

"THE HIROSHIMA SPIRIT IS TO NEVER GIVE UP, TO PURSUE EXCELLENCE. TO MAINTAIN A "CAN DO" ATTITUDE."











"WITH A COMPACT, LIGHT ENGINE, A LIGHT BODY AND A BEAUTIFUL DESIGN. WE AIM TO CREATE A NEW STANDARD OF CARS."



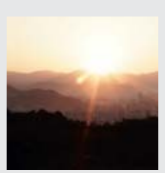


"MAZDA WILL CONTINUE TO CHALLENGE, IN ALL OUR PURSUITS. WE'LL ALWAYS DO THINGS DIFFERENTLY."







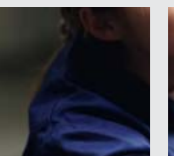


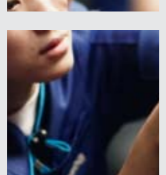
FOLLOW THE STORY AT MAZDA.CO.UK













HIROTAKA KANAZAWA





WELCOME TO A NEW WAY OF THINKING

Here at Mazda we like to do things a little differently. To challenge convention. And defy current thinking.

It's this spirit of individuality that has resulted in us producing some of the most exciting cars on the road today. And now there's the stunning Mazda CX-5 – the compact crossover SUV where opposites work in perfect harmony. Inspired by our eye-catching design philosophy 'KODO – Soul of Motion', its stylish design cues are complemented by our intelligent SKYACTIV TECHNOLOGY. Together, this next generation of super-efficient engines, transmissions, body and chassis make the Mazda CX-5 safe, yet so exhilarating to drive.







Mazda engineers are obsessive about weight reduction. Throughout the entire CX-5 design process, we examined individual components and assemblies to see how we could make them lighter, stronger and more efficient. We've used new high-strength, low-weight steel. And, in some cases, even replaced steel with lighter materials. Because the lighter the car and the better the weight distribution, the better the control and the more fun it is to drive.





SKYACTIV-G PETROL ENGINE

The SKYACTIV-G petrol engine features the world's highest compression ratio for a production petrol engine of 14:1 – comparable to some Formula 1 engines. With a new 4-2-1 exhaust system, lightweight cavity pistons and numerous other innovative measures, it achieves highly competitive fuel economy and reduced CO₂ emissions – leading to lower annual road tax and benefit-in-kind taxation – and an equally impressive increase in torque across the entire rev range.

Benefits

- Combined fuel consumption of 47.1mpg
- 210Nm of maximum torque at 4,000 rpm
- CO₂ emissions of 139g/km



SKYACTIV-D DIESEL ENGINE

Equally impressive is the SKYACTIV-D diesel engine, with the world's lowest compression ratio for a production diesel engine of 14:1. This highly efficient engine delivers excellent fuel economy and reduced CO_2 emissions, which means it easily meets future Euro Stage 6 emission levels. It also features a new two-stage turbocharger which boosts low and midrange torque together with greater upperrange power, all the way up to the 5,500 rpm redline.

Benefits

- Combined fuel consumption of up to 61.4mpg (2.2 SKYACTIV-D Diesel 2WD 150ps with manual transmission)
- 420Nm of maximum torque at just 2,000 rpm (2.2 SKYACTIV-D Diesel AWD 175ps)
- CO₂ emissions as low as 119g/km



SKYACTIV-TRANSMISSIONS

SKYACTIV-Drive

Supporting improved fuel economy, the sixspeed SKYACTIV-Drive automatic transmission features a new kick down switch which provides a smoother feeling of linear acceleration by preventing unwanted downshifting.

Benefits

- Smooth acceleration
- Improved driver control over gear downshifting
- Advanced design contributes to improved fuel efficiency

SKYACTIV-MT

Sportier and precise, the six-speed SKYACTIV-MT manual transmission is compact and lightweight in design and generates less internal friction. This results in greater fuel economy and a shift feel reminiscent of a sports car.

Benefits

- Short, crisp and light gear shift
- Direct sporty gear shift
- Increased transmission efficiency improves fuel economy



SKYACTIV-BODY

State-of-the-art car safety doesn't happen by accident. It takes time and dedication to create a body that's light in weight, yet offers outstanding crash protection. Using an innovative frame structure combined with lightweight high-tensile steels and the latest bonding methods, our engineers achieved a bodyshell that's both rigid and lightweight.

Benefits

- Outstanding crash protection
- Lightweight enhancing fuel economy
- High body rigidity for a more rewarding and responsive drive



SKYACTIV-CHASSIS

The SKYACTIV-CHASSIS marks a major step forward in driving dynamics. By concentrating on agility, stability, precision and comfort we have created a chassis that's lightweight, highly rigid and delivers the 'fun to drive' element that you have come to expect of a Mazda.

