steering wheel		SAFETY	
Cruise Control	S	SRS Airbags	S
Audio	S	Dual Front Airbags	S
Multi-information display	S	Side Airbags	S
Bluetooth Hands Free	S	Curtain Airbags	S
Intelligent Key	S	Vehicle Dynamic Control	S
Remote Engine Start	S	Traction Control System	S
Eco Mode	S	Active Understeer Control	S
Rain Sensor Wiper	S	Anti-lock Braking System	S
Automatic Speed Sensing Door Lock	S	Brake Force Distribution	S
Rear Seat: 60:40 flat folding seats	S	Brake Assist	S
Air Conditioning System:		Alarm & Immobilizer	S

COLOURS



DK Gray PM (BKBD)



Brownish Gray TM (BKAC)



Black (BG42)



Silver M (BK23)



Red PM (BNAH)



White 3P (BQAB)

GENERAL SPECIFICATIONS

2.0L XL

ENGINE

Code		MR20DE
Type		DOHC 16V 4-CYL Inline
Displacement	cc	1,997
Bore x Stroke	mm	84.0 x 90.1
Max. power	kW(PS) / rpm	100 (136) / 5,600
Max. torque	Nm / rpm	190 / 4,400
Compression ratio		10.0:1
Fuel system		Electronic Fuel Injection Control

TRANSMISSION

Type		X-Tronic CVT
Gears Ratio		2,6310 - 0.3780
Reverse		1.9601
Final gear ratio		5.6940

STEERING/SUSPENSION/BRAKES

Steering		Rack & Pinion
Min. turning radius (curb to curb)	m	5.7
Suspension	Front	MacPherson Strut Independent with stabilizer
	Rear	Multi-Link Independent with stabilizer
Brake	System	Power Assisted with Anti-lock Braking System (ABS) Electronic Brake Force Distribution (EBD) and Brake Assist (BA)
	Front	Ventilated Disc
	Rear	Disc

TIRES/ WHEELS

Wheels		18" X 7.5J
Tires		235/45R18

DIMENSIONS/ WEIGHTS

Overall length	mm	4875
Overall width	mm	1830
Overall height	mm	1485
Wheelbase	mm	2775
Tread	Front mm	1585
	Rear mm	1585
Min. ground clearance	mm	135
Curb weight	kg	1470

CAPACITY

Seating	persons	5
Fuel Tank	L	65