

FEATURES

SAFETY	ES	LE.	SEL	GT
MITSUBISHI STANDARD SAFETY FEATURES:				
DUAL FRONT AIRBAGS				
SIDE-IMPACT CURTAIN AIRBAGS (1ST & 2ND ROW)				
SEAT-MOUNTED SIDE-IMPACT AIRBAGS (FRONT & 2ND ROW)				
FRONT CENTRE AIRBAG				
DRIVER & PASSENGER KNEE AIRBAGS				
ANTI-LOCK BRAKING SYSTEM (ABS)				
ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)				
ACTIVE STABILITY CONTROL (ASC)				
TRACTION CONTROL LOGIC (TCL)				
BRAKE ASSIST SYSTEM (BAS)				
ANTI-THEFT ENGINE IMMOBILIZER				
ANTI-THEFT SECURITY ALARM SYSTEM				
LATCH SYSTEM (LOWER ANCHORS & TETHERS FOR CHILD RESTRAINT SEATS)				
REAR DOOR CHILD SAFETY LOCKS				
3-POINT SEATBELTS FOR ALL SEATING POSITIONS				
HEIGHT ADJUSTABLE FRONT SEATBELTS				
FRONT SEATBELT PRETENSIONERS WITH FORCE LIMITERS				
HEIGHT ADJUSTABLE FRONT HEAD RESTRAINTS		5	5	
RISE BODY CONSTRUCTION				
REAR CENTRE HIGH MOUNT STOP LAMP				
LED DAYTIME RUNNING LAMPS				
TIRE PRESSURE MONITORING SYSTEM (TPMS) WITH TIRE FILL NOTIFICATION				
TRAILER STABILITY ASSIST				
HILL DESCENT CONTROL				
HILL START ASSIST				
REAR SEAT ALERT				
REAR PARKING SENSORS				
LANE DEPARTURE WARNING (LDW)				
LANE CHANGE ASSIST (LCA)				
• REAR AUTOMATIC EMERGENCY BRAKING (REAR AEB)				
FORWARD COLLISION MITIGATION (FCM)				
DRIVER ATTENTION ALERT (DAA)				
ACOUSTIC VEHICLE ALERTING SYSTEM (AVAS)				
HIGH VOLTAGE CUT-OFF SYSTEM				
BLIND SPOT WARNING (BSW)				
REAR CROSS TRAFFIC ALERT (RCTA)				
ADAPTIVE CRUISE CONTROL (ACC)	S	S	S	-
MI-PILOT ASSIST WITH NAVI-LINK				
· LANE KEEP ASSIST (LKA)	-	-	-	S
· ADAPTIVE CRUISE CONTROL (ACC) WITH STOP & GO				
TRAFFIC SIGN RECOGNITION (TSR) ACTIVE BLIND SPOT ASSIST (ABSA)	-	-	-	S
LANE DEPARTURE PREVENTION (LDP)	-	-		S S
FRONT PARKING SENSORS	-			s S
			-	<u>د</u>

© 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.

September 27, 2022 TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. MMSCAN PROHIBITS REPRODUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES.



FEATURES

			-	
PERFORMANCE	ES	LE	SEL	GT
2.4 L DOHC MIVEC 4 CYLINDER ENGINE	S	S	S	S
1-SPEED TRANSMISSION	S	S	S	S
PHEV TWIN MOTOR SYSTEM	S	S	S	S
SUPER ALL-WHEEL CONTROL (S-AWC) WITH DRIVE MODE SELECTOR (ECO/NORMAL/SNOW/GRAVEL/TARMAC/MUD/POWER)	s	S	s	S
ACTIVE YAW CONTROL (AYC)	S	S	S	S
PADDLE SHIFTERS (REGENERATIVE BRAKING)	S	S	S	S
INNOVATIVE PEDAL (ONE PEDAL DRIVING)	S	S	S	S
FRONT MACPHERSON STRUT & REAR MULTI-LINK SUSPENSION	S	S	S	S
FRONT & REAR STABILIZER BAR	S	S	S	S
VENTILATED FRONT & REAR DISC BRAKES	S	S	S	S
ELECTRIC POWER RACK & PINION STEERING	S	S	S	S
ELECTRIC PARKING BRAKE WITH AUTO HOLD	S	S	S	S
DC QUICK CHARGE PORT	S	S	S	S
ON-BOARD CHARGING SYSTEM WITH 120V 12A CABLE	S	S	S	S
120V/240V CHARGING CONNECTOR	S	S	S	S
CHARGER LID LOCKING SYSTEM	S	S	S	S
EXTERIOR	ES	LE	SEL	GT
18" ALLOY WHEELS	S	S	-	-
20" TWO-TONE ALLOY WHEELS	-	-	S	S
P235/60 R18 ALL-SEASON TIRES	S	S	-	-
P255/45 R20 ALL-SEASON TIRES	-	-	S	S
TIRE REPAIR KIT	S	S	S	S
FRONT & REAR MATERIAL BLACK SKID PLATE STYLING	S	-	-	-
FRONT & REAR SILVER SKID PLATE STYLING	-	S	S	S
MATERIAL BLACK FRONT/REAR BUMPER LOWER GARNISH & SIDE SILLS	S	S	S	-
BODY-COLOUR FRONT/REAR BUMPER LOWER GARNISH & SIDE SILLS	-	-	-	S
AUTO LED HEADLAMPS	S	S	S	-
AUTO HIGH GRADE LED HEADLAMPS	-	-	-	S
HEADLAMP WASHERS	S	S	S	S
LED FRONT FOG LAMPS	-	S	S	S
HEATED POWER SIDE-VIEW MIRRORS WITH INTEGRATED TURN SIGNAL		-	-	-
HEATED & POWER-FOLDING SIDE-VIEW MIRRORS WITH INTEGRATED TURN SIGNAL	-	S	S	S
WINDSHIELD WIPER DE-ICER	S	S	S	S
BODY-COLOUR SIDE-VIEW MIRRORS & DOOR HANDLES	S	S	S	S
CHROME WINDOW MOULDING	S	S	S	S
VARIABLE INTERMITTENT WINDSHIELD WIPERS & WASHER	S	S	S	S
ROOF MOUNT ANTENNA (SHARK FIN TYPE)	S	S	S	S
SILVER PAINTED ROOF RAILS	-	S	S	S
POWER PANORAMIC SUNROOF WITH SUNSHADE	-	S	S	S
REAR WINDOW DEFROSTER WITH TIMER, INTERMITTENT WIPER & WASHER	S	S	S	S
REAR PRIVACY GLASS	S	S	S	S
LED REAR COMBINATION LAMPS	S	S	S	S
REAR SPOILER	S	S	S	S