Benefits

- Direct connection between driver and car
- Responsive braking performance
- Balances precise handling with excellent ride comfort



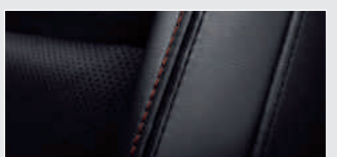
I-STOP SMART IDLING STOP SYSTEM

Mazda's innovative i-stop system saves fuel and cuts
emissions by placing the engine on standby when stationary
in traffic, instantly restarting as soon as you are ready to go.
Standard on both the SKYACTIV-G petrol and SKYACTIV-D diesel
engines, this advanced system uses combustion energy rather than the starter
motor for a smoother, quicker restart – just 0.35 seconds for SKYACTIV-G petrol
engine and 0.40 seconds for the SKYACTIV-D diesel engine – faster than the competition.

8





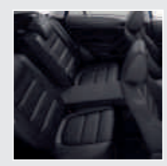


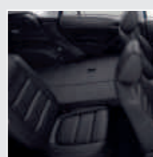
Attention to detail

Beautiful perforated leather trim with detail stitching highlights the quality and luxury found in the Mazda CX-5 (Standard on Sport / Sport Nav).

Karakuri seating system

Mazda CX-5's Karakuri seating system features 40/20/40 split independent rear seats with a remote fold-down function. As well as comfortably accommodating three adults, the rear seats can be folded flat with a simple flick of levers to provide a large and level load floor. Alternatively, long objects can be loaded by folding the rear centre seat flat, even when passengers are seated on both sides.

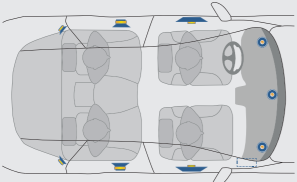












Mazda Multimedia System

CX-5's multimedia system is ready to entertain you with an integrated 5.8" touch screen display, 6-speaker audio system featuring a CD player, iPod® and USB connectivity and voice activated Bluetooth® with audio transfer functionality (Standard on all models).

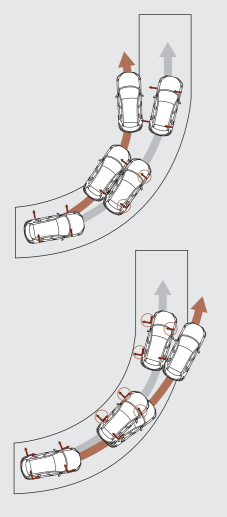
Sport models are equipped with a premium Bose® surround-sound system. Developed specially for the unique acoustics of Mazda CX-5, it delivers sound quality equivalent to experiencing a live performance. Combining 9 speakers, an energy efficient amplifier and subwoofer, it reproduces sound quality with perfect clarity, delivering a full-range of sound at all volume levels and balanced sound throughout the vehicle. AudioPilot® 2 noise-compensation technology helps counteract the unwanted effects of outside noise and vehicle speed.

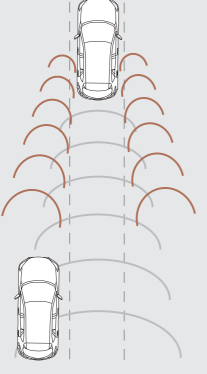


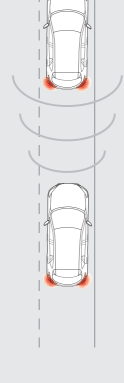
Multimedia Commander

Located between the driver and front passenger, the Multimedia Commander allows easy control of a range of on-board features. It allows the driver to operate the audio and navigation systems, vehicle settings and phone, with information displayed within the integrated 5.8" full-colour screen.

Main image shows Mazda CX-5 Sport Nav interior.







Dynamic Stability Control (DSC)

DSC enhances stability in critical driving situations regardless of the road surface the car is driven on. The system, working in conjunction with ABS, reduces engine power when necessary and carefully regulates braking pressure on the individual wheel, ensuring that the car can get round corners or obstacles without oversteering or understeering — whilst still maintaining maximum traction and stability. DSC works in conjunction with Traction Control System (TCS) making sure that the wheels do not spin on loose surfaces, at speeds of up to 18mph by regulating the torque of the engine.

Rear Vehicle Monitoring (RVM)

RVM warns you of a vehicle entering the detection zone by activating a door mirror-mounted warning light on the relevant side of the car. If you then indicate prior to turning in that direction, the warning light begins flashing and an audible alert sounds. (Part of the optional Safety Pack available for AWD Sport and AWD Sport Nav models).

Smart City Brake Support (SCBS)

Using a laser based system to help avoid or minimise the effects of low-speed collisions. Smart City Brake Support works by continually monitoring the gap and closing speed to the vehicle in front, automatically applying the brakes, if the system detects that a collision is likely. (Operates at speeds of up to approximately 20mph).

EXHILARATING DRIVE - WITHOUT COMPROMISING SAFETY

The Mazda CX-5 has been engineered from the ground up to provide comprehensive all-round protection for you and your passengers, which is why it has been awarded the maximum 5-star Euro NCAP safety rating. The highly rigid body provides excellent collision performance in the event of an accident as well as enhancing handling stability for exceptional driving dynamics.

