





M

es are shown for litistration purposes only and show a left hand drive vehicle. In the UK, the Jazz will be a right hand drive vehicle. These specification ideals do not apply to any particular product which is supplied or differed for sale. The manufacturers reserve that to vary their specifications, including colours, with or without not as buch marine as the purplication and as mich relarges may be involved. Every effort, however, is made to ensure the accuracies of the purplication shall not constitute in any orcumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warandy given by statistuding or present the standard conditions of Sale and Warandy given by statistuding or present statistics are apply and the standard conditions of Sale and Warandy given by statistuding or present statistics are applied and markes and the surge sequences are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warandy given by statistuding or present statistics are applied and the statistics of the standard of constant is prepared sevent months in advance of circulation and consequently cannot always immediately reflect their changes statistication or in some located cases the provision of a particular feature. Customers are always advised to discuss shalles model line-up and specification details with the supplying Dealer depication is reflection in a prevent of the transaction, whether for payment or not, you did so entirity in mission or you provide or written presentations.

Honda (UK) – Cars 470 London Road, Slough, Berkshire, SL3 8QY. Honda Contact Centre – Telephone: 0845 200 8000 www.honda.co.uk A division of Honda Motor Europe Ltd. No. 857969 Registered in England and Wales Part No: CAR-JAZBR-0113 Issue Date: 01/13

Honda sources paper responsibly from manufacturers within Please don't bin me, pass me onto a friend or recycle me.







Models shown are 1.4 i-VTEC EX in Polished Metal Metallic and 1.3 Hybrid HX in Fresh Lime Metallic. Images are for illustration purposes only and show a left hand drive vehicle. In the UK, the Jazz will be a right hand drive vehicl

Let the Jazz lead the way

The Jazz has been refined to give you flexibility wherever your journey takes you. It's also available as a Hybrid, to give you a cleaner and more economical ride. We like to take you forward. It all depends how far you'd like to go.

	>	03
		07
		09
		11
		13
		15
		17
		21
		23
		25
		27
		33
		35
		37
		41
		42

3	Exterior design
	Dashboard
9	Magic seats
1	Storage space
3	Interior features
5	Performance
	Hybrid: design
	Hybrid: how it works
3	Hybrid: efficient driving
5	Safety
	Model line up
3	Accessories packs
5	Colours
	Specification

- 1 Glossar
- The Power of Dreams



Contents & >

>

Exterior >

)ashboard >

Ready for anything

At Honda we believe in creating engineering solutions that have a real benefit in everyday life. With the Honda Jazz that means incredible versatility. Light and space meet strength and shape to create a car that's big on the inside and small on the outside.

A low centre of gravity ensures good handling and stability on corners and the broad stance opens up the interior so you can appreciate even more of the world around you.

Magic >

Style and function working perfectly together

Improved exterior styling can also mean improved quality and function. We updated the bumper design, the matte black mesh grille and rear combination light with a red lens to accentuate the curved exterior and keep you highly visible at all times.







Petro

>> A sense of style, a feeling of space

Chrome detailing and coloured lighting illuminate audio features, meters and switches creating a carefully integrated interior. With everything at your fingertips, you can concentrate fully on the road ahead. And when you drive the Jazz there's a lot more to see; a specially designed windscreen increases all-round vision and thinned pillars allow light to flow through the cabin. The panoramic glass roof, standard on top grade models*, reveals the sky at the touch of a button.



*Panoramic glass roof is only available on top grades. Please see specification pages 37-40 for more details.

Magic >

Magic seats

The unique flexibility of the Jazz is characterised in an interior that can be transformed with either a push of a button or the lift of a lever. The rear seats lift up, fold over and lock down with one easy movement and the 60:40 split folding design creates numerous amounts of configurations for your ever changing requirements.







Petro

Give yourself a bit more room

>

Hybrid: >

The intelligently designed Jazz has a flexible boot space that expands when the rear seats are folded flat. This allows the easy loading and accommodation of tall, long and awkward objects.

A two-tiered design on 1.4 models gives you the adaptability to keep delicate and heavy items separate ensuring that everything travels along comfortably with plenty of space to spare.



