Attrage







NEW GENUINE COMPACT

Looking for a fresh boost in your life? Something sharp, dependable and confident, yet never short on fun? And always leading your style? Then, this compact's for you. An advanced dynamic look and feel, reliable safety, and intelligent features are combined with good fuel economy and genuine quality. You'll push the boundaries of your world in a whole new way.





YOUR ALL-IN-ONE SPACE

Discover an advanced, friendly, spacious cabin that's equally impressive as its exterior. Chic fabric trim and high-quality materials for the soft yet supportive seats are complimented with hi-tech meters. You get style, comfort and intelligence all in one space, bringing more to your drive...and your life.





ADVANCED SAFETY

Forward Collision Mitigation system [FCM]

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable. Responds to vehicles and pedestrians via camera and laser radar.





Danger of collision

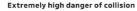


Warning + braking assistance

High danger of collision



Warning + auto braking

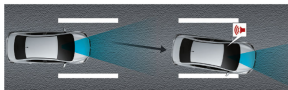




Warning + strong auto braking

Lane Departure Warning [LDW]

This feature beeps and displays a warning if the vehicle drifts from its lane while the turn signals are not operating



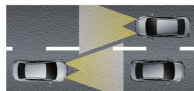


LDW indication on meter panel

Automatic High Beam [AHB]

To increase safety, comfort and driving ease at night, the high beams automatically switch to low beams when vehicles are detected ahead and automatically switch back to high beams so you don't have to remove your hand from the steering wheel to switch the beams manually.





High-beam

Low-heam

Note:
FCM: The detection and control capabilities of Forward Collision Mitigation (FCM) are supplemental only and do not prevent collisions in every situation, Please drive safely and do not rely solely on this system while driving. FCM operates when a vehicle is in front of your vehicle. FCM is also designed to detect pedestrians, but may not detect them or be activated in some situations. Auto traking is activated for a car ahead when your vehicle is traveling at a speed of approx. S the Note of Shm/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation. If you have any questions, please consult your local Mistubishi Motors dealer/distributor for details.

LDW: Lane Departure Warning is not designed to lessen risks associated with not looking ahead carefully (attention drawn to something on the side, absentmindedness, etc.) or poor visibility caused by bad weather, etc. It is designed to detect the lane at a speed of approx. 65 km/h or more. Keep steering your vehicle correctly and drive safely. The system may not be able to detect the lane correctly in some conditions. Please see the owner's manual for additional information.

AHB: This system activates at a speed of approx. 40 km/h or more and deactivates at lower speeds. Please see the owner's manual for additional information.

SAFFTY



Collision safety performance is significantly enhanced by Mitsubishi Motors' RISE (Reinforced Impact Safety Evolution) body, which efficiently absorbs energy and maintains high cabin integrity in the event of a collision.



Driver and passenger SRS airbags

In the event of a collision, front SRS airbags activate to help protect you and the front passenger by absorbing the force of impact.



Pretensioners

Pretensioners automatically tighten the front seatbelts in the event of a collision to help restrain the driver and front passenger.



Active Stability Control [ASC]

If wheels lose their grip on slippery surfaces or while turning, ASC automatically adjusts engine output and applies braking force at the appropriate wheels to help maintain control and prevent skidding.



4ABS + EBD

ABS prevents the wheels from locking up during emergency braking so you can maintain greater steering control, even on slippery roads. Electronic Brake-force Distribution [EBD] distributes braking force to all four wheels to enhance braking performance.



With Hill Start Assist

Hill Start Assist [HSA]

HSA makes it easy to start off on a steep uphill slope by preventing the vehicle from rolling backward. When a gradient is detected, it automatically maintains the braking force until the accelerator is applied.



Tire Pressure Monitoring System [TPMS]

TPMS employs sensor-transmitters in the wheels to monitor tire pressure and illuminates a warning lamp on the combination meter cluster if one or more tires becomes significantly underinflated.

ASC: The control capabilities of ASC are supplemental only. Please drive safely and never rely solely on these functions while driving. Be sure to use the same specified type and size of

HSA: Hill Start Assist [HSA] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. Your vehicle may move backwards if the brake pedal is heavily loaded, or if road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal. Please see the owner's manual for additional information.

EXCITE YOUR SENSES RESPONSIBLY

Experience peppy performance and good fuel efficiency which bring joy to every drive. Whether commuting to work, shopping in the city or traveling through the countryside, you'll enjoy sporty handling that is exceptionally stable, quick acceleration in response to your command and agile maneuverability that makes parking and sharp turns a breeze.



Engine

The highly responsive 1.2-liter 3-cylinder MIVEC* engine delivers an ample maximum output of 57 kW (78 PS) at 6,000 rpm and practical maximum torque of 100 N·m (10.2 kg-m) at 4,000 rpm.

* Mitsubishi Innovative Valve timing Electronic Control system



INVECS-III CVT

The INVECS-III* CVT wide-ratio transmission maintains optimal rpm for high performance and fuel economy. You'll enjoy smooth acceleration and deceleration, as well as efficiently selected gear ratios in all driving conditions. An illuminated indicator provides easy reading at a glance and the shift knob is leather-wrapped for your pleasure.

*Intelligent & Innovative Vehicle Electronic Control System III

Auto Stop & Go [AS&G]

Auto Stop & Go [AS&G] reduces fuel consumption and CO_2 emissions by automatically shutting off the engine when the vehicle is stationary, such as when waiting at traffic lights. The engine restarts immediately when you remove your foot from the brake pedal.