September 27, 2022

TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. MMSCAN PROHIBITS REPRODUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES. © 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.



FEATURES

INTERIOR	ES	LE	SEL	GT
7 PASSENGER SEATING (5+2)	S	S	S	S
HEATED FRONT SEATS	S	S	S	S
HEATED REAR SEATS	-	-	S	S
6-WAY MANUAL ADJUSTABLE DRIVER'S SEAT (SLIDING, RECLINING & HEIGHT ADJUSTABLE) WITH POWER LUMBAR	S	-	-	-
8-WAY POWER DRIVER'S SEAT (SLIDING, RECLINING, HEIGHT ADJUSTABLE, TILT, LUMBAR)	-	S	-	-
8-WAY POWER DRIVER'S SEAT (SLIDING, RECLINING, HEIGHT ADJUSTABLE, TILT, LUMBAR) WITH KEY-LINKED MEMORY FOR SEAT AND EXTERIOR MIRRORS	-	-	s	s
4-WAY MANUAL ADJUSTABLE FRONT PASSENGER SEAT (SLIDING, RECLINING)	S	S	-	-
4-WAY POWER FRONT PASSENGER SEAT (SLIDING, RECLINING) WITH MEMORY	-	-	S	S
40/20/40 SPLIT-FOLDING SLIDING 2 ND ROW SEAT	S	S	S	S
3RD ROW FOLD-FLAT SEAT	S	S	S	S
FABRIC-APPOINTED SEATS	S	-	-	-
FAUX SUEDE-APPOINTED SEATS	-	S	-	-
QUILTED LEATHER-APPOINTED SEATS	-	-	S	S
SEMI-ANILINE QUILTED LEATHER APPOINTED SEATS	-	-	-	Р
MASSAGE FUNCTION FOR FRONT SEATS	-	-	-	Р
CLOTH DOOR INSERT	S	S	-	-
LEATHERETTE DOOR INSERT WITH QUILTING	-	-	S	S
INTERIOR DOOR ACCENT LIGHTING	-	-	-	S
FRONT SEATBACK MULTI-LEVEL POCKETS (DRIVER AND PASSENGER)	S	S	S	S
DRIVER & FRONT PASSENGER SUN VISORS WITH ILLUMINATED VANITY MIRRORS	S	S	S	S
AUTO-DIMMING REARVIEW MIRROR		-	S	S
FRONT MAP LAMPS	S	S	S	S
CABIN LAMP		-	-	-
CARGO LAMP		S	S	S
REAR DOOR PULL-UP SUNSHADE		-	-	S
RETRACTABLE ASSIST GRIPS (4)		S	S	S
12V ACCESSORY OUTLET	S	S	S	S
1500-WATT POWER SUPPLY	S	S	S	S
FRONT USB INPUTS (TYPE A AND C)	S	S	S	S
REAR USB INPUTS (TYPE A AND C)	S	S	S	S
FLOOR CENTRE CONSOLE WITH LEATHERETTE ARMREST & CUP HOLDERS	S	S	S	S
REAR CENTRE ARMREST WITH CUP HOLDERS	S	S	S	S
DOOR TRIM POCKET WITH INTEGRATED BOTTLE HOLDERS (4)	S	S	S	S
CARGO TIE-DOWN UTILITY HOOKS (X4)	S	S	S	S
CARGO COVER	S	S	S	S
LEATHER-WRAPPED STEERING WHEEL & GEAR SHIFT KNOB	S	S	S	S
GLOSS BLACK SHIFTER PANEL	S	S	S	-
GENUINE ALUMINUM SHIFTER PANEL	-	-	-	S
SOFT-TOUCH INSTRUMENT PANEL	S	S	S	S
FLOOR MATS	S	S	S	S

September 27, 2022

TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.