Inside, Mazda CX-5 is fitted with six airbags as standard and ISOFIX child seat anchor points on the outer rear seats for that extra peace of mind.

Together with advanced safety features such as Smart City Brake Support which helps to avoid or reduce the impact of low-speed collisions. The CX-5 delivers on fun to drive without compromising your safety.



Lane Departure Warning System (LDWS)

Designed to warn the driver if the vehicle inadvertently strays from its lane. A frontview camera monitors the road ahead and calculates the car's position relative to the lane markings. Should the system detect that the car is about to unintentionally move out of its lane, it emits an audible warning sound similar to a rumble strip to alert the driver. (Part of the optional Safety Pack available for AWD Sport and AWD Sport Nav models).

Hill Hold Assist (HHA)

Uses the brake control function within the Dynamic Stability Control system to keep your Mazda CX-5 stationary when stopped on an incline, so you can easily pull away without having to use the handbrake or rolling back. (Hold function operates for up to a maximum of 2 seconds).

All-Wheel Drive (AWD)

Mazda's advanced Active Torque Split allwheel drive (AWD) system monitors the difference in speed between the front and rear axles, automatically detecting when the wheels lose grip. The system reacts by redistributing up to 50 percent of engine torque to the rear wheels to help maintain traction, whatever the road conditions.

High Beam Control (HBC)

Maximises the use of the high beam for improved night vision by automatically switching the headlights from high beam to low beam when other traffic is detected. When the road is clear, the system automatically switches to high beam again. (Part of the optional Safety Pack available for AWD Sport and AWD Sport Nav models).





Image shows Mazda CX-5 2.0 165ps 2WD Sport with optional Sky Blue Mica paint.



Main image shows LED daytime running lights and front under-garnish.

1. Welcome illumination.

3. Dog guard. 4. Boot liner.



MAZDA FINANCIAL SERVICES

Who are we?

Mazda Financial Services is a division of Santander Consumer, the leading Consumer Finance House in Europe. We provide finance for your Mazda vehicle through your Mazda dealer at competitive rates and insurance products. We are one of the UK's leading 'point of sale' finance providers, which means we enable your Mazda dealer to provide you with a convenient "One-Stop Shop" when choosing your next Mazda. From our wide range of finance plans, there's an option that's right for you, whether you are thinking of a new or used Mazda.

What you can expect from Mazda Financial Services:

- Face-to-face service from trained, plain-talking people at your local Mazda Dealer
- Assistance in renewing your car. We'll help you choose the right finance package to enable you to renew your Mazda car as often as you like
- Fixed Interest Rates. The interest rate on your loan is fixed for the duration of the agreement
- Flexible terms tailored to your motoring needs. As specialists in Mazda vehicles we can tailor a finance package to both your budget and your motoring / ownership needs

Please ask your sales executive for a tailor-made finance quote for your new car.

Mazda Financial Services Finance Plans:

Mazda Conditional Sale:

The traditional way of buying your car. Mazda Conditional Sale is flexible and simple, with a range of options to suit everyone.

The benefits

- Simple fixed, equal, regular instalments
- Predictable pay all your instalments and you own the car
- Flexible you determine your repayment period at the start of your contract, meaning that you have total control of your budget

How it works

- 1. Choose your Mazda. Tell your dealer the deposit and repayment period you want, from 12-60 months.
- 2. Agree your repayments. These are based on how much is left to pay, plus interest where applicable.
- 3. Drive away the moment we activate your agreement.

At the end of your contract, when all instalments have been made, the car is yours. You now have two choices:

- Renew: Choose another Mazda. The car is yours; you can part exchange it for another Mazda and use the value as your deposit
- Retain: Keep the car. The car is yours once all instalments have been made

Mazda Personal Contract Purchase:

The finance plan that helps you to change your Mazda car at more regular intervals. Enabling shorter term finance agreements, meaning a new car more often.

The benefits

- You can fund your car over shorter periods, so you get the chance to change more often
- The flexibility at the end of the agreement to choose to renew, retain or return your Mazda
- You're protected against any fall in used car prices by an Optional Final Payment (OFP)

How it works

- 1. Choose any new or used Mazda. Estimate your annual mileage.
- 2. We estimate the minimum amount your car will be worth once your contract finishes the OFP.
- To work out your regular payments we add any interest charges and deduct your deposit plus the OFP from the price of your new Mazda.
- 4. Drive away the moment we activate your agreement.

At the end of your contract, when all instalments have been made, you now have three choices:

- Renew: Choose another Mazda. Use any excess value above the OFP towards a deposit for another Mazda. You can trade in your car at any time or sell it privately having settled your account
- Retain: Keep the car. Simply pay the OFP, and the car is yours
- Return your car: There's nothing more to pay if the car's in good condition and within the agreed mileage

OUR COMMITMENT TO THE ENVIRONMENT

Mazda makes cars that excite, look stylish and appealing, are fun to drive and make you want to get behind the wheel again and again. But we are equally committed to the environment, to the creation of a sustainable future for all. This means limiting the Earth's resources that we use and always considering the environmental impact in everything we do.

