In a Mitsubishi Triton you can take on whatever the day serves up – for work, play and everything in between. Engineered to deliver power, performance, 5-star safety, technology and towing capacity to get the job done. Triton’s full-sized attitude and engine muscle comes in 4x2 and 4x4 Single Cab, Club Cab and Double Cab body styles, so there’s a model for the farm, the building site, outback or around town. The Triton’s dependable, durable design and toughness allows you to get the job done anytime, every time.
Triton Double Cab models have everything you want in a tough, reliable and durable ute. Whether it's the GLX, GLX ADAS or GLX+ for work, or the GLS and GLS Premium for play, Triton's range of 4x2 and 4x4 Double Cab models makes choosing the toughest job of all.

- Double Cab models provide ample head and shoulder space in the front, and generous legroom in the back to easily carry five adults.
- The GLS and GLS Premium models impress wherever they go, amplifying a strong off-road attitude with defined fender guards, LED headlights, standard sports bar, 18" alloy wheels and LED Daytime Running Lamps.
- Automatic air conditioning and dual zone air conditioning and air circulator for the rear add to interior comfort (GLS and GLS Premium). The GLS Premium model is further equipped with leather seat facings, power driver seat, heated front seats, paddle shifts, electrochromatic rear view mirror and rear diff lock.
- GLX ADAS Double Cab-Cab Chassis and Pick Up offer the latest MITEC™ safety features including Forward Collision Mitigation and Lane Departure Warning plus the added convenience of intuitive Auto Rain Sensing Wipers and Auto Dusk Sensing Headlamps. The GLS and GLS Premium models add Hill Descent Control, Auto High Beam, Ultrasonic Misacceleration Mitigation System, Rear Cross Traffic Alert, Blind Spot Warning and Lane Change Assist with GLS Premium also including Multi Around Monitor.

Cruise control and audio steering controls are also on hand to ensure the drive is just as relaxing as it is rewarding.

Triton GLS Premium, GLS and GLX+ models help you stay in touch with Smartphone Link Display Audio (SDA)™, a true extension of your smartphone via Android Auto™️ or Apple CarPlay™️. Connected to a 7” touchscreen, you can access your phone’s compatible apps and get directions, make calls, send and receive messages, and listen to music from any source including DAB+ radio. To ensure safety while you drive, the primary call and music streaming functions can be controlled by voice command or by steering wheel controls, so your eyes stay focused on the road ahead.

All models come standard with the Mitsubishi Link System which uses Bluetooth® wireless technology to connect to your smartphone. Primary phone call functions can be controlled by voice command or steering wheel controls to ensure safety while you drive.

Triton GLS Premium’s Smart Key lets you lock and unlock doors, and even start the engine with the touch of a button, all while your Smart Key is tucked safely in your bag or pocket.

The Multi-Information Display in GLS and GLS Premium models keeps you updated on driver information including trip computer, outside temperature, driving distance and fuel consumption.

^Smartphone Link Display (SDA) supports Android 5.0 or higher/iOS 8.0 or higher for use with Android Auto / Apple CarPlay. Smartphone Link Display will not operate in areas with no service signal and may not operate in supported areas where the signal is weak. Users are responsible for all charges incurred using smartphones and iPhones to connect to Android Auto and CarPlay respectively. Some functions may not be available for use depending on the user’s location. Only compatible Apps can be used. Android and Android Auto are trademarks of Google Inc. Apple CarPlay and iPhone are trademarks of Apple Inc., registered in the US and other countries. Please drive safely and never rely solely on these systems while driving. Drivers are fully responsible for their own safe driving.
The Triton may be built for hard work, but it also comes equipped with all of life’s modern comforts including luxurious leather seat facing in the Triton GLS Premium. Class leading rear cabin legroom means there’s room for everyone in your crew or family.

**REAR AIR CIRCULATOR.**
A multi directional roof mounted air circulator ensures passengers seated in the Triton’s rear cabin are kept in complete comfort. Power can be adjusted separately to create an individual climate zone.

**REAR SEAT SMARTPHONE TRAY**
with **USB Charging Sockets**.
Even when your crew is working flat out, their phones will never be flat. A rear seat smartphone tray with integrated USB sockets keeps phones and devices within safe and easy reach as they recharge between jobs.

*GLX+, GLS and GLS Premium models.
^GLS and GLS Premium models.
BUILT FOR WHATEVER IS ASKED
The GLX, GLX ADAS Club Cab-Cab Chassis, and GLX+ Club Cab-Pick Up 4x4 models have all the features you’d expect in a hardworking truck, with reverse camera†, extra room to carry gear in the cabin or rear seats for the occasional passenger. Exterior features include clamshell style doors and platform style side steps* for easy access.

+ Stay in touch wherever you go. Whether you’re on a long trip to the river or just to the work site, Triton’s display audio with Bluetooth® phone connectivity and audio streaming with voice control helps you keep in touch. Close at hand steering wheel audio, phone and cruise control switches make driving and working much easier.

+ Tilt and telescopic steering is standard across the range, enabling drivers to find their own ultimate driving position.

+ Monitoring your Triton’s performance is easy with the Multi-Information Display that includes trip computer, driving distance and average fuel consumption.