Attention to detail

Every aspect and every detail has been developed to have a genuine purpose and be pleasing to the eye.







> 05 >



>> Further everyday

With an innovative i-VTEC engine in 1.2 or 1.4 litre capacities, the Jazz promises lively performance across all engines and perfectly combines fuel economy and low emissions with driving pleasure.

A choice of conventional 5-speed manual or advanced Continuously Variable Transmission (CVT) gives you the options to suit your preferred style of driving.

The innovative CVT technology adjusts according to your driving style, seamlessly changing the final drive ratio to ensure the optimum engine output for your chosen speed, giving you a smooth and comfortable drive.





A little change makes a big difference

With excellent flexibility, an intelligently designed interior and great driveability, the new Jazz Hybrid has all the strengths of the petrol Jazz but with the added benefit of Hybrid Technology. In fact the only real difference is the petrol electric hybrid engine that gives you improved fuel efficiency and reduces CO_2 emissions.





Hybrid

Enhanced inside and out

>

The exterior styling of the Jazz is enhanced with fresh design touches unique to the hybrid model. The headlights and rear combination lights have a blue clear design, which adds a sharp, clean look to the exterior. For a touch of exclusivity, a Fresh Lime Metallic colour is available.



20

Hybrid

Making a little go a long way

The Jazz Hybrid uses an Integrated Motor Assist (IMA) hybrid system to combine an advanced electric motor with a conventional petrol engine. The result is improved fuel economy and low emissions.

So, whether you're accelerating, cruising or slowing to a stop, the electric motor and battery pack maintain a lively and efficient flow of power.

The Jazz Hybrid also comes as standard with Continuously Variable Transmission (CVT), which delivers optimum fuel economy and ensures the most efficient drive ratio is always selected. This means your Jazz consumes less fuel, releases fewer emissions and ultimately, saves you money.

Images are for illustration purposes only and show a left hand drive vehicle with kilometres per hour dials. In the UK, the Jazz will show its speed in miles per hour.





Maximum efficiency with every journey



>

Safety >

Model >

x1000r/min



Engineered for your safety

A key focus in the design of the Jazz is the safety of those inside and out. The protection of passengers and pedestrians is paramount in the engineering of the body structure, technology systems and interior features.

The Jazz has been rated one of the safest cars in Europe, according to the independent crash testing results from Euro NCAP and has been awarded the maximum 5 star rating.

In addition to the safety features seen here, the Jazz also comes with Anti-lock Braking System (ABS) brakes, Electronic Brake-force Distribution (EBD) working in conjunction with ABS to help maintain directional stability, and Brake Assist (BA) which boosts braking power in an emergency.

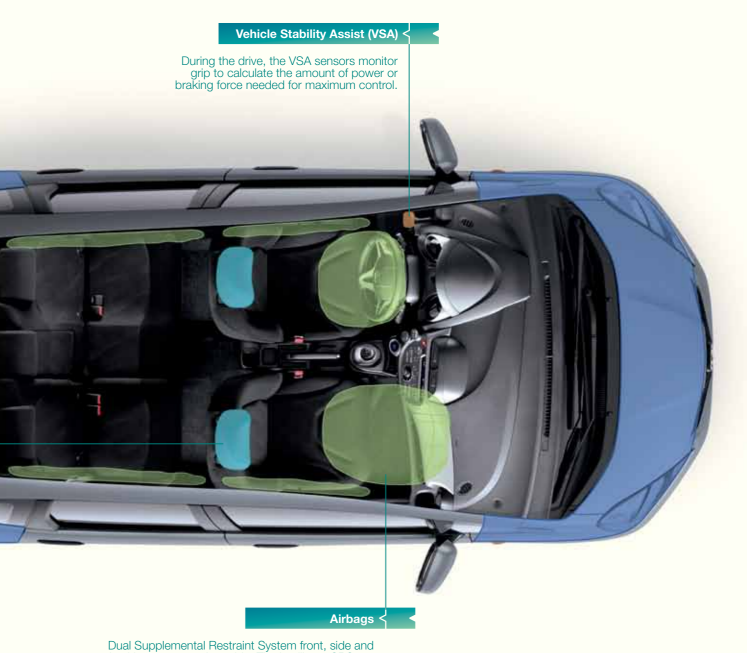


The 42% high tensile steel body structure dispenses energy across the frame and away from those in and around the car.

