

#### **Contact Information**

Indus Motor Company Limited
Plot No. N.W.Z./1/P-1, Port Qasim Authority, Karachi, Pakistan, Phone: +92-21-34721100 UAN: +92-21-111-86-96-82 (+92-21-111-TOYOTA)

**Customer Assistance Centre** 

Toll Free: 0800-11123 Phone: +92-21-34721100 Email: customer.relations@toyota-indus.com FOR MORE INFORMATION SMS "LAND CRUISER" TO

















### BASIC 4WD PERFORMANCE GETS AN UPGRADE

Class-leading performance is achieved through high quality, durability and reliability.

Strong yet Light Weight Body
A frame with optimally positioned high-tensile steel and aluminum body panels increases rigidity, while reducing weight for improved off-road stability and strength, and stable on-road handling and ride comfort.





Steering Actuator/Suspension System
The steering system features an electric steering actuator that enhances steering feel and maneuverability during low-speed driving.
The front and rear suspension system delivers high off-road performance and on-road handling stability as well as riding comfort.







## ADVANCED TECHNOLOGY FOR EXCEPTIONAL DRIVING PERFORMANCE

The latest technologies enhance the vehicle's drivability and controllability on rough roads.

#### Multi-terrain Select with AUTO Mode

Multi-terrain Select is a revolutionary system that enables you to drive over all kinds of road surfaces. To address the road surface and provide optimal traction, the system selects from five different modes when the transfer range is in H4, and from four different modes when in L4. In addition, by selecting AUTO mode, the vehicle estimates the current driving surface based on information from various sensors, and optimizes driving force and suspension control. The driver does not need to change the driving mode to get the best off-road performance.







