Body Colors







Quartz Brown Metallic [C06]





Deep Blue Mica [T64]



Titanium Gray Metallic [U17]





Black Mica [X08]

Seat Materials





Beige fabric (water repellent)





Gray fabric (water repellent)



Black fabric (water repellent)



Gray fabric (non-water-repellent)

Exterior And Interior Color Combinations

| Interior colors | | | Black / beige interior with beige seats | Black / gray interior with gray seats | Black / gray interior with black seats |
|-----------------|--------------------------------|-------|--|--|---|
| Seat materials | Fabric (water-repellent) (GLX/ | GL) | • | • | |
| | Fabric (non-water-repellent) (| GL) | _ | | - |
| | Leather (GLX) | | | | |
| Exterior colors | Cool Silver Metallic | [A66] | • | | • |
| | Quartz Brown Metallic | [C06] | • | | • |
| | Medium Red | [P17] | | | |
| | Deep Blue Mica | [T64] | | | |
| | Titanium Gray Metallic | [U17] | | | |
| | White Pearl | [W54] | • | | |
| | Black Mica | [X08] | • | • | • |

^{■:} Standard □: Optional - : Not available

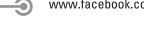
Note: Colors shown may differ slightly from actual colors due to printing process. Please consult your dealer/distributor for actual colors.



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.









The paper used in this catalogue has been certified by the FSC™ (Forest Stewardship Council™) as having been produced through a 'chain of custody' system of forestry management, tracking and production oversight that ensures responsible consideration for the earth's ecosystem. Mitsubishi Motors Corporation has adopted the combined use of FSC-certified paper and recycled paper in our efforts to reduce CO2 emissions and promote more efficient use of natural resources. In this way, we hope to contribute to greater protection of the environment.

AVITAN





The Destination Is Up to You

Whether your life is at the heart of the city or off the beaten path, Nativa is built to bring you to the best of both worlds. It's a sleek new look that blends together more than three decades of Mitsubishi 4x4 design experience with sophisticated styling and smooth performance. Active and dynamic, Nativa is always ready to move you.

2.5-liter DI-D High-Power / Titanium Gray Metallic [U17]
Equipment may vary according to market.





2.5-liter DI-D High-Power 5-seater / Black / gray interior with gray leather seats Equipment may vary according to market.





2.5-liter DI-D High-Power 7-seater / Black / beige interior with beige leather seats Equipment may vary according to market.

 $_{
m 0}$

Engine and Drivetrain







The Common Rail fuel system delivers a precise, steady fuel supply to each cylinder, enabling maximum output with minimum waste for better efficiency and emission reduction. The computer-controlled feedback system allows for continual adjustment, ensuring peak performance at all times.





Intercooler

The intercooler allows more air to be pumped to the cylinders, for more complete combustion and greater power. Positioned at the front of the radiator, this design gives Nativa improved air-cooling performance.



16-valve layout

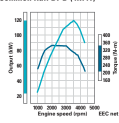
This arrangement creates a more complete air/fuel mixture and steadier flow for constant high performance. The precisely balanced roller rocker arms and scissor gears provide exact valve timing for more powerful combustion.



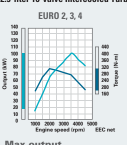
Turbocharger

The turbo system adds an impressive boost to air intake pressure, producing more power from each cylinder stroke.

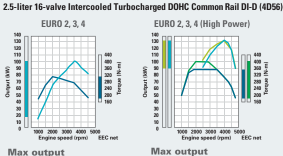
3.2-liter 16-valve Intercooled Turbocharged DOHC Common Rail DI-D (4M41)



Max output Max torque 343N-m (35.0kg-m)/2,000rpm



Max output Max torque 314N-m (32.0kg-m)/2,000rpm

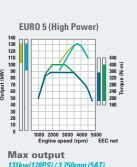


Max output 131kW (178PS) / 4,000rpm (5AT) 131kW (178PS) / 4,000rpm (5MT)

Max torque 350N-m (35.7kg-m) / 1,800-3,500rpm (5AT) 400N-m (40.8kg-m) / 2.000-2.850rpm (5MT)



Max output Max torque 314N-m (32.0kg-m)/1,500-2,680rpn



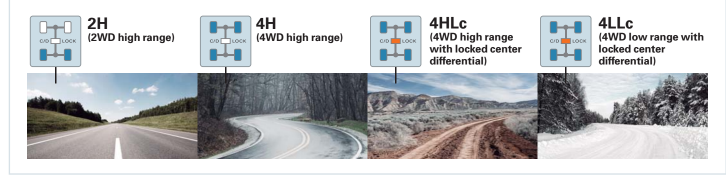
131kw(178PS)/3,750rpm (5AT) 131kw(178PS)/3,750rpm (5MT) Max torque 350N-m (35.7kg-m) / 1,800-3,500rpm (5AT)

400N-m (40.8kg-m)/2.000-2.850r

Note: Please refer to P19 for 3.5-liter ECI-MULTI and 3.0-liter MIVEC engines.



