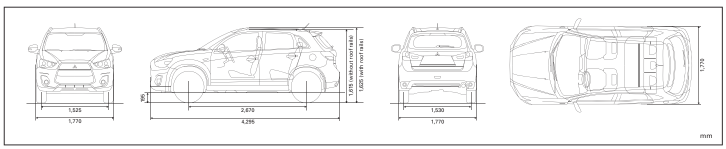
SPECIFICATIONS

Model ASX Engine 1.8L AS&G DIMENSIONS / WEIGHT Overall Length (mm) 4295 Overall Width (mm) 1770 Overall Height (mm) 1625 (with roof rails) Wheelbase (mm) 2670 Tread Front (mm) 1525 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE Max. vehicle speed*1 km/h 180 JC08 mode fuel consumption km/L 15.1	ITEM			
Pome	ITEM			AOV
DiMENSIONS / WEIGHT				
Overall Length (mm) 4295 Overall Width (mm) 1770 Overall Helght (mm) 1625 (with roof rails) Wheelbase (mm) 2670 Tread Front (mm) 1525 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE FERFORMANCE Max. yehicle speed*** km/b 180 JC08 mode fuel consumption km/b 15.1 Minimum Turning Radius (M) 5.3 ENGINE Code J SSHOR System ECI-MULTI Fluel System (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (cc) 1798 Bore x Stroke (mm) 10 x 139 x 6000 Maximum Orque (Nm *kg-m>/rpm) 110 x 139 x 6000 Maximum Orque (Nm *kg-m>/rpm) 172 x 17.5 x 4200 Foul Tank Capacity (L) 60 DERVES YER<				1.8L AS&G
Overall Width (mm) 1770 Overall Height (mm) 1625 (with roof rails) Wheelbase (mm) 2670 Tread Front (mm) 1525 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE FREFORMANCE FREFORMANCE Max. vehicle speed*1 km/h 180 JOD8 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 FORINE SM/L 5.3 FORINE SOBIC (16-valve, 4-cylinders) Fuel System C 4.110 MIVEC Type SOBIC (6-valve, 4-cylinders) Fuel System (C) 1798 Fuel System ECI-MULTI Piston Displacement (C) 1798 Sore x Stroke (mm) 8.0 x x 7.4 Compression Ratio (kW <>PS /rpm) 10.7 :1 Maximum Orque (N-m <kg-m rpm)<="" td=""> 172 < 17.5 > 4200 Piston Kay System Fuel Tank Capacity</kg-m>				
Overall Height (mm) 1625 (with roof rails) Wheelbase (mm) 2670 Tread Front (mm) 1525 Rear (mm) 1530 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE Max. vehicle speed*1 km/h 180 JOS0 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE Code 4J10 MIVEC Cyc 4J10 MIVEC Cyc 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECH-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (cc) 179.7 Maximum Output (kW <ps> /rpm) 10.7:1 Maximum Torque (kH-m <kg-m> /rpm) 10.2 <17.5 > /4200 Tuel Tank Capacity (t) 60 DINUE SYSTEM</kg-m></ps>			` '	
Wheelbase (mm) 2670 Tread Front (mm) 1525 Rear (mm) 1530 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMACE Max. vehicle speed*1 km/h 180 JC08 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE Code I 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Flust System ECI-MULTI Sibro Nation (mm) 86.0 x 77.4 Compression Ratio (Wm) 86.0 x 77.4 Compression Ratio (Wm) 102 < 139 > /6000 Maximum Output (Nm ≪kg-mr/pm) 1102 < 139 > /6000 Maximum Torque (Nm ≪kg-mr/pm) 112 < 17.5 > /4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Electronically-controlled 4WD TRANSMISSION No Figure System No Figure System No F			` '	*****
Tread Front (mm) 1525 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE Wm/L 180 Max. vehicle speed*1 km/h 180 JC08 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENOINE Wm/L 15.1 Code 4J10 MIN/EC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (mm) 86.0 x 77.4 Compression Ratio (N-m <kg-m>/rpm) 10 < 139 < 6000</kg-m>				
Curb Weight Rear (mm) 1530 Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE Max, vehicle speed*1 km/h 180 JC08 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE Code 4J10 MIVEC Type SOH1 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 3798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (cc) 1798 Bore x Stroke (mm) 36.0 x 77.4 Compression Ratio (kW <ps>/rpm) 102 < 1399 / 6000 Maximum Torque (N-m *kg-m> /rpm) 102 < 1399 / 6000 Maximum Torque (N-m *kg-m> /rpm) 1172 < 17.5 / 4200 PREVEX SYSTEM Type Electronically-controlled 4WD TRANSMISSION Front MacPherson struts, coil springs with stabilizer bar</ps>			` '	