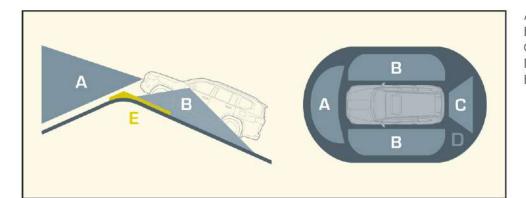




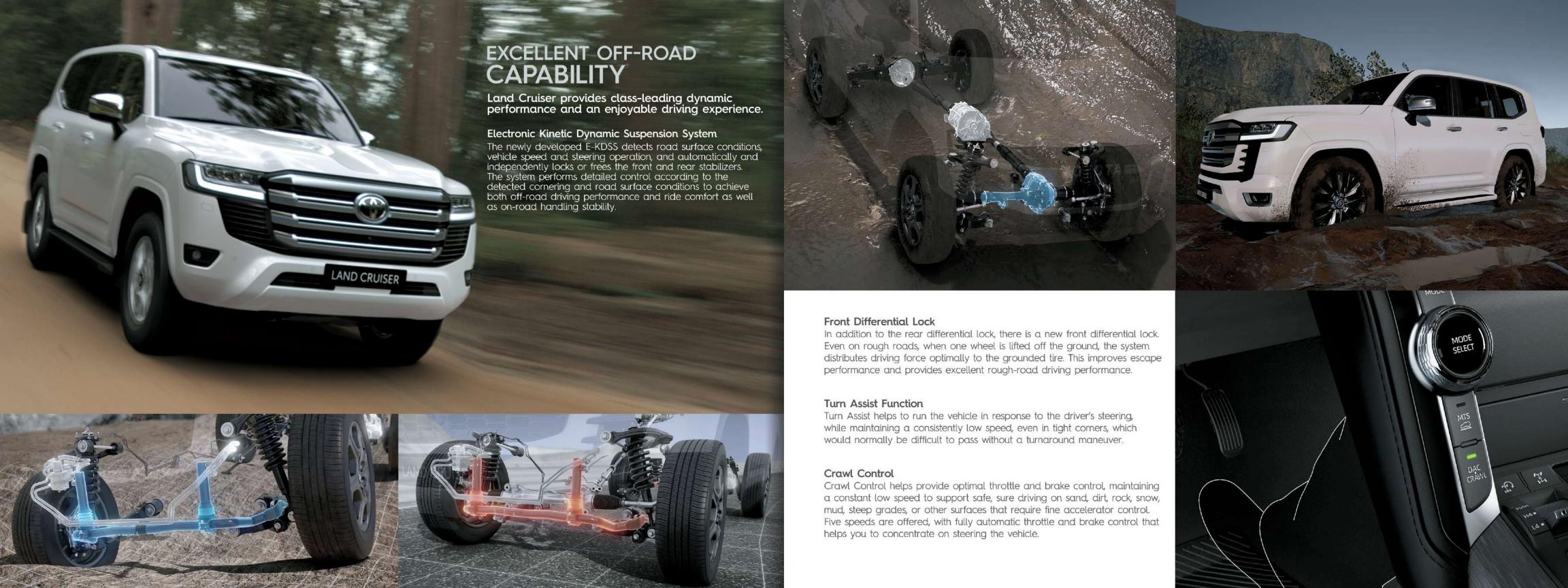


#### Multi-terrain Monitor

With four cameras installed on the front, sides and rear of the vehicle, the system provides off-road driving support by capturing the road conditions around the vehicle, which are often in the driver's blind spots.



- A: Front view
- B: Side view (left & right)
- C: Back view
- D: Panoramic view
- E: Underfloor view



# ADVENTURES IN COLOR



Super White



White Pearl



Precious White Pearl



Dark Red Mica Metallic



Dark Blue Mica



Silver Me



Grey Metallic



Black



Avant-Garde Bronze Metallic



Attitude Black





LUGGAGE ROOM

#### An interior that's both comfortable and convenient.

A switch allows you to automatically stow the third-row seats (electric control only) under the floor to create ample storage room.

An automatic rear air conditioner helps enhance rear-passenger comfort.



## HEIGHTENED ENGINE PERFORMANCE

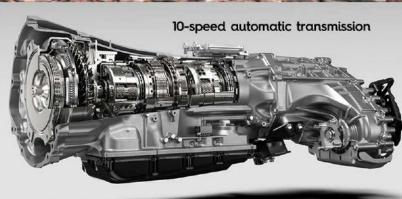




Engine / Transmission
Exceptional power
performance makes for
a seamless and pleasant
driving experience, while
achieving excellent fuel
economy.

V6 3.5-liter turbo gasolina engine









## ADVANCED SAFETY TECHNOLOGIES

#### Advanced safety features, including the Toyota Safety Sense, create your peace of mind.

#### Pre-Collision System

Using millimeter-wave radar and monocular camera sensors, the system detects vehicles and pedestrians (day- and nighttime) and bicyclists (daytime), which the vehicle is approaching. If it determines that there is a high possibility of a frontal collision, it increases brake pressure to optimize collision avoidance. What's more, if the system determines that there is an extremely high probability of a frontal collision, it automatically activates the brakes to help avoid or reduce impact. It is also capable of detecting oncoming vehicles and pedestrians at crosswalks and intersections.

#### **Dynamic Radar Cruise Control**

DRCC is equipped with millimeter-wave radar and monocular camera sensors to detect oncoming vehicles and assist in maintaining a safe distance from vehicles in front. When the vehicle in front is stopped, the system keeps your vehicle stopped. When the vehicle ahead moves out, it allows you to pull out, follow and resume full driving operations (with Full Speed Range Following function).

#### Lane Tracing Assist

During expressway driving with Dynamic Radar Cruise Control activated, LTA provides assistance with steering maneuvers necessary for staying in the center of the lane.

#### Adaptive High Beam System

While maintaining a high beam, it automatically shades the portion of the beam that shines on approaching and forward vehicles, providing excellent visibility at night.

#### Other safety features.

#### Parking Support Brake

Parking support brakes, which provide driving force suppression and brake control, are available for situations where there is a risk of collision with obstacles in front or behind the vehicle when driving at low speeds, such as when parking.

#### Rear Cross Traffic Alert / Rear Camera Detection

When backing up, RCTA detects rear approaching vehicles in hard-to-see areas. In addition, to help avoid collision, the RCD detects pedestrians near the rear of the vehicle.

#### SRS Airbags

Airbags and knee airbags for the driver and front-seat passenger, side airbags for first and second rows, and curtain-shield airbags for all three rows support passenger safety in the event of a collision.

\*Availability of airbags differs depending on vehicle specifications.