Mitsubishi's rally-proven Super Select 4WD lets you move from smooth 2H mode highway performance to rugged 4H mode traction without breaking stride. With shift-on-the-fly convenience at up to 100km/h, the right driving mode is always at your fingertips.





Mitsubishi's rally-proven Easy Select 4WD lets you move from smooth 2WD highway performance to rugged 4WD off-road traction without breaking stride. With shift-on-the-fly convenience at up to 100km/h, the right driving mode is always at your fingertips.

5-speed MT

The 5-speed manual transmission is available for those who prefer the feel of control that only a stick shift can give. The smooth lever movement and intuitive placement make shifting easy and confident.



INVECS-II AT with Sports Mode

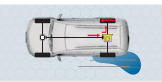
For drivers who prefer the convenience of an automatic, INVECS-II 4-speed and 5-speed automatic transmissions provide smooth, intelligent shifting. INVECS-II shift control analyzes driving conditions to select the best shifting style, and can even study driving preferences to create a profile that matches driver characteristics. Sports Mode gives drivers direct command over shifting with all the control of a manual transmission and the convenience of an automatic.



Hybrid LSD

The hybrid-type Limited-Slip Differential (LSD) gives excellent off-road response, combining the torque-sensing benefit of helical gears and a speed-sensing of a viscous coupling unit, all designed to work together with ABS.





07

Without LSD

With LSD

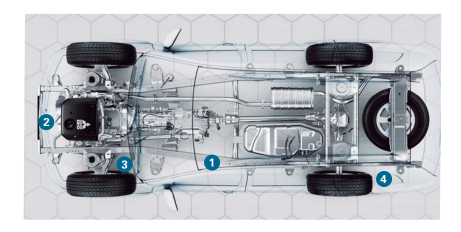
The LSD uses an internal clutch escape mechanism to prevent torque loss if one wheel starts spinning.

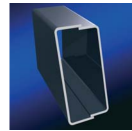
Driving Ability



4WD traction

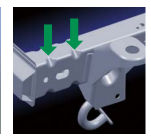
A double-wishbone front suspension with coil springs combined with a 3-link coil spring rear suspension, both with stabilizer bars, give unmatched traction and stability with a high ground clearance for going off-road.





1 Tougher, lighter frame beams

Nativa uses beams made from thinner, lighter steel that provides all the strength of thicker beams, with less weight.



2 Impact-absorbing collapsible beads

Built within the frame, they help absorb collision energy before it can reach the cabin interior, providing added protection to occupants.

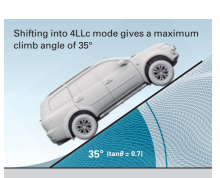


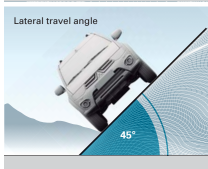
Superior terrain handling ability

Some measure performance in seconds, some in millimeters. Mitsubishi measures it in obstacles overcome and goals reached. Because challenges come in all shapes and sizes, Nativa is designed to climb up, over, around and through the toughest terrain that nature can provide.





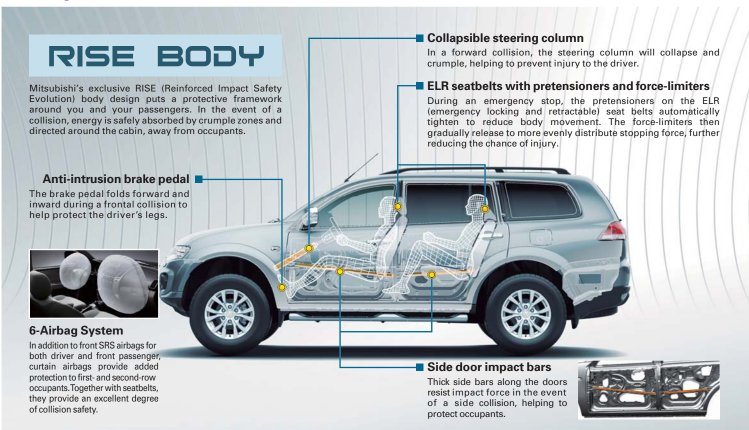




Tight minimum turning radius

Nativa's remarkably tight 5.6m minimum turning radius gives drivers the ability to maneuver through tight spaces with ease.

Safety



Powerful brakes with vacuum booster

For quicker stopping in all conditions, Nativa features large front ventilated disc and rear drum brakes. With an added vacuum booster to multiply emergency stopping power, drivers can now feel confident and safe even when conditions turn hazardous.



16-inch ventilated discs



Rear brakes

11.6-inch leading and trailing drums (16-inch drum-in-disc brakes are optionally available)

Active Stability & Active Traction Control (ASTC)

ASTC utilizes a network of control units and intelligent sensors to monitor vehicle status as well as the driver's steering. As road and vehicle conditions change, ASTC manages the forces on all wheels by precisely controlling engine torque and braking force going to each one, providing improved vehicle control, trace ability and traction in all driving conditions. ASTC lets driving enthusiasts enjoy the full potential of Nativa in complete confidence.