Our sustainability programme is dedicated to the development of clean technologies. This covers every aspect of a vehicle's impact on the environment – from planning and development, through to manufacturing, use and eventual recycling / disposal. Below are just three examples of how our environmental policies have led to significant advances in 'green' technology.

Plant-derived plastics

Our interior car plastics use carbon-neutral* plant-derived biomass – an industry first.

Benefits:

- Reduces reliance on fossil fuels
- Cuts CO₂ emissions
- Uses sustainable raw materials
- Requires 30% less energy to produce than petroleum based plastics
- Is three times stronger than conventional bioplastics
- Has 25% higher heat resistance than conventional bioplastics
- Produces lighter, stronger parts improving fuel economy

*CO₂ released when the bioplastic decomposes or is burned is comparable to the amount absorbed by growing plants, having a negligible impact on total atmospheric CO₂ levels.

Semi-dry machining process

Conventional machining of cast metal parts uses huge amounts of water-based coolant to cool and lubricate cutting tools, and remove and collect waste metal. With Mazda's semi-dry machining process, we have substituted large volumes of coolant for tiny quantities of atomised biodegradable oil in a jet of air.

Benefits:

- 84% reduction in the amount of coolant required
- Reduced electricity consumption by 40% on machining lines
- 80% cut in waste liquids

Recycling

Mazda has made a substantial commitment to recycling.

- We have reduced waste material in our production facilities by 55% since 1990
- In 1992 we became the first car manufacturer to recycle bumpers
- Over 75% of our plastic parts can be recycled
- All of the gaskets and brake-pads are asbestos-free
- There are no ozone-damaging CFCs in our polyurethane products (such as the foam padding in seats, armrests and steering wheels)
- Many of our plants have passed the stringent ISO 14001 test - commonly known as the environmental ISO



MECHANICAL FEATURES AND MODEL AVAILABILITY

Engines:

2.0 SKYACTIV-G Petrol (165ps)

- 1998cc in-line 4-cylinder, 16-valve, DOHC, frontmounted, developing 165ps (121 kW) at 6000 rpm and 210Nm at 4000 rpm.
- CO₂ emissions of 139g/km (EC Stage V).
- Battery Q-85 Ah.
- Alternator 12V-100A.
- i-stop.

2.2 SKYACTIV-D Diesel (150ps)

- 2191cc in-line 4-cylinder, 16-valve, DOHC, frontmounted, developing 150ps (110 kW) at 4500 rpm and 380Nm at 1800-2600 rpm.
- CO₂ emissions of 119-144g/km (EC Stage VI).
- Battery T-110 Ah.
- Alternator 12V-150A.
- i-stop.

2.2 SKYACTIV-D Diesel (175ps)

- 2191cc in-line 4-cylinder, 16-valve, DOHC, frontmounted, developing 175ps (129 kW) at 4500 rpm and 420Nm at 2000 rpm.
- CO₂ emissions of 136-144g/km (EC Stage VI).
- Battery T-110 Ah.
- Alternator 12V-150A.
- i-stop.

Transmissions:

- 6-speed manual.
- 6-speed automatic 2.2 SKYACTIV-D Diesel 2WD (150ps), 2.2 SKYACTIV-D Diesel AWD (150ps), 2.2 SKYACTIV-D Diesel AWD (175ps).

Active Torque Control Coupling AWD System:

■ By monitoring the difference in speed between the front and rear axles, the available 4-wheel drive system automatically detects when the front wheels start to lose grip. The system then continuously redistributes up to 50% of torque to the rear wheels, thereby ensuring optimal traction.

- Self-supporting rigid and torsion-resistant all-steel body with defined crush zones for the front and rear sections, stable passenger safety cell with side impact reinforcement in the doors.
- Supplementary Restraint System (SRS) comprising central control unit and crash sensors, seatbelt pre-tensioners, load-limiters and airbag system.

Chassis and Suspension:

- Front: Independent suspension with MacPherson struts and 6-point rubber mounting system.
- Rear: Multi-link suspension with monotube dampers and low-mounted springs to maximise load compartment space.

Brake System:

- Hydraulic, diagonally divided dual-circuit system with power brake unit.
- Anti-lock Braking System (ABS) with Electronic Brake-force Distribution (EBD) and Emergency Brake Assist (EBA).
- Front: 297 mm ventilated disc brakes.
- Rear: 303 mm disc brakes.