### **SPECIFICATIONS**

Tread  Tread  Tread  Rea  Overhang  From  Rea  Min. Funning Ground Glearance  (r  Angle of Approach  Compressor Vehicle Weight  Engine Model Code  No. of Cylinders  Cylinder Arrangement  Bore  Stroke  (r  Stroke  Compression Ratio  Fuel Type  Max. Output  Max. Torque  PERFORMANCE  Min. Turning Radius  Transmission  Brake Type  Adaptive Variable Suspension System  Power Steering Type  Tries  Cruise Control  Vehicle Dynamic Integrated Management  Vietnamps  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors  Re  Auto Re  Fieron  Rea  Page  Rea  Auto Re  Reich  R	mm) nt (mm) ar (mm) ar (mm) ar (mm) nt (mm) grees) grh (mm) grees) grh (mm) grees) grh (mm) mm) green)	4985 x 1980 X 1905 2850 1667 1668 945 1180 240 24 2755 x 1635 x 1215 7 3230  V35A-FTS 6-Cylinder V Type 85.5
Tread  Overhang  Overhang  From  Rea  Min. Running Ground Clearance  (c)  Angle of Approach  (Dea  Interior (Length x Width x Height)  Seating Capacity  Fergross Vehicle Weight  ENGINE  Engine Model Code  No. of Cylinders  Cylinder Arrangement  Bore  Stroke  (c)  Stroke  (d)  Stroke  (d)  Stroke  (d)  Stroke  (d)  Stroke  (d)  Wisplacement  (d)  Compression Ratio  Fuel Type  Max. Output  (k)  Max. Torque  (k)  Max. Torque  (k)  Max. Torque  (k)  Max. Torque  Min. Turning Radius  Brake Type  Final  Adaptive Variable Suspension System  Power Steering Type  Tires  Cruise Control  Vehicle Dynamic Integrated Management  Viet Externior  Headlamps  Trent Fog and Driving Lamps  Outside Rear View Mirrors  Rei  Auto Re  Electi  He  Rei  Cla  Blind Sp  Door Outside Handle  Wireless Door Look  Sun Roof / Moon Roof  Lugage and Back Door	nt (mm) ar (mm) ar (mm) nt (mm) ar (mm) mm) pyress) th (mm) trsons (kg)	1667 1668 945 1180 240 24 2755 x 1635 x 1215 7 3230  V35A-FTS 6-Cylinder V Type 85.5
Overhang From Rea Min. Funning Ground Clearance (r. Angle of Approach (Do. Interior (Length x Width x Height) Length Seating Capacity Peter Gross Vehicle Weight (Comment of Length Seating Capacity) Peter Gross Vehicle Weight (comment of Length Seating Capacity Peter Gross Vehicle Weight (comment of Length Stroke (comment of Leng	ar (mm) nt (mm) ar (mm) ar (mm) mm) yyees) yth (mm) rsons (kg)	1668 945 1180 240 24 2755 x 1635 x 1215 7 3230 V35A-FTS 6-Cylinder V Type 85.5
Overhang From Rea Min. Running Ground Clearance (r. Angle of Approach (Oblinterior (Length x Width x Height) Length Seating Capacity Per Gross Vehicle Weight (Color No. of Cylinders (Cylinder Arrangement Stroke (r. Displacement Compression Ratio Fuel Type Max. Output (Rwidth Max. Torque (Nm@PPERFORMANCE Min. Turning Radius Box Fransmission Transmission Transmission Transmission Tripe Radius Price Cruise Control Vehicle Dynamic Integrated Management Max Coutput (Rwidth Max. Torque Transmission T	nt (mm) ar (mm) mm) gress) gith (mm) rsons (kg)	945 1180 240 24 2755 x 1635 x 1215 7 3230  V35A-FTS 6-Cylinder V Type 85.5
Min. Funning Ground Clearance (r Angle of Approach (Doe Interior (Length x Width x Height) Lengt Seating Capacity Per Gross Vehicle Weight (r Engline Model Code No. of Cylinders Cylinder Arrangement Bore (r Stroke (r) Displacement (r Compression Ratio Fuel System Fuel Type (Nm@F PERFORMANCE Min. Turning Radius Boot Transmission Transmission Transmission Transmission Transmission Transmission Transmission Trice  Adaptive Variable Suspension System A Power Steering Type Tires Si Cruise Control Vehicle Dynamic Integrated Management V EXTERIOR Headlamps Transmission Fiel Clearan Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Rei Elect Lect Cearan Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	ar (mm) mm) syrees) gth (mm) rssons (kg)	1180 240 24 2755 x 1635 x 1215 7 3230 V35A-FTS 6-Cylinder V Type 85.5
Min. Flunning Ground Clearance	mm) agrees) pth (mm) prsons (kg)  mm) mm)	240 24 2755 x 1635 x 1215 7 3230 V35A-FTS 6-Cylinder V Type 85.5
Min. Flunning Ground Clearance	mm) agrees) pth (mm) prsons (kg)  mm) mm)	24 2755 x 1635 x 1215 7 3230 V35A-FTS 6-Cylinder V Type 85.5