Active Stability Control (ASC) In understeer, ASC determines appropriate yaw rate and applies braking force to the inner rear wheel to prevent drift-out and ensure better trace control.

In oversteer, ASC determines appropriate counter yaw moment and applies braking force to the outer front wheel to prevent spinout and ensure better trace control.

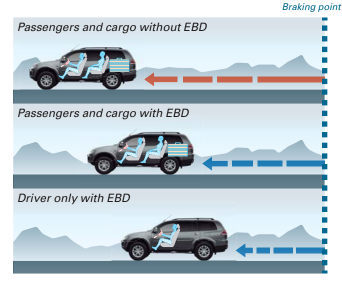
Active Traction Control

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



ABS with EBD

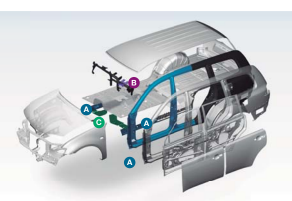
ABS keeps wheels from locking up to maintain control of the vehicle during hard emergency braking, preventing slipping and skidding. Electronic Brake-force Distribution (EBD) assists by redistributing braking force to the rear brakes as needed, enabling quicker stops even when carrying passengers and heavy loads.



Extra-strong body construction

Nativa uses high-tensile steel in key locations, creating an extra-rigid frame of beams and support pillars surrounding the cabin. The rigid beams help to direct damage around and away from the interior in the count of a callision.

- A Collapsible A-pillars absorb collision energy, so that less reaches the cabin interior
- B Collapsible pedals reduce the risk of leg injury to the driver
- © Underfloor beams redirect collision energy around the cabin



Audio Visual











Note: Each of the above four functions are optional. Please consult your local dealer/distributor for more detailed information.

Audio System with 6.1-inch Full-color Display Nativa now features a next-generation display with 6.1-inch full-color

Nativa now features a next-generation display with 6.1-inch full-color touch screen. In addition to giving you full control over a wide range of audio options, the display also links to the rearview camera.

1 Easy-to-select menu

The intuitive interface makes selecting functions safe and easy.

2 Rearview camera

Safely navigate into even tight parking spaces.

3 USB connectivity

Use the touch panel to select music directly from your portable player.

4 Hands-free Bluetooth® telephone

Incoming calls are displayed for easy viewing.

Steering Wheel Controls

Nativa features audio and Bluetooth® telephone controls built directly into the steering wheel, allowing drivers to manage their listening environment or make calls without needing to take their hands from the wheel.





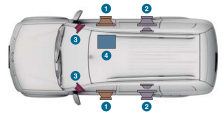
\longrightarrow

MITSUBISHI POWER SOUND SYSTEM

Mitsubishi's exclusive sound system delivers high power audio output throughout the interior. Speakers are placed for optimal sound balance and maximum enjoyment of all occupants from front to rear. Whether you prefer to listen to the radio or play your favorite CDs, MITSUBISHI POWER SOUND SYSTEM puts you squarely at center stage.



420W (Max) High Power Amp and 8-speaker System



- 1 16cm metalized hybrid PP diaphragm mid-bass speaker (front doors)
- 2 16cm metalized hybrid PP diaphragm 2-way coaxial speaker (rear doors)
- 3 3.5cm aluminum hard dome tweeter with ridge line
- 4 420W (Max) 6-channel high power amplifier

Exterior





Interior

GLX



Black / gray interior with gray fabric seats (AT model shown)

GL



Black / beige interior with beige fabric seats

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.