Curb Weight (kg) 1490 Ground Clearance (mm) 195 PERFORMANCE ************************************	Tread	Front	(mm)	
Ground Clearance (mm) 195 PERFORMANCE **** Max. vehicle speed*1 km/h 180 JCO8 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE *** 4J10 MIVEC Code 4J10 MIVEC *** Type \$COHAC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Torque (N-m ≪g-m > /rpm) 102 < 139 > 6000 Maximum Torque (N-m ≪g-m > /rpm) 102 < 139 > 6000 MINER SYSTEM 50 50 Type Electronically-controlled 4WD TRANSMISSION Type Electronically-controlled 4WD TSUSPENSION MacPherson struts, coil springs with stabilizer bar Rear STEERING Multi-link with stabilizer bar Rear Type Rack &		Rear	` '	
PERFORMANCE Max. vehicle speed*1 km/h 180 JC08 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE 4J10 MIVEC Code 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0x 77.4 Compression Ratio 10.7:1 Maximum Output (kW <ps>/rpm) 102 < 139 > / 6000 Maximum Torque (N-m <4g-m>/rpm) 12 < 17.5 > / 4200 Fuel Tank Capacity (L) 60 STREVESYSEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Rear Multi-link with stabilizer bar Type Rea Rack & pinion (power steering) BRAKES Front Ventilated Discs Reati</ps>	Curb Weight		(kg)	1490
Max. vehicle speed*1 km/h 180 JCO8 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE Code 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (kW <ps>/rpm) 48.0 x 77.4 Maximum Output (kW <ps>/rpm) 102 < 139 / 6000 Maximum Torque (N-m <kgm>/rmm) 12 < 17.5 / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Prometries Rear Rack & pinion (power steering) BRAKES Front Ven</kgm></ps></ps>	Ground Clearance		(mm)	195
JC08 mode fuel consumption km/L 15.1 Minimum Turning Radius (M) 5.3 ENGINE	PERFORMANCE			
Minimum Turning Radius (M) 5.3 ENGINE 4J10 MIVEC Code 4J10 MIVEC Type SOHC 16-Valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio (kW < PS > /rpm) 10.7 : 1 Maximum Output (kW < PS > /rpm) 102 < 139 > / 6000 Maximum Torque (N-m ≺kg-m> /rpm) 172 < 17.5 > / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM 5 Type Electronically-controlled 4WD TRANSMISSION INVECS-III 6-speed Sports Mode CVT SUSPENSION MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Yupe Type Rack & pinion (power steering) BRAKES Font Front Ventilated Discs Seating Capacity 5 (including driver)	Max. vehicle speed*1		km/h	180
ENGINE Code 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps>/rpm) 102 <139> / 6000 Maximum Torque (N-m <kg-m- rpm)<="" td=""> 172 <17.5 / 4200</kg-m-></ps>	JC08 mode fuel consumption		km/L	15.1
Code 4J10 MIVEC Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps> /rpm) 102 <139 > / 6000 Maximum Torque (N-m <kg-m> /rpm) 172 <17.5 > / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD Type INVECS-III 6-speed Sports Mode CVT SUSPENSION MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Reak & pinion (power steering) BRAKES Front Ventilated Discs Fear Discs Seating Capacity 5 (including driver)</kg-m></ps>	Minimum Turning Radius		(M)	5.3
Type SOHC 16-valve, 4-cylinders Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps 102="" <139="" rpm)=""> / 6000 Maximum Torque (N-m <kg-m> / rpm) 172 <17.5 / / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs STEERING Front Ventilated Discs Seating Capacity 5 (including driver)</kg-m></ps>	ENGINE			
Fuel System ECI-MULTI Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps>/rpm) 102 <139> / 6000 Maximum Torque (N-m <kg-m>/rpm) 172 <17.5> / 4200 Fuel Tank Capacity (L) 60 TRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Front Ventilated Discs Rear Ventilated Discs Seating Capacity 5 (including driver)</kg-m></ps>	Code			4J10 MIVEC