Model Availability		2.0 SKYACTIV-G Petrol 2WD 165ps Manual	2.2 SKYACTIV-D Diesel 2WD 150ps Manual	2.2 SKYACTIV-D Diesel 2WD 150ps Automatic	2.2 SKYACTIV-D Diesel AWD 150ps Manual	2.2 SKYACTIV-D Diesel AWD 150ps Automatic	2.2 SKYACTIV-D Diesel AWD 175ps Manual	2.2 SKYACTIV-D Diesel AWD 175ps Automatic
5-door:	SE-L		•	•	•		-	-
	SE-L Nav						-	-
	Sport			-	-	-	-	-
	Snort Nav			_	_	_		-

= Available

Engine Type

Displacement (cc)	1998	2191	2191	2191	2191	2191	2191
Bore x stroke (mm)	83.5 x 91.2	86.0 x 94.3					
Valves per cylinder	4	4	4	4	4	4	4
Maximum output [ps (kW) / rpm]	165 (121) / 6000	150 (110) / 4500	150 (110) / 4500	150 (110) / 4500	150 (110) / 4500	175 (129) / 4500	175 (129) / 4500
Maximum torque (Nm / rpm)	210 / 4000	380 / 1800- 2600	380 / 1800- 2600	380 / 1800- 2600	380 / 1800- 2600	420 / 2000	420 / 2000
Compression ratio	14:1	14:1	14:1	14:1	14:1	14:1	14:1

TECHNICAL DATA

Transmission		2.0 SKYACTIV-G Petrol 165ps	2.2 SKYACTIV-D Diesel 150ps	2.2 SKYACTIV-D Diesel 150ps	2.2 SKYACTIV-D Diesel 150ps	2.2 SKYACTIV-D Diesel 150ps	2.2 SKYACTIV-D Diesel 175ps	2.2 SKYACTIV-D Diesel 175ps
Туре		6-speed manual	6-speed manual	6-speed automatic	6-speed manual	6-speed automatic	6-speed manual	6-speed automatic
Drive system		2WD	2WD	2WD	AWD	AWD	AWD	AWD
Gear ratios:	1st	3.700	3.357	3.487	3.357	3.487	3.357	3.487
	2nd	1.947	1.826	1.992	1.826	1.992	1.826	1.992
	3rd	1.300	1.565	1.449	1.565	1.449	1.565	1.449
	4th	1.029	1.147	1.000	1.147	1.000	1.147	1.000
	5th	0.837	0.893	0.707	0.893	0.707	0.893	0.707
	6th	0.680	0.745	0.600	0.745	0.600	0.745	0.600
	Reverse	3.724	4.091	3.990	4.091	3.990	4.091	3.990
Final gear ratio		4.388	4.105 / 3.120	4.090	4.388 / 3.291	4.090	4.388 / 3.291	4.090
Steering								
Steering gear		15.5	15.5	15.5	15.5	15.5	15.5	15.5
Minimum turning circ wall) (m)	ele (wall-to-	11.7	11.7	11.7	11.7	11.7	11.7	11.7
Performance and Ec	onomy							
Acceleration (0-62m)	ph in sec) ¹⁾	9.2 (9.0)	9.2	10.0	9.4	10.2	8.8	9.4
Top speed (mph)		124	126	123	122	121	129	127
Fuel consumption ²⁾	Urban	37.7 (7.5)	52.3 (5.4)	45.6 (6.2)	47.1 (6.0)	44.1 (6.4)	47.1 (6.0)	44.1 (6.4)
[mpg / (I/100km)]:	Extra Urban	55.4 (5.1)	68.9 (4.1)	60.1 (4.7)	60.1 (4.7)	57.6 (4.9)	60.1 (4.7)	57.6 (4.9)
	Combined	47.1 (6.0)	61.4 (4.6)	53.3 (5.3)	54.3 (5.2)	51.4 (5.5)	54.3 (5.2)	51.4 (5.5)
CO ₂ emissions ²⁾ (g/km	n)	139	119	139	136	144	136	144
EC emission level EC Stage V		EC Stage V			EC St	age VI		
	Recommended fuel Unleaded 95		Diesel					
		RON			DIE	.301		

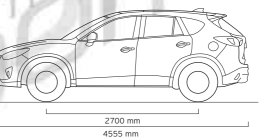
Dimensions and Weights	
------------------------	--