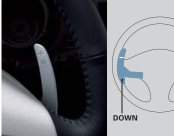
Standard and Optional Equipment

| Model | Drive system | | | | VD | | | | | |
|------------|-----------------------|--|-------------|--------------|-----------|-----------|--------------|-----------|----------------|-----------|
| | Price class | | | GLX | | GL | G | LX | (| 3L |
| | Engine | | 3.5L V6 | 2.5L DI-D HP | 2.5L DI-D | 2.5L DI-D | 3.0L V6 | 2.5L DI-D | 2.5L DI-D HP | 2.5L DI-I |
| | | | 3.2L DI-D | | | | 2.5L DI-D HP | | | |
| | Transmission | | 5MT*1/4A1 | 5MT/5AT | 4AT | 5MT | 5AT | 4AT | 5MT | 5MT/4A |
| erformance | 3.5-liter 24-valve V | /6 SOHC ECI-MULTI engine (6G74) | | - | - | - | - | - | - | - |
| | 3.0-liter 24-valve V | 6 SOHC MIVEC ECI-MULTI engine (6B31) | - | - | - | - | - | - | - | - |
| | | ntercooled turbocharged DOHC Common Rail DI-D engine (4M41) | | - | - | - | - | - | D 2.5L DI-D HP | - |
| | 2.5-liter 16-valve in | ntercooled turbocharged DOHC Common Rail DI-D engine (4D56 High Power) | - | | - | - | - | - | | - |
| | 2.5-liter 16-valve in | ntercooled turbocharged DOHC Common Rail DI-D engine (4D56 Normal Power) | - | - | | | - | | | |
| | Transmissions | 5-speed manual transmission (5MT models only) | ■ *1 | | - | | - | AAT SMT | | |
| | | INVECS-II 5-speed automatic transmission with Sports Mode (5AT models only) | - | | - | - | | - | - | - |
| | | INVECS-II 4-speed automatic transmission with Sports Mode (4AT models only) | | - | - | - | - | - | - | |
| | | Magnesium paddle shifters (5AT models only) | - | | - | - | | - | - | - |
| | Super Select 4WD | (SS4) | | | | | - | - | - | - |
| | Easy Select 4WD | | - | - | - | | - | - | - | - |
| | Limited-slip differe | ential (hybrid type) | | | | | | | | |
| | Rear differential lo | ock | | | - | - | - | - | - | - |
| | Tires and wheels | 265/70R16 tires with 16-inch light alloy wheels | 2 - | | - | | - | - | - | - |
| | | 245/70R16 tires with 16-inch light alloy wheels | - | - | - | - | | - | | |
| | | 265/65R17 tires with 17-inch light alloy wheels | B 🗆 | | | | □*2 | | | |
| | | 245/65R17 tires with 17-inch light alloy wheels | - | - | - | - | | | | |
| afety | Active Stability & A | Active Traction Control (ASTC) | - | | - | - | | - | | - |
| | ABS (Anti-lock Bra | aking System) with EBD (Electronic Brake-force Distribution) | | | | | | | | |
| | SRS airbags | Driver's and front passenger's front SRS airbags | | | | | | | | |
| | | Front seat side and curtain SRS airbags | | | - | - | | - | - | - |
| | Seatbelts | Front 3-point ELR seatbelt with pretensioner and force limiter x 2 | | | | | | | | |
| | | Height-adjustable front seatbelt anchors | | | | | | | | |
| | | 2nd-row 3-point ELR seatbelt x 2 and 2-point center lapbelt x 1 | | | | | | | | |
| | | 3rd-row 3-point ELR seatbelt x 2 | | | | | | | | |
| | Side door impact b | · | - | | | | | | | |
| | Child-protection re | ear door locks | | | | | | | | |
| | High-mount stop la | | | | | | | | | |
| | Rear sensors | | 5 D | | | | | | | |
| | | rinterlock (AT models only) | | | | - | | | | |
| | Engine immobilize | | | | | | | | | |
| | Security alarm | | _ | | _ | | _ | | | |
| kterior | Chrome front grill | | | | | | | | | |
| | Gold hood orname | | | | | | | | - | |
| | Silver hood ornam | | | | | | | _ | | |
| | Headlamps | Halogen headlamps | | | • | | | | | |
| | ricualanipo | HID headlamps with manual or auto leveling function | | | _ | _ | | | | |
| | | Headlamp washers | | | | | | | | |
| | | Auto lighting control | | | | | | | | |
| | Front fog lamps | Auto lighting control | | | | | | | | |
| | Rear fog lamp with | | | □*3 | _ | □*3 | | _ | | |
| | Silver front skid pl | | | | | | | | | |
| | Windows | | - | - | - | - | - | - | - | - |
| | VVIIIuovvs | Laminated green windshield glass / Tempered green front and rear door glass and rear window glass / Rear window defogger | | - | - | - | | - | | |
| | | Windshield sunshade | | | | | | | | |
| | | Privacy glass (rear doors, rear quarter and tailgate windows) | | | | | | | | |
| | 2 annud intermitte | | | _ | _ | | | | | _ |
| | | ent windshield wipers and washers / Rear intermittent wiper and washer 📫 13 | | _ | | | | | | |
| | Auto rain sensor | _ | | _ | | | | | | |
| | Rear wiper deletio | mirrors / Black outer door handles | | | _ | _ | | | | _ |
| | · · | | | • | | | | | | |
| | · | or mirrors with side turn lamps and folding function / Chrome outer door handles | | | | | | | | |
| | · | or mirrors with folding function / Chrome outer door handles | | | | | | | | |
| | | door mirrors with side turn lamps and folding function / Color-keyed outer door handles | | | | | | | | |
| | Black door sashes | | | | • | - | _ | - | | |
| | Color-keyed wide | | | | • | • | | - | | |
| | Color-keyed side p | | | | | | | - | | |
| | Side steps | 10 16 miles | | | • | - | • | - | | |
| | Front and rear mu | | | | • | • | | | | |
| | Black roof rails | 17 | | | | | | | | |
| | Color-keyed tailga | | - | | • | | _ | | | |
| | Chrome rear licens | | | • | • | • | | | | |
| | | -keyed rear license plate garnish | | | | | | | | |
| | Front and rear tow | ~ | • | • | • | • | | | | • |
| ockpit | | rapped steering wheel / Leather-wrapped gearshift knob and transfer knob | | | | | | | | |
| | 3-spoke leather-w | rapped steering wheel with audio controls | | | | | | | | |
| | 3-spoke urethane | steering wheel / Urethane gearshift knob and transfer knob | - | - | | | - | | | |
| | Power steering / T | ilt-adjustable steering column | | | | | | | | |
| | Cruise control | 19 | | | | | | | | |
| | Daulden bestellt | er with chrome button | | | | | | | | |
| | Parking brake leve | | | | | | | | | |
| | | nd gauges with tachometer, chrome rings and rheostat | | | | | | | | |
| | Back-lit meters an | | | - | - | | - | - | | |