Active front head restraints <

In the event of a collision, anti-whiplash front head restraints and 3-point ELR seatbelts help keep passengers safe and secure.

packs



Dual Supplemental Restraint System front, side and curtain airbags protect the cabin. The intelligent SRS not only allows you to turn the passenger airbag off but also reminds you to switch it on again.



Model shown is 1.2 i-VTEC S.



Stereo CD with RDS and MP3



Airbaas

> Vanity mirror

S 1.2 i-VTEC Manual

1.2 i-VTEC S features include:

Electric front windows Electric heated and adjustable mirrors Height adjustable drivers' seat Drivers' vanity mirror Tilt and telescopic steering wheel adjustment 15" steel wheels Auxiliary socket Stereo CD tuner with RDS and MP3 compatibility Reclining rear seats

SA/C 1.2 i-VTEC Manual

In addition to the features of the 1.2 i-VTEC S, the 1.2 i-VTEC S A/C also includes:

Manual air conditioning



Model shown is 1.2 i-VTEC SE.



> Automatic air conditioning



SE 1.2 i-VTEC Manual

In addition to 1.2 i-VTEC S A/C. the 1.2 i-VTEC SE includes:

Idle Stop* Body coloured door mirrors Body coloured door handles Automatic Climate Control

ES 1.4 i-VTEC Manual / CVT

In addition to 1.2 i-VTEC SE. the 1.4 i-VTEC ES includes:

15" alloy wheels Steering wheel audio controls Perimeter alarm Rear electric windows Rear speakers

**Always use the recommended USB flash memory device. Some USB memory devices may not work in this audio unit.



Model shown is 1.4 i-VTEC EX.



> Panoramic glass roof



EXL

ΕX 1.4 i-VTEC Manual / CVT In addition to 1.4 i-VTEC ES.

the 1.4 i-VTEC EX includes:

16" alloy wheels Front fog lights Cruise control Panoramic glass roof Automatic headlights with dusk sensor Rain-sensing windscreen wipers Privacy glass Bluetooth[®] Hands Free Telephone (HFT) system[†]

1.4 i-VTEC Manual / CVT

In addition to the features of the 1.4 i-VTEC EX, the 1.4 i-VTEC EXL also includes:

Leather upholstery

[†]For a list of compatible phones, please refer to www.hondahandsfree.com



Make it your own

To add a personal touch to your Jazz Si, choose from some of the following genuine accessories:

Si Pack 1 includes:

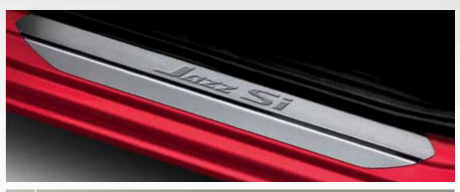
Si Embroidered Floor Carpets, Si Stainless Steel Doorstep Garnishes, Leather and Alloy Gear Knob.

Si Pack 2 includes:

The same items as the Si option pack 1 plus Body Coloured Tailgate Spoiler.

Si Pack 3 includes:

The same items as the Si option pack 2 plus Bluetooth[®] Hands Free Telephone (HFT) system*.



Si Stainless Steel Doorstep Garnish



Leather and Alloy Gear Knob



Si Embroidered Floor Carpets



Model shown is 1.3 Hybrid HE.



> Ambient dials



ΗE 1.3 Hybrid CVT

1.3 Hybrid HE features include:



Model shown is 1.3 Hybrid HS.





HS 1.3 Hybrid CVT

In addition to the 1.3 Hybrid HE, the 1.3 Hybrid HS includes:



Model shown is 1.3 Hybrid HX.