+ The easy to operate Easy-Select 4WD dial allows you to switch between 2WD and 4WD on the move at speeds under 100km/h.

+ Club Cab 4WD models feature heavy duty suspension matched to all terrain tyres for greater grip off-road.

+ GLX+ Club Cab Pick-Up models feature Smartphone Link Display Audio (SDA^) connected to a 7” touchscreen and style and convenience features including 16” alloy wheels, side steps, rear step bumper, piano black interior accents, automatic air conditioning and reversing camera.

+ GLX+ Club Cab Pick-Up and GLX ADAS Club Cab-Cab Chassis provides the latest in MiTEC^ safety technology including Forward Collision Mitigation and Lane Departure Warning plus intuitive features such as Auto Rain Sensing Wipers and Auto Dusk Sensing Headlamps.

*GLX+ Club Cab model only. †Reverse camera comes standard with Mitsubishi Genuine Accessory Tray and Pick-Up models.
BUILT FOR HARD WORK
The GLX Single Cab-Cab Chassis 4x2 and 4x4 models are robust, reliable and safe to get the hard jobs done. 4x2 models are available in diesel and petrol (manual only) while 4x4 models are available in diesel only.

+ Single Cab-Cab Chassis models feature heavy-duty suspension.
+ For extra peace-of-mind, all Triton models feature speed sensing auto door lock and crash detection door unlocking for added safety.
+ Single Cab-Cab Chassis 4x4 models have Easy-Select 4WD which allows you to switch between 2WD and 4WD on the move at speeds under 100km/h with the touch of a dial.

SINGLE CAB

The GLX Single Cab-Cab Chassis 4x2 and 4x4 models are robust, reliable and safe to get the hard jobs done. 4x2 models are available in diesel and petrol (manual only) while 4x4 models are available in diesel only.

+ Single Cab-Cab Chassis models feature heavy-duty suspension.
+ For extra peace-of-mind, all Triton models feature speed sensing auto door lock and crash detection door unlocking for added safety.
+ Single Cab-Cab Chassis 4x4 models have Easy-Select 4WD which allows you to switch between 2WD and 4WD on the move at speeds under 100km/h with the touch of a dial.

+ Display audio controls with Bluetooth® phone connectivity, USB Port and steering wheel audio, phone and cruise control switches are also close at hand ensuring you remain safely focused on the road ahead.
+ Single Cab-Cab Chassis models also feature Mitsubishi’s Multi-Information Display where information such as trip computer and average fuel consumption are all within easy sight of the driver.
+ Tilt and telescopic steering is standard across the Triton range, allowing even the fussiest driver to find the most comfortable driving position to suit.

†Reverse camera comes standard with Mitsubishi Genuine Accessory Tray.
BUILT FOR POWERING UP

Power – you’ve either got it or you don’t. And with Triton you’ve got it in a big way.

2.4 LITRE MIVEC TURBO DIESEL ENGINE

At the core of Triton sits this refined and super-responsive 2.4L DOHC MIVEC 16 valve common rail intercooled diesel engine. An aluminium cylinder block, and strong yet lightweight materials reduce weight, and with a compression ratio of 15.5:1, it’s among the quietest and most efficient diesel engines on the market contributing to better torque and speed power across the whole rev range. In fact, we know it will exceed your expectations. Peak power is 133kW at 3500rpm, while torque is an impressive 430Nm at 2500rpm across both manual and automatic transmission models.

The lightweight engine achieves low fuel consumption and CO₂ emissions across the range, while also delivering outstanding power and performance.

6-SPEED MANUAL TRANSMISSION OR 6-SPEED AUTO WITH SPORT MODE

Triton’s turbo diesel power is matched to a 6-speed manual transmission or a 6-speed auto transmission with Sports Mode that allows you to change gears with the ease of shift for manual-like driving control.

2.4 LITRE PETROL ENGINE WITH 5-SPEED MANUAL TRANSMISSION

The Triton GLX Single Cab 4x2 model is available with a 2.4-litre 4-cylinder multi-point fuel injection petrol engine. Coupled with a 5-speed manual transmission, this model provides the right balance between driving performance and fuel economy.

*Australian Standard ADR 81/02. Figures to be used for comparison across vehicles. Driving conditions will affect actual results. *GLX 4x2 Double Cab-Pick Up, GLX+ Club Cab-Pick Up and GLS Premium available in automatic transmission only.
ALL TERRAIN CONFIDENCE

Built for maximum stability and traction, Triton’s rugged frame and aerodynamically contoured body contribute to solid handling and stable highway performance. Reliable 4WD traction combines with an advanced suspension to keep you in touch with the surface conditions so you stay in firm control.

SUPER SELECT II 4WD

Cutting edge four-wheel drive capability is synonymous with Mitsubishi, and the Triton is no exception. GLS and GLS Premium models are fitted with Mitsubishi’s Super Select II 4WD system, which offers four driving modes: 2WD High Range, Full Time 4WD and High and Low Range 4WD with locked centre differential. Using the drive selector dial you can switch between 2WD (2H) and 4WD (4H, 4HLc) with shift-on-the-fly convenience at up to 100km/h.