Angle of Approach Interior (Length x Width x Height) Interior (Length x Width x Height) Length Seating Capacity Gross Vehicle Weight (Interior (Length x Width x Height) Gross Vehicle Weight Engine Model Code No. of Cylinders Cylinder Arrangement Bore (Interior (Length x Width x Height) Gross Vehicle Weight For (Interior (Int	ogrees) pth (mm) prisons (kg) mm) mm)	2755 x 1635 x 1215 7 3230  V35A-FTS 6-Cylinder V Type 85.5
Interior ( Length x Width x Height ) Seating Capacity Pet Gross Vehicle Weight ( ENGINE Engine Model Code No. of Cylinders Cylinder Arrangement Bore (r. Stroke (r. Displacement (m. Compression Ratio Fuel System Fuel Type Max. Output (kWM Max. Torque (Nm@R PERFORMANCE Min. Turning Radius Boo Transmission Type Brake Type Fi  Adaptive Variable Suspension System Power Steering Type Tires Si Cruise Control Vehicle Dynamic Integrated Management VEXTERIOR Headlamps Telect Front Fog and Driving Lamps Outside Rear View Mirrors Rei Elect Light Cod Rin. Sp  Auto Re Peters Auto Re Rei Auto Re Rei Blind Sp  Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	gth (mm) ersons (kg) mm) mm)	2755 x 1635 x 1215 7 3230  V35A-FTS 6-Cylinder V Type 85.5
Seating Capacity Per Gross Vehicle Weight (Internal Procession Part Procession Process	rsons (kg) mm) mm)	7 3230 V35A-FTS 6-Cylinder V Type 85.5
Gross Vehicle Weight ENGINE Engine Model Code No. of Cylinders Cylinder Arrangement Bore Griss Index Cylinder Arrangement Bore Griss Index Cylinder Arrangement Griss Index Gr	(kg) (mm) (mm)	3230 V35A-FTS 6-Cylinder V Type 85.5
Engine Model Code No. of Cylinders Cylinder Arrangement Bore Stroke (in Displacement Compression Ratio Fuel System Fuel Type Max. Output Max. Torque Max. Torque Max. Torque Min. Turning Radius Faske Type Firstension Brake Type Firstension Firsten	mm) mm)	V35A-FTS 6-Cylinder V Type 85.5
Engine Model Code No. of Cylinders Cylinders Cylinder Arrangement Bore (in Stroke (in Displacement (in Compression Ratio Fuel System Fuel Type Max. Output (in Max. Torque (in Max. Torque (in Max. Torque (in Max. Torque Min. Turning Radius Transmission Transmission Transmission Transmission Fuel Suspension Type Rake Type Rake Type Rake Type Rake Type Suspension Type Rake Typ	mm)	6-Cylinder V Type 85.5
No. of Cylinders Cylinder Arrangement Bore Cylinder Arrangement Bore (m. 1000 procession Ratio Fuel System Fuel Type Max. Output Max. Torque Max. Torque Max. Torque Min. Turning Radius Box Transmission Transmissio	mm)	6-Cylinder V Type 85.5
Cylinder Arrangement Bore (fr Bore (fr Displacement (fr Displacement (fr Compression Ratio (fr Fuel System (fr Max. Output (RWM Max. Torque (Nm@P PERFORMANCE Min. Turning Radius Boo Transmission Type Fi Suspension Type Fi Adaptive Variable Suspension System AP Power Steering Type Si Tres Si Cruise Control (Vehicle Dynamic Integrated Management EXTERIOR Lev Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Re Elect He Rei Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Lugage and Back Door	mm)	V Type 85.5
Bore (no Stroke (no St	mm)	85.5
Stroke (no. 1) Splacement (no. 2) Stroke (no. 2) Splacement (no. 2) Sp	mm)	
Displacement (incompression Ratio in Compression in Co		
Compression Ratio Fuel System Fuel Type Max. Output (RWM Max. Torque (Nm@R PERFORMANCE Min. Turning Radius Boo Transmission Type Fi Suspension Type Fi Adaptive Variable Suspension System AP Power Steering Type Tres Si Cruise Control Vehicle Dynamic Integrated Management EXTERIOR Headlamps Type Clear Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Re Elect He Rei Rei Ca Sun Food / Moon Roof Luggage and Back Door	(cc)	100
Fuel Type  Max. Output  Max. Torque  Max. Torque  PERFORMANCE  Min. Turning Radius  Transmission  Transmission  Transmission  Transmission  Figure Type  Adaptive Variable Suspension System  Power Steering Type  Tres  Cruise Control  Vehicle Dynamic Integrated Management  VEXTERIOR  Headlamps  Tole  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors  Auto Re  Elect  He  Rei  Lect  Ca  Blind Sp  Door Outside Handle  Wireless Door Look  Sun Roof / Moon Roof  Luggage and Back Door		3445