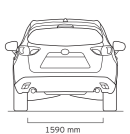
215								
	215	215	210	210	210	210		
1585 / 1590	1585 / 1590	1585 / 1590	1585 / 1590	1585 / 1590	1585 / 1590	1585 / 1590		
2700	2700	2700	2700	2700	2700	2700		
1018 / 1041 / 1460								
	991 / 997 / 1410							
503	503	503	503	503	503	503		
1620	1620	1620	1620	1620	1620	1620		
297	297	297	297	297	297	297		
303	303	303	303	303	303	303		
1486	1571	1573	1663	1678	1663	1678		
1930	2035	2050	2105	2120	2105	2120		
965 / 965	1075 / 960	1095 / 955	1100 / 1005	1120 / 1000	1100 / 1005	1120 / 1000		
985 / 1045	1100 / 1040	1115 / 1035	1120 / 1085	1145 / 1085	1120 / 1085	1145 / 1085		
690	740	750	750	750	750	750		
1800	2000	2000	2000	2000	2000	2000		
100	100	100	100	100	100	100		
	297 303 1486 1930 965 / 965 985 / 1045 690 1800	297 297 303 303 1486 1571 1930 2035 965 / 965 1075 / 960 985 / 1045 1100 / 1040 690 740 1800 2000	297 297 297 303 303 303 1486 1571 1573 1930 2035 2050 965 / 965 1075 / 960 1095 / 955 985 / 1045 1100 / 1040 1115 / 1035 690 740 750 1800 2000 2000	297 297 297 297 303 303 303 303 1486 1571 1573 1663 1930 2035 2050 2105 965 / 965 1075 / 960 1095 / 955 1100 / 1005 985 / 1045 1100 / 1040 1115 / 1035 1120 / 1085 690 740 750 750 1800 2000 2000 2000	297 297 297 297 297 303 303 303 303 303 1486 1571 1573 1663 1678 1930 2035 2050 2105 2120 965 / 965 1075 / 960 1095 / 955 1100 / 1005 1120 / 1000 985 / 1045 1100 / 1040 1115 / 1035 1120 / 1085 1145 / 1085 690 740 750 750 750 1800 2000 2000 2000 2000	297 297 297 297 297 297 303 303 303 303 303 303 303 1486 1571 1573 1663 1678 1663 1930 2035 2050 2105 2120 2105 2105 2120 2105 965 / 965 1075 / 960 1095 / 955 1100 / 1005 1120 / 1000 1100 / 1005 1120 / 1085 1120 / 1085 1120 / 1085 690 740 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750		

¹⁾ Figures in brackets are for Sport and Sport Nav models with 19" alloy wheels.

available at http://carfueldata.direct.gov.uk
*Towing capacity is based on a 12% gradient and tested in accordance with 92/21/EEC as amended by 95/48/EC.







27

[&]quot;Fuel consumption and CO₂ emissions figures are obtained under standardised test conditions defined in European Legislation using a representative model. This allows direct comparison between different models from different manufacturers, but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is

Safety and Security		SE-L / SE-L Nav	Sport / Sport Nav
Smart City Brake Support (SCBS):	Designed to help avoid or minimise the effects of low-speed collisions, the laser-based system continually monitors the gap and closing speed to the vehicle in front, and applies the brakes if a collision is likely (Operates at speeds up to approximately 20mph)	•	•
Secondary Collision Reduction (SCR):	If a vehicle is involved in an impact and airbags are deployed, SCR utilises the brakes and the hazard warning lights to reduce the possibility of a secondary accident	•	•
Dynamic Stability Control (DSC)	and Traction Control System (TCS)	•	•
Hill Hold Assist		•	•
Tyre Pressure Monitoring System (TPMS)		•	•
Rear Vehicle Monitoring (RVM):	Radar-based system combining lane change assistance and blind spot monitoring	_	0
Lane Departure Warning System (LDWS)		-	
High Beam Control (HBC)		-	
Dual front airbags		•	•
Front side airbags		•	•
Front and rear curtain airbags		•	•
Passenger airbag cut-off switch		•	•
Seatbelt reminder (driver, front	passenger and rear, with audible warning)	•	•
Seatbelts:	Front, 3-point (ELR) x 2 with pre-tensioners	•	•
	Rear, 3-point (ELR)	•	•
ISOFIX child seat anchorage; at	tached to outer rear seats	•	•
Thatcham Category 1 alarm an	d immobiliser	•	•

Additional Safety and Security Options

Baby and child seats:	Baby Safe Plus (up to 13 kg)	Please contact your dealer
	ISOFIX Duo Plus (9-18 kg)	for further information
	Kid Plus (15-36 kg)	and availability.

Exterior

Tyres and wheels:	225/65 R17 with 17" alloy wheels – design 146	•	-
	225/55 R19 with 19" alloy wheels – design 147	-	•
Tyre Repair Kit		•	•
Metallic / Mica / Pearlescent pa	aint	О	0
Bumpers, front and rear:	Body coloured	•	•
Rear roof spoiler:	Body coloured	•	•
Door handles:	Body coloured	•	•
Privacy glass:	Rear side and rear windows	•	•
Wipers:	Front, rain sensing wipers	•	•
	Rear, adjustable speed with intermittent wipe	•	•
Headlights:	Halogen, with manual headlight levelling	•	-
	Bi-Xenon, with automatic headlight levelling and cleaning	-	•
	Adaptive Front Lighting System	-	•
	Dusk sensing lights	•	•
	Daytime running lights	•	•
Front fog lights		•	•
Front & rear parking distance sensors:	Acoustic and visual notification indicating the distance to obstacles for the front and rear of the CX-5. Visual display is through the 5.8" colour display in the centre console.	•	•
Reversing camera:	With dynamic parking guidance lines	-	•
Shark fin antenna		•	•
Door mirrors:	Electrically-adjustable, heated power-folding mirrors, integrated indicator lights	•	•
Double exhaust system		•	•