EASY SELECT 4WD

Easy Select 4WD on GLX, GLX ADAS and GLX+ models offers 2WD and 4WD High and Low Range. Both systems have an easy-to-operate four-wheel-drive selector dial that allows the driver to switch between 2WD and 4WD on the move at speeds under 100km/h.

REAR DIFFERENTIAL LOCK

The Triton GLS Premium features an electronic rear differential lock that delivers the traction needed to navigate treacherous off-road situations.

OFF ROAD MODE

With GLS or GLS Premium models you can further improve off road traction by using the Gravel, Mud/Snow, Sand or Rock* setting. Simply press the OFF-ROAD MODE selector until the appropriate mode appears in the multi-information display. Engine output, transmission settings and traction control adjust accordingly for optimum performance.

11.8 METRES TURNING CIRCLE

Triton offers exceptional manoeuvrability without compromising interior cabin or load space. The compact wheel-base delivers an outstanding turning circle of 11.8 metres making parking and negotiating tight spaces easy.

* The ROCK setting is available in the 4LLc setting only. OFF-ROAD MODE is only available in the 4HLc and 4LLc settings.
Pile it on: Triton can take it. The strong and reliable Triton is built to handle whatever week or weekend challenges come your way.
TRITON HAS YOUR CARGO SORTED

The cargo bed on Double Cab models provides ample load capacity with 1520mm length and 475mm depth. Featuring inner hooks and rear gate with an easy to use single handle, the extra reinforcement in the construction of the spacious cargo bed makes it even more durable. In the cargo bed the rear corners are specially reinforced to disperse the force of impact and prevent damage when your cargo shifts.

BUILT TO TOW YOUR BIGGEST TOYS

Double Cab 4x4 models have a 3.1 tonne braked towing capacity, with a Gross Combination Mass rating of 5.885 tonne and low kerb mass. 4x4 Single Cab and Club Cab models have a 3 tonne braked towing capacity. Triton provides the perfect balance between towing capacity and vehicle payload to suit a range of towing requirements. So, whether you’re towing the family fishing boat, equipment or trailer, the Triton has you covered.
Mitsubishi Motors Intuitive Technology or MiTEC, is an integrated system of brilliant innovations in action, working in unison to guide and protect, alert and connect, even entertain. It thinks like you, reacts like you, before you even know it. MiTEC delivers unsurpassed safety and next generation features to the modern-day driver.

These significant safety features coupled with Mitsubishi’s Reinforced Impact Safety Evolution (RISE) body have earned Triton the maximum ANCAP safety rating of 5 stars, so you can rest assured you’re driving one of the safest workhorses on the road.

Rear Cross Traffic Alert†
Mitsubishi’s Rear Cross Traffic Alert system helps detect a moving vehicle when reversing. It alerts you via a buzzer sound, plus an indicator light appearing in the combination meter and blinking light in the side door mirror.

Blind Spot Warning† & Lane Change Assist†
Mitsubishi’s Blind Spot Warning and Lane Change Assist helps you change lanes with confidence. The Lane Change Assist system sounds an audible alert and displays a blinking warning in the door mirror when the system detects a high collision probability with a vehicle coming from behind and moving towards the same direction within 3.5m from your vehicle’s side or 70m from its rear bumper.

Lane Departure Warning†
Mitsubishi’s Lane Departure Warning uses a camera to issue an audible alert and shows a warning on the multifunction display if your vehicle drifts from its lane while the turn signals are not operating.

*GLS Premium model only. # GLX ADAS & GLX+ models only. †GLS and GLS Premium models only. 1. Do not rely solely on this system, which may not detect all moving vehicles in certain conditions. 2. The detection and control capabilities of BSW and LCA are supplementary only and do not warn you of vehicles in blind spot every situation. BSW and LCA may not activate in some situations.

^Please drive safely and never rely solely on these systems while driving. Drivers are fully responsible for their own safe driving.

GLS and GLS Premium models only.
Forward Collision Mitigation†
Mitsubishi’s Forward Collision Mitigation system detects obstructions ahead and issues a visual and audio alert when there is a danger of collision, automatically applying the brakes to avoid collision or reduce impact.

Multi Around Monitor*
Mitsubishi’s Multi Around Monitor provides a 360° birds-eye view of your car. The view from cameras mounted on the front, rear and sides of the vehicle (including bird’s-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.

Hill Descent Control†
Mitsubishi’s Hill Descent Control enables you to maintain a constant speed by controlling brake pressure according to the condition of the ground when going down a steep gradient at speeds between 2km/h and 20km/h.

Active Stability Control
Mitsubishi’s Active Stability Control intuitively recognises when you over-steer or under-steer and applies brake force to appropriate wheels to keep you stable through corners.

Auto High Beam†
Mitsubishi’s Auto High Beam detects both the headlights of oncoming vehicles and the tail lights of vehicles ahead, automatically switching between high and low beams.

Auto Rain Sensing Wipers†
Mitsubishi’s Rain Sensing Wipers activate automatically when moisture is detected on the windscreen, allowing you to keep your hands on the wheel and your focus on the road ahead.

Auto Dusk Sensing Headlamps†
Mitsubishi’s Dusk Headlamps automatically illuminate in fading light or when travelling through a tunnel, allowing you to keep your hands on the wheel and your focus on the road ahead.

