

LANCER RALLIART
EMBODIES DRIVING
EXHILARATION.

Based on Mitsubishi's All Wheel Control engineering philosophy, Lancer Ralliart combines engine performance, the quick intuitiveness of the Twin Clutch SST and an extensive array of control technologies to create a vehicle that embodies driving exhilaration.

The Ralliart offers the latest high performance technology and adopts the same menacing stance as the Lancer Evolution; displaying a physical presence befitting of a powerful, high performance machine.

Behind the wheel of the Lancer Ralliart you'll experience the brilliant combination of power and precision control with the turbocharged MIVEC engine delivering 177kW of power, while the Twin Clutch Sport Shift Transmission and All Wheel Control combine to give you an unbelievable level of control.

MIVEC ENGINE

Cast from aluminium, the lightweight 2.0 litre turbocharged MIVEC engine produces 177kW@ 6,000rpm and 343Nm of torque at 4,725rpm. The turbocharger features a titanium wheel to deliver quick response time at lower revs. The MIVEC system utilises a direct-acting valve-train for additional weight reduction and optimal power, and also operates on the exhaust valves as well as the intake valves. The benefit of this is an increase in fuel efficiency and lower emissions across the engines operating range.



ALL WHEEL CONTROL SYSTEM (AWC)

Thanks to the sophisticated AWC system, the Lancer Ralliart range allows you to drive in ways you didn't think were physically possible. The AWC system is made up of 3 independent systems working together and operated via the vehicles ECU to give you handling that defies belief. The Active Centre Differential (ACD) determines the optimal torque split between the front and rear axles. It then distributes this through the hydraulic multi-plate clutch. The ACD works in three modes – tarmac, gravel and snow – to enable quicker control response for changes in road surfaces. To maintain stability and control when cornering, Active Stability Control (ASC) automatically recognises under steer and over steer. It applies brake pressure to the appropriate wheels to keep you on line and in control. To give you further confidence while driving, Mitsubishi's Sports Anti-lock brakes (ABS) featuring Electronic Brakeforce Distribution (EBD) regulates the braking force to match vehicle load and driving conditions.

TWIN CLUTCH SPORT SHIFT TRANSMISSION (TC-SST)

The Lancer Ralliart range features Mitsubishi's TC-SST technology, which provides spilt-second gear shifting and instant response. It uses two input gear shafts that house 1st, 3rd, 5th and reverse gears on one shaft, and 2nd, 4th and 6th gears on another – each of which are connected to an electronically controlled clutch. This allows consecutive gears to be preloaded in advance to offer quicker shifts. The TC-SST operates in 2 modes: Normal mode is the default at engine start and is generally used for day-to-day driving. Sport Mode is the optimal choice for sporty driving with gear changes and accelerator response quicker than normal mode.



PADDLE SHIFTERS

Take command of the driving experience in a whole new way with Lancer Ralliart's rally inspired paddle shift system. Built directly into the steering column, they provide the thrill of total control of your TC-SST without taking your hands off the steering wheel.

BLUETOOTH® PHONE CONNECTIVITY

Drive safely. Talk freely. Lancer Ralliart features the latest hands-free Bluetooth® technology allowing you to make and receive calls at the touch of a button, all integrated through the vehicle's audio system.

DUSK SENSING HEADLAMPS

Dusk sensing headlamps do the thinking for you. Your lights automatically come on when it gets dark outside or when you're travelling through a tunnel.

MITSUBISHI MULTI COMMUNICATION SYSTEM (MMCS)

MMCS is an integrated communication and media system that provides satellite navigation, audio control, DVD function and a host of other features, controlled via the 7" full colour in-dash touch screen.

In addition to iPod connectivity, and integration with the 9-speaker Rockford Fosgate® Premium Audio System, MMCS allows you to customise features such as dusk sensing headlamp sensitivity, wiper speed, and room lamp shutdown delay. You can also access your mobile phone via the touch screen thanks to Bluetooth® mobile phone integration.

ROCKFORD FOSGATE® PREMIUM AUDIO SYSTEM

The Rockford Fosgate® Premium Audio system is designed to provide crystal clear, low-distortion fidelity to make any type of music come to life. The MP3 compatible CD player with auxiliary input and 9-surround sound speakers, including a 10-inch subwoofer, delivers impressive sound through a 710 watt system.

REVERSING CAMERA AND REVERSE PARKING SENSORS

The reversing camera supplements the driver's rear field of view by automatically appearing on the MMCS screen when reverse gear is engaged. Combined with reverse parking sensors that alert you when objects get a little close, parking your Ralliart is easy.

CLEVER TECHNOLOGY SMART KEY

Mitsubishi's Smart Key gives you completely key-less operation. With Smart Key, Lancer Ralliart can recognise you within a 70cm radius of the front doors and boot lid. You can lock and unlock the doors, open the boot and even start the engine, all whilst the Smart Key is still tucked in your pocket or bag.

AUTO RAIN SENSING WIPERS

A sensor automatically detects moisture on the windscreen, activating the front wipers, allowing you to keep your hands on the wheel and stay focussed on the road ahead. This feature is especially handy when it's raining intermittently.

