

YOUR VEHICLE DATA

Scrapped	✓	Exported	✓	Imported	✓	Plate Change	✓	Colour Change	✓
Mileage	✓	Taxi	✓	Recall	✗	Keepers	5	Keeper	30-Dec-16 20-Apr-06

✕

Untaxed

Tax due: N/A

Vehicle Make

\*\*\*

Fuel Type

\*\*\*

Cylinder Capacity

\*\*\*

Vehicle Colour

\*\*\*

Euro Stats

\*\*\*

Co2 Emissions

139

Real Driving Emissions (RDE)

\*\*\*

Wheelplan

\*\*\*

Ulez Compliance

[Check TFL](#)

✕

MOT Status

Expired on: N/A

Year Of Manufacture

\*\*\*

Date Of First Registration

\*\*\*

Date Of Last V5C (logbook) Issued

\*\*\*

Export Marker

\*\*\*

Vehicle Type Approval

\*\*\*

Revenue Weight

\*\*\*

Vehicle Status

\*\*\*

MOT Status













\*\*\*

Mot & Mileage Summary

Total Test	24	! Pass Rate	70%
✓ Test Passed	17	! Pass Rate With Advisory	52%
! Passed With Advisory	9	✓ Pass Rate Without Advisory	48%
! Total Items Advised	18	✓ Mileage Issues	No
! Advisory Average/Per MOT	1.06	Last MOT Mileage	116896 MI
✗ Test Failed	7	Est Current Mileage	116941 MI
✗ Total Items Failed	13	Average Mileage	6152 Miles/Year
✓ Taxi/Rent a Car Use	Might not	! Mileage Status	

## MOT Test List

Date	Result	Mileage	Difference	Days	Reason
23-Aug-25	✓ PASS	116896 MI	673131193101	0	Failures(0) Advisories(1)
23-Aug-25	✗ FAIL	116896 MI	338083358883	357	Failures(0) Advisories(1)
31-Aug-24	✓ PASS	115549 MI	481739497035	0	Failures(0) Advisories(0)
31-Aug-24	✗ FAIL	115549 MI	346002424443	374	Failures(0) Advisories(0)
23-Aug-23	✓ PASS	114138 MI	676590268209	0	Failures(0) Advisories(0)
23-Aug-23	✗ FAIL	114138 MI	194732274386	356	Failures(0) Advisories(0)
01-Sep-22	✓ PASS	112780 MI	456697650925	0	Failures(0) Advisories(1)
01-Sep-22	✗ FAIL	112780 MI	166313639235	369	Failures(0) Advisories(1)

28-Aug-21	 PASS	111008 MI	139507265037	357	Failures(0) Advisories(0)
05-Sep-20	 PASS	109243 MI	956718037046	0	Failures(0) Advisories(0)
05-Sep-20	 FAIL	109243 MI	310783213596	477	Failures(0) Advisories(0)
17-May-19	 PASS	107264 MI	556240930684	351	Failures(0) Advisories(2)
31-May-18	 PASS	105382 MI	919445235769	390	Failures(0) Advisories(0)
06-May-17	 PASS	102563 MI	760625757937	339	Failures(0) Advisories(0)
30-Dec-16	 KEEPER 5				
01-Jun-16	 PASS	99183 MI	946125803581	1	Failures(0) Advisories(3)
31-May-16	 FAIL	99183 MI	154054005800	371	Failures(2) Advisories(3)
26-May-15	 PASS	84410 MI	707446445146	0	Failures(0) Advisories(1)
26-May-15	 FAIL	84410 MI	635926045192	364	Failures(3) Advisories(1)
24-Jul-14	 PLATE	 K2TMY →  DE06MGO			
27-May-14	 PASS	75251 MI	415987644147	300	Failures(0) Advisories(2)
31-Jul-13	 PASS	67564 MI	525872313219	418	Failures(0) Advisories(3)
08-Jun-12	 PASS	51020 MI	945380762172	368	Failures(0) Advisories(1)
06-Jun-11	 PASS	31433 MI	226677451152	364	Failures(0) Advisories(4)

07-Jun-10	<div><div>✓</div><div>PASS</div></div>	19475 MI	971468150108	380	Failures(0) Advisories(0)
23-May-09	<div><div>✓</div><div>PASS</div></div>	14025 MI	123773749135	0	Failures(0) Advisories(0)
20-Apr-06	<div><div>!</div><div>KEEPER 1</div></div>				