MMSCAN PROHIBITS REPRODUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES. © 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.



FEATURES

COMFORT & CONVENIENCE	ES	LE	SEL	GT
DUAL-ZONE AUTOMATIC CLIMATE CONTROL	S	-	-	-
3-ZONE AUTOMATIC CLIMATE CONTROL	-	S	S	S
MICRON AIR FILTRATION	S	S	S	S
REAR HEATER FLOOR DUCTS	S	S	S	S
REAR HEATER DUCTS (BACK OF FRONT CENTRE CONSOLE)	S	S	S	S
BLUETOOTH® HANDS-FREE CELLULAR PHONE INTERFACE	S	S	S	S
SMARTPHONE WIRELESS CHARGER	-	-	-	S
PUSH-BUTTON START	S	S	S	S
POWER DOOR LOCKS WITH REMOTE KEYLESS ENTRY & PANIC ALARM	S	-	-	-
FAST-KEY KEYLESS ENTRY WITH PANIC ALARM	-	S	S	S
POWER WINDOWS WITH AUTO-UP & DOWN FUNCTION (FROM ALL WINDOWS)	S	S	S	S
8" SMARTPHONE LINK DISPLAY AUDIO WITH ANDROID AUTO TM & APPLE CARPLAY	S	-	-	-
9" SMARTPHONE LINK DISPLAY AUDIO WITH ANDROID AUTO TM & WIRELESS APPLE CARPLAY	-	S	S	S
BOSE PREMIUM SOUND SYSTEM WITH 9-SPEAKERS	-	-	-	S
NAVIGATION SYSTEM POWERED BY TOMTOM®	-	S	S	S
MITSUBISHI CONNECT WITH 24-MONTH FREE TRIAL (MOBILE APP ENROLLMENT REQUIRED)	-	S	S	S
6 SPEAKERS	S	S	S	-
9 SPEAKERS	-	-	-	S
SIRIUSXM® SATELLITE RADIO WITH 3 MONTHS COMPLIMENTARY SERVICE	S	S	S	S
REARVIEW CAMERA	S	-	-	-
MULTI VIEW CAMERA SYSTEM (MVCS) WITH MOVING OBJECT DETECTION	-	S	S	S
STEERING WHEEL-MOUNTED AUDIO CONTROLS	S	S	S	S
HEATED STEERING WHEEL	-	S	S	S
TILT & TELESCOPING STEERING WHEEL	S	S	S	S
12.3" FULL DIGITAL DRIVER DISPLAY	S	S	S	S
10.8" HEAD-UP DISPLAY (HUD)	-	-	-	S
SEATBELT REMINDER LAMP	S	S	S	S
POWER LIFTGATE WITH ADJUSTABLE HEIGHT	S	S	S	-
HANDS-FREE POWER LIFTGATE WITH ADJUSTABLE HEIGHT	-	-	-	S
REVERSE AUTO-TILT DOOR MIRRORS	-	-	S	S
RAIN-SENSING WINDSHIELD WIPERS	-	-	S	S

S = STANDARD O = FACTORY OPTIONAL P = FACTORY PACKAGE - = NOT AVAILABLE A = DEALER INSTALLED OPTION



TECHNICAL AND MECHANICAL SPECIFICATIONS

Drive Train	S-AWC		
Engine Type	2.4 L I-4		
Engine Code	4B12		
Valve Train	DOHC 16-valve		
	MIVEC(IN)		
Displacement (cc)	2360		
Bore x Stroke (mm)	88.0 x 97.0		
Compression Ratio	11.8 : 1		
MAX. Power (Horsepower @ RPM)	131 @ 5000		
MAX. Torque (lb-ft. @ RPM)	144 @ 4300		
Engine Block	Aluminum		
Cylinder Heads	Aluminum		
Redline RPM	-		
Fuel System	MPI		
Emissions	Tier 3 Bin 30		
Recommended Fuel	Regular Unleaded		
Engine Oil Type	0W-20		
ELECTRIC MOTORS			
Motor Type	Twin - AC synchronous permanent magnetic motor		
Motor Power Output (HP) - Front	114		
Motor Torque Output (lbft.) - Front	188		
Motor Power Output (HP) - Rear	134		
Motor Torque Output (lbft.) - Rear	144		
Motor Power Output (HP) - total max POWER mode	248		
Motor Torque Output (lbft.) - total max POWER mode	332		
TRANSAXLE			
Front	Single speed, drive mode switchable reduction gear box		
Rear	Single speed, fixed reduction gear box		
SUSPENSION			
Front	MacPherson Strut		
Rear	Multi-link		
Front Stabilizer Bar	Standard		
Rear Stabilizer Bar	Standard		
MAIN DRIVE BATTERY			
Main Drive Battery chemistry	20 kWh Lithium-ion (Li-ion)		
Voltage (V)	350-Volt		
Cooling system	Standard		
Charging time: 240V /15A EVSE	approx 6.5 hours		
Charging time: CHAdeMO quick charger (up to 80%)	approx 38 minutes		
Engine Charge time (up to 80% stationnary)	94 minutes		
Battery heater for cold weather	Standard		
EV Battery Range	61km		
kW-hrs. per 100 kilometres	32.1		
Total Range	687km		
1			

October 6, 2022 TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. MMSCAN RPONIENTS REPRODUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES. © 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.