Piston Displacement (cc) 1798 Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps> /rpm) 102 <139 × / 6000</ps>	Туре			SOHC 16-valve, 4-cylinders
Bore x Stroke (mm) 86.0 x 77.4 Compression Ratio 10.7 : 1 Maximum Output (kW <ps> /rpm) 102 <139> / 6000 Maximum Torque (N-m <kg-m> /rpm) 172 <17.5> / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)</kg-m></ps>	Fuel System			ECI-MULTI
Compression Ratio 10.7 : 1 Maximum Output (kW <ps> /rpm) 102 <139> / 6000 Maximum Torque (N-m <kg-m> /rpm) 172 <17.5 > / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)</kg-m></ps>	Piston Displacement		(cc)	1798
Maximum Output (kW <ps> /rpm) 102 <139> / 6000 Maximum Torque (N-m <kg-m> /rpm) 172 <17.5 > / 4200 Fuel Tank Capacity (L) 60 DRIVE SYSTEM Type Electronically-controlled 4WD TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)</kg-m></ps>	Bore x Stroke		(mm)	86.0 x 77.4
Maximum Torque (N-m <kg-m> /rpm) 172 <17.5 / 4200</kg-m>	Compression Ratio			10.7 : 1
Maximum Torque (N-m <kg-m> /rpm) 172 <17.5 / 4200</kg-m>	Maximum Output	(kW <ps< td=""><td>> /rpm)</td><td>102 <139> / 6000</td></ps<>	> /rpm)	102 <139> / 6000
Fuel Tank Capacity (L) 60 DRIVE SYSTEM Electronically-controlled 4WD Type Electronically-controlled 4WD TRANSMISSION TYPE Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Ventilated Discs Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)				172 <17.5> / 4200
DRIVE SYSTEMTypeElectronically-controlled 4WDTRANSMISSIONTypeINVECS-III 6-speed Sports Mode CVTSUSPENSIONFrontMacPherson struts, coil springs with stabilizer barRearMulti-link with stabilizer barSTEERINGTypeRack & pinion (power steering)BRAKESFrontVentilated DiscsRearDiscsSeating Capacity5 (including driver)	Fuel Tank Capacity	,		60
TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)	· · ·			
TRANSMISSION Type INVECS-III 6-speed Sports Mode CVT SUSPENSION Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)	Type			Electronically-controlled 4WD
SUSPENSIONFrontMacPherson struts, coil springs with stabilizer barRearMulti-link with stabilizer barSTEERINGTypeRack & pinion (power steering)BRAKESVentilated DiscsFrontVentilated DiscsRearDiscsSeating Capacity5 (including driver)	• •			•
SUSPENSIONFrontMacPherson struts, coil springs with stabilizer barRearMulti-link with stabilizer barSTEERINGTypeRack & pinion (power steering)BRAKESVentilated DiscsFrontVentilated DiscsRearDiscsSeating Capacity5 (including driver)				INVECS-III 6-speed Sports Mode CVT
Front MacPherson struts, coil springs with stabilizer bar Rear Multi-link with stabilizer bar STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity MacPherson struts, coil springs with stabilizer bar Multi-link with stabilizer bar MacPherson struts, coil springs with stabilizer bar MacPherson struts, coil springs with stabilizer bar Multi-link with stabili	• •			
RearMulti-link with stabilizer barSTEERINGRack & pinion (power steering)TypeRack & pinion (power steering)BRAKESVentilated DiscsFrontVentilated DiscsRearDiscsSeating Capacity5 (including driver)				MacPherson struts, coil springs with stabilizer bar
STEERING Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)				
Type Rack & pinion (power steering) BRAKES Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)				THE THE CONTROL OF
BRAKESFrontVentilated DiscsRearDiscsSeating Capacity5 (including driver)				Rack & pinjon (power steering)
Front Ventilated Discs Rear Discs Seating Capacity 5 (including driver)	• • • • • • • • • • • • • • • • • • • •			radica pinion (ponoi dioding)
Rear Discs Seating Capacity 5 (including driver)				Ventilated Discs
Seating Capacity 5 (including driver)				