| Model | Drive system | | | | 4V | VU | | | | | |
|------------------|---------------------------------|--|---------------|-----------|--------------|-----------|-----------|--------------|-----|---------------------------|-------------|
| | Price class | | | | GLX | | GL | | LX | | |
| | Engine | | | | 2.5L DI-D HP | 2.5L DI-D | 2.5L DI-D | | | 2.5L DI-D HP | 2.5L DI-D |
| | | | | 3.2L DI-D | | | | 2.5L DI-D HF | | | |
| | Transmission | | | | 5MT/5AT | 4AT | 5MT | 5AT | 4AT | | 5MT/4AT |
| eats | | • | 20 | | | - | - | | - | 2 V D G G -D 2.55 DI-D HP | _ |
| | Fabric (water-rep | | | • | • | • | - | • | • | | |
| | Fabric (non-wate | • | | _ | _ | - | | _ | _ | | _ |
| | Front seats | Manual sliding and reclining adjusters / Height-adjustable headrest x 2 | | • | • | _ | | • | _ | | |
| | | Driver's seat height adjuster | | • | • | | | • | | П | |
| | | Front passenger's seatback pocket / Driver's and front passenger's seatback convenience hooks | | - | • | • | • | • | - | • | • |
| | 2nd-row seats | 60:40 split seats / Reclining adjusters / Manual folding and tumbling function | ion | | | | | | | | |
| | | Center armrest with cup holders / Height-adjustable headrest x 2 | | | | | - | | | | |
| | 3rd-row seats | 50:50 split bench seat / Double-action manual folding function / Height-adjustable headrest x 2 | | | | | | | | | |
| terior | Silver instrument | accent panels / Carbon-like accent panel, floor console and door trims | 2 1 | | | | | | | | |
| | | print instrument accent panels / Wood-print floor console accent panels / | | | | | | | | | |
| | | | 22 | | | | | | | - | □*4 |
| | Matte silver acce | ent panels (instrument panel, floor console and door trims) | | - | - | - | | - | - | - | |
| | Silver gearshift p | anel (AT models only) | 21 | | | | - | | | - | |
| | Chrome inner do | or handles | 23 | | | | | | | | |
| | Silver power win | dow switch panels | | | | | | | | | |
| | Digital quartz clo | ck / Upper instrument panel box with lid | | - | - | | | - | | | |
| | Multi-mode cente | er information display | 24 | | | | | | | | |
| | Lockable and illu | minated glove box / Front cup holders on floor console | | | | | | | | | |
| | Floor console box | with lid (small armrest type) | | - | - | - | | - | - | - | |
| | Floor console box | with lid (large armrest type) | | | | | | | | | |
| | Front door pockets | with bottle holders / Rear door bottle holders / 3rd-row right side cup and bottle hol | ders | | | | | | | | |
| | Accessory socke | t inside floor console box | 25 | | | | | | | | |
| | Cigarette lighter | Removable cup-type ashtray / Removable cup-type ashtray (for rear seats) | | | | | | | | | |
| | Sunglasses pock | et on ceiling | | | | | | | | | |
| | Fuel lid opener | | | | | | | | | | |
| | Vanity mirror with | n lid for sunvisors / Ticket holder for driver's sunvisor | | | | | | | | | |
| | | | 2 6 | | | | | | | | |
| | | | 27 | | | | | | | | |
| | Day-and-night re | | | | | | | | | | |
| | | st grip x 3 / Coat hanger x 2 | | | | | | | | | |
| | | st grip x 5 / Coat hanger x 2 | | | | | | | | | |
| | Cargo room | Cargo room floor box / Cargo room hook x 2 | | | | | | | | | |
| | ourgo room | Cargo room hook x 4 / Cargo room accessory socket / Cargo room lamp | | | | | | | | | |
| | | Tonneau cover | | _ | | | | | | | |
| | | Cargo room net | | | | | | | | | |
| omfort and | Ventilation | Manually controlled air conditioner | | | | | | | _ | | ■ *3 |
| onvenience | ventilation | Fully automatic air conditioner | | _ | | _ | _ | _ | | _ | _ |
| | | Manually controlled cooler | | - | _ | _ | _ | - | | _ | *5 |
| | | | 178 20 | | | | | | | | _ |
| | | , | 28 | | | | | | - | | □*3 |
| | Control de su la l | 2nd-row seat heater ducts | | | | | | | | | |
| | Central door lock | ~ 1 | | | _ | - | | • | • | | |
| | Keyless entry sys | stelli | | | | | | | • | | |
| | Power windows | ation consists that materials to the | | _ | _ | | | | _ | | |
| | | ding sunroof with anti-trapping function | | | | | | | | | |
| | Full tool and jack | set | | | _ | _ | | | _ | | _ |
| udio nd Modio | 4 speakers | | | | | _ | | | | | |
| nd Media | | eakers and 2 tweeters) | | | | | | | | | |
| | | HI POWER SOUND SYSTEM (set option with AM/FM radio, CD player, MP3, cations (6 speakers and 2 tweeters) and auxiliary audio jack) | | | | | | | | | |
| | touch panel cente | HI POWER SOUND SYSTEM (set option with AM/FM radio, CD player featurion er display, digital clock, audio information and rearview camera, MP3, 8 speake Lakers and 2 tweeters) and auxiliary audio jack) | - | | | | | | | | |
| | AM/FM radio, CD | player with center display with touch panel (digital clock, audio information | and | | | | | | | | |
| | AM/FM radio, CD rearview camera | player with center display with touch panel (digital clock, audio information an and MP3 | nd 130 | | | | | | | | |
| | AM/FM radio, CD audio jack | player with center display (digital clock and audio information), MP3 and auxi | iliary | | | | | | | | |
| | AM/FM radio, CD r | olayer with center display (digital clock and audio information) and MP3 | 29 | | | | | | | | |
| | | (set option with AM/FM radio, CD player, center display with touch panel and | | | | | | | | | |
| | | | | | | | | | | | |
| | USB port | | | | | | | | | | |
| | | free cellular phone interface system with voice recognition and USB port / Link sys | tem | | | | | | | | |