TECHNICAL AND MECHANICAL SPECIFICATIONS

ength (mm/in.) 4710 / 185.4 Width (mm/in.) 1862 / 73.3 Height (mm/in.) 1742 / 68.5 (18' wheels) Height (mm/in.) 1742 / 68.5 (18' wheels) Track, Front (mm/in.) 1593 / 62.7 Track, Rear (mm/in.) 1600 / 63.0 Yin, Ground Clearance (mm/in.) 197 / 7.8 (18' wheels) 201 / 7.9 (20' wheels) 201 / 7.9 (20' wheels) Sessenger Seating Capacity 7 PASSENGER SPACE 7 Fornt Head Room (mm/in.) (w. sunroof) 1031 / 40.6 (985 / 38.8) Fornt Head Room (mm/in.) 1370/53.9 Front Head Room (mm/in.) 1058/41.7 Z ^M Row Head Room (mm/in.) 1352/53.3 Fornt Leg Room (mm/in.) 1352/53.9 Front Leg Room (mm/in.) 1420/55.9 End Row Hig Room (mm/in.) 841/33.1 Sr Row Head Room (mm/in.) 841/33.1 Sr Row Head Room (mm/in.) 1020/42.1 Sr Row Head Room (mm/in.) 841/33.1 Sr Row Head Room (mm/in.) 1020/42.1 Sr Row Head Room (mm/in.) 1020/42.1 Sr Row Head Room (mm/in.) 1020/42.1 </th <th>EXTERIOR DIMENSIONS</th> <th></th> <th></th>	EXTERIOR DIMENSIONS			
With (mm/in.) 1862 / 73.3 Height (mm/in.) 1740 / 68.5 (18' wheels) Height (mm/in.) 1740 / 68.5 (18' wheels) Frack, Front (mm/in.) 1593 / 62.7 Track, Rer (mm/in.) 1600 / 63.0 Track, Rer (mm/in.) 1000 / 63.0 Min. Ground Clearance (mm/in.) 197 / 7.8 (18' wheels) Statistical Clearance (mm/in.) 197 / 7.8 (18' wheels) NTERIOR DIMENSIONS 7 PASSENIGER SPACE 7 Fornt Head Room (mm/in.) [w. sunroof] 1031 / 40.6 (985 / 38.8] Fornt Head Room (mm/in.) 1470/57.9 Fornt Head Room (mm/in.) 1058/41.7 Cont Leg Room (mm/in.) 1058/41.7 Cont Leg Room (mm/in.) 1420/55.9 End Row Shoulder Room (mm/in.) 1320/51.2 Ard Row Shoulder Room (mm/in.) 1300/51.2 Staf Row Head Room (mm/in.) 1300/51.2 Staf Row Head Room (mm/in.) 1300/51.2 Staf Row Head Room (mm/in.) 1000/51.2 Staf Row Head Room (mm/in.) 1000/51.2 Staf Row Head Room (mm/in.) 1000/51.2 Staf Row Head Room (mm/in.)	Wheelbase (mm/in.)	2706 / 106.5		
ieight (mm/in.) 1740 / 68.5 (18" wheels) ieight (mm/in.) 1745 / 68.7 (20" wheels) frack, Front (mm/in.) 1593 / 62.7 frack, Rer (mm/in.) 1000 / 63.0 viii. Ground Clearance (mm/in.) 197 / 7.8 (18" wheels) 201 / 7.9 (20" wheels) 201 / 7.9 (20" wheels) Passenger Seating Capacity 7 Passenger Seating Capacity 7 Passenger Seating Capacity 7 Passender Room (mm/in.) (w. sunroof] 1031 / 40.6 (985 / 38.8) ront Head Room (mm/in.) 1370/55.9 ront Head Room (mm/in.) 1058/41.7 orth Head Room (mm/in.) 1058/41.7 eff Row Head Room (mm/in.) 1135/453.3 orth Leg Room (mm/in.) 1135/453.3 ord Row Shoulder Room (mm/in.) 1330/55.9 ord Row Wip Room (mm/in.) 1330/55.1 std Row Mig Room (mm/in.) 133/42.1 std Row Mig Room (mm/in.) 1330/55.1 ord Row Leg Room (mm/in.) 1300/55.1 std Row Hip Room (mm/in.) 1030/51.2 std Row Hip Rom (mm/in.) 1030/51.2 std Row Hip Rom (mm/in.)	Length (mm/in.)	4710 / 185.4		
deight (mm/in.) 1745 / 68.7 (20° wheels) frack, Front (mm/in.) 1593 / 62.7 frack, Front (mm/in.) 1600 / 63.0 frack, Rear (mm/in.) 1600 / 63.0 tin. Ground Clearance (mm/in.) 197 / 7.8 (18° wheels) 201 / 7.9 (20° wheels) 201 / 7.9 (20° wheels) TRERID DIMENSIONS 7 Passenger Stating Capacity 7 Passenger Stating Capacity 7 Front Head Room (mm/in.) 1031 / 40.6 (985 / 38.8] Front Head Room (mm/in.) 1370/57.9 Front Hip Room (mm/in.) 1370/53.9 Front Hip Room (mm/in.) 993 / 951 / 97.4] Che Washoulder Room (mm/in.) 993 / 951 / 97.4] Che Washoulder Room (mm/in.) 1420 / 55.9 Che Row Hip Room (mm/in.) 1420 / 55.9 Che Row Hip Room (mm/in.) 1350 / 33.1 Std Row Leg Room (mm/in.) 1320 / 33.1 Std Row Leg Room (mm/in.) 1320 / 23.1 Std Row Leg Room (mm/in.) 1300 / 51.2 Std Row Leg Room (mm/in.) 1300 / 51.2 Std Row Leg Room (mm/in.) 2155 / 4751 Std Row Leg Room (mm/i	Width (mm/in.)	1862 / 73.3		
Instruct and the set of the set	Height (mm/in.)			