^{*1} Measured by Mitsubishi Motors Corporation

Note: These specifications are subject to change without notice. Please consult our sales representative for detailed specifications.

DIMENSIONAL VIEWS





MITSUBISHI

MiEV Facebook Page

This facebook page introduces latest

MiEV (Mitsubishi innovative Electric Vehicle) activities, hot news, and voice from fans and owners. The MiEV supporters mark represents the fans who support and participate in MiEV activities, so join the club to be a part of the fun and excitement. Check us out on facebook on the right.













Geared for Life

Life needs to be challenged; otherwise what's the point. Take on the world your way, and do it with style. Ready for the road with a sleek new look and a well-appointed interior, the new Mitsubishi ASX kicks your life up a gear to follow the rhythm of your heart.







Engine Switch + Keyless Operation System

The Keyless Operation System lets you activate the ignition just by pressing the button located near the center of the dash panel with the brake depressed and the shift in parking position for CVT, or with the clutch pedal depressed and shift in neutral position for manual transmission. Once you've arrived, one more push shuts the engine off.



INVECS-III CVT with 6-step Sports Mode

The 1.8-liter engine is teamed with the new INVECS-III CVT (Continuously Variable Transmission) featuring Sports Mode, ideally tuned to deliver effortless acceleration from any speed. In addition, the INVECS-III CVT provides improved fuel efficiency, while Sports Mode offers all the sporty control of manual shifting without the hassle of a clutch.



Paddle Shifters

Mounted within easy reach, the paddle shifters allow you to enjoy sporty control while keeping both hands safely on the wheel. Shifting is quick and easy, with up- and down-shifts requiring just a simple press once ASX is in 'D' mode. For added convenience, the current gear position is clearly displayed on the multi-information display.



ASX features MacPherson strut front and multi-link rear suspensions for smooth handling over rough roads. Shock absorbers and stabilizers are tuned for sporty, comfortable performance.



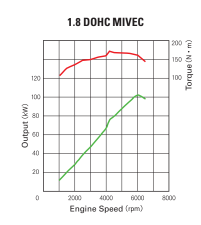
Active Performance



MIVEC Engine

ASX's 1.8-liter powerhouse uses a lightweight aluminum block for optimum performance as it puts out 102kW (139PS) to take control of city streets and open highways alike.

MIVEC (Mitsubishi Innovative Valve timing Electronic Control system) technology provides optimal valve timing at both low and high rev ranges, to give the most of every curve and straightaway out there.





High Hip Point and Good Visibility

ASX provides a surprisingly elevated seat position that, with the sloping hood design, gives a better view of the road for easier maneuvering and greater safety. The raised hip point also allows for smoother entrances and exits, and greater comfort.



Electronically Controlled 4WD

Using one centrally located button, the system permits freely switching between 3 drive modes depending on driving condition or environment. Easily accessible on the floor console, the drive-mode selector button can quickly change the ASX's drive mode from fuel-efficient 2WD, to 4WD Lock Mode for mastering even demanding off-road or weather conditions.



2WD Mode

Enables economical performance approaching that of a normal front-engine front-wheel-drive car.



4WD Auto Mode:

The "4WD Auto" mode automatically distributes the right amount of torque to all wheels depending on the driving condition. It maintains stability in strong wind, on highways and slippery roads.



4WD Lock Mode:

"4WD Lock" mode for steep hills, slippery or rough roads, and when getting out of mud or snow.