■ : Standard □ : Optional − : Not available *1: 3.5-liter model only *2: 2.5-liter High Power models only *3: LHD models only *4: AT models only *5: RHD models only Note: Some of the equipment may vary in appearance or availability according to market. Please consult your local dealer/distributor for more detailed information.

Standard and Optional Equipment



Magnesium paddle shifters



265/70R16 tires with 16-inch light alloy wheels



265/65R17 tires with 17-inch light 03





Black roof rails



Top: Chrome rear license plate garnish Bottom: Chrome and color-keyed rear license plate garnish



2nd-row 3-point ELR seatbelt x 2 and 2-point center lapbelt x 1



© 05 High-mount stop lamp



Rear sensors



19 3-spoke leather-wrapped steering wheel with audio controls and cruise control



20 Driver's power seat

26



Carbon-like floor console accent panel / Silver gearshift panel



Chrome front grill 07



Gold and silver hood ornaments



HID headlamps with manual or auto leveling function



Wood-print floor console accent panel / Silver gearshift panel



Chrome inner door handles 23



Multi-mode center information display



Headlamp washers



Front fog lamps 11



Rear fog lamp with auto-off system



25 Accessory socket inside floor console box



Front room lamp with map lamps



Electronic chromic rearview mirror





Chrome power door mirrors with folding function 14



Color-keyed side protector moldings



Manually controlled rear cooler



AM/FM radio and CD player with 29 MP3 accommodation



17

AM/FM radio, CD player with center display with touch panel with MP3 accommodation

Note: Some of the equipment may vary in appearance or availability according to market. Additional items shown are for illustration purposes only. Please consult your local dealer/distributor for more detailed information.