Panoramic glass roof



> Leather seats

> Heated front seats

ΗX 1.3 Hybrid CVT

In addition to the 1.3 Hybrid HS, the 1.3 Hybrid HX includes:

Make it your own

To add a personal touch to your Jazz, choose from some of the following genuine accessories:

>



The Premium Pack includes the following four items:

Side body trims Stainless steel doorstep garnishes Front and rear mud guards Elegance floor mats







> ELITE

The Elite Pack contains the same four items as the Premium Pack but also comes with rear parking sensors to help you park in those awkward spaces. Fitting your Jazz with the Elite Pack therefore includes:



Side body trims Stainless steel doorstep garnishes Front and rear mud guards Elegance floor mats

Plus: Rear parking sensors In addition to the Elite Pack, this comes with front parking sensors. Together the contents of the Elite+ Pack are:

Stainless steel doorstep garnishes Front and rear mud guards Elegance floor mats Rear parking sensors

Plus: Front parking sensors





>> Take your pick

In keeping with the Jazz's flexibility, we've provided a range of distinctive colours to let you find the right choice for your personality.

From this range of colours, the Jazz Hybrid is available in six colours. This includes Premium White Pearl, Crystal Black Pearl, Alabaster Silver Metallic, Milano Red Solid, Azure Blue Metallic and Fresh Lime Metallic which is exclusive to the Jazz Hybrid.

		Petrol	Hybrid	Si
01	Milano Red Solid	•	•	•
02	Crystal Black Pearl [†]	•	•	•
03	Alabaster Silver Metallic	•	•	
04	Deep Ocean Blue Solid			
05	Urban Titanium Metallic	•		
06	Polished Metal Metallic	•		
07	White Pearl*			
08	Azure Blue Metallic			
09	Fresh Lime Metallic			

 * Jazz Hybrid is available in Premium White Pearl and Jazz petrol variants are available in White Orchid Pearl.
 † Crystal Black Pearl is a special order colour for the Jazz Hybrid.

Metallic and pearlescent paints are available at an additional cost, please refer to the price list or consult your Dealer.

Specification >

Glossary/ The Power > of Dreams

			Pet	trol				Hybrid	
Specification			1.4 ES Manual / CVT		1.4 EX Manual / CVT	1.4 EXL Manual / CVT			
Engine									
Туре	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol	SOHC i-VTEC Petrol with electric motor	SOHC i-VTEC Petrol with electric motor	SOHC i-VTEC Petrol with electric motor
Displacement (cc)	1198	> 1198	1339	> 1339	1339	1339	1339	1339	1339
Petrol engine: Maximum power (PS @ rpm)	90 @ 6000	90 @ 6000	99 @ 6000	99 @ 6000	99@6000	99 @ 6000	88 @ 5800	88 @ 5800	88 @ 5800
Petrol engine: Maximum torque (Nm @ rpm)	114 @ 4900	114 @ 4900	127 @ 4800	127 @ 4800	127 @ 4800	127 @ 4800	121 @ 4500	121 @ 4500	121 @ 4500
Electric motor: Maximum power (PS @ rpm)	N/A	N/A	N/A	N/A	N/A	N/A	14 @ 1500	14 @ 1500	14 @ 1500
Electric motor: Maximum torque (Nm @ rpm)	N/A	> N/A	> N/A	N/A	N/A	N/A	78@1000	78 @ 1000	78@1000
Fuel delivery type	PGM-FI	PGM-FI	PGM-FI	PGM-FI	PGM-FI	PGM-FI	PGM-FI	PGM-FI	PGM-FI
Fuel Economy [†]									
Urban (mpg)	42.8	45.6	42.8 / 42.2	42.2	42.2 / 40.9	42.2 / 40.9	61.4	61.4	61.4
Urban (L/100km)	6.6	6.2	6.6 / 6.7	6.7	6.7 / 6.9	6.7 / 6.9	4.6	4.6	4.6
Extra urban (mpg)	61.4	61.4	58.9/61.4	57.7	57.7 / 60.1	57.7 / 60.1	64.2	64.2	64.2
Extra urban (L/100km)	4.6	4.6	4.8/4.6	4.9	4.9/4.7	4.9 / 4.7	4.4	4.4	4.4
Combined (mpg)	53.3	54.3	51.4 / 52.3	50.4	50.4 / 51.4	50.4 / 51.4	62.8	62.8	62.8
Combined (L/100km)	5.3	5.2	5.5 / 5.4	5.6	5.6 / 5.5	5.6 / 5.5	4.5	4.5	4.5
CO ₂ (g/km)	123	120	126 / 125	129	129/128	129 / 128	104	104	104
Transmission									
5-speed manual	•	•	• / -	•	• / -	• / -		-	-
7-speed CVT	-		- / •	-	-/•	- / •	•	•	•
Performance (man/auto)									
Acceleration 0-62 mph (secs)	12.5	12.7	11.6 / 12.7	11.9	11.9/13	11.9/13	12.1	12.1	12.3
Maximum speed (mph)	110	110	113/109	113	113/109	113/109	109	109	109
Weights and Capacities (man/auto)									
Boot capacity seats up (litres, VDA method) with underfloor storage	379	> 379	> 399	> 379	399	399	303	303	303
Boot capacity seats down (litres, VDA method)	883	883	883	883	883	883	883	883	883
Fuel tank (litres)	42	42	42	42	42	42	40	40	40
Kerb weight (kg)	1070	1081	1112/1140	1112	1112/1140	1112/1140	1209	1209	1209
Turning circle – at body (m)	10.08	10.08	10.46/10.46	10.46	10.46	9.88	10.82	10.82	10.82
Maximum towing weight with brakes (kg)*	1000	1000	1000 / N/A	1000	1000 / N/A	1000 / N/A	N/A	N/A	N/A
Maximum towing weight without brakes (kg)*	450	450	450 / N/A	450	450 / N/A	450 / N/A	> N/A	N/A	N/A
Maximum load weight (kg)	1580	1580	1610/1535	1610	1610/1535	1610/1535	1600	1600	1600
Maximum roof load (kg)	55	55	55	55	45	45	55	55	45
Dimensions									
Length (mm)	3900	3900	3900	3900	3900	3900	3900	3900	3900
Wheelbase (mm)	2500	2500	2500	2500	2500	2500	2500	2500	2500
Height (mm) including aerial	1655	1655	1655	1655	1655	1655	1655	1655	1655
Height (mm) excluding aerial	1525	1525	1525	1525	1525	1525	1525	1525	1525