Fuel Type  Max. Output  Max. Torque  Max. Torque  Min. Turning Radius  Transmission  Transmission  Transmission  Transmission  Transmission  Figure Type  Adaptive Variable Suspension System  Power Steering Type  Tres  Sis  Cruise Control  Vehicle Dynamic Integrated Management  VI  EXTERIOR  Headlamps  To  Cle  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors  Rei  Auto Re  Elect  He  Rei  Ca  Blind Sp  Door Outside Handle  Wireless Door Look  Sun Roof / Moon Roof  Luggage and Back Door		10.4 : 1
Fuel Type  Max. Output  Max. Torque  PERFORMANCE  Min. Turning Radius  Transmission  Brake Type  Fig.  Suspension Type  Adaptive Variable Suspension System  Power Steering Type  Tires  Cruise Control  Vehicle Dynamic Integrated Management  VI  EXTERIOR  Headlamps  To  Cle  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors  Rei  Auto Re  Electr  He  Rei  Cla  Bind Sp  Door Outside Handle  Wireless Door Look Sun Roof / Moon Roof  Luggage and Back Door		Sequential Multiport Fuel Injection (SFI) D-4ST
Max. Output (kWM Max. Torque (Nm@P PERFORMANCE Min. Turning Radius Boo Transmission Type Fin Suspension Type Fin Radaptive Variable Suspension System A Adaptive Variable Suspension System Power Steering Type Tires Si Cruise Control Vehicle Dynamic Integrated Management Vin EXTERIOR Headlamps To Cle Clear Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Rei Elect He Rei Ca Blind Sp Door Outside Handle Wireless Door Lock Sun Roof / Moon Roof Lugage and Back Door		Gasoline
Max. Torque PERFORMANCE Min. Turning Radius Transmission Brake Type Suspension Type Suspension Type RAdaptive Variable Suspension System Power Steering Type Titres Si Cruise Control Vehicle Dynamic Integrated Management VEXTERIOR Headlamps Cle Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Re Ret Ret Ret Ret Ret Ret Ret Ret Ret	anni e	305 @ 5200
PERFORMANCE Min. Turning Radius Min. Turning Radius Transmission Trans		
Min. Turning Radius         Bod Transmission           Transmission         T           Brake Type         Fit           Suspension Type         Fit           Adaptive Variable Suspension System         A           Power Steering Type         Fit           Tres         Si           Cruise Control         Vehicle Dynamic Integrated Management         V           Extransmission         T           Cle         Light Con           Clear         Light Con           Front Fog and Driving Lamps         Outside Rear View Mirrors         Re           Auto Re         Electr           He         Re           Auto Re         Electr           Light Con         Bind Sp           Door Outside Handle         Bind Sp           Wireless Door Lock         Sun Roof / Moon Roof           Luggage and Back Door         Luggage and Back Door	RPM Min.)	650 @ 2000 - 3600
Transmission Brake Type Fin Brake Type Fin Suspension Type Fin RAdaptive Variable Suspension System Power Steering Type Tires Sin Cruise Control Vehicle Dynamic Integrated Management Vehicle Dynamic Integrated Management Transmission Cle Lev Cleare Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Rei Elect He Rei Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	10	
Brake Type Fi R Suspension Type Fi R Adaptive Variable Suspension System A Power Steering Type Tres Si Cruise Control Vehicle Dynamic Integrated Management V  EXTERIOR Headlamps T Cle Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Rei Auto R Rei Lect Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	idy (m)	6.3
Suspension Type Fig.  Adaptive Variable Suspension System Available Cruise Control Vehicle Dynamic Integrated Management VEXTERIOR Headlamps Cle Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Auto Re Elect He Rei Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	ype	AJA0F (10 Speed Automatic)
Suspension Type	ront	Ventilated Disk Brakes
Adaptive Variable Suspension System  Power Steering Type Tires  Si Cruise Control  Vehicle Dynamic Integrated Management  EXTERIOR  Headlamps  Cle Lev Clearar Light Con  Front Fog and Driving Lamps Outside Rear View Mirrors  Auto Re Elect He Reit Ca Blind Sp  Door Outside Handle  Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	Rear	Ventilated Disk Brakes