Additional Exterior Options

Tyres and wheels:	225/65 R17 with 17" alloy wheels – design 57	
	225/65 R17 with 17" alloy wheels – design 57A	
	225/55 R19 with 19" alloy wheels – design 147	
Underbody garnish:	Front and rear	Please contact your dealer for further information
Mudflaps:	Front	and availability.
	Rear	
LED Daytime running lights		
Rear bumper step protector:	Stainless steel	

• = Standard; O = Option at extra cost; 🗖 = Part of an optional Safety Pack available for AWD Sport and AWD Sport Nav models available at extra cost.

TECHNICAL DATA

Additional Exterior Options		SE-L / SE-L Nav	Sport / Sport Na	
Roof carrier system:	Attachment for skis / snowboards			
	Attachment for bicycles			
	Roof rack			
	Roof box, small			
	Roof box, Pacific 200	Please contact your dealer for further information		
	Roof box, Ranger 90		vailability.	
Tow bar:	Detachable		,	
	Attachment for bicycles			
	Rear fog light kit for bicycle carrier			
	Tow bar harness (available in 7-pin and 13-pin)			
Interior Features				
Seats and integral head restraint:	Driver's, reclining and height adjustment	•	-	
	Driver's, power reclining and height adjustment	-	•	
	Driver's, lumbar adjustment	•	-	
	Driver's, power lumbar adjustment	-	•	
	Driver's, power tilt / slide adjustment	-	•	
	Heated front seats (3-Stage settings)	-	•	
	Premium cloth trim	•	-	
	Full leather trim ¹⁾	-	•	
Rear seats:	40/20/40 Karakuri fold-flat seat system	•	•	
	Centre armrest with two cup holders	•	•	
Steering wheel:	Leather-wrapped	•	•	
	Tilt and height adjustment	•	•	
Gear knob:	Leather-wrapped with silver-finish insert	•	•	
Handbrake:	Leather-wrapped	•	•	
Grab handles:	Front passenger's and two rear with coat hooks	•	•	
Multimedia Commander:	Located between the driver and passenger, the Multimedia Commander allows easy control of a range of on-board features including the audio, navigation (where fitted), vehicle settings and phone, with information displayed within the integrated full-colour screen	•	•	
Mazda Multimedia System:	AM/FM radio / single CD / MP3, six speakers	•	-	
·	AM/FM radio, single CD and premium Bose® Centerpoint® surround-sound system (includes nine speakers with approximately 240 watts of amplification and Centerpoint® surround-sound system offering 5-channel digital imaging)	-	•	
	Integrated 5.8" colour touch screen display for audio, Bluetooth® and (where fitted) navigation information	•	•	
	USB Port / iPod® connectivity²) (located in centre console)	•	•	

Mazda navigation system:	Powered by the latest TomTom technology includes advanced lane guidance, IQ Routes, voice control and a 3 month free subscription to TomTom LIVE Services including TomTom Places, HD-traffic and speed camera alerts (after 3 months a subscription can be purchased from TomTom)	- / ● ³⁾
Integrated Bluetooth®2):	Allows hands-free calling and easy access to phone contacts via touch screen or commander as well as auto creation of voice tags. Includes audio transfer from Bluetooth® enabled devices	•
Meter set:	Multi-Information Display (MID) including trip computer, tachometer, exterior temperature thermometer and fuel gauge	•
Panel light control with dimmer		•
Headlight on reminder (sound w	varning)	•

Auxiliary jack and 12V power outlet (located in centre console)

Steering wheel-mounted remote audio controls

Storage spaces.	Giovebox, with munimation		
	Seatback pocket (driver and front passenger)	•	•
	Door pockets (driver, front passenger and rear)	•	•
	Front centre console with storage box	•	•
	Box, between driver and passenger seat	•	•
Dome interior courtesy light, wit	h integral spotlight	•	•
Luggage compartment:	Light	•	•
	Power outlet	•	•
	Karakuri Tonneau cover	•	•
Auto-dimming rear-view mirror		•	•
Heater ducts, rear		•	•

29

Pollen filter

^{• =} Standard.

¹⁰ Leather refers to centre seat facing and side supports.

²⁰ Please refer to www.mazdahandsfree.com for the latest information regarding compatibility and functionality of mobile phone / portable devices.

³⁰ Standard on Mazda CX-5 SE-L Nav and Sport Nav models only.