Image: Min. Ground Clearance (mm/in.) 197 / 7.8 (18' wheels) 201 / 7.9 (20' wheels) NTERIOR DIMENSIONS 201 / 7.9 (20' wheels) Passenger Seating Capacity 7 Passenger Seating Capacity 7 Passenger Seating Capacity 1031 / 40.6 (985 / 38.8)] Front Head Room (mm/in.) 1470/57.9 Front Hip Room (mm/in.) 1370/53.9 Front Hip Room (mm/in.) 1058/41.7 2 rd Row Head Room (mm/in.) 1420/55.9 And Row Shoulder Room (mm/in.) 14320/55.9 And Row Shoulder Room (mm/in.) 968/38.1 Srd Row Hip Room (mm/in.) 841/33.1 Srd Row Shoulder Room (mm/in.) 1030/51.2 Srd Row Shoulder Room (mm/in.) 1070/42.1 Srd Row Shoulder Room (mm/in.) 486/19.1 WEIGHTS ES LE/SEL Orive Train AWD with Super All Wheel Control (S-AWC) VWW (kg/lbs) 2090 /4607 2095 /4618 215 / 4751 Start Kg/lbs) 2090 /4607 2095 /4618 215 / 4751 Start Kg/lbs) 2090 /4607 2095 / 4618 215 / 4751 Start Kg/lbs)<	Track, Front (mm/in.)	1593 / 62.7		
Min. Ground Clearance (mm/in.) 201 / 7.9 (20" wheels) 201 / 7.9 (20" wheels) NTERIOR DIMENSIONS Passenger Seating Capacity 7 Passenger Seating Capacity 7 Sastencer SPACE Font Head Room (mm/in.) [w. sunroof] 1001/ 7.9 (50% 38.8] Font Head Room (mm/in.) 1470/57.9 Font Head Room (mm/in.) 1058/41.7 Colspan="2">Sastencer Karnon (mm/in.) 1058/41.7 Colspan="2">1058/41.7 Colspan="2">1058/41.7 Colspan="2">1059/35.9 Colspan="2">1058/41.7 Colspan="2">Colspan="2">Colspan="2" Tot Hip Room (mm/in.) [w/ sunroof] 1058/451.7 Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2"	Track, Rear (mm/in.)	1600 / 63.0		
Passenger Seating Capacity 7 PASSENCER SPACE	Min. Ground Clearance (mm/in.)	197 / 7.8 (18" wheels)		
AASSENCER SPACE 1031 / 40.6 [985 / 38.8] Front Head Room (mm/in.) [w. sunroof] 1031 / 40.6 [985 / 38.8] Front Shoulder Room (mm/in.) 1470/57.9 Front Hip Room (mm/in.) 1058/41.7 Passence Row Head Room (mm/in.) 1058/41.7 2 ^{man} Row Head Room (mm/in.) 1995 / 39.1 [951 / 37.4] 2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Shoulder Room (mm/in.) 14320/55.9 2nd Row Leg Room (mm/in.) 966/38.1 5t ^{da} Row Head Room (mm/in.) 966/38.1 5t ^{da} Row Head Room (mm/in.) 966/38.1 5t ^{da} Row Head Room (mm/in.) 1300/51.2 5t Row Hip Room (mm/in.) 1300/51.2 5t Row Hip Room (mm/in.) 1000/2.1 5t Row Leg Room (mm/in.) 6 5t Row Leg Room (mm/in.) 1000/51.2 5t Row Leg Room (mm/in.) 1000/51.2 5t Row Leg Room (mm/in.) 6 5t Row Leg Room (mm/in.) 6 5t Row Leg Room (mm/in.) 1000/2.1 5t Row Leg Room (mm/in.) 6 5t Row Leg Room (mm/in.) 1000/51.2 5t Leg Room (mm/in.)	INTERIOR DIMENSIONS			
Front Head Room (mm/in.) [w. sunroof] 1031 / 40.6 [985 / 38.8] Front Hip Room (mm/in.) 1470/57.9 Front Hip Room (mm/in.) 1370/53.9 Front Leg Room (mm/in.) 1058/41.7 2 ^{md} Row Head Room (mm/in.) [w/ sunroof] 993 / 39.1 [951 / 37.4] 2 nd Row Head Room (mm/in.) 1420/55.9 2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Hip Room (mm/in.) 968/38.1 300 Row Leg Room (mm/in.) 968/38.1 301 Row Head Room (mm/in.) 1300/51.2 301 Row Head Room (mm/in.) 1300/51.2 301 Row Head Room (mm/in.) 1070/42.1 302 Row Leg Room (mm/in.) 1070/42.1 301 Row Head Room (mm/in.) 2090/4607 301 Row Head Room (mm/in.) 2155 / 4751 301 Row Head Room (mm/in.) 2090 / 4607 2095 / 4618 2155 / 4751 300 Row Head Room (mm/in.) 2090 / 4607 2095 / 4618 2155 / 4751	Passenger Seating Capacity	7		
Front Shoulder Room (mm/in.) 1470/57.9 Front Lig Room (mm/in.) 1370/53.9 Front Leg Room (mm/in.) 1058/41.7 ^{ndf} Row Head Room (mm/in.) [W/ sunroof] 993 / 39.1 [951 / 37.4] And Row Shoulder Room (mm/in.) 1993 / 39.1 [951 / 37.4] 2nd Row Shoulder Room (mm/in.) 13240/55.9 2nd Row Shoulder Room (mm/in.) 1354/53.3 2nd Row Had Room (mm/in.) 968/38.1 Strd Row Leg Room (mm/in.) 968/38.1 Strd Row Shoulder Room (mm/in.) 968/38.1 Strd Row Shoulder Room (mm/in.) 968/38.1 Strd Row Shoulder Room (mm/in.) 1300/51.2 Strd Row Shoulder Room (mm/in.) 1300/51.2 Strd Row Leg Room (mm/in.) 1070/42.1 Strd Row Leg Room (mm/in.) 486/19.1 VEIGHTS ES LE/SEL Ortwer Train AWD with Super All Wheel Control (S-AWC) ZVWR (kg/lbs) 2090 /4607 2095 / 4618 2155 / 4751 Strd Row High Distribution (% f/r) 53-54/47-46 680 / 1500 55 Streering (EPS) Ratio 680 / 1500 5.5	PASSENGER SPACE			
