





DRIVING THE I-MIEVIS, QUITE SIMPLY LIKE NOTHING

YOU HAVE EVER DRIVEN BEFORE.

It is both relaxing and exciting in equal measures. There is no noise, just the whisper of rubber and asphalt; there is no vibration as there are in petrol engines; there are no fumes, at least not for you; and progression is silky smooth since you never change gear.

Yet here is a car with a tremendous amount of torque right from the start. The i-MiEV boasts plenty of power to get you around town and gives you confidence when it comes to overtaking.

Whilst the exterior may look radical, the controls are conventional and so easy to use. Remote central locking, power operated windows and door mirrors, an excellent audio system and plenty of storage areas. To make driving even more enjoyable, the optional satellite navigation system includes Bluetooth® hands free 'phone kit', and iPod connection.







PLUG INTO THE FUTURE



MONITOR THE SITUATION

The combination meter provides several gauges to help you monitor the power situation. This operating system monitors battery performance including the amount of electrical power being supplied or generated. This monitoring is constantly reported back to the driver through the power display.

Perhaps the most consistently useful gauge, this shows the remaining distance range, calculated by the consumption of electricity over the previous 24kms.

Maintaining driving speed within the green zone will help increase driving distance. If consuming a greater amount of power the needle will move to the white zone. The blue zone indicates the battery is being charged via regenerative braking.





When the battery has only
1/8 of its charge
remaining
the low energy-warning
indicator will flash.





When the battery power is near zero the power down warning lamp illuminates to alert you. To save energy the air conditioning will stop automatically, although the blower fan will continue to function.



REDEFINING POWER

Consisting of 88 cells, the i-MiEV's high-density lithium-ion battery pack offers a fully charged target range of up to 150kms*. These batteries have extremely high energy density — meaning they are smaller, but more powerful than before, making them ideal for use in motor vehicles. The i-MiEV is 100% electric, so it produces no drive-time emissions. It's a simple equation — zero pollution equals zero CO2 released into the earth's atmosphere.

* Range may vary depending on a number of factors including use of climate controls, driving style, road conditions, number of passengers and the condition of the vehicle.



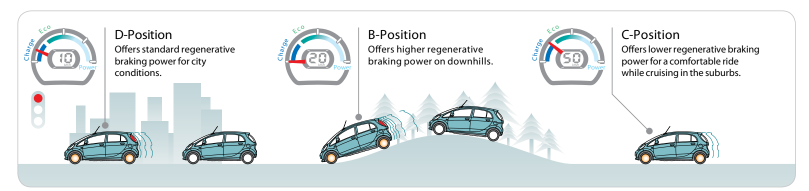
ALL ELECTRIC MOTOR

The i-MiEV's advanced electric motor requires no conventional transmission. There is no clutch between the motor and gearbox, which makes the design simpler than a conventional internal combustion engine powered vehicle and allows the high level of torque to be transmitted minimising loss through drive train restrictions. The motor is smaller, lighter and more efficient than a petrol engine and generates 49kW of power and 180Nm, delivering instant maximum torque even at low speeds.

DRIVING DYNAMICS

During driving, as soon as the accelerator pedal is released the motor functions as a power generator, converting the i-MiEV's kinetic energy into electricity to recharge the traction battery; this is known as "regenerative braking" and feels

similar to engine braking in petrol or dieselpowered car. The effect can be varied depending on driving conditions by selecting one of the three gearshift positions, D is the standard drive mode for urban driving; compared to the D position, B mode increases the regenerative braking effect during downhill driving, whilst C mode reduces it for smoother progress during longer runs where moments of acceleration and deceleration are limited.















Even with four passengers the i-MiEV allows 235 litres of cargo space but with both rear seatbacks folded forwards you get a remarkable 860 litres of flat, readily usable room. The i-MiEV's 50:50 rear seatback split gives you the added flexibility of space for carrying larger items with ease.



Quick charge lid lever

OFMIND, SAFETY AND CONVENIENCE

ADVANCED BATTERY SAFETY

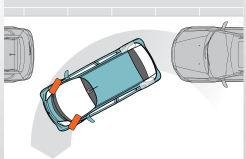
The i-MiEV's batteries are placed in a waterproof battery pack that is located inside the body frame and enclosed in a well-crib frame to protect against impact damage from any direction. Furthermore, by placing the battery under the floor it provides lower centre of gravity for smooth handling and improved stability.

The i-MiEV is also fitted with a circuit breaker that cuts all power to the battery in the event of the cars sensors detecting a serious collision. As an example power would be cut from the battery if the airbags deploy. All charging connections are rated to IP55 so charging i-MiEV in the rain is no problem.



GREAT CITY VERSATILITY

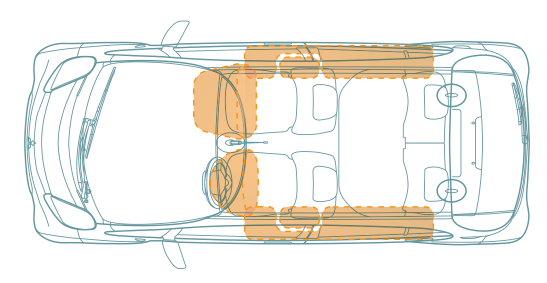
A high seating position and large windows makes i-MiEV a great city car, and its tiny footprint, with even more notably tiny turning circle, ensures that it's superb for nipping around crowded city streets, while making the most of every parking space.