4WD Specifications

| MODEL | Drive system | | 4WD | | | | | | | | | | |
|--------------|---|------------------|---|---|--|------------------------------|--|---|--|--|--|--|--|
| | Engine | | | 3.5 V6 | 3.2 DI-D | | 2.5 DI-D High Power | Power 2.5 DI-D | | | | | |
| | Price class | | | GLX | GLX | | GLX | GLX | GL | | | | |
| | Transmission | | 5-speed manual | INVECS-II 4-speed automatic with Sports Mode | INVECS-II 4-speed automatic with Sports Mode | 5-speed manual | INVECS-II 5-speed automatic with Sports Mode | INVECS-II 4-speed automatic with Sports Mode | 5-speed manual | | | | |
| | Model code LHD EURO 2 or EURO 4 or EURO 5 | | - | - | - | KH4WGNPZL | KH4WGYPZL / KH4WGYNZL*** | - | - | | | | |
| | | EURO 2 or EURO 4 | KH9WGNPEL | KH9WGRPEL | - | - | - | - | - | | | | |
| | | EURO 2 or EURO 3 | - | - | - | - | - | - | KH4WGNMZL | | | | |
| | | EURO 3 | - | - | KH8WGRPZL | - | - | - | - | | | | |
| | RHD | EURO 2 or EURO 3 | - | - | - | - | - | KH4WGRPZR | KH4WGNMZR | | | | |
| | | EURO 2 | - | - | - | - | KH4WGYPZR / KH4WGYNZR*** | - | - | | | | |
| DIMENSIONS | Overall length | mm | | | 4,69 | 5 | | | | | | | |
| AND WEIGHTS | Overall width mm | | | | 1,81 | 5 | | | | | | | |
| | Overall height | mm | | | 1,800 (with roof | f rails: 1,840) | | | | | | | |
| | Wheelbase | mm | | 2,800 | | | | | | | | | |
| | Ground clearance | mm | 215 | | | | | | | | | | |
| | Curb weight (5-seater / 7-se | eater) kg | 1,925 / 1,975 | 1,930 / 1,975 | 2,025 / 2,075 | 1,985 / 2,035 | 1,990 / 2,040 | 1,985 / 2,030 | 1,975 / 2,025 (LHD) 1,980 / 2,025 (RHD) | | | | |
| | Gross vehicle weight kg | | | 2,600 | | 2,710 | | | | | | | |
| | Seating capacity persons | | 5/7* | | | | | | | | | | |
| PERFORMANCE | Max. speed** | km/h | 179 | 175 | 178 | 179 | 176 | 164 | 167 | | | | |
| | Max. climbing ability | tanθ | | 0.7 | | | | | | | | | |
| | Approach angle | | 36° | | | | | | | | | | |
| | Ramp break-over angle | | | 23° | | | | | | | | | |
| | Departure angle | | | | 25°(with 265/65F | R17 tires: 24°) | | | | | | | |
| | Min. turning radius | m | 5.6 | | | | | | | | | | |
| ENGINE | Type (code) | | 3.5-liter 24-v | ralve V6 SOHC (6G74) | 3.2-liter 16-valve intercooled turbocharged DOHC Common Rail DI-D (4M41) | 2.5-liter 16-valve Common | intercooled turbocharged DOHC Rail DI-D (High-Power) (4D56) | 2.5-liter 16-valve intercooled turbocharged DOHC Common Rail DI-D (4D56) | | | | | |
| | Displacement | CC | | 3,497 | 3,200 | | 2,477 | 2,477 | | | | | |
| | Max. output (EEC net) | kW (PS)/rpm | 137 (186) / 4,750 | | 120 (163) / 3,500 | 131 (178) / 131 (178) / | 4,000 (EURO 2,4) 3,750 (EURO 5) | 100 (136) / 3 | ,500 | | | | |
| | Max. torque (EEC net) | N-m (kg-m)/rpm | 303 | (30.9) / 3,750 | 343 (35.0) / 2,000 | 400 (40.8) / 2,000-2,850 | 350 (35.7) / 1,800-3,500 | 314 (32.0) / 2,000 | | | | | |
| FUEL SYSTEM | Fuel supply equipment | | ECI-MULTI (Electronic Cont | rolled Injection - Multi Point Injection) | | Electronic | Common Rail Direct Injection | | | | | | |
| | Fuel tank capacity | liters | | | 70 | | | | | | | | |
| DRIVE SYSTEM | Туре | | Super Select 4WD (SS4) | | | | | | | | | | |
| STEERING | Туре | | | | Rack-and-pinion, | power assisted | | | | | | | |
| SUSPENSIONS | Front | | Double-wishbone, coil springs with stabilizer bar | | | | | | | | | | |
| | Rear | | | 3-link, coil springs with stabilizer bar | | | | | | | | | |
| BRAKES | Front | | | | 16-inch ventil | lated discs | | | | | | | |
| | Rear | | 11.6-inch leading-and-trailing drums (16-inch drum-in-discs*) | | | | | | | | | | |
| TIRES | Front and rear | | 265/70R16 (265/65R17*) | | | | | | | | | | |

*Available as an option ** Measured by Mitsubishi Motors Corporation *** High safety performance model

Note: These specifications are subject to change without notice. Please consult your local Mitsubishi dealer/distributor for more detailed specifications.