Front Hip Room (mm/in.) 1370/53.9 Front Leg Room (mm/in.) 1058/41.7 2 nd Row Head Room (mm/in.) [w/ sunroof] 993 / 39.1 [951 / 37.4] 2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Shoulder Room (mm/in.) 1354/53.3 2nd Row Hip Room (mm/in.) 968/38.1 5r ^d Row Head Room (mm/in.) 968/38.1 St ^d Row Head Room (mm/in.) 841/33.1 St ^d Row Hip Room (mm/in.) 1300/51.2 St ^d Row Hip Room (mm/in.) 1070/42.1 St ^d Row Hip Room (mm/in.) 1070/42.1 St ^d Row Hip Room (mm/in.) 486/19.1 VEIGHTS ES LE/SEL Ortive Train AWD with Super All Wheel Control (S-AWC) ZVWR (kg/lbs) 2090 /4607 2095 / 4618 2155 / 4751 ZVWR (kg/lbs) 2090 /4607 2095 / 4618 2155 / 4751 Veight Distribution (% f/r) 53-54/47-46 680 / 1500 STEERING Electric Power Steering (EPS) 840 Statio 14.1:1 5.5	Front Head Room (mm/in.) [w. sunroof]	1031 / 40.6 [985 / 38.8]		
Front Leg Room (mm/in.) 1058/41.7 P nd Row Head Room (mm/in.) [W/ sunroof] 993 / 39.1 [951 / 37.4] 2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Hip Room (mm/in.) 1354/53.3 2nd Row Leg Room (mm/in.) 968/38.1 3rd Row Shoulder Room (mm/in.) 841/33.1 3rd Row Shoulder Room (mm/in.) 10300/51.2 3rd Row Leg Room (mm/in.) 10070/42.1 3rd Row Leg Room (mm/in.) 466/19.1 Yell Row Leg Room (mm/in.) CT 3rd Row Leg Room (mm/in.) 2105/42.1 Srd Row Leg Room (mm/in.) CT Srd Ro	Front Shoulder Room (mm/in.)	1470/57.9		
2 nd Row Head Room (mm/in.) [w/ sunroof] 993 / 39.1 [951 / 37.4] 2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Hip Room (mm/in.) 1554/53.3 2nd Row Leg Room (mm/in.) 968/38.1 5 rd Row Head Room (mm/in.) 841/33.1 5 rd Row Head Room (mm/in.) 841/33.1 5 rd Row Head Room (mm/in.) 841/33.1 5 rd Row Head Room (mm/in.) 1000/51.2 5 rd Row Leg Room (mm/in.) 1070/42.1 5 rd Row Leg Room (mm/in.) 486/19.1 5 rd Row Leg Room (mm/in.) 6 rd 5 rd Row Leg Room (mm/in.) <t< td=""><td>Front Hip Room (mm/in.)</td><td>1370/53.9</td><td></td></t<>	Front Hip Room (mm/in.)	1370/53.9		
2nd Row Shoulder Room (mm/in.) 1420/55.9 2nd Row Hip Room (mm/in.) 1354/53.3 2nd Row Leg Room (mm/in.) 968/38.1 Srd Row Head Room (mm/in.) 841/33.1 Srd Row Shoulder Room (mm/in.) 1300/51.2 Srd Row Hip Room (mm/in.) 1300/51.2 Srd Row Hip Room (mm/in.) 1070/42.1 Srd Row Leg Room (mm/in.) ES Le/SeL VEIGHTS ES Le/SeL CT Orive Train AWD with Super All Wheel Control (S-AWC) Image: Second Secon	Front Leg Room (mm/in.)	1058/41.7		
2nd Row Hip Room (mm/in.) 1354/53.3 2nd Row Leg Room (mm/in.) 968/38.1 3rd Row Head Room (mm/in.) 841/33.1 3rd Row Shoulder Room (mm/in.) 1300/51.2 3rd Row Leg Room (mm/in.) 1300/51.2 3rd Row Leg Room (mm/in.) 1070/42.1 3rd Row Leg Room (mm/in.) 486/19.1 VEIGHTS ES LE/SEL CT Orive Train AWD with Super All Wheel Control (S-AWC) 2090 / 4607 2095 / 4618 2155 / 4751 Stud Kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 2155 / 4751 Neight Distribution (% f/r) 680 / 1500 680 / 1500 53-54/47-46 53-54/47-46 Towing Capacity (kg/lbs) Electric Power Steering (EPS) 87 64 65 Type Electric Power Steering (EPS) 87 65	2 nd Row Head Room (mm/in.) [w/ sunroof]	993 / 39.1 [951 / 37.4]		
Band Row Leg Room (mm/in.) 968/38.1 3rd Row Head Room (mm/in.) 841/33.1 3rd Row Shoulder Room (mm/in.) 1300/51.2 3rd Row Leg Room (mm/in.) 1070/42.1 3rd Row Leg Room (mm/in.) 1070/42.1 3rd Row Leg Room (mm/in.) ES Attack LE/SEL GT VEIGHTS ES LE/SEL GT Orive Train AWD with Super All Wheel Control (S-AWC) SAWC) SVWR (kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 Veight Distribution (% f/r) 53-54/47-46 GT Towing Capacity (kg/lbs) 680 / 1500 680 / 1500 Stepsilon (EPS) TEERING Terin Cover Steering (EPS) Terin Cover Steering (EPS) Terin Cover Steering (EPS) Cover Steering (EPS) Cover Steering (EPS) Terin Cover Steering (EPS) Terin Cover Steering (EPS) Terin Cover Steering (EPS)	2nd Row Shoulder Room (mm/in.)	1420/55.9		
Ard 841/33.1 Srd Row Head Room (mm/in.) 1300/51.2 Srd Row Shoulder Room (mm/in.) 1070/42.1 Srd Row Leg Room (mm/in.) 486/19.1 VEIGHTS ES LE/SEL CT Orive Train AWD with Super All Wheel Control (S-AWC) CVWR (kg/lbs) 2750/6063 Curb Weight (kg/lbs) 2090 /4607 2095 / 4618 2155 / 4751 Neight Distribution (% f/r) 53-54/47-46 680 / 1500 SteERING Electric Power Steering (EPS) Steering (EPS) Ratio 14.1:1 14.1:1	2nd Row Hip Room (mm/in.)	1354/53.3		