Full Command Surrounds You at a Glance



Color Liquid Crystal Multi-information Display

Attractively designed color liquid crystal multi-information display provides a useful readout of vehicle, trip and outside temperature. With a large, 3.3-inch size for improved visibility, this display makes it easy for drivers to stay informed.
*Illuminated for explanation purpose.



Link System

The Link system connects external devices with the vehicle's systems. Devices connected to the USB port, such as mobile phones or MP3 players.

USB Port

The USB port allows you to connect your portable media player and enjoy your full music library in premium quality.







Your Natural Environment

Panoramic Glass Roof with Interior LED Illumination

The panoramic glass roof adds a new dimension to the drive, allowing you and your passengers to enjoy the view from every direction. Retracting the sunshade reveals a full-size glass roof panel extending over the front and rear seats. At night, the roof is attractively illuminated with LED lamps.

Room to Choose



Cargo Capacity

No matter where you're headed, ASX lets you carry whatever you need for when you get there, with up to 358 liters of available cargo capacity with five passengers. The tailgate is wide enough to provide ample space for even the bulkiest items, and the low floor height makes it convenient to move heavy cargo in and out.

- 1,350mm maximum width of cargo area.
- 1,510mm maximum length with rear seats folded down.
- Measured by Mitsubishi Motors Corporation.





Full-flat Rear Seat / 60:40 Split Foldable Seatback

To carry even larger items, the rear seat can be folded down completely flat to create an expansive cargo space. The 60:40 split rear seat can also be partially folded down, giving you the room to carry bicycles or other extra-long items, while still having rear seating available.



Ready for Anything

7-Airbag System



So that you and your passengers can be safer in the event of a collision, ASX is equipped with a 7-airbag system to provide increased safety to every seat. The front seat occupants are protected by front airbags, plus an additional knee airbag for the driver to help protect the legs in a forward collision. In a side collision, the front occupants are protected by side airbags and occupants in both rows are protected by curtain airbags extending along the sides.

Active Stability Control (ASC)

Stability Control Function

ASC uses onboard sensors to analyze the vehicle's motion and identify lateral wheel slippage. By governing engine output and controlling braking to the appropriate wheels, ASC helps maintain stability and traction control.



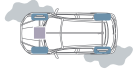
Lateral rear-wheel slippage Braking force is applied to the

outer front wheel to prevent spin-out.

Lateral front-wheel slippage Braking force is applied to the inner rear wheel to prevent front-end

Traction Control Function

When wheel spin is detected, engine output is governed and braking force is applied to the spinning wheels to prevent driving torque loss.



Hill Start Assist (HSA)

HSA prevents the vehicle from rolling backward by automatically braking when starting on an uphill slope.







- Key features
 215/60R17 tires with 17-inch light alloy wheels
- The or console box with slide-adjustable center armrest

 Transport of the slide and street armrest

 Transport of the slide and ticket holder for driver's and front passenger's sunvisors

- Tonneau cover (hard type)
 Honeycomb pattern fabric









Note: Some of the equipment may vary in appearance or availability according to market. Please consult your local Mitsubishi dealer/distributor for more detailed information.