* Fuel consumption CO₂ and weight figures are measured according to EC directive procedures. As a result of driving behaviour, road, traffic and weather conditions, general state and equipment level of the vehicle, real life fuel consumption and CO₂ figures may differ from these official values. In case of weight (defined as mass in running order), it applies to vehicles with standard equipment. Optional equipment may increase this figure and decrease the payload.

Specification

Dimensions
Width (mm) including door mirrors
Width (mm) excluding door mirrors
Wheels and Tyres
15" steel wheels
15" alloy wheels
16" alloy wheels
16" diamond cut alloy wheels
Tyres
Wheels
Instant Mobility System (IMS) repair kit
Instruments and Controls
Cruise control
Paddle shift gear selector (CVT)
Steering wheel audio controls
Digital clock (built into audio system)
Digital odometer (A / B trip)
Tachometer (rev counter)
External temperature gauge
Adjustable dashboard illumination
Audible headlight on reminder
Internally adjustable headlight height
Low fuel warning light
Idle Stop
Safety
Dual front, side and curtain Supplement Restraint System (SRS) airbags
Passenger airbag cut off switch
Vehicle Stability Assist (VSA)
Hill Start Assist (HSA)
Anti-lock Braking System (ABS)
Electronic Brake-force Distribution (EB
Emergency Brake Assist (EBA)
Front and rear disc brakes
High level rear brake light
Side impact protection beams
Active front headrests
Front seat belt pre-tensioners
Height adjustable front seat belts
5 x 3 point seat belts
ISOFix child seat restraint mechanism

Standard • Optional – Not available

* Maximum towing weights are based on a 12% gradient and are tested in accordance with EU Regulations.