Bit Row Shoulder Room (mm/in.) 1300/51.2 Bit Row Hip Room (mm/in.) 1070/42.1 Bit Row Leg Room (mm/in.) 486/19.1 VEIGHTS ES LE/SEL GT Drive Train AWD with Super All Wheel Control (S-AWC) GT SUWR (kg/lbs) 2750/6063 2155 / 4751 Drive Train 2090 / 4607 2095 / 4618 2155 / 4751 Weight (kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 Weight Distribution (% f/r) 680 / 1500 680 / 1500 STEERING Furge Electric Power Steering (EPS) Ratio 14.1:1 14.1:1 Furning Circle - curb to curb (m/ft) 5.5 5.5	2nd Row Leg Room (mm/in.)	968/38.1		
Bard Row Hip Room (mm/in.) 1070/42.1 Bard Row Leg Room (mm/in.) 486/19.1 WEIGHTS ES LE/SEL GT Drive Train AWD with Super All Wheel Control (S-AWC) GT SVWR (kg/lbs) 2750/6063 C Curb Weight (kg/lbs) 2090 /4607 2095 / 4618 2155 / 4751 Weight Distribution (% f/r) 53-54/47-46 GT Towing Capacity (kg/lbs) 680 / 1500 GT STEERING F F F Type Electric Power Steering (EPS) GT Ratio 14.1:1 14.1:1 Furning Circle - curb to curb (m/ft) 5.5 5.5	3r ^d Row Head Room (mm/in.)	841/33.1		
Ard Row Leg Room (mm/in.)486/19.1WEIGHTSESLE/SELGTDrive TrainAWD with Super All Wheel Control (S-AWC)Drive Train2750/6063Drive K(g/lbs)2090 / 4607Curb Weight (kg/lbs)2090 / 4607Weight Distribution (% f/r)2090 / 4607Towing Capacity (kg/lbs)680 / 1500STEERINGTypeRatioElectric Power Steering (EPS)Ratio14.1:1Furning Circle - curb to curb (m/ft)5.5	3rd Row Shoulder Room (mm/in.)	1300/51.2		
WEIGHTSESLE/SELGTDrive TrainAWD with Super All Wheel Control (S-AWC)Drive Train2750/6063Drive Train2750/6063Drive train2090 / 4607Drive train2095 / 4618Drive train2155 / 4751Weight Distribution (% f/r)33-54/47-46Towing Capacity (kg/lbs)680 / 1500Electric Power Steering (EPS)TypeElectric Power Steering (EPS)Turning Circle - curb to curb (m/ft)5.5	3rd Row Hip Room (mm/in.)	1070/42.1		
Orive Train AWD with Super All Wheel Control (S-AWC) GVWR (kg/lbs) 2750/6063 Curb Weight (kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 Neight Distribution (% f/r) 2090 / 4607 2095 / 4618 2155 / 4751 Towing Capacity (kg/lbs) 680 / 1500 5754 / 47 - 46 5754 / 47 - 46 STEERING Type Electric Power Steering (EPS) 5410 Ratio 14.1:1 14.1:1 Furning Circle - curb to curb (m/ft) 5.5 5.5	3rd Row Leg Room (mm/in.)	486/19.1		
GVWR (kg/lbs) 2750/6063 Curb Weight (kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 Neight Distribution (% f/r) 53-54/47-46 53-54/47-46 Towing Capacity (kg/lbs) 680 / 1500 680 / 1500 STEERING Type Electric Power Steering (EPS) Ratio 14.1:1 Furning Circle - curb to curb (m/ft) 5.5	WEIGHTS	ES LE/SEL	GT	
Curb Weight (kg/lbs) 2090 / 4607 2095 / 4618 2155 / 4751 Weight Distribution (% f/r) 53-54/47~46 53-54/47~46 Fowing Capacity (kg/lbs) 680 / 1500 680 / 1500 STEERING Fype Electric Power Steering (EPS) Ratio 14.1:1 Furning Circle - curb to curb (m/ft) 5.5	Drive Train	AWD with Super All Wheel Control (S-AWC)		
Weight Distribution (% f/r) 53-54/47-46 Towing Capacity (kg/lbs) 680 /1500 STEERING Fype Electric Power Steering (EPS) Ratio 14.1:1 Furning Circle - curb to curb (m/ft)	GVWR (kg/lbs)	2750/6063		
Fowing Capacity (kg/lbs) 680 /1500 STEERING Fige Electric Power Steering (EPS) Ratio 14.1:1 Fige Circle - curb to curb (m/ft)	Curb Weight (kg/lbs)	2090 /4607 2095/ 4618	2155 / 4751	
STEERING Electric Power Steering (EPS) Gatio 14.1:1 Furning Circle - curb to curb (m/ft) 5.5	Weight Distribution (% f/r)	53~54/47~46		
Type Electric Power Steering (EPS) Ratio 14.1:1 Furning Circle - curb to curb (m/ft) 5.5	Towing Capacity (kg/lbs)	680 /1500		
Ratio 14.1:1 Furning Circle - curb to curb (m/ft) 5.5	STEERING			
Furning Circle - curb to curb (m/ft) 5.5	Туре	Electric Power Steering (EPS)		
	Ratio			
Turns – Lock to Lock 2.6	Turning Circle - curb to curb (m/ft)			
	Turns – Lock to Lock	2.6		