LANCER RALLIART - KEY FEATURES



Lancer Ralliart

Engine

2.0 Litre Turbocharged DOHC 16 valve MIVEC

Power: 177kW@6,000rpm Torque: 343Nm@4,750rpm

Transmission

Twin Clutch Sport Shift Transmission (TC-SST)

Drivetrain

Full time All-Wheel Drive All-Wheel Control (AWC) Active Centre Differential (ACD)

Suspension

Front Macpherson strut high performance suspension Rear multi-link high performance suspension Front strut tower bar

Brakes

Anti-lock (ABS) with Electronic Brakeforce Distribution (EBD)

Exterior

18" Alloy wheels

Tyres: 215/45R18 89W Colour coded door handles

Colour coded electric door mirrors with fold control Black radiator grille with chrome grille surround

Front fog lamp

Front and side air dam Rear sports spoiler

Colour coded front & rear Ralliart bumper

Dual chrome exhaust

Aluminium bonnet with black air vents

Interior

Alloy pedals

Chrome inside door handles

3 Spoke leather wrapped sports steering wheel with cruise control & remote audio controls Leather wrapped shift knob

Audio

USB connectivity

Rockford Fosgate Premium Audio System including 9 speakers (4 speakers + 4 tweeters + 1 subwoofers) Mitsubishi Multi Communication System (MMCS) with satellite navigation

Safety

Driver & front passenger SRS airbags

Side & curtain airbags

2xISO-Fix attachments for outer rear seats

Driver knee airbag

RISE body (Reinforced Impact Safety Evolution)

Active Stability Control (ASC)

Active Traction Control (ATC)

Driver and front passenger seat belts with

pre-tensioners and force limiters

Driver and front passenger seat belt warning lamp buzzer

Reversing camera

Electrochromatic rear view mirror

Reverse parking sensors

Hill Start Control (HSC)

Convenience & Storage

Smart Key

Central door locking

Colour LCD multi-functional display

Dusk sensing headlamps

Rain sensing wipers

Power windows front and rear (driver auto up and down)

Automatic climate control air conditioning

Hands free Bluetooth® phone connectivity with

voice recognition* and steering wheel remote controls

Upper console box with lid

Lower console box with lid

Front and rear door pockets with bottle holders in front

Welcome light

Coming home light

Security

Remote central locking

Datadot identification

Anti-theft encrypted immobilisation

Vehicle theft alarm

Seats

Front sports seats

Height, slide and recline adjuster (driver)

Slide and recline adjuster (passenger)