				Hybrid					
n			1.4 ES Manual / CVT		1.4 EX Manual / CVT	1.4 EXL Manual / CVT			
	2029	2029	2029	2029	2029	2029	2029	2029	2029
	1695	1695	1695	1695	1695	1695	1695	1695	1695
	•	•	L	L.		L.		Le la	
		(-			-	•
	[<u></u>	ļ — I	ţ———	•	.			
	[<u></u>	ļ			ļ			
	175/65R15 84T	175/65R15 84T	175/65R15 84T	185/55R16 83H	185/55R16 83H	185/55R16 83H	175/65R15 84T	175/65R15 84T	175/65R15 84T
	15x5 1/2J	15x5 1/2J	15x5 1/2J	16x6 J	16x6 J	16x6 J	15x5 1/2J	15x5 1/2J	15x5 1/2J
	•	•		•	•	•	•		•
	-	> .		•	· •	•		•	•
	-	> _	-/•	-	> _/•	-/•	•	•	•
	-	> -	•	•	•	•	× -	•	•
	•		•	•	•	•	•	•	•
	•		•	•	•	•	•	•	•
	•		•	•	•	•	•	•	•
	•		•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•
	•		•	•	•	•	•	•	•
	•	•	•	•		•	•	•	•
	-	•	-		-	-	•	•	•
ntal									•
	•	> •	> •	· •	•	· •	•	•	•
	•	•	> •	> •	•	> •	•	•	•
	-	-	> _/•	> -	> _/•	-/•	•	•	•
-	•	•	> •	> •	•	> •	•	•	•
D)	•	•	> •	> •	•	> •	> •	•	•
	•	•	> •	> •	•	> •	•	•	•
	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•
	•	•				· •	•		•
	•	•	•	•				•	•
	•	•						•	•
	> •	· •					•	•	•
	> •	•	•	> •		•	•		•
	•	•	•	•	•	· •	•	•	•

			Pet		Hybrid				
Specification	1.2 S / S A/C Manual	1.2 SE Manual	1.4 ES Manual / CVT	1.4 Si Manual	1.4 EX Manual / CVT	1.4 EXL Manual / CVT	1.3 Hybrid HE CVT	1.3 Hybrid HS CVT	1.3 Hybrid HX CVT
Security									
Perimeter alarm	} - }	-	•	•	•	•	-	•	•
Rolling code ECU engine immobiliser	> • }	•	· •	•	•	•	•	•	•
Honda Superlocks (deadlocks)	· · ·	•	-	•	•	•	•	•	•
Externally visible Vehicle Identification Number (VIN)	> • }	•	•	•	· ·	· ·	•	•	•
Remote keyless entry	• •	•	•	> •	· ·	> •	•	•	•
Rear parcel shelf	· · ·	•	•	•	· ·	•	•	•	•
High security integrated audio	· · · · · · · · · · · · · · · · · · ·	•	•	•	•	•	•	•	•
Glovebox	• •	•	•	•	•	•	•	•	•
Locking wheelnuts	- }	-	•	•	•	•	-	•	•
Exterior									
Hybrid body trim	- }	-		> _		-	•	•	•
Body coloured bumpers	· · }	•	•	•	•	•	•	•	•
Body coloured door mirrors		•	•	•	•	•	•	•	•
Body coloured door handles	- }	•	•	•	•	•	•	•	•
Electric heated and adjustable door mirrors	· · · · · · · · · · · · · · · · · · ·	•	•	•	· ·	•	•	•	•
Electric retractable door mirrors with indicator	- }	-	•	•	•	•	-	•	•
Panoramic glass roof	- }	-	-	-	•	•	-	-	•
Privacy glass		-		•	· ·	•	•	•	•
Roof mounted aerial	.	•	•	•	•	•	•	•	•
Auto headlights with dusk sensor	- }	-		-	•	•	-	•	•
Front fog lights	- }	-		•	•	•	-	•	•
Rear fog light	· · }	•	•	•	•	•	•	•	•
Front intermittent wiper	· · }	•	•	•	•	•	•	•	•
Auto windscreen wipers with rain sensor	}	-		-	•	•	-	•	•
Rear wiper	• •	•	• •	•	•	•	•	•	•
Si front and rear sports bumpers and side skirts	> - }	-	-	•	-	-	-	-	-
Si sports suspension		-		•	> _	>	-	-	-
Comfort and Convenience									
Tilt and telescopic steering wheel adjustment	• •	•	•	•	•	•	•	•	•
Leather steering wheel	- }	-	-	-	•	•	-	•	•
Leather steering wheel with silver stitching		-		•		-	-	-	-
Leather gear knob		-		-	•	•	-	-	•
Si unique gear knob	}	-		•		-	-	-	-
Power assisted steering	<u>}</u> •	•	•	•	•	•	•	•	•
Interior light	<pre> • </pre>	•	-	•	•	•	•	•	•
Map light	 • 	•	-	•	•	•	•	•	•
Boot light	• •	•	•	•	•	•	•	•	•
Flexible two tier boot		-	•	> -	•	•	-	_	-
Cargo luggage floor hook	> • >	•	•	•	•	•	-	-	-
Manual air conditioning	-/•	-		-	-	-	-	-	-