Trailer Stability Assist
Preventing ‘trailer-swing’ when towing at speed, Trailer Stability Assist controls individual wheel slip to stabilise the trailer. The system detects when the trailer is starting to oscillate and automatically warns drivers behind by flashing brake lights on both the car and trailer.

Rear View Camera and Rear Parking Sensors
Mitsubishi’s Reverse Camera and Parking Sensors assist when parking in tight spots. Sensors detect and warn you if you’re getting too close to objects behind you when reversing into a parking space.

Hill Start Assist
Steep city streets or congested shopping mall ramps are no longer a problem with Mitsubishi’s Hill Start Assist technology. It prevents the car from rolling backwards by maintaining braking force to give you time to move your foot from brake to accelerator.

Ultrasonic misacceleration Mitigation System†
Mitsubishi’s Ultrasonic misacceleration Mitigation System reduces the chance and severity of hitting obstacles 4m in front or behind when a driver mistakenly presses the accelerator when stationary or at speeds up to 10km/h.

Active Traction Control
Mitsubishi’s Active Traction Control helps maintain traction on most slippery or rugged surfaces. Active Traction Control automatically controls the engine output – so driving wheels are prevented from spinning. Sensing loss of traction in independent wheels, it then applies braking force to that particular wheel and sends extra power and torque to other wheels with traction, keeping the vehicle moving and in control.

Hill Descent Control†
Mitsubishi’s Hill Descent Control enables you to maintain a constant speed by controlling brake pressure according to the condition of the ground when going down a steep gradient at speeds between 2km/h and 20km/h.

Auto High Beam†
Mitsubishi’s Auto High Beam detects both the headlights of oncoming vehicles and the tail lights of vehicles ahead, automatically switching between high and low beams.

Ultrasonic misacceleration Mitigation System†
Mitsubishi’s Ultrasonic misacceleration Mitigation System reduces the chance and severity of hitting obstacles 4m in front or behind when a driver mistakenly presses the accelerator when stationary or at speeds up to 10km/h.

Active Traction Control
Mitsubishi’s Active Traction Control helps maintain traction on most slippery or rugged surfaces. Active Traction Control automatically controls the engine output – so driving wheels are prevented from spinning. Sensing loss of traction in independent wheels, it then applies braking force to that particular wheel and sends extra power and torque to other wheels with traction, keeping the vehicle moving and in control.

Hill Start Assist
Steep city streets or congested shopping mall ramps are no longer a problem with Mitsubishi’s Hill Start Assist technology. It prevents the car from rolling backwards by maintaining braking force to give you time to move your foot from brake to accelerator.

Reverse camera comes standard with Genuine Mitsubishi Tray Accessory and all Pick Up models. TGLX ADAS, GLX+ & GLS Premium models only. GLX ADAS & GLX+ models only. **GLS Premium model only. 3. The detection and control capabilities of FCM are supplementary only and do not prevent collisions in every situation. Please read the operation manual carefully and be aware of these limitations. 4. Ultrasonic misacceleration Mitigation System (UMS) may not activate in some conditions. The engine output control activates when climbing 01-10km/h (not in N or P Position); obstacle/vehicle is within approx. 4m range; accelerator pedal is pushed hard or abruptly; driver is not turning to avoid obstacle/vehicle. The detection and control capabilities of UMS are supplementary only and do not prevent misacceleration in every situation.
<table>
<thead>
<tr>
<th>Engine</th>
<th>2WD</th>
<th>4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>2.4L 54 MPR Petrol</td>
<td>2.4L 44 MIVEC Intercooled turbo diesel</td>
</tr>
<tr>
<td>Size (L)</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>Displacement (cc)</td>
<td>1.85</td>
<td>1.85</td>
</tr>
<tr>
<td>Bore x Stroke (mm)</td>
<td>86.0 x 87.1</td>
<td>86.0 x 87.1</td>
</tr>
<tr>
<td>Maximum Power (kW@rpm)</td>
<td>153@3000</td>
<td>133@3500</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>Fuel consumption (ADR 81/02 per 100km)*</td>
<td>7.8</td>
<td>7.8</td>
</tr>
<tr>
<td>CO2 - g/km</td>
<td>208</td>
<td>208</td>
</tr>
<tr>
<td>Fuel tank capacity (L)</td>
<td>75</td>
<td>75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmission</th>
<th>2WD</th>
<th>4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of gears</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Manual shift mode</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Paddle shift</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2nd</td>
<td>2.298</td>
<td>2.090</td>
</tr>
<tr>
<td>3rd</td>
<td>1.457</td>
<td>1.488</td>
</tr>
<tr>
<td>4th</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>5th</td>
<td>0.766</td>
<td>0.687</td>
</tr>
<tr>
<td>Reverse</td>
<td>–</td>
<td>0.651 / 0.580</td>
</tr>
<tr>
<td>4WD transfer box - High / Low ratio</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Easy Select 4WD</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Super Select 4WD</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Selectable off-road modes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Rear differential lock</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chassis</th>
<th>2WD</th>
<th>4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front brakes</td>
<td>Ventilated disc 294 mm</td>
<td>Ventilated disc 294 mm</td>
</tr>
<tr>
<td>Rear brakes</td>
<td>Drum</td>
<td>Drum</td>
</tr>
<tr>
<td>Front suspension</td>
<td>Double wishbone with coil spring &amp; stabiliser bar</td>
<td>Double wishbone with coil spring &amp; stabiliser bar</td>
</tr>
<tr>
<td>Rear suspension</td>
<td>Leaf spring (heavy duty)</td>
<td>Leaf spring (heavy duty)</td>
</tr>
<tr>
<td>Underbody guard (heavy duty)</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wheels and Tyres</th>
<th>2WD</th>
<th>4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel type</td>
<td>Steel</td>
<td>Steel</td>
</tr>
<tr>
<td>Wheel size (inches)</td>
<td>16 x 6.0</td>
<td>16 x 7.0</td>
</tr>
<tr>
<td>Tyre type</td>
<td>Highway Terrain</td>
<td>Highway Terrain</td>
</tr>
<tr>
<td>Tyre size</td>
<td>245/70R16 111S RF</td>
<td>245/70R16 111S RF</td>
</tr>
<tr>
<td>Spare wheel type</td>
<td>Full size</td>
<td>Full size</td>
</tr>
</tbody>
</table>