Mileage History

S No.	Date	Mileage	Difference	Days
1	23-Aug-25	116896 MI	0	0
2	23-Aug-25	116896 MI	1347 MI	357
3	31-Aug-24	115549 MI	0	0
4	31-Aug-24	115549 MI	1411 MI	374
5	23-Aug-23	114138 MI	0	0
6	23-Aug-23	114138 MI	1358 MI	356
7	01-Sep-22	112780 MI	0	0
8	01-Sep-22	112780 MI	1772 MI	369
9	28-Aug-21	111008 MI	1765 MI	357
10	05-Sep-20	109243 MI	0	0
11	05-Sep-20	109243 MI	1979 MI	477
12	17-May-19	107264 MI	1882 MI	351
13	31-May-18	105382 MI	2819 MI	390
14	06-May-17	102563 MI	3380 MI	339
15	30-Dec-16			
Keeper 5	30-Dec-16			

16	01-Jun-16	99183 MI	0	1
17	31-May-16	99183 MI	14773 MI	371
18	26-May-15	84410 MI	0	0
19	26-May-15	84410 MI	9159 MI	364
20	24-Jul-14			
21	27-May-14	75251 MI	7687 MI	300
22	31-Jul-13	67564 MI	16544 MI	418
23	08-Jun-12	51020 MI	19587 MI	368
24	06-Jun-11	31433 MI	11958 MI	364
25	07-Jun-10	19475 MI	5450 MI	380
26	23-May-09	14025 MI		0
27	20-Apr-06			
Keeper 1	20-Apr-06			



Km/Mileage



Mileage Reverse



Taxi MOT gaps

Vehicle Information			
Vehicle Registration Mark	DE06MGO	Make & Model	HONDA JAZZ SE CVT
Make	HONDA	Model	JAZZ SE CVT
Engine Capacity	1339	Year of Manufacture	2006
Fuel	***	Date First Registered	20-Apr-06
Premium Vehicle Year 2 to 6 - Twelve Month	***	Date of 1st Registration in UK	20-Apr-06
Colour	RED	Year-Month 1st Registered	2006-04
CO2 Emissions	139	Transmission	AUTO VARIABLE 1 GEAR
Gear Count	1	Transmission Type	Automatic
Engine Number	L13A15011606	Transmission Code	A
Gross Weight	1510	Door Plan Code	***
Maximum Permissible Mass	***	MVRIS Model Code	***
Seating Capacity	5	MVRIS Make Code	***
Wheel Plan	2 AXLE RIGID BODY	Used Before First Registration	No
Vehicle Class	Car	Vin Confirmation Flag	***
Date Of Last Update	09-May-24 01:23:11		

General Information			
Make	Honda Cars	Euro Status	4
Aspiration	Naturally Aspirated	Fuel System	
Number Of Cylinders	4	Fuel Delivery	
Valves Per Cylinder	2	Fuel Catalyst	C
Cylinder Arrangement	I	Stroke	80
Valve Gear	SOHC	Location	FRONT
Description	L13A1	Bore	73
Power Delivery	Normal	Type Approval Category	M1
Driving Axle	FWD	Primary Fuel Flag	***
Series Description	GD/GE	Driver Position	R
Data Version Number	***	Is Limited Edition	No
EV Battery Capacity	***	EV Battery Charge Port	***
EV Battery Charge Time	***	EV Battery Type	***

Previous Keepers			
Total Keepers	5	Keeper 5 (Current Keeper)	30-Dec-16
Keeper Data Count	1	Keeper 1 (First Keeper)	20-Apr-06

## V5C Certificate issue details

V5C Certificate Count	1	Certificate Dates	08-Jun-17
-----------------------	---	-------------------	-----------

## Vehicle Tax & CO<sub>2</sub> Emissions

Standard Six Month	107.25	Per Month	17.88
Standard Twelve Month	195	Per Month	16.25
First Year Six Month	---	Per Month	---
First Year Twelve Month	0	Per Month	0
Premium Vehicle Year 2 to 6 - Six Month	---	Per Month	---
Premium Vehicle Year 2 to 6 - Twelve Month	---	Per Month	---
VED CO <sub>2</sub> Emissions	139	VED Band	E
VED CO <sub>2</sub> Band	E		

## Performance Information

Torque FtLb	87.8	Power Rpm	5700
Torque Rpm	2800	Power Bhp	81.8
Torque Nm	119	Power Kw	61
Co <sub>2</sub>	***	NoiseLevel	***
Max Speed Mph	99	Particles	***
Max Speed Kph	160	Data Version Number	***
Acceleration Zero To 60Mph	14.5	Acceleration Mph	14.5
Acceleration Zero To 100Kph	***	Acceleration Kph	***