Rear seat 60:40 split fold with centre arm rest

Front adjustable headrests

Height adjustable rear head rests X 3

Front passenger's seat back pocket

RALLIART SPECIFICATIONS

Torque 343Nm @ 2500-4750rpm Fuel System Fuel supply equipment Electronically controlled mutti-point injection Fuel tank capacity (t) 55 Fuel type Premium unleaded / RON98 Engine Electrical Battery 55023L Alternator 12-1.4 Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First 3.855 Second 2.388 Third 1.754 Fourth 1.322 Fifth 0.983 Skidth 0.983 Skidth 0.983 Skidth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* April (litres per 100kms) 9.6 Brakes	Engine	
Capacity (cc) 1998	Туре	2.0L DOHC 16-valve turbocharged MIVEC engine
Compression ratio 9.0:1 Performance 177KW @ 6000/rpm Four 147KW @ 6000/rpm Torque 343Nm @ 2500-4750/rpm Fuel system Fuel supply equipment Electronically controlled multi-point injection Fuel supply equipment 55 Freel supply equipment Electronically controlled multi-point injection Fuel supply equipment Electronically controlled multi-point injection Fuel supply equipment	Bore and stroke (mm)	86.0 X 86.0
Performance 177KW @ 60001rpm	Capacity (cc)	1998
Prover	Compression ratio	9.0:1
Torque 343Nm @ 2500-4750rpm Fuel System Fuel supply equipment Electronically controlled mutti-point injection Fuel tank capacity (t) 55 Fuel type Premium unleaded / RON98 Engine Electrical Battery 55023L Alternator 12-1.4 Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First 3.855 Second 2.388 Third 1.754 Fourth 1.322 Fifth 0.983 Skidth 0.983 Skidth 0.983 Skidth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* April (litres per 100kms) 9.6 Brakes	Performance	
Fuel System Fuel supply equipment Fuel tank capacity (L) Fuel type Fremium unleaded / RON98 Engine Electrical Battery State Battery State Alternator Starter Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First Second Second Second Second Second Second Second Second Second State Second Sec	Power	177kW @ 6000rpm
Fuel supply equipment Electronically controlled multi-point injection	Torque	343Nm @ 2500-4750rpm
Fuel tark capacity (L) Fuel type Premium unleaded / RON98 Figine Electrical Battery 55023L Alternator 12-130 Starter 12-1.4 Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First 3.655 Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Solth 0.731 Reverse 4.011 Final Gear Ratio Final Gear Ratio Fuel Consumption* ADR 81/01 (litres per 100kms) Brakes First Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBO) and Brake Assist (BA) Front 16° 2 pot ventilated disc Rear Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBO) and Brake Assist (BA) Front 16° 2 pot ventilated disc Rear	Fuel System	
Frequency Premium unleaded / RON98 Engine Electrical Battery 55D23L Alternator 12-130 Starter 12-1.4 Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First 3.655 Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Solth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 8 1/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16* 2 pot ventilated disc Rear 16* solid disc	Fuel supply equipment	Electronically controlled multi-point injection
Section Sect	Fuel tank capacity (L)	55
Saturnatur	Fuel type	Premium unleaded / RON98
Alternator 12-130	Engine Electrical	
Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode	Battery	55D23L
Transmission Type Twin Clutch Sport Shift Transmission with Sports Mode	Alternator	12-130
Type Twin Clutch Sport Shift Transmission with Sports Mode Gear Ratios First 3.655 Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Starter	12-1.4
Gear Ratios First 3.655 Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc		Tuin Clutch Coart Chift Transmission with Coarte Mode
First 3.655 Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16*2 pot ventilated disc Rear 16* solid disc	туре	IWIII Glutch Sport Shift Hansinission With Sports Mode
Second 2.368 Third 1.754 Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Gear Ratios	
Third 1.754 Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	First	3.655
Fourth 1.322 Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Second	2.368
Fifth 0.983 Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16* 2 pot ventilated disc Rear 16* solid disc	Third	1.754
Sixth 0.731 Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16* 2 pot ventilated disc Rear 16* solid disc	Fourth	1.322
Reverse 4.011 Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16* 2 pot ventilated disc Rear 16* solid disc	Fifth	0.983
Final Gear Ratio 4.062 Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16*2 pot ventilated disc Rear 16* solid disc	Sixth	0.731
Fuel Consumption* ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Reverse	4.011
ADR 81/01 (litres per 100kms) 9.6 Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Final Gear Ratio	4.062
Brakes Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Fuel Consumption*	
Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	ADR 81/01 (litres per 100kms)	9.6
Type Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) Front 16" 2 pot ventilated disc Rear 16" solid disc	Brakes	
Front 16" 2 pot ventilated disc Rear 16" solid disc		Anti-Jock Rraking System (ARS) with Electronic Rrakeforce Distribution (ERD) and Rrake Assist (RA)
Rear 16" solid disc		
		<u> </u>
	Brake booster size	10" master vac

Wheels/Tyres	
Wheel type	Alloy
Wheel size	18" x 7.0JJ
Tyre size	215/45R18 89W
Spare wheel	Space saver - T125/90 D16
Full size spare	Optional accessory

Suspension	
Туре	High performance suspension with front strut tower bar
Front	Independent Macpherson strut with coil spring and stabiliser
Rear	Independent multi-link with coil spring and stabiliser

Steering	
Туре	Power steering rack and pinion type with hydraulic power assist
Turning circle (m)	10

Maximum towing capacity	
Braked trailer	1000
Unbraked trailer	550

Capacities	Sedan
Kerb weight (kg)	1555
Gross vehicle weight (kg)	2025
Boot capacity (L)	400
Seating capacity	5

Exterior Dimensions (mm)	
Overall length	4570
Overall height	1490
Overall width	1760
Wheelbase	2635
Track - front	1530
Track - rear	1530
Ground clearance	150

*These figures are obtained from controlled laboratory tests conducted by Mitsubishi Motors Australia Limited to Australian Standard ADR 81/01 and are provided to assist you in comparing the fuel consumption of Lancer Ralliart with other vehicles. The actual fuel consumption you achieve will depend, however, on many factors, including your driving habits, the prevailing conditions and your vehicle's equipment, condition and use.

STYLE YOUR LANCER RALLIART

A range of fashionable and sporty colours to allow you to personalise your Lancer Ralliart.

SEATS





LIGHTNING BLUE (P)



BLACK (P)



RED (M)



TITANIUM (M)



WHITE









LOVE THAT CAR

CUSTOMER ASSIST | 200+ DEALER NETWORK | GENUINE SERVICE | GENUINE PARTS | INSURANCE | FINANCE | PRE-OWNED VEHICLES

†5 year or 130,000km New Vehicle Warranty (whichever comes first). Service conditions apply. *4 years or 60,000km Capped Price Servicing (whichever occurs first). Covers all items specified under the standard "Maintenance for normal operating conditions" scheduled detailed in the service and warranty booklet. Additional service/repair items (if required) are at additional cost. ^1 year Roadside Assist (Service conditions apply), For purchases of new Mitsubishi vehicles after 1st October 2012, your initial 12 month roadside assist will be extended for a period of 12 months from the date of the most recent eligible Capped Price Service for that vehicle performed at an authorised Mitsubishi dealer. Roadside assist, if extended in accordance with these items, is available for a maximum of up to 5 years. Conditions apply. Offer subject to change without notice. Excludes Government, Rental and National Fleet customers.

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 RAL0713 MIT0037 mitsubishi-motors.com.au