TECHNICAL DATA

Additional Interior Options

SE-L / SE-L Nav Sport / Sport Nav

Scuff plates:	Front and rear stainless steel with illuminated red CX-5 logo on the front scuff plates			
Audio systems:	AUX jack audio cable for MP3 compatibility / USB for iPod® / iPhone® / iPad®			
Cigar lighter				
Ashtray				
Cup holder organiser				
Welcome illumination for front footwell (driver and passenger side)				
Luggage compartment:	Boot light			
	Boot liner			
	Boot mat with rear bumper protector			
	Boot net			
	Boot storage system			
	Dog guard			
First aid kit				
Cool and warm box				

Please contact your dealer for further information and availability.

Comfort and Convenience

Remote central locking with deadlocking		•	•
Smart remote keyless entry system		-	•
Engine start / stop button		•	•
Power steering:	Electric	•	•
Cruise control:	Steering wheel-operated	•	•
Electric windows:	Front and rear, with one-touch auto down / up, timer function	•	•
Air conditioning:	Dual-zone climate control	•	•
Sunvisors:	Driver's with covered vanity mirror, illumination and ticket holder	•	•
	Passenger's with covered vanity mirror and illumination	•	•

Additional Comfort and Convenience Options

Front and rear floor mats:	Carpet floor mat, 'Standard', black	
	Carpet floor mat, 'Luxury', black	
Rear bumper step plate		Pleas
Sunblind:	Rear side of door windows, with black semi-transparent mesh	for
Baby care mirror		
Car heater		
Garment hanger		

ase contact your dealer or further information and availability.

= Standard.

WHEELS



17" Alloy wheels with silver finish – design 146 (SE-L /



19" Alloy wheels with silver finish – design 147 (Sport /

COLOURS AND SEAT TRIMS







Black cloth (SE-L / SE-L Nav)

Black leather (Sport / Sport Nav)

Stone leather (Sport / Sport Nav)

Model		SE-L / SE-L Nav	Sport / Sport Nav	Sport / Sport Nav
Trim		Black cloth	Black leather	Stone leather
Solid Body Colour				
Arctic White	(A4D)		-	
Mica and Metallic Body Colours*				
Aluminium Silver Metallic	(38P)			
Crystal White Pearlescent	(34K)			
Jet Black Mica	(41W)			
Meteor Grey Mica	(42A)			
Sky Blue Mica	(41B)			
Soul Red Metallic	(41V)			
Stormy Blue Mica	(35J)			
Zeal Red Mica	(41G)			

■ = Available; *Option available at extra cost.





Manufacturer's Warranty - 3-Year Cover

Every Mazda is designed and built to the highest standards of performance, comfort and reliability. For your further reassurance, Mazda also provides a full 3-year / 60,000 mile warranty cover, Mazda Roadside Assistance¹³, 3-year paintwork warranty and a 12-year anti-perforation warranty.

Mazda Momentum - New Vehicle Extended Warranty

At any time during the manufacturer's warranty period, you may purchase a Mazda Momentum extended warranty package. Three options are available. Your Mazda dealer will be pleased to provide you with details.

Free Mazda Accident Aftercare

Mazda Accident Aftercare is designed to assist you following a road traffic accident. Should you ever be involved in an accident or need to make an insurance claim. 'Mazda First' will liaise directly with your insurer to process the claim and ensure that your vehicle is repaired at a Mazda approved bodyshop using only genuine Mazda parts, in addition to other benefits such as providing you with a free courtesy car and maintaining your Mazda warranties.

Mazda Contract Hire*

Mazda Contract Hire offers low running costs with market-driven residual values, resulting in extremely competitive ownership costs for businesses and individuals. To find out more about the benefits of Mazda Contract Hire, please speak to your Mazda dealer or phone 0844 600 1410.

Digital Service Record

The Mazda Digital Service Record (DSR) system provides increased security against counterfeit service documents and odometer tampering, and makes it easy to keep the service history up-to-date. Stored on a central database, the DSR replaces the traditional paper service book and ensures a secure, accurate and permanent service history for the life of the vehicle.

Your Mazda dealer:

Mazda Motors UK Limited reserves the right to introduce changes in specification and equipment due to its ongoing product development. Colour and trim samples shown in this brochure may vary from the actual colours because of the limitations of the printing process. It is recommended that you consult your Mazda dealer when referring to these.

¹⁾Please visit www.mazda.co.uk/buying-owning/buying/roadside-assistance/ for more details on your Mazda Roadside Assistance coverage.

Bose®, the Bose logo, Richbass®, Nd® and AudioPilot® are registered trademarks of Bose Corporation in the U.S. and other countries. Used with permission.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Mazda Motor Company is under licence. Other trademarks and trade names are those of their respective owners.

*Mazda Contract Hire is provided by ALD Automotive Ltd, trading as Mazda Contract Hire, Oakwood Park, Lodge Causeway, Fishponds, Bristol, BS16 3JA. Guarantees / Indemnities may be required. ALD Automotive Ltd is incorporated in the UK and regulated by the Financial Services Authority in respect of general insurance products.

April 2013.

Internet: www.mazda.co.uk Mazda Helpline: 08457 48 48 48