*Australian Standard ADR 81/02. Figures to be used for comparison across vehicles. Driving conditions will affect actual results.
## DIMENSIONS AND WEIGHTS

### Exterior Dimensions

<table>
<thead>
<tr>
<th>Feature</th>
<th>2WD/4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length (mm)</td>
<td>Dependent on tray fitted</td>
</tr>
<tr>
<td>Overall width (mm)</td>
<td>1,815</td>
</tr>
<tr>
<td>Overall height (mm)</td>
<td>1,780</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3,000</td>
</tr>
<tr>
<td>Approach angle (degrees)</td>
<td>30</td>
</tr>
<tr>
<td>Departure angle (degrees)</td>
<td>22</td>
</tr>
<tr>
<td>Ramp breaker angle (degrees)</td>
<td>25</td>
</tr>
<tr>
<td>Ground clearance (mm)</td>
<td>205</td>
</tr>
</tbody>
</table>

### Interior Dimensions

<table>
<thead>
<tr>
<th>Feature</th>
<th>2WD/4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front head room (mm)</td>
<td>1,030</td>
</tr>
<tr>
<td>Front leg room (mm)</td>
<td>1,067</td>
</tr>
<tr>
<td>Front shoulder room (mm)</td>
<td>1,430</td>
</tr>
<tr>
<td>2nd row head room (mm)</td>
<td>–</td>
</tr>
<tr>
<td>2nd row leg room (mm)</td>
<td>–</td>
</tr>
<tr>
<td>2nd row shoulder room (mm)</td>
<td>–</td>
</tr>
</tbody>
</table>

### Weights and Capacities

<table>
<thead>
<tr>
<th>Feature</th>
<th>2WD/4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerb mass (kg)</td>
<td>1,436 / 1,571 / 1,576 1,848 / 1,879 / 1,879 1,774 / 1,780 1,826 / 1,815 1,815</td>
</tr>
<tr>
<td>Gross vehicle mass (GVM) (kg)</td>
<td>2,720</td>
</tr>
<tr>
<td>Gross combination mass (GCM) (kg)</td>
<td>4,465</td>
</tr>
<tr>
<td>Maximum payload (kg)</td>
<td>1,284 / 1,419 / 1,544 1,221 / 1,221 1,126 794 1,095 1,087 950 / 945 949 / 944 956 / 951 918 / 912 858</td>
</tr>
<tr>
<td>Maximum front axle load (kg)</td>
<td>1,260</td>
</tr>
<tr>
<td>Maximum rear axle load (kg)</td>
<td>1,840</td>
</tr>
<tr>
<td>Towing capacity - braked (kg)</td>
<td>1,800</td>
</tr>
<tr>
<td>Towing capacity - unbraked (kg)</td>
<td>750</td>
</tr>
<tr>
<td>Towing capacity - maximum towball load (kg)</td>
<td>180</td>
</tr>
</tbody>
</table>

### Cargo

<table>
<thead>
<tr>
<th>Feature</th>
<th>2WD/4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cargo body interior length (mm)</td>
<td>1,520</td>
</tr>
<tr>
<td>Cargo body interior width (mm)</td>
<td>1,470</td>
</tr>
<tr>
<td>Cargo body interior height (mm)</td>
<td>475</td>
</tr>
<tr>
<td>Cargo body floor height from ground (mm)</td>
<td>850</td>
</tr>
<tr>
<td>Width between wheel arches (mm)</td>
<td>1,085</td>
</tr>
<tr>
<td>Width between tray fitted (mm)</td>
<td>1,085</td>
</tr>
</tbody>
</table>