ECO mode indicator

This indicator illuminates whenever you operate the accelerator pedal in an ecofriendly way. It encourages you to develop good driving habits that lower fuel costs and contribute to a cleaner environment for everyone.



Smooth aerodynamic design

The body is streamlined to slip smoothly through the air. Reduced drag lowers wind noise and CO₂ emissions while raising fuel efficiency and high-speed stability.



A minimum turning radius among the smallest in its class

The tight turning radius contributes to excellent handling and makes driving easy for anyone, at any age.





FEATURE HIGHLIGHTS



175/65R14 tires + 14-inch steel wheels with cover



185/55R15 tires + 15-inch alloy wheels



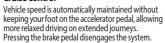
185/55R15 tires + 15-inch alloy wheels



Trunk lid spoiler (color-keyed)



Cruise control





Automatic air conditioner



Height-adjustable driver's seatAdjust the height of the driver's seat to suit your preference.



Driver's seat adjustable armrest

The driver's seat for CVT models includes an adjustable armrest to enhance driving comfort and reduce strain on long drives. It can be adjusted horizontally for the ideal position.



Front grille with red accents





Engine switch



Keyless operation key

Keyless Operation System [KOS]

When carrying the key, you can press a button on the outside of the driver's side door or trunk to lock or unlock all the doors and trunk, and press the engine switch in the cockpit to start the engine.

EXTERIOR COLORS



White Diamond (W85) NEW



Red Metallic (P19)



Wine Red Pearl (P57)



Cerulean Blue Mica (T69)



Titanium Gray Metallic (U17)



Cool Silver Metallic (A66)



Black Mica (X08)



White Solid (W19)

INTERIOR COLORS







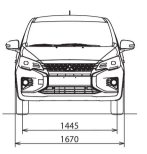


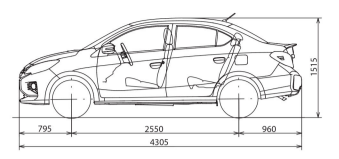


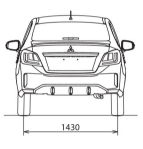
EXTERIOR COLORS AND SEAT MATERIALS

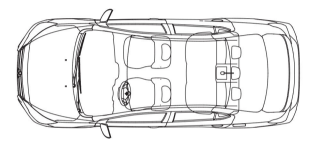
						■ Standard □ Optional
Grade		GLX		GLS		
Interior		Embossed fabric		High grade embossed fabric		Synthetic leather
		Black	Light gray	Black	Light gray	Black
Exterior						
White Diamond	W85					
Red Metallic	P19				•	
Wine Red Pearl	P57					
Cerulean Blue Mica	T69					
Titanium Gray Metallic	U17					
Cool Silver Metallic	A66					
Black Mica	X08					
White Solid	W19					

Note: Colors shown may differ slightly from actual colors due to printing process. Please consult your local Mitsubishi Motors dealer/distributor for details.









All measurements in millimeters

TECHNICAL SPECIFICATIONS

	Name		MITSUBISHI ATTRAGE				
Model	Transmission		CVT				
Dimensions and	d Weights						
Overall length	-	mm	4,305				
Overall width mm		mm	1,670				
Overall height mm		mm	1,515				
Wheelbase mm		mm	2,550				
Ground clearance mm		mm	170				
Curb weight (total)		kg	905				
		kg	1,350				
		persons	5				
erformance							
Max. speed* km/h		km/h	170				
Acceleration (0-100 km/h)* sec.		sec.	13.3				
Ain, turning rac	n. turning radius m		4.8				
ingine							
Type (code)			1.2-liter 12-valve 3-cylinder DOHC MIVEC (3A92)				
otal displacement cc		СС	1,193				
	output (EEC net) kW (PS)/rpm		57 (78) / 6,000				
Max. torque (EE		N-m (kg-m)/rpm	100 (10.2) / 4,000				
uel System							
	l supply system		ECI-MULTI (Electronic Controlled Injection - Multi Point Injection)				
uel tank capac		liter	42				
ransmission							
Туре			INVECS-III CVT				
iteering							
Type			Rack and pinion with electric power assist				
Suspensions			P				
Front			MacPherson strut				
Rear			Torsion beam				
Brakes							
ront			Ventilated discs				
Rear			Leading and trailing drums				
ires			, ,				
Tires (front and rear)		Standard	175/65R14				
		Option	185/55R15				
Wheels (front and rear)		Standard	14" steel with full wheel covers				
		Option					
			15" alloy wheels				



Drive your Ambition





GHK MOTORS SDN BHD

Your Support, Our Success

Komplek Perindustrian Beribi II, Km 7, Jalan Gadong, P. O. Box 1031, BSB BS8672 Brunei Darussalam •Tel nos: 2423423, 2420882, 2446188 •Fax no: 2426295 KB Branch: MJR Shop Units 1, 2, & 3, Jalan Jaya Negara, Kuala Belait, Brunei Darussalam •Tel nos: 3336372, 3336373, 3335740 •Fax no: 3335720 •Email: ghkmotors@ghkmotors.com •Website: www.ghkmotors.com



Facebook Mitsubishi Motors GHK



Instagram @mitsubishimotors_brunei