





### General information

Make	PEUGEOT
Model	107 ACCESS
Colour	White
Year of manufacture	2012
Top speed	99 mph
0 - 60 mph	14.2 seconds
Gearbox	5 speed Manual

### Engine & fuel consumption

Power	68 BHP
Max. torque	93 Nm at 3.600 rpm
Engine capacity	998 cc
Cylinders	3
Fuel type	Petrol
Consumption city	55.4 mpg
Consumption extra urban	74.3 mpg
Consumption combined	65.7 mpg
CO2 emission	99 g/km
CO2 label	А







# Internet history

Entry 2	
Date	2021-09-06
Pictures	11

Listing price

View report



source: autotrader.co.uk

Entry 1	
Date	2021-08-12
Pictures	11
Listing price	View report



source: autotrader.co.uk









### MOT history

MOT expiry date	2024-05-22
MOT pass rate	50 %
MOT passed	8
Failed MOT tests	8
Total advice items	40
Total items failed	10

MOT #16	2023-05-23 12:05
MOT test number	181345453178
Result	✓ Passed
Next expiry date	2024-05-22
Advice Nearside Front Suspension arm pin or bush worn but not resulting in ea(a) (i))	xcessive movement (5.3.4
Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
Advice Items removed from driver's view prior to test	
<b>Advice</b> Offside Rear Suspension component mounting prescribed area is correct excessive (5.3.6 (a) (i))	oded but not considered
Advice Offside Front Suspension arm pin or bush worn but not resulting in exc. (i))	cessive movement (5.3.4 (a)
<b>Advice</b> Nearside Rear Suspension component mounting prescribed area is con excessive (5.3.6 (a) (i))	roded but not considered





MOT #15		2023-05-18 14:16
MOT test	number	848630852114
Result		🗙 Failed
Advice excessive	Nearside Rear Suspension component mounting prescribed area is corrodec (5.3.6 (a) (i))	d but not considered
<b>Advice</b> (a) (i))	Nearside Front Suspension arm pin or bush worn but not resulting in excess	ive movement (5.3.4
Advice	Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
MAJOR	Offside Brake pipe excessively corroded main (1.1.11 (c))	
MAJOR	Nearside Front Headlamp not working on dipped beam (4.1.1 (a) (ii))	
Advice excessive	Offside Rear Suspension component mounting prescribed area is corroded to (5.3.6 (a) (i))	out not considered
Advice	Items removed from driver's view prior to test	
Advice (i))	Offside Front Suspension arm pin or bush worn but not resulting in excessiv	e movement (5.3.4 (a)
Advice	Nearside Brake pipe corroded, covered in grease or other material main (1.3	1.11 (c))

MOT #14		2022-08-05 13:55
MOT test	number	837920327119
Result		🗸 Passed
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	)

MOT #13		2022-08-05 11:49
MOT test i	number	325415775078
Result		🗙 Failed
MAJOR	Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))	
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c)	)
MAJOR	Offside Rear Stop lamp(s) not working (4.3.1 (a) (ii))	





MOT #12	2021-08-03 14:42
MOT test number	396819465188
Result	✓ Passed
Advice Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	)
MOT #11	2020-09-23 09:33
MOT test number	384172544512
Result	✓ Passed
MOT #10	2020-09-23 09:33
MOT test number	510174074669
Result	🗙 Failed
Pass with rectificationEngine MIL inoperative or indicates a malfunction misfire cylind(8.2.1.2 (h))	ers 1/2 and 3.
MOT #9	2019-10-07 13:50
MOT test number	842065073425
Result	✓ Passed
Advice Offside Front Door check strap loose	
AdviceOffside Front Door check strap looseAdviceNearside Rear Road wheel slightly distorted (5.2.2 (c) (i))	

Advice Slight blow from exhaust. Centre to rear



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	repo	ort da	ate: 🛛	2024	4-03	-28

MOT #8		2019-10-07 08:57
MOT test	number	115178004708
Result		🗙 Failed
Advice	Offside Front Door check strap loose	
Advice	Nearside Rear Road wheel slightly distorted (5.2.2 (c) (i))	
DANGER	<b>OUS</b> Nearside Front Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))	
MAJOR	Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))	
Advice	Offside Front Tyre worn close to legal limit/worn on edge 155/65R14 (5.2.3 (e))	
Advice	Slight blow from exhaust. Centre to rear	
MAJOR	Offside Headlamp aim too low (4.1.2 (a))	
Advice	Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (	ii))

MOT #7	2018-09-19 11:40
MOT test number	308752938782
Result	✓ Passed
Advice Nearside Rear Road wheel slightly distorted (5.2.2 (c) (i))	

