





ACTIVE SPORT CROSSOVER

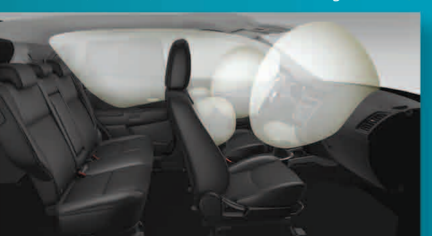




Discover a fun, energetic, and agile way to drive around.
The Mitsubishi ASX or Active Sport Crossover fits your active lifestyle with its right size and advanced features.



7- Dual Stage Airbag System
• Front, Side, Curtain, and Driver's Knee Airbags (GLS SE)

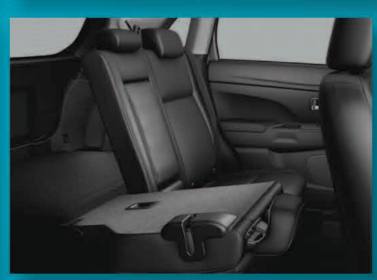


START STOP ENGINE

Keyless Operation System + Engine Start/Stop Button (GLS SE)

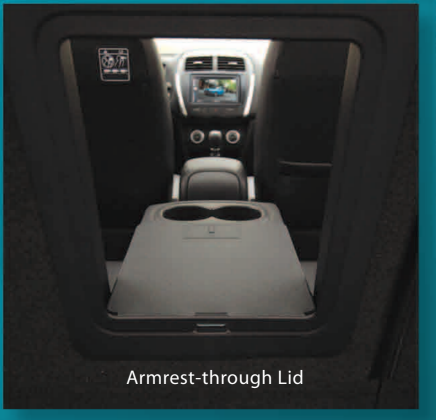
Super Wide Range HID Headlamps (GLS SE)





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







Magnesium Alloy Paddle Shifters and Audio Controls (GLS SE and GLS)

ASX GLX 4x2 M/T GLS SE 4x4 CVT GLS 4x2 CVT **GENERAL SPECIFICATIONS** Overall Length (mm) 4295 Overall Width 1770 (mm) Overall Height 1625 (mm) 2670 Wheelbase (mm) Tread (Front/Rear) (mm) 1525 / 1525 **Turning Radius** (m) 5.3 Min.Ground Clearance (mm) 195 **Gross Weight** (kg) 1970 **Curb Weight** 1375 (kg) 1440 1345 **Seating Capacity** persons **ENGINE** Model & Type 2.0-Liter 16-Valve DOHC MIVEC (4B11) Displacement (cc) 1998 Bore x Stroke (mm) 86.0 x 86.0 Compression Ratio 10.0:1 Max. Power (Ps / rpm) 150 / 6000 197 / 4200 (N-m / rpm) Max. Torque **Fuel Tank Capacity** 63 60 **TRANSMISSION** Model INVECS-III CVT with 6-Speed Sportronic 5-Speed Manual Multi-Select 4WD with 2WD. 4WD System n/a 4WD, and Lock Mode 3.833 2.349 1st 1.517 2nd 1.913 1.105 1.333 3rd Gear Ratio 0.857 4th 1.028 5th 0.680 0.820 6th 0.394 n/a Reverse 1.750 3.583 6.120 4.235 Final Gear Ratio SUSPENSION MacPherson Strut Coil Springs with Stabilizer Bar Front Rear Multi-Link Coil Springs with Stabilizer Bar **BRAKES** 16-Inch Ventilated Disc Front Rear 16-Inch Drum-In-Disc • Equipped with Anti-Lock Braking System (ABS) Electronic • Brakeforce Distribution (EBD) • Brake Assist (BA) TIRES AND WHEELS

Tires		215/60 R17			
Wheels		17" x 6.5JJ Alloy			
STEERING					
Gear Type		Rack and Pinion			
Power Steering		Electronic-Type Power Assist			
Steering Wheel		3-Spoke Leather-Wrapped			
Tilt Adjustment		Equipped			
Telescopic Adjusment		Equipped			
Paddle Shifters		Magnesium Alloy		n/a	
AUDIO SYSTEM					
Туре		Single In-Dash DVD/MP3/WMA Player with FM and AM Tuner, iPod and USB Ready, 6.2 inch Touch Screen LCD Monitor			
GPS Navigation		Equipp	ped	Navigation Ready	
Bluetooth Handsfree Operation		Compatible			
Speakers		6 (Including 2 Tweeters)	4	4	
Antenna		Roof-Mounted			
SAFETY					
SRS Airbags		7-Dual Stage Airbag Sytem	Dual Stage (Driver and Passenger)		
Seatbelts	Front	3P ELR with Pretensioner, Force Limiter, and Adjustable Seatbelt Anchor x			
	Rear	3P ELR x 3			

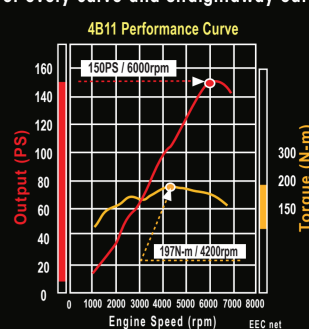
Child Proof Lock, Side Impact Beams, Laminated Glass (Green)

2.0L MIVEC Engine (4B11)

ASX' 2.0-liter powerhouse uses a lightweight aluminum block for optimum performance as it puts out 150PS to take control of city streets and open highways alike. MIVEC (Mitsubishi Innovative Valve timing Electronic Control) technology provides optimal valve timing at both low and high rev ranges, to give the most of every curve and straightaway out there.

Maximum Power
150PS
6000rpm

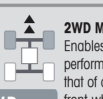
Maximum Torque
197N-m
4200rpm





INVECS-III CVT with 6-Speed Sportronic (GLS SE & GLS)

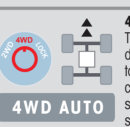


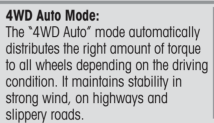


Multi-Select 4WD System (GLS SE)

2WD Mode:Enables economical performance approaching that of a normal front engine front-wheel-drive car.

MINTELL







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



5-Speed M/T (GLX)







ASX

Color Keyed Power Door Mirrors & Turn
Lamps with One-Touch Fold Function (GLS SE)



Foglamps with Chrome Bezel

Chrome Exhaust Finisher



4-Wheel Independent Suspension 4-Wheel Disc Brakes with ABS, EBD & BA

Hill Start Assist (HSA)

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

Rear Wiper and Washer

• Rear Window Defogger

Roof Mounted AntennaIntegrated Roof Rails





Stability
ASC uses

Active Stability Control (ASC) GLS SE 4x4

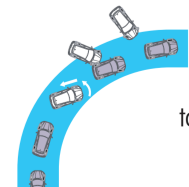
Stability Control Function

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 Front-Wheel Slippage

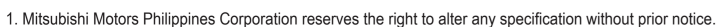
Braking force is applied to the inner rear wheel to prevent front-end drift.





Lateral Rear-Wheel Slippage

Braking force is applied to the outer front wheel to prevent spin-out.



2. Photos shown in this brochure may vary from actual unit.

On Quality:
We seek excellence in our products and services and recognize that customer satisfaction is the essence of our mission.

www.mitsubishi-motors.com.ph