	Petrol							Hybrid			
Specification			1.4 ES Manual / CVT		1.4 EX Manual / CVT	1.4 EXL Manual / CVT					
Comfort and Convenience											
Auto climate control air conditioning		•	•	•	•	•	•	•	•		
Dust and pollen filter	•	•	•	•	•	•	•	•	•		
Driver vanity mirror	• •	•	• •	•	•	•	•	•	•		
Passenger vanity mirror		•	• •	•	•	•	•	•	•		
Cooled glove box		-	•	•	•	•	•	•	•		
Front electric windows	•	•	•	•	•	•	•	•	•		
Rear electric windows	•	•	•	•	•	•	•	•	•		
Driver seatback pocket		-	•	•	•	•	> _	•	•		
Passenger seatback pocket	• •	•	•	•	•	•	•	•	•		
Seating											
Leather upholstery with heated front seats		-		-		•	> _	> _	•		
Fabric upholstery	•	•	•	•	•	•	•	•	•		
Drivers' seat height adjustment	• •	•	•	•	•	•	•	•	•		
Rear centre headrest and 3-point seatbelt	•	•	• •	•		•	•	•	•		
Drivers' armrest	}	-	> - }	-	· •	•	> <u>-</u>	•	•		
Magic seat flexibility system	•	•	· •	•	-	•	•	•	•		
Reclining rear seat	•	•	· · ·	•	•	•	•	•	•		
In Car Entertainment (ICE)											
Stereo CD tuner with MP3 compatibility	•	•	• •	•	•	•	•	•	•		
Auxiliary socket (MP3 connection)	•	•	•	•	•	•	•	•	•		
Rear speakers	-	-	•	•	•	•	-	•	•		
Front speakers	•	•	•	•	•	•	•	•	•		
Speed adjusting audio volume	•	•	•	•	•	•	•	•	•		
USB socket ^{Λ}	-	-	•	•	•	•	-	•	•		
Bluetooth® Hands Free Telephone (HFT) system		-	-	-	•	•	-	-	•		

T grades

Comfort and Convenience

SD Navigation system with integrated Bluetooth® Hands Free Telephone (HFT)[†]

□ For a list of compatible phones, please refer to www.hondahandsfree.com

Images are shown for illustration purposes only and show a left hand drive vehicle. In the UK, the Jazz will be a right hand drive vehicle. These specification details do not apply to any particular product which is supplied or offered for sale. The manufacturers reserve the right to vary their specifications, including colours, with or without notice and at such times in such manner as they think fit. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. This publication shall not constitute in any circumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor or Dealer, copies of which may be obtained from them on request. Whilst efforts are made to ensure specification accuracy, content is prepared several months in advance of circulation and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss available model line-up and specification details with the supplying Dealer especially if your model selection is dependent upon one of the features advertised. You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your own judgment and not in reliance on any verbal or written representations.



• Standard • Optional – Not available

^A Always use the recommended USB flash memory device. Some USB memory devices may not work in this audio unit.

[†] The T grades feature a USB port but not an auxiliary socket. Steering wheel mounted hands free Bluetooth[®] controls are not available on T grades.