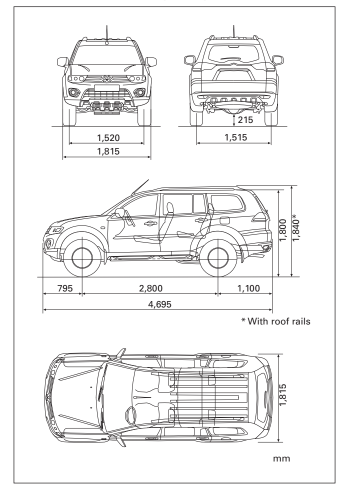
2WD Specifications

| MODEL | Drive system | | 2WD | | | | | | | | |
|--------------|---|------------------------------|--|--|---|------------------------|--|--|---|--|--|
| | Engine | | 3.0 V6 MIVEC 2.5 DI-D High Power | | | | | 2.5 DI-D | | | |
| | Price class | | GLX | GLX | GL | | GLX | (| SL | | |
| | Transmission | | INVECS-II 5-speed automatic with Sports Mode | INVECS-II 5-speed automatic with Sports Mode | 5-speed manual | INVECS-II with | 4-speed automatic Sports Mode | 5-speed manual | INVECS-II 4-speed automatic with Sports Mode | | |
| | Model code LHD EURO 2 or EURO 4 or EURO 5 | | - | - | - | | - | KG4WGNMZL | - | | |
| | | EURO 2 or EURO 4 | KG6WGYPYL | - | - | | - | - | - | | |
| | EURO 2 o | r EURO 3 or EURO 4 or EURO 5 | - | - | - | | - | - | KG4WGRMZL | | |
| | | EURO 2 | - | KG4WGYPSL | KG4WGNMSL | | | - | - | | |
| | RHD | EURO 2 or EURO 3 | - | - | - | | KG4WGRPZR | - | - | | |
| | | EURO 2 | KG6WGYPYR | KG4WGYPSR | - | | - | KG4WGNMZR | - | | |
| DIMENSIONS | Overall length | mm | | | | 4,695 | | | | | |
| AND WEIGHTS | Overall width | mm | | | | 1,815 | | | | | |
| | Overall height mm | | 1,790 (with roof rails: 1,825) | | With 245 tires: 1,790 (w | ith roof rails: 1,825) | / With 265 tires: 1,800 (wit | th roof rails: 1,840) | | | |
| | Wheelbase mm | | | | | 2,800 | | | | | |
| | Ground clearance mm | | 205 | | | With 245 tires: 205 | / With 265 tires: 215 | | | | |
| | Curb weight (5-seater / 7-s | seater) kg | 1,790 / 1,840 | 1,850 / 1,900 (LHD) 1,850 / 1,905 (RHD) | 1,840 / 1,895 | | 1,845 / 1,895 | 1,840 / 1,890 | 1,845 / 1,895 | | |
| | Gross vehicle weight kg | | 2,505 | 2,600 | | | 2,650 | 2,710 (LHD) / 2,600 (RHD) | 2,710 | | |
| | Seating capacity persons | | | | | 5/7* | | | | | |
| PERFORMANCE | Max. speed** | km/h | 179 | 177 | 179 | | 164 | 167 | 164 | | |
| | Approach angle | | 34° | | | With 245 tires: 34° | / With 265 tires: 36° | | | | |
| | Ramp break-over angle | | 22° | | | With 245 tires: 22° | / With 265 tires: 23° | | | | |
| | Departure angle | | 24° | | With 245 and 2 | 265/65R17 tires: 24° | / With 265/70R16 tires: 25 | | | | |
| | Min. turning radius m | | | | | 5.6 | | | | | |
| ENGINE | Type (code) | | 3.0-liter 24-valve V6 SOHC MIVEC (6B31) | 2.5-liter 16-valve intercoo Common Rail DI-D (F | led turbocharged DOHC ligh-Power) (4D56) | | 2.5-liter 16-valve intercooled turbocharged DOHC Common Rail DI-D (4D56) | | | | |
| | Displacement cc | | 2,998 | | | | 2,477 | | | | |
| | Max. output (EEC net) | kW (PS)/rpm | 162 (220) / 6,250 (EURO 2) 163 (222) / 6,250 (EURO 4) | 131 (178) / 4,000 | | | 100 (136) / 3,500 (EURO 2, 3, 4) 100 (136) / 4,000 (EURO 5) | | | | |
| | Max. torque (EEC net) | N-m (kg-m)/rpm | 281 (28.7) / 4,000 | 350 (35.7) / 1,800-3,500 | 400 (40.8) / 2,000-2,850 | | | 314 (32.0) / 2,000 (EURO 2,3,4) 314 (32.0) / 1,500 - 2,680 (EURO 5) | | | |
| FUEL SYSTEM | Fuel supply equipment | | ECI-MULTI (Electronic Controlled Injection - Multi Point Injection) | | | Electronic | Common Rail Direct Injec | tion | | | |
| | Fuel tank capacity | liters | | | | 70 | | | | | |
| DRIVE SYSTEM | Туре | | | | | 2WD | | | | | |
| STEERING | Туре | | | Rack-and-pinion, power assisted | | | | | | | |
| SUSPENSIONS | Front | | Double-wishbone, coil springs with stabilizer bar | | | | | | | | |
| | Rear | | 3-link, coil springs with stabilizer bar | | | | | | | | |
| BRAKES | Front | | | | 16-inch | ventilated discs | | | | | |
| | Rear | | | | 11.6-inch leading-and-trailing drums (16-in | ch drum-in-discs*) | | | | | |
| TIRES | Front and rear | | 245/70R16 (245/65R17*) | | | 245/70R16 | (245/65R17*, 265/70R16*, 2 | 265/65R17*) | | | |

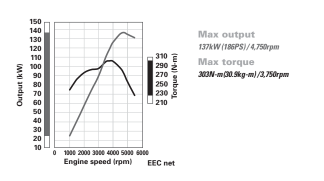
18

Note: These specifications are subject to change without notice. Please consult your local Mitsubishi dealer/distributor for more detailed specifications.

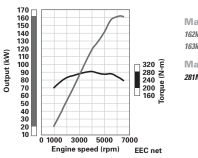
Dimensional views (4WD)



3.5-liter 24-valve V6 SOHC ECI-MULTI (6G74)



3.0-liter 24-valve V6 SOHC MIVEC (6B31)



Max output 162kW (220PS) / 6,250rpm (EURO 2) 163kW (222PS) / 6,250rpm (EURO 4)

Max torque

281N-m (28.7kg-m) / 4,000rpm