Adaptive Variable Suspension System  Adaptive Variable Suspension System  Power Steering Type Tires  Cruise Control  Vehicle Dynamic Integrated Management  EXTERIOR  Headlamps  Cle  Lev  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors  Auto Re  Elect  He  Reit  Ca  Blind Sp  Door Outside Handle  Wireless Door Look  Sun Roof / Moon Roof  Luggage and Back Door	ront	Double Wishbone
Adaptive Variable Suspension System Power Steering Type Tires Si Cruise Control Vehicle Dynamic Integrated Management VI EXTERIOR Headlamps T Cle Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Re Auto Re Elect He Rei Le Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	Rear	4 Links with Lateral Rod
Power Steering Type Tires Si Cruise Control Vehicle Dynamic Integrated Management VEXTERIOR Headlamps T Cle Leve Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Rei Rei Let Let Beach Bind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	AVS	0
Tires Si Cruise Control  Vehicle Dynamic Integrated Management  EXTERIOR  Headlamps T  Cle  Clearar  Light Con  Front Fog and Driving Lamps  Outside Rear View Mirrors Re  Auto Re  Electr  He  Rei  Ca  Biind Sp  Door Outside Handle  Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	142	Hydraulic with Power Steering Motor
Cruise Control Vehicle Dynamic Integrated Management  EXTERIOR Headlamps  Cle Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors  Auto Re Electr He Rei Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door		
Vehicle Dynamic Integrated Management  VI  EXTERIOR Headlamps  Cle Lev Clearar Light Con  Front Fog and Driving Lamps Outside Rear View Mirrors  Re Auto Re Elect He Rei Le Ca Blind Sp  Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	Sizes	265/55R20
T		0
Headlamps	/DIM	σ
Headlamps		N
Cle   Lev   Clearar   Light Con   Front Fog and Driving Lamps   Outside Rear View Mirrors   Rei   Auto Rei   Electrical Herical Rei   Ca     Blind Sp   Door Outside Handle     Wireless Door Look     Sun Roof / Moon Roof     Lugage and Back Door	Гуре	LED with Sequential Front Turn Signal Lamps
Lev Clearar Light Con Front Fog and Driving Lamps Outside Rear View Mirrors Auto Re Electr He Rei Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Lugage and Back Door	eaner	O (First Time Link)
Clearar   Light Con	200000000000000000000000000000000000000	
Light Con	velling	Dynamic Auto
Front Fog and Driving Lamps	nce Lamp	LED (With Daytime Running Light System) + Welcome Lam
Outside Rear View Mirrors         Re           Auto Re         Electr           Het         Ret           Ca         Blind Sp           Door Outside Handle         Wireless Door Look           Sun Roof / Moon Roof         Luggage and Back Door	ntrol System	0
Auto Re		o (LED)
Auto Re Electr He Reit Ca Blind Sp Door Outside Handle Wireless Door Look Sun Floof / Moon Roof Luggage and Back Door	emote	0
Electr	(1133.55)	0
He Rei Lit Ca Blind Sp  Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door		Final
Rei L4 Ca Blind Sp Door Outside Handle Wireless Door Look Sun Floof / Moon Roof Luggage and Back Door		.0
La Ca Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	eater	0
Ca Blind Sp Door Outside Handle Wireless Door Look Sun Roof / Moon Roof Luggage and Back Door	verse	0
Blind Sp Door Outside Handle Wireless Door Lock Sun Roof / Moon Roof Luggage and Back Door	amp	0
Blind Sp Door Outside Handle Wireless Door Lock Sun Roof / Moon Roof Luggage and Back Door	amera	0
Door Outside Handle Wireless Door Lock Sun Roof / Moon Roof Luggage and Back Door		0
Wireless Door Lock Sun Roof / Moon Roof Luggage and Back Door	TOU WIGHTEON	Color + Plating
Sun Roof / Moon Roof Luggage and Back Door		
Luggage and Back Door		Smart Entry + Push Start
		Automatic + Jam Protection + Remote Control
Rear Window Defogger		Hatched Door (Powered) with Auto & Easy Closer
		o o
Rear Side Glass		Tempered Green
Front Grille		Silver Paint
Rear Spoiler		0
Mud Guards		Front (Full Cover Step), Rear (Aerodynamic)
Lower Back and Back Door Gamish		0
Rear Window Wiper		o (Intermittent + Washer Control)
		LED + Sequential Turn Lamps
	Door	
	Door Trunk Öpener	
	Frunk Opener	Back Door Center
	Frunk Opener Vheel	Back Door Center Front + Rear
Emergency Stop Signal Door Scuff Plates	Frunk Opener	Back Door Center