### Active Safety

<table>
<thead>
<tr>
<th>Feature</th>
<th>2WD/4WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Collision Mitigation system (FCM)</td>
<td>–</td>
</tr>
<tr>
<td>Lane Departure Warning (LDW)</td>
<td>–</td>
</tr>
<tr>
<td>Blind Spot Warning (BSW)</td>
<td>–</td>
</tr>
<tr>
<td>Lane Change Assist (LCA)</td>
<td>–</td>
</tr>
<tr>
<td>Rear Cross Traffic Alert (RCTA)</td>
<td>–</td>
</tr>
<tr>
<td>Ultrasonic misacceleration Mitigation System (UMS)</td>
<td>–</td>
</tr>
<tr>
<td>Automatic High Beam (AHB)</td>
<td>–</td>
</tr>
<tr>
<td>Hill Descent Control (HDC)</td>
<td>–</td>
</tr>
<tr>
<td>Hill Start Assist (HSA)</td>
<td>–</td>
</tr>
<tr>
<td>Speed Limiter</td>
<td>–</td>
</tr>
<tr>
<td>Emergency Stop Signal function (ESS)</td>
<td>–</td>
</tr>
<tr>
<td>Emergency Brake Assist system (EBA)</td>
<td>–</td>
</tr>
<tr>
<td>Active Stability Control (ASC)</td>
<td>–</td>
</tr>
<tr>
<td>Trailer Stability Assist (TSA)</td>
<td>–</td>
</tr>
<tr>
<td>Active Tractive Control (ATC)</td>
<td>–</td>
</tr>
<tr>
<td>Anti-lock Braking System (ABS)</td>
<td>–</td>
</tr>
<tr>
<td>Electronic Brakeforce Distribution (EBD)</td>
<td>–</td>
</tr>
<tr>
<td>Brake Override System (BOS)</td>
<td>–</td>
</tr>
<tr>
<td>2WD</td>
<td>4WD</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>GLX SINGLE CAB CHASSIS (PETROL)</td>
<td>GLX SINGLE CAB CHASSIS (DIESEL)</td>
</tr>
<tr>
<td>MANUAL</td>
<td>MAN/AUTO</td>
</tr>
</tbody>
</table>

### Airbags
- Driver & front passenger SRS airbags
- Driver & front passenger side SRS airbags
- Curtain SRS airbags
- Driver knee airbag

### Seat Belts
- Front seat belt pretensioners
- Front seat belt force limiters

### Child Safety
- ISO-Fix child seat anchorage
- Child restraint top tether
- Childproof rear door locks
- Power window lock driver control - passenger windows

### Driver Assistance
- Cruise control
- Electrochromatic rear view mirror
- Automatic dusk sensing headlights
- Automatic rain sensing wipers
- Speed sensitive variable intermittent windscreen wipers

### Parking Assistance
- Multi Around Monitor (MAM)
- Rear view camera
- Front parking sensors
- Rear parking sensors

### Security
- Auto door lock
- Encrypted engine immobiliser
- Smartphone link Display Audio (SDA) with touch screen

### Audio & Multimedia
- Display Audio (DA) with touch screen
- Touch screen size (inches)
- Android Auto
- Apple CarPlay
- Bluetooth connectivity with voice control & audio streaming
- Digital Audio Broadcast (DAB) radio
- AM/FM radio
- CD player
- USB input
- HDMI input
- Speakers
### Exterior
- **Door handles:** Material black [MANUAL], Chrome [AUTO];
- **Privacy glass:** [MANUAL], [AUTO];
- **Side steps:** [MANUAL], [AUTO];
- **Nudge bar:** [MANUAL], [AUTO];
- **Headlights low beam:** Halogen [MANUAL], LED [AUTO];
- **Headlights high beam:** Halogen [MANUAL], LED [AUTO];
- **Headlight levelling function:** [MANUAL], [AUTO];
- **Daytime Running Lights (DRL):** Halogen [MANUAL], LED [AUTO];
- **Fog lights (front):** Halogen [MANUAL], LED [AUTO];
- **Brake lights:** Halogen [MANUAL], LED [AUTO];
- **Electric adjustment:** [MANUAL], [AUTO];
- **Integrated turn indicator:** [MANUAL], [AUTO];
- **Cab chassis:** [MANUAL], [AUTO];
- **Tray tie-down points:** [MANUAL], [AUTO];
- **Rear step bumper:** [MANUAL], [AUTO];
- **Rear window guard:** [MANUAL], [AUTO];
- **Sports bar:** [MANUAL], [AUTO];
- **Tub liner:** [MANUAL], [AUTO];
- **Leather bound steering wheel:** [MANUAL], [AUTO];
- **Leather bound gearshift:** [MANUAL], [AUTO];
- **Leather bound park brake:** [MANUAL], [AUTO];
- **Carpet floor covering:** [MANUAL], [AUTO];
- **Vinyl floor covering:** [MANUAL], [AUTO];
- **Headed front seats:** [MANUAL], [AUTO];
- **Premium fabric seat trim:** [MANUAL], [AUTO];
- **Fabric seat trim:** [MANUAL], [AUTO];
- **Driver’s seat power adjustment:** [MANUAL], [AUTO];
- **Front passenger’s seat manual adjustment:** [MANUAL], [AUTO];
- **2nd row centre armrest with cupholders:** [MANUAL], [AUTO];
- **Centre console with storage box and lid:** [MANUAL], [AUTO];
- **Centre console tray:** [MANUAL], [AUTO];
- **Cup holders:** 2 [MANUAL], 4 [AUTO];
- **Bottle holders:** 2 [MANUAL], 4 [AUTO];
- **Sunglasses storage:** [MANUAL], [AUTO];
- **Door pockets – front:** [MANUAL], [AUTO];
- **Seat back pocket – driver and passenger:** [MANUAL], [AUTO];
- **Rear floor storage box:** [MANUAL], [AUTO];