STANDARD AND OPTIONAL EQUIPMENT

/lodel	Drive system	4WD		
	Engine			
	Transmission	CVT		
erformance	1.8-liter 16-valve SOHC MIVEC ECI-MULTI engine (4J10)			
	Transmissions INVECS-III CVT (Continuously Variable Transmission) with 6-step Sports Mode			
	Paddle shifters			
	Electronically controlled 4WD with drive mode selector (push button)			
	Tires and wheels 215/60R17 tires with 17-inch light alloy wheels			
afety	Active Stability Control (ASC)			
	ABS (Anti-lock Braking System) with EBD (Electronic Brake-force Distribution) and brake assist			
	Hill Start Assist system			
	SRS airbags Driver's and front passenger's front SRS airbags			
	Front seat side, curtain and driver's knee SRS airbags			
	Driver's knee SRS airbag			
	Seatbelts Front 3-point ELR seatbelt x 2			
	Front seatbelt pretensioners and force-limiters			
	Height-adjustable front seatbelt anchors			
	Rear 3-point ELR seatbelt x 3 Child-protection rear door locks			
	High-mount stop lamp			
	Shift lock with key interlock			
	Engine immobilizer / Security alarm			
kterior	Front grill with chrome molding			
	Headlamps Halogen headlamps with manual headlamp leveling device			
	Auto lighting control (with auto rain-sensing variable intermittent wipers and washers)			
	Front fog lamps			
	Windows Laminated green windshield glass / Tempered green front and rear door glass and rear window glass			
	Ultra violet ray-absorbing front windshield glass	-		
	Rear window defogger			
	Variable intermittent windshield wipers and washers			
	Auto rain-sensing variable intermittent wipers and washers (with auto lightning control)	-		
	Color-keyed outer door handles	-		
	Color-keyed power door mirrors with turn lamps and folding function	-		
	Chrome belt-line moldings	-		
	Black roof rails			
	Panoramic glass roof with interior LED illumination			
	Rear mud guards			
	Chrome exhaust finisher			
ockpit	3-spoke leather-wrapped steering wheel with audio controls			
	Leather-wrapped gearshift knob	•		
	Electric power steering / Tilt-adjustable steering column / Telescopic adjustment steering column			
	High-contrast back-lit meters with large color liquid crystal multi-information display			
eats	Seat materials Leather seat	Optional		
	Standard fabric (Honeycomb pattern)			
	Front seats Manual sliding and reclining adjusters / Driver's seat manual height adjuster			
	Height-adjustable headrest x 2 / Front passenger's seatback pocket			
	Rear seats 60:40 split seats / Headrest x 3			
Interior	Black instrument panel with soft pad trim			
	Chrome air outlet knobs			
	Chrome inner door handles			
	Illuminated glove box / Front cup holders on floor console			
	Floor console box Center armrest			
	Slide-adjustable center armrest			
	Accessory socket			
	Front door pockets with bottle holders			
	Vanity mirror with lid and ticket holder for driver's and front passenger's sunvisors			
	Day-and-night rearview mirror			
	Front room lamp with map lamps / Cargo room lamp			
	Ventilation Fully automatic air conditioner with chrome dials			
	Air filter			
	Tonneau cover (hard type)			
omfort and				
Convenience	Central door locking system			
	Keyless entry system			
	Silence grade-up package			
	Engine Switch + Keyless Operation System (set option with high-contrast back-lit meters with large color liquid crystal multi-information display)			
	Power windows (anti-trapping for driver's side)			
Audio	6 speakers			
	AM/FM radio, CD player and center display with touch panel (digital clock, audio information and rearview camera) / Gloss black center panel			

^{■:} Standard

Note: Some of the equipment may vary in appearance or availability according to country. Please consult your local dealer for more detailed information.

STANDARD AND OPTIONAL EQUIPMENT



Fully automatic air conditioner with chrome dial



Premium sound system with AM/FM radio, CD player, center display with touch panels



Engine Switch + Keyless Operation System



.



Front fog lamp



Panoramic glass roof with interior LED illumination



Chrome exhaust finisher



Color-keyed power door mirrors and turn lamps



215/60R17 tires with 17-inch light alloy wheels

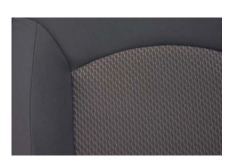
SEAT MATERIALS



DECORATION PANELS

(INSTRUMENT CENTER PANEL)

Gloss black panel

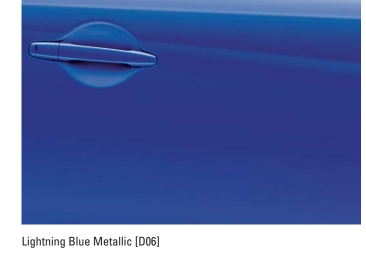


Standard fabric (Honeycomb pattern) (Black)

EXTERIOR COLORS



Cool Silver Metallic [A31]





Red Metallic [P26]



Titanium Gray Metallic [U17]



White Pearl [W13]



Black Mica [X42]