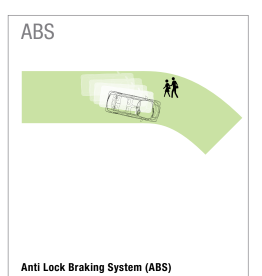
COMPREHENSIVE DRIVER AND PASSENGER PROTECTION

The i-MiEV gives you the ability to transport people in comfort and in safety. It is built using Mitsubishi's RISE (Reinforced Impact Safety Evolution) frame to ensure that it protects the occupants in the case of an accident. It utilises ABS with EBD, six SRS airbags, child seat anchors and Mitsubishi's stability and traction control system.

A total of six SRS airbags including side and curtain airbags help protect the driver and passengers in the event of an accident. The anti-intrusion brake pedal helps prevent ankle and leg injuries in frontal collisions. In the event of a serious impact, seat belt pre-tensioners immediately take up any slack while the force limiters then ease seatbelt tension to help prevent inadvertent seatbelt injuries.





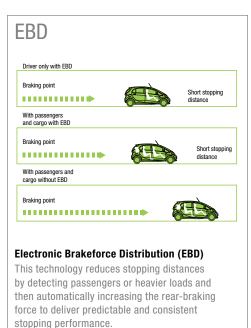


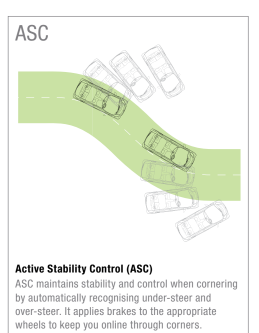
i-MiEV is equipped with ABS, which allows the

heavy braking conditions.

driver to maintain steering control of the vehicle,

letting the driver manoeuvre around objects under







and redistributes power to keep you moving and

in control.

SPECIFICATIONS

Motor	
Туре	AC, permanent magnet synchronous
Maximum output*1	49kW @ 2500 – 8000 rpm
Maximum torque	180Nm @ 0 – 2000 rpm
Charging voltage	100V-260.
Traction Battery	
Туре	Lithium-ion
Total voltage	330V
Total energy	16kWh
Charging Time	
Domestic supply*2 (Full charge)	Approx. 7 hours
Rapid charger ^{*3} (80% charge)	Approx. 30 minutes
Performance	
Electric energy	
Consumption (NEDC)*4	135Wh/km
Maximum range (NEDC)*4	150kms
Maximum speed	130km/h
Suspension/Steering	
Suspension	
Front axle	Front Macpherson strut and coil spring with stabiliser bar
Rear axle	Rear 3-link De Dion
Steering	Rack & pinion, electrically assisted
Minimum turning circle	9.0M
Brakes	Anti-lock Braking System with Electronic Brakeforce Distribution (ABS+EBD) and Brake Assist
Front	356mm ventilated disc brakes
Rear	203mm drum brakes
Tyres/wheels	
Front	145/65R15 72S TYRES/15" X 4.0J alloy wheels
Rear	175/55R15 77S TYRES/15" X 5.0J alloy wheels

Driveline/Transmission		
Rear mounted motor/rear wheel drive		
Mitsubishi active stability & traction control		
1 speed fixed gear		
6.066		
3475mm		
1475mm		
1610mm		
1790mm		
1270mm		
1250mm		
2550mm		
1310mm		
1270mm		
150mm		
1450kg		
1110kg		
4		

^{*1} Corresponds to "Maximum net power', certified in accordance with ECE R85

^{*2} Full charge from low energy warning indicator flashing. Low temperatures in winter may prolong charging time.

^{*3} Approximately 80% of full charge from low energy warning indicator flashing. Low temperatures in winter may prolong charging time.

*4 NEDC stands for New European Driving Cycle. The values of electric energy consumption and electric range are based on ECE R101. These values vary depending on driving style, road and traffic conditions, ambient temperature, use of air conditioning, etc.

KEY FEATURES

Mechanical

AC Motor

1-speed fixed gear transmission

Electric power steering

Exterior

15" alloy wheels

Body colour front & rear bumper

Side airdams

Privacy glass (rear passenger doors)

Charging connector (rear right side panel)

Rapid charging connector (rear left side panel)

Roof spoiler with high-mount stop lamp

Interior

3-spoke leather wrapped steering wheel

Leather wrapped shift knob

Powermeter

Digital speedmeter

Silver instrument panel

Black colour interior trim

Convenience

Central door locking

Front & rear power windows with driver one-touch down button

Front aluminium scuff plate

Battery remaining indicator

Service reminder

12V DC accessory socket on instrumental panel

Seating

Sliding and reclining adjustable front seats

Height adjustable front & rear seat headrests

Driver's seat height adjuster

50:50 split back rear seat with folding and reclining function

Audio & Media

Single CD with MP3 and AM/FM Radio

4 speakers (includes 2 tweeters)