### Comfort & Convenience
- **Smart key:** [MANUAL], [AUTO];
- **Keyless entry with central door locking:** [MANUAL], [AUTO];
- **Multifunction steering wheel controls:** [MANUAL], [AUTO];
- **Filt & telescopic steering column:** [MANUAL], [AUTO];
- **Auto up/down driver control – driver side window:** [MANUAL], [AUTO];
- **Side and rear window demisters:** [MANUAL], [AUTO];
- **Accessory socket (12V):** 2 [MANUAL], 4 [AUTO];
- **Climate control (No of zones):** 1 [MANUAL], 2 [AUTO];
- **Roof mounted air circulator:** [MANUAL], [AUTO];
- **Dust and pollen filter:** [MANUAL], [AUTO];

### Interior
- **Leather bound steering wheel:** [MANUAL], [AUTO];
- **Leather bound gearshift:** [MANUAL], [AUTO];
- **Leather bound park brake:** [MANUAL], [AUTO];
- **Carpet floor covering:** [MANUAL], [AUTO];
- **Vinyl floor covering:** [MANUAL], [AUTO];
- **Headed front seats:** [MANUAL], [AUTO];
- **Premium fabric seat trim:** [MANUAL], [AUTO];
- **Fabric seat trim:** [MANUAL], [AUTO];
- **Driver’s seat power adjustment:** [MANUAL], [AUTO];
- **Front passenger’s seat manual adjustment:** [MANUAL], [AUTO];
- **2nd row centre armrest with cupholders:** [MANUAL], [AUTO];
- **Centre console with storage box and lid:** [MANUAL], [AUTO];
- **Centre console tray:** [MANUAL], [AUTO];
- **Cup holders:** 2 [MANUAL], 4 [AUTO];
- **Bottle holders:** 2 [MANUAL], 4 [AUTO];
- **Sunglasses storage:** [MANUAL], [AUTO];
- **Door pockets – front:** [MANUAL], [AUTO];
- **Seat back pocket – driver and passenger:** [MANUAL], [AUTO];
- **Rear floor storage box:** [MANUAL], [AUTO].
2WD GLX SINGLE CAB - CAB CHASSIS PETROL

**FEATURES:**
- 2.4L 4cyl SOHC 16 Valve Petrol Engine
- 5 Speed Manual Transmission
- Power Steering
- Heavy Duty Suspension
- Cab Chassis Body
- Front Skid Plate
- Front Tow Hook
- 16” x 6” Steel Wheels
- Halogen Headlamps
- Mufflars (Front)
- Vinyl Floor Covering
- Air Conditioning
- Side And Rear Window Demisters
- Driver And Passenger Assist Grips
- Tilt And Telescopic Steering Column
- Cruise Control
- Central Door Locking With Keyless Entry
- Power Door Mirrors
- 3 spoke steering wheel
- Steering Wheel Controls
- Accessory Power Socket
- Door Pockets
- Cup Holders
- Bottle Holders
- Seating Capacity - 2
- Fabric Seat Trim
- Display Audio With 6.1” Full Colour Touch Screen
- AM/FM Radio
- USB Media Control (MP3/WMA/AAC/FLAC/Vorbis/WAV)
- Bluetooth® Phone Connectivity & Audio Streaming With Voice Control
- 2 Speakers
- USB Input
- iPod Control
- 7 SRS Airbags
- 5 Star ANCAP Safety Rating
- Reverse Camera (dependent on tray fitted)
- Smart Brake
- Crash Detection Door Unlock

MITEC MITSUBISHI INTUITIVE TECHNOLOGY
- Active Stability Control (ASC)
- Active Traction Control (ATC)
- Trailer Stability Assist (TSA)
- Hill Start Assist (HSA)

---

4WD GLX SINGLE CAB - CAB CHASSIS

**FEATURES:**
- 2.4L MIVEC Intercooled Turbo Common Rail Diesel Engine
- 6 Speed Manual Transmission
- Power Steering
- Heavy Duty Suspension
- Cab Chassis Body
- Front Skid Plate
- Front Tow Hook
- 16” x 7” Steel Wheels
- Halogen Headlamps
- Mufflars (Front)
- Vinyl Floor Covering
- Air Conditioning
- Side And Rear Window Demisters
- Driver And Passenger Assist Grips
- Tilt And Telescopic Steering Column
- Cruise Control
- Central Door Locking With Keyless Entry
- Power Door Mirrors
- 4 spoke steering wheel
- Steering Wheel Controls
- Steering Wheel Phone Controls
- Accessory Power Socket
- Door Pockets
- Cup Holders
- Bottle Holders
- Seating Capacity - 4
- Fabric Seat Trim
- Underfloor storage
- Display Audio With 6.1” Full Colour Touch Screen
- AM/FM Radio
- USB Media Control (MP3/WMA/AAC/FLAC/Vorbis/WAV)
- Bluetooth® Phone Connectivity & Audio Streaming With Voice Control
- 2 Speakers
- USB Input
- iPod Control
- 7 SRS Airbags
- 5 Star ANCAP Safety Rating
- Reverse Camera (dependent on tray fitted)
- Smart Brake
- Crash Detection Door Unlock