## Consumption

Combined Mpg	47.9	Combined Lkm	5.9
ExtraUrban Mpg	55.4	ExtraUrban Lkm	5.1
UrbanCold Mpg	39.2	UrbanCold Lkm	7.2

## ! Plate Change History

Plate Change Count	1		
1	24-Jul-14	 K2TMY	 DE06MGO

### ✓ Import/Export

Exported	No	Export Date	***
Imported	No		

### ✓ Scrap Destructions

Scrapped	No	Date of Scrapped	***
Certificate of Destruction Issued	No	Vehicle ID Check Count	0

### ✓ Colour Changes

Current Colour	RED	Number Of Previous Colours	0
Last Colour	***	Date Of Last Colour Change	***
Original Colour	RED		

### ✓ Previous VRM

Previous Northern Ireland	***	Previous UK VRM	K2TMY
---------------------------	-----	-----------------	-------

### Dimensions

Gross Vehicle Weight	1510	Height	1525
Gross Combined Weight	1510	Width	1675
Kerb Weight	1066	Car Length	3845
Unladen Weight	1066	Wheel Base	2450
Fuel Tank Capacity	42	Pay Load Weight	***
Number Of Doors	5	Gross Train Weight	***
Number Of Seats	5	Payload Volume	***
Rigid Artic	RIGID	Load Length	***
Number Of Axles	2	Data Version Number	***
Body Shape			NA

### Safety

Adult	***	Child	***
Pedestrian	***		



## Classification Details











SMMT Make	Honda	DVLA Make	HONDA
SMMT Range	Jazz	DVLA Model	JAZZ SE CVT
SMMT Trim	Jazz SE CVT	Is Electric Vehicle	
SMMT Mvris MakeCode	***	Is GB General Format	***
SMMT Mvris ModelCode	***	Is NI General Format	***












## Smmt Details










Marque	Honda	Range	Jazz
Model Variant	Jazz SE CVT	Fuel Type	Petrol
Nominal Engine Capacity	1.3	Transmission	CVT
Engine Capacity	1339	Number Of Doors	5
Body Style	Hatchback	Number Of Gears	1
DriveType	4x2	SysSetup Date	08/02/2006
Country Of Origin	Japan	Visibility Date	08/02/2006
Series	GD/GE	TerminateDate	29/07/2009
Marque Code	***	Cab Type	NA
Market Sector Code	AA	Data Version Number	***
Model Code	***		



## MOT Test List

Date	Result	Mileage	Test Number	Details
23-Aug-25	 <b>PASS</b>	116896 MI	673131193101	<b>Advisories:</b>  <b>ADVISORY</b> nearside front wing dented with no sharp egde
23-Aug-25	 <b>FAIL</b>	116896 MI	338083358883	<b>Advisories:</b>  <b>ADVISORY</b> nearside front wing dented with no sharp egde <b>PRS:</b>  <b>PRS</b> Windscreen washer provides insufficient washer liquid (3.5 (a))
31-Aug-24	 <b>PASS</b>	115549 MI	481739497035	
31-Aug-24	 <b>FAIL</b>	115549 MI	346002424443	<b>PRS:</b>  <b>PRS</b> Nearside Front Body insecure to the extent that stability is seriously impaired wing (6.2.2 (a) (ii))  <b>PRS</b> Nearside Front Headlamp aim too low and too far to the right. (4.1.2 (a))  <b>PRS</b> Nearside Rear Wheel bearing has excessive play (5.1.3 (a) (i))