Optional AVN unit with satellite navigation

Storage

Front door pockets

Glove box with card holder

Floor console with cup holder

Instrument panel cup holder

Safety

Driver and front passenger SRS airbags

Side and curtain SRS airbags

Active Stability Control (ASC)

ASC on/off switch

Active Traction Control (ATC)

Anti-lock Braking System (ABS)

Electronic Brakeforce Distribution (EBD)

Brake Assist (BA)

Reinforced Safety Impact Evolution RISE safety body

Front & rear side – door impact bars

Front 3-point ELR seatbelts with force limiters and pretensioners

Rear 3-point ELR seatbelts

Rear child seat anchor x 2

Seatbelt warning lamp (all seats)

Electric Vehicle Function

High voltage cut-off system

On-board recharging system (100/260V auto changer)

Energy-saving drive mode

Brake vacuum warning buzzer

Charging cable (240V)

COLOURS

COOL SILVER (M)



BLACK (M)



WHITE (S)



RASPBERRY RED (P)



OCEAN BLUE (M)

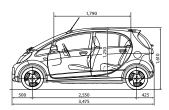


TITANIUM GREY (M)

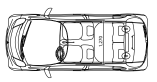


DIMENSIONS









PERSONALISE YOUR i-MiEV

Why not take the opportunity to personalise your i-MiEV with a range of selected accessories to suit your individual needs.

Ask your dealer for the complete list of accessories available for your new i-MiEV.

Mitsubishi Genuine Accessories go through an extensive program of design, development and testing to ensure they meet all applicable government standards as well as Mitsubishi's own rigorous engineering specifications and performance targets. Using Mitsubishi Genuine Accessories will ensure you get the best quality accessories that are both as durable and reliable as you should expect.



When Genuine Accessories are fitted to your new vehicle at the time of delivery, they are covered by the Mitsubishi 3 year/130,000km (whichever occurs first) Accessory Warranty. When they are fitted after purchase of your new vehicle they are covered for the remainder of the Accessory Warranty for 12 months/20,000kms, which ever is longer. In the case of Diamond Spectrum Accessories the warranty is 12 months/20,000kms (whichever occurs first). Pictures shown for illustration purpose only and may not be product specific. Please check with your Mitsubishi dealer for specific model applications.



i-MiEV Embroidered Carpet Mat Set - Front & Rear



Cargo Luggage Protection Tray



Boot Flap Scuff Guard



Side Wind Deflector



i-MiEV WARRANTY 10/5YR†

Mitsubishi Motors Australia Limited offers a 10 year/100,000km (whichever occurs first) non-transferable Powertrain Warranty* including Electric Motor, transmission, motor and transmission mounts, drive shafts and final drive assembly including differential. 5 year/100,000km (whichever occurs first) New Vehicle Warranty including battery and a 5 year Perforation Corrosion Warranty. Service conditions apply. See your dealer for details.

CUSTOMER ASSIST 24/7

We're here to help, 24 hours a day, seven days a week. So just call Mitsubishi Motors Australia Customer Assistance Centre on 1300 13 12 11 if you have any questions, or for the location of your nearest Mitsubishi Dealer.

FINANCE

Take the burden out of financing your new Mitsubishi vehicle with our competitive range of finance products, developed by Mitsubishi Motors Australia Limited and St. George Motor Finance Limited.

GENUINE PARTS

Your Mitsubishi will be serviced regularly by skilled Mitsubishi-trained technicians. Only genuine Mitsubishi parts are fitted to your car during scheduled servicing – parts that have been fully tested and meet Mitsubishi's stringent quality control. All these parts carry the Mitsubishi Genuine Parts 12 months/20,000 km (whichever comes first) warranty.

CAPPED PRICE SERVICING*

Enjoy 'no surprises' certainty when you book your Mitsubishi in for its regular service requirements. Your servicing costs will be capped for the first 4 years or 60,000km of driving, whichever occurs first up to the first four Regular Services and eight Regular Services for Ralliart and Lancer Evolution vehicles. Conditions apply.

GENUINE SERVICE

Mitsubishi offers one of Australia's best service intervals of 12 months/15,000 km (whichever comes first). Regular scheduled servicing ensures the long-term reliability and safety of your Mitsubishi and our Scheduled Service Program also helps protect your car's resale value.

5YR ROADSIDE ASSIST^

Peace of mind is guaranteed anywhere in Australia with our 5 year/130,000km (whichever comes first) Roadside Assist, 24 hours a day, 365 days a year. Our fast, comprehensive roadside service offers assistance, repairs, towing and storage. Our Premium Roadside Assist clients also enjoy the added benefits of accommodation, medical and transport facilities.

INSURANCE

With the sound backing of Swann Insurance and Mitsubishi Motors Australia Limited, Mitsubishi owners can choose between vehicle and personal protection solutions including motor vehicle, gap cover and loan protection insurance as well as a range of tailored warranty policies.