MITEC MITSUBISHI INTUITIVE TECHNOLOGY
- Active Stability Control (ASC)
- Active Traction Control (ATC)
- Trailer Stability Assist (TSA)
- Hill Start Assist (HSA)

---

4WD GLX ADAS CLUB CAB - CAB CHASSIS

**FEATURES:**
- 2.4L MIVEC Intercooled Turbo Diesel
- 6 speed automatic transmission
- Power Steering
- Heavy Duty Suspension
- Cab Chassis Body
- Front Skid Plate
- Front Tow Hook
- 16” x 7” Steel Wheels
- Halogen Headlamps
- Mudflaps (Front)
- Vinyl Floor Covering
- Air Conditioning
- Side And Rear Window Demisters
- Driver And Passenger Assist Grips
- Tilt And Telescopic Steering Column
- Cruise Control
- Central Door Locking With Keyless Entry
- Power Door Mirrors
- 4 spoke steering wheel
- Steering Wheel Controls
- Steering Wheel Phone Controls
- Accessory Power Socket
- Door Pockets
- Cup Holders
- Bottle Holders
- Seating Capacity - 4
- Fabric Seat Trim
- Underfloor storage
- Display Audio With 6.1” Full Colour Touch Screen
- AM/FM Radio
- USB Media Control (MP3/WMA/AAC/FLAC/Vorbis/WAV)
- Bluetooth® Phone Connectivity & Audio Streaming With Voice Control
- 2 Speakers
- USB Input
- iPod Control
- 7 SRS Airbags
- 5 Star ANCAP Safety Rating
- Reverse Camera (dependent on tray fitted)
- Smart Brake
- Crash Detection Door Unlock

MITEC MITSUBISHI INTUITIVE TECHNOLOGY
- Active Stability Control (ASC)
- Active Traction Control (ATC)
- Trailer Stability Assist (TSA)
- Hill Start Assist (HSA)

---

4WD GLX+ CLUB CAB PICK UP

**FEATURES:**
- 16” x 7” Alloy wheels
- All terrain tyres
- Side steps
- Door sash black out
- Chrome inside door handles
- Floor console with synthetic leather lid
- Smartphone Link Display Audio with 7” touch screen
- Android Auto™
- Apple CarPlay
- USB x 2
- Automatic climate control air conditioning
- Double wall utility body
- 6 x inner cargo hooks
- Rear bumper
- Rear gate handle - Black

MITEC MITSUBISHI INTUITIVE TECHNOLOGY
- Rear Parking Sensors
- Rear View Camera
ACCESSORIES.
DRESSED FOR WORK OR PLAY.
Triton’s upgraded range of Genuine Accessories not only offer additional protection, they look awesome, so you’ll be turning heads whether you’re on the job or hard at play. Mitsubishi Genuine Accessories go through an extensive program of design, development and stringent testing to ensure they meet all applicable regulatory standards as well as Mitsubishi’s own rigorous engineering specifications and performance targets.

Using Mitsubishi Genuine Accessories ensures you get the very best quality – as durable and reliable as the Mitsubishi you drive. Ask your Mitsubishi dealer for the complete list today.

Canopies and trays for the ultimate practicality. Make your Triton even more functional with our range of genuine Trays and Tray Accessories. Designed, engineered and constructed from durable aluminium or steel and rigorously tested to ensure maximum performance in the toughest environments, there’s a genuine Mitsubishi tray to suit everyone’s requirements.

Ask your Mitsubishi dealer for the complete list and pricing today.

Reverse camera comes standard with all Mitsubishi Genuine Alloy and Steel Trays.
COLOUR

- Sterling Silver (M)
- Impulse Blue (M) #
- White
- Graphite Grey (M) (M) Metallic
  (P) Pearlescent
  ^GLS & GLS Premium
#GLX+, GLS & GLS Premium
- Red#

UPHOLSTERY

- Dual Tone Fabric (black and dark grey) GLX, GLX ADAS and GLX+
- Dual Tone Premium Fabric Seat (black and dark grey) GLS
- Black Leather Seat Trim GLS Premium

All Mitsubishi Motors vehicles come with the Mitsubishi Diamond Advantage – Warranty, Capped Priced Servicing and Roadside Assistance so that no matter where the road takes you, we will be there with you. Ask your Dealer or visit mitsubishi-motors.com.au to find out more.

Conditions apply. Excludes Government, Rental and National Fleet customers. See mitsubishi-motors.com.au for further information. Always consult your authorised Mitsubishi Dealer for the latest details on specifications, options, prices, availability and conditions on New Vehicle warranty. All product illustrations and specifications referred to herein are believed to be correct at the time of publication approval. Subject to any applicable Federal, State or Territory Laws or ordinances, which may apply from time to time, Mitsubishi Motors Australia Limited reserves the right, without notice, or obligation, to discontinue or make changes to designs, specifications, colours and materials of the options and products referred to herein at any time without incurring any liability to any purchaser thereof. ©Mitsubishi Motors Australia Limited. ABN 53 007 870 395 TRID1218 MY19MMA1086