23-Aug-23	 <b>PASS</b>	114138 MI	676590268209	
23-Aug-23	 <b>FAIL</b>	114138 MI	194732274386	<b>PRS:</b> <b>PRS</b> Engine MIL inoperative or indicates a malfunction (8.2.2.2 (g))
01-Sep-22	 <b>PASS</b>	112780 MI	456697650925	<b>Advisories:</b> <b>ADVISORY</b> Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a))
01-Sep-22	 <b>FAIL</b>	112780 MI	166313639235	<b>Advisories:</b> <b>ADVISORY</b> Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a)) <b>PRS:</b> <b>PRS</b> Offside Rear Stop lamp(s) not working (4.3.1 (a) (ii))
28-Aug-21	 <b>PASS</b>	111008 MI	139507265037	
05-Sep-20	 <b>PASS</b>	109243 MI	956718037046	
05-Sep-20	 <b>FAIL</b>	109243 MI	310783213596	<b>PRS:</b> <b>PRS</b> Nearside Headlamp aim too high (4.1.2 (a)) <b>PRS</b> Nearside Stop lamp(s) not working (4.3.1 (a) (ii))
17-May-19	 <b>PASS</b>	107264 MI	556240930684	<b>Advisories:</b> <b>ADVISORY</b> Nearside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii)) <b>ADVISORY</b> Offside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))
31-May-18	 <b>PASS</b>	105382 MI	919445235769	
06-May-17	 <b>PASS</b>	102563 MI	760625757937	
01-Jun-16	 <b>PASS</b>	99183 MI	946125803581	<b>Advisories:</b> <b>ADVISORY</b> Nearside Front Tyre worn close to the legal limit edge (4.1.E.1) <b>ADVISORY</b> Offside Front Tyre worn close to the legal limit edge (4.1.E.1) <b>ADVISORY</b> Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

31-May-16	 <b>FAIL</b>	99183 MI	154054005800	<b>Advisories:</b> <b>ADVISORY</b> Nearside Front Tyre worn close to the legal limit edge (4.1.E.1) <b>ADVISORY</b> Offside Front Tyre worn close to the legal limit edge (4.1.E.1) <b>ADVISORY</b> Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i) <b>Failures:</b> <b>Failed</b> Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3) <b>Failed</b> Exhaust has a major leak of exhaust gases centre box (7.1.2)
26-May-15	 <b>PASS</b>	84410 MI	707446445146	<b>Advisories:</b> <b>ADVISORY</b> Nearside Rear Brake pipe slightly corroded (3.6.B.2c)
26-May-15	 <b>FAIL</b>	84410 MI	635926045192	<b>Advisories:</b> <b>ADVISORY</b> Nearside Rear Brake pipe slightly corroded (3.6.B.2c) <b>Failures:</b> <b>Failed</b> Nearside Rear Stop lamp not working (1.2.1b) <b>Failed</b> Centre Rear Stop lamp not working (1.2.1b) <b>Failed</b> Offside Front Headlamp aim too low (1.8)
27-May-14	 <b>PASS</b>	75251 MI	415987644147	<b>Advisories:</b> <b>ADVISORY</b> Offside Front Tyre worn close to the legal limit (4.1.E.1) <b>ADVISORY</b> Rear Tyre worn close to the legal limit (4.1.E.1)
31-Jul-13	 <b>PASS</b>	67564 MI	525872313219	<b>Advisories:</b> <b>ADVISORY</b> Parking brake: parking brake efficiency only just met. It would appear that the braking system requires adjustment or repair. (3.7.B.7) <b>USER ENTERED</b> anti-slip provision slightly worn <b>USER ENTERED</b> Offside Rear bumper slightly damaged
08-Jun-12	 <b>PASS</b>	51020 MI	945380762172	<b>Advisories:</b> <b>ADVISORY</b> Rear Brake pad(s) wearing thin (3.5.1g)
06-Jun-11	 <b>PASS</b>	31433 MI	226677451152	<b>Advisories:</b> <b>ADVISORY</b> Steering system has slight free play detected at steering wheel (2.2.A.1b) <b>ADVISORY</b> Nearside Front Brake pad(s) wearing thin (3.5.1g) <b>ADVISORY</b> Offside Front Brake pad(s) wearing thin (3.5.1g) <b>USER ENTERED</b> front and rear brake disc slightly worn.
07-Jun-10	 <b>PASS</b>	19475 MI	971468150108	
23-May-09	 <b>PASS</b>	14025 MI	123773749135	

## Disclaimer

CarBaBa provides free vehicle data but does not guarantee its precision. Although we strive to maintain up-to-date and accurate information, we are not responsible for any discrepancies, errors, or omissions. Users should independently verify details before making transactions and assume complete responsibility and liability for how they utilize the data.

Our platform is intended for general public use and not for commercial purposes. Traders should seek paid data services from providers like Experian or HPI.

We reserve the right to modify or discontinue vehicle data at any time. Users cannot demand continued access to this free service.

Additionally, our data cannot be used as legal evidence in any court or official capacity.

For any inaccuracies or suggestions, please contact us via our website. While we appreciate feedback, response times may vary due to high email volumes.

Our calculation of average mileage per year may be inaccurate if the MOT records include a combination of miles and kilometres.

If a vehicle has three consecutive 6-month MOTs, we classify it as being used for taxi or commercial purposes. However, in rare cases, this classification may be incorrect.