01 ADVANCED COMPATIBILITY ENGINEERING (ACE)

The Jazz has been designed with an innovative frame structure engineered to reduce the concentrated frontal force on occupants in front end impacts. The Jazz's Advanced Compatibility Engineering (ACE) design disperses and absorbs crash energy over a larger area, enhancing the preservation of the cabin space and improving safety for all occupants. Additionally, ACE also helps to reduce misalignment with vehicles of different sizes; the design of the Jazz's structure reduces impact forces acting upon other vehicles.

> 02 > ANTI-LOCK BRAKING SYSTEM (ABS)

ABS prevents the wheels from locking when the brakes are applied in an emergency, reducing the possibility of a skid on wet, icy or loose surfaces, and enabling the driver to retain steering control.

03 CO₂

Carbon dioxide is one of the exhaust gases believed to be one of the causes of the Green House Effect. Therefore, the lower the CO_2 emissions, the better it is for the environment.

> 04 > ELECTRIC POWER STEERING (EPS)

An electric motor assists steering instead of hydraulics. It runs off the battery, not engine, so helps to reduce emissions and fuel consumption.

05 ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

This works in tandem with ABS, analysing weight distribution around the car and automatically adjusting the braking force applied to the front and rear wheels to help maintain directional stability.

- 06 > FUEL CONSUMPTION

The figures for the fuel consumption and CO₂ emissions are to give you an indication of the car's performance. Following legislation by the VCA (Vehicle Certification Agency), all car manufacturers generate these statistics through the same industry standard test. This allows comparison across all manufacturers and models. The tests use a standard version of the model and do not take into account optional levels of equipment, such as different sized wheels, tyres and other factors that can affect the economy of the model. The test is on a rolling road and there is no additional weight in the car other than the driver (no passengers or cargo) and it does not account for individual driving style, which can mean a difference to the figures achievable in the real world.

07 CONTINUOUSLY VARIABLE TRANSMISSION (CVT)

Selects the best drive ratio to keep the engine in its most efficient power range. This delivers the optimum fuel economy and ensures that the most efficient drive ratio is always selected. This promotes better fuel economy, lower emissions and an exceptionally smooth ride.

> 08 > VEHICLE STABILITY ASSIST (VSA)

VSA helps keep the Jazz on course in adverse driving conditions by detecting and correcting potential understeer or oversteer. The system continually monitors vehicle speed, throttle position, individual wheel speeds, steering angle, lateral G-force and yaw rate to detect when oversteer or understeer is imminent. When necessary, VSA automatically reduces the engine's torque and uses the ABS system to apply brakes to each wheel, as needed, to help stabilise the vehicle. The response is so quick that the instability may be corrected before the driver even knows it's occurring.

> 09 > i-VTEC

The combination of VTEC and VTC for improved engine performance, fuel economy and emissions.

> 10 > VTC (VARIABLE TIMING CONTROL)

Changes the timing angle of the intake side camshaft relative to the crankshaft as engine speed and load change. This way the cylinder filling with air/fuel mixture is optimised for improved torque and performance, with 90% of torque available at just 3,000 rpm.

11 VTEC (VARIABLE VALVE TIMING AND LIFT ELECTRONIC CONTROL)

Varies the amount of valve lift and the duration of valve opening during the intake stroke of each engine cylinder. The effect is optimised combustion over changing engine speeds, with the result of reduced fuel consumption and emissions as well as increased engine performance.

> 12 > IMA

IMA stands for Integrated Motor Assist, which means that an electric motor sits alongside the petrol engine it supports. The Jazz uses an electric motor to assist the petrol engine, ensuring fuel consumption and emissions are kept to a minimum.

The system uses the petrol engine as the main source of power to drive the car. The electric motor combines with the engine to provide torque and power during starts or accelerating, when engine fuel consumption is usually high.

When the vehicle comes to a halt, the petrol engine stops and the car runs only from the battery. This means no petrol is being consumed and so there are no emissions. The Power of Dreams

One small step

HONDA

The biggest dreams often come in the smallest packages. Like ASIMO; our humanoid robot. ASIMO is 130 cm tall and houses sophisticated technology that allows it to run and also recognise and identify individuals in a 360 degree range. In future we believe ASIMO may become another set of eyes, ears, hands or legs for people in need of extra help.

42 🔪