МОТ #6	2018-09-19 11:40
MOT test number	619499283540
Result	🗙 Failed
Advice Nearside Rear Road wheel slightly distorted (5.2.2 (c) (i))	
<b>Pass with rectification</b> Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))	

MOT #5	2017-10-04 11:26
MOT test number	800960571448
Result	✓ Passed



MOT #4		2017-10-04 07:59
MOT test number		533088057597
Result		🗙 Failed
Fail Front brake applica	tion uneven (3.7.B.2)	
Pass with rectification	Offside Headlamp aim too low (1.8)	
Fail Front Brakes imbala	nced across an axle (3.7.B.5b)	
Pass with rectification	Nearside Headlamp aim too low (1.8)	
Fail Front Brake pad(s)	ess than 1.5 mm thick (3.5.1g)	

MOT #3		2016-03-31 14:31
MOT test	number	276663707127
Result		✓ Passed
Advice	Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Advice	Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	

MOT #2	2016-03-31 11:56
MOT test number	472323678019
Result	🗙 Failed
Fail   Nearside Front Tyre has ply or cords exposed (4.1.D.1b)	
Advice Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Advice Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	





MOT #1	2015-02-25 09:16
MOT test number	206076955071
Result	🗙 Failed
Fail   Offside Headlamp aim too high (1.8)	
Advice Offside Front Tyre worn close to the legal limit (4.1.E.1)	
Fail   Nearside Headlamp aim too high (1.8)	
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	



Tax & MOT check

✓ Taxed Tax due: 1 June 2024	<b>C</b> MOT Expires: 22 May 2024
Tax status	Valid until 1 June
Days left	33
MOT expiry date	22 May 2024
Full MOT history	See MOT history
Tax calculation	
Vehicle class	48
Band	А

Single payment (12 months)	£ 0,00,-
Single six month payment	Not applicable
Total payable by 12 monthly instalments	Not applicable





#### Damage history

Check the damage history for this PEUGEOT. See if, where and when this PEUGEOT had damage and the car repair costs. We also check if this PEUGEOT was scrapped. Download the premium report <u>here</u> for the results.

Damage 1	
Date	FE D
Category	 L CENPE
Туре	K K
Damage 2	AMPL
Date	 
Category	 AMPL
Туре	

#### Extra PEUGEOT salvage check

If this vehicle was seen at a salvage auction we offer: vehicle pictures, salvage location, retail value. Download the premium report <u>here</u> for more information.





#### Vehicle valuation

What is this car worth? See the vehicle value of this PEUGEOT in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	6.00.000
Auction value	4 10.000
Average private trade value	4 11 711





### Owner history

For how long did the current and previous owner(s) have this PEUGEOT? How many owners did this PEUGEOT have? Check it in the premium report and see all owner registrations. Download the full report <u>here</u>.

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	More info >
Plate changes	
See in this check if this PEUGEOT had different number plates.	
Number of plates	
Current registration	
Plate since	
Current registration	
Plate since	
	More info >





#### Finance check

Check if this PEUGEOT is financed, has an outstanding loan or finance agreement. If you are purchasing a vehicle it is smart to ensure that any finance that may have been taken out on this PEUGEOT has been settled.

If not, and you buy this PEUGEOT then you could lose the money and the car you paid for.

Download the premium report <u>here</u> and check if this PEUGEOT is financed.

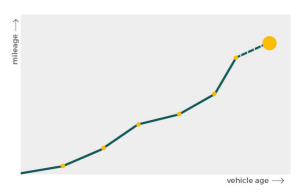
Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





## Mileage check

Odometer	In miles
Mileage registrations	19
First mileage registration	2012-05-31
Last registration	2023-05-23
Complete history	See info