October 6, 2022 TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. MMSCAN RPONIENTS REPRODUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES. © 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.



TECHNICAL AND MECHANICAL SPECIFICATIONS

BRAKES					
Front Brake Type		Ventilated disc			
Front Brake Diameter (mm/in)		350 / 13.8			
Rear Brake Type		Ventilated disc			
Rear Brake Diameter (mm/in)		330 / 13.0			
ABS	4 sensor, -	4 channel with Electronic Brake Distribution			
REGENERATIVE BRAKING (approximate)					
Innovative Pedal Maximum Regerative Braking (G)	Approx.0.2G (max deceleration) with Gradient correction function				
FUEL CAPACITY					
Fuel Tank Capacity (L/imp. gal)	56 / 12.3				
ESTIMATED FUEL CONSUMPTION	ESTIMATED FUEL CONSUMPTION				
	GASOLINE (L/100 km)	ELECTRIC (Le/100 km)			
City (L/100kms)	9.2				
Highway (L/100kms)	8.7	3.6			
Combined (L/100kms)	9.0				
WHEELS & TIRES					
Wheel Type		18x7.5J Aluminum			
		20 x 8.0J Aluminum			
Wheel Size		18 inch / 20 inch			
Tire Size	P235/60R18				
	P255/45R20				
Tire Repair Kit	Standard				
WARRANTIES					
Basic	5 years or 100,000 kilometers				
Electric Drive Battery	10 years or 160,000 kilometers				
Powertrain	10 years or 160,000 kilometers				
Roadside	5 years or unlimited kilometers				

October 6, 2022 TECHNICAL DATA, FEATURES, OPTIONS AND OTHER EQUIPMENT ARE BASED ON THE LATEST INFORMATION AVAILABLE AT THE TIME OF RELEASE AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. MMSCAN PROMISITS REPREDUCTION OR DISCLOSURE OF THIS INFORMATION TO THIRD PARTIES. © 2022 MITSUBISHI MOTOR SALES OF CANADA, INC.