INTERIOR		
Accessory Connectors		Front (220V +USB), Rear (220V + 12V + USB) and Deck (USB)
Back Monitor		Multi Terrain Monitor with Panoramic View Monitor (4 View Camera)
Rear Seats	Rear Row No. 1	40:20:40 Split
	Rear Row No. 2	50:50 Split, Power Fold Reclining
Air Conditioner		Auto (4 Zone Seat Independent Control)
Heater		4 Zone Independent Seat Control
Seats' Air Conditioner		Driver + Passenger + Rear Seats (Ventilation Type)
Seats' Heater		Front Row Seats + Rear Row No. 1 Seats
Seats' Material		Leather
Front Seats	Driver	Automatic: 8-Ways (Power Lumber With Memory Function)
	Passenger	Automatic: 8-Ways
Speedometer and Multi Information Display (MID)		Optitron with 7 Inch TFT MID
Steering Switches		Audio, Call, MID, Cruise Control, Voice Recognition
Integrated Sport Driving Mode		5 Modes (Eco, Comfort, Normal, Sport & Sport+) + Custom
Audio		12.3 Inch
Wireless Device Support		With WiFi + Bluetooth
EMV & Navigation System		0
Speakers		14 Speakers
Shift Leveler and Knob		Leather (Sequential)
Steering Column		Electric Tilt and Telescope
Steering Wheel		Leather + Imitation Wood
Power Steering		Hydraulic
1707		With Speed Lock
Power Door Locks		
Door Inside Handles		Plating
Power Windows		All Door One Touch + Auto Protection + Remote
Rooms Lamps		Front, Rear Row No.1, Rear Row No. 2
Door Courtesy Lamps		Front and Rear (LED)
Illuminated Entry System		Front, Rear (Foot), Lounge, Handle & Room Lamp
Inside Rear View Mirror		Day & Night (Automatic)
Sun Visors	Fabric	With Mirror & LED Light
Door Trim		Satin Chrome Plating
Instrument Panel		Piano Black
Glove Box		0
Starting System		Push Start
Economy Meter		0
Digital Clock		o (On Meter)
Audio Jacks		o (USB)
Floor Mats		0
SAFETY		
Anti Lock Braking System	ABS	0
Break Assist	BA	0
Vehicle Stability Control	VSC	0
Downhill Assist Control	DAC	0
Crawl Control		0
Active Traction Control	ATRC	0
Terrain Assist	TA	0
Multi Terrain Select	MTS	0
Trailer Sway Control	TSC	o o
Rear Cross Traffic Alert	1.500	0
Flear Camera Detection		0
Clearance Sonars		Front: 4, Rear: 4
Lane Change Assist		Blind Spot Monitor
Anti-Theft System		Immobilizer + Security Horn
SRS Air Bag System		Driver (2)+Front Passenger (3)+Curtain Side Airbags (6)+Rear Seat Side (2)
No. of SRS Airbags		13
*****	Rear Differential	
Differential Locks	near Dinerential	Torque Sensing Limited Slip Differential
Child Restraint System	1	0
Seat Belt Warning	Lamp + Buzzer	Driver + Front Passenger (2-Step)
Light Reminder Warning		Buzzer + Auto Cut
Key Reminder Warning		0
Front Seat Belts		3 Point ELR with Pretensioner and Force Limiter
Rear Seat Belts	Rear Row No. 1	3 Points ELR x 3
	Rear Row No. 2	3 Points ELR x 2