Registration #2 2015-02-25 23.200   Registration #3 2016-03-31 34.579   Registration #4 2016-03-31 34.579   Registration #5 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #7 2018-09-19 56.104   Registration #8 2019-10-07 63.407   Registration #10 2019-10-07 63.407   Registration #11 T T   Registration #12 T T   Registration #13 T T   Registration #14 T T T   Registration #15 T T T   Registration #16 T T T   Registration #18 T T T   Registration #18 T T T			
Registration #3 2016-03-31 34.579   Registration #4 2016-03-31 34.579   Registration #5 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #7 2018-09-19 56.104   Registration #8 2019-10-07 63.407   Registration #10 2019-10-07 63.407   Registration #11 T T   Registration #12 T T   Registration #13 T T   Registration #14 T T   Registration #15 T T   Registration #16 T T   Registration #18 T T	Registration #1	2012-05-31	19 mi
Registration #4 2016-03-31 34.579   Registration #5 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #7 2018-09-19 56.104   Registration #8 2019-10-07 63.407   Registration #10 2019-10-07 63.407   Registration #11 T T   Registration #12 T T   Registration #13 T T   Registration #14 T T   Registration #15 T T   Registration #16 T T   Registration #17 T T	Registration #2	2015-02-25	23.200 mi
Registration #5 2017-10-04 49.184   Registration #6 2017-10-04 49.184   Registration #7 2018-09-19 56.104   Registration #8 2018-09-19 56.104   Registration #9 2019-10-07 63.407   Registration #10 2019-10-07 63.407   Registration #11 2018-09-19 56.104   Registration #11 2019-10-07 63.407   Registration #12 2019-10-07 63.407   Registration #13 2019-10-07 63.407   Registration #14 2019-10-07 63.407   Registration #13 2019-10-07 63.407   Registration #14 2019-10-07 63.407   Registration #15 2019-10-07 63.407   Registration #16 2019-10-07 63.407   Registration #17 2019-10-07 63.407   Registration #18 2019-10-	Registration #3	2016-03-31	34.579 mi
Registration #6   2017-10-04   49.184     Registration #7   2018-09-19   56.104     Registration #8   2018-09-19   56.104     Registration #9   2019-10-07   63.407     Registration #10   2019-10-07   63.407     Registration #10   2019-10-07   63.407     Registration #11	Registration #4	2016-03-31	34.579 mi
Registration #7   2018-09-19   56.104     Registration #8   2018-09-19   56.104     Registration #9   2019-10-07   63.407     Registration #10   2019-10-07   63.407     Registration #10   2019-10-07   63.407     Registration #11	Registration #5	2017-10-04	49.184 mi
Registration #8   2018-09-19   56.104     Registration #9   2019-10-07   63.407     Registration #10   2019-10-07   63.407     Registration #11   2019-10-07   63.407     Registration #11   2019-10-07   63.407     Registration #11   2019-10-07   63.407     Registration #12   2019-10-07   63.407     Registration #12   2019-10-07   63.407     Registration #12   2019-10-07   63.407     Registration #13   2019-10-07   63.407     Registration #14   2019-10-07   2019-10-07     Registration #15   2019-10-07   2019-10-07     Registration #16   2019-10-07   2019-10-07     Registration #17   2019-10-07   2019-10-07     Registration #18   2019-10-07   2019-10-07	Registration #6	2017-10-04	49.184 mi
Registration #92019-10-0763.407Registration #102019-10-0763.407Registration #112019-10-0763.407Registration #122019-10-0763.407Registration #122019-10-0763.407Registration #132019-10-0763.407Registration #142019-10-0763.407Registration #152019-10-0763.407Registration #162019-10-0763.407Registration #172019-10-0763.407Registration #182019-10-0763.407	Registration #7	2018-09-19	56.104 mi
Registration #102019-10-0763.407Registration #11ConstraintConstraintRegistration #12ConstraintConstraintRegistration #13ConstraintConstraintRegistration #14ConstraintConstraintRegistration #15ConstraintConstraintRegistration #16ConstraintConstraintRegistration #17ConstraintConstraintRegistration #18ConstraintConstraint	Registration #8	2018-09-19	56.104 mi
Registration #11Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18	Registration #9	2019-10-07	63.407 mi
Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18	Registration #10	2019-10-07	63.407 mi
Registration #13   Registration #14   Registration #15   Registration #16   Registration #17   Registration #18	Registration #11		10.000 mil
Registration #14 Image: Comparison of the second secon	Registration #12		11.222 est
Registration #15   Registration #16   Registration #17   Registration #18	Registration #13		10.222 mi
Registration #16   Registration #17   Registration #18	Registration #14		01.000 est
Registration #17   Registration #18	Registration #15		10.000 mil
Registration #18	Registration #16		01.000 est
	Registration #17		10.000 est
Devictuation #10	Registration #18		00.000 est
Registration #19			





#### Car features

S0225	Air conditioning
\$0295	
50482	
50501	
60566	
60567	
60569	

Safety ratings		
NCAP rating	****	
Video	<u>see crash video</u>	
Dimensions & weight		
Width		1630 mm
Height		1465 mm
Length		3430 mm
Wheel base		2340 mm
Kerb weight		900 kg
Max. allowed weight		1180 kg
Additional information		
Fuel tank capacity		35 I
Fuel delivery		Multi-Point Injection
Number of doors		3
Number of seats		4
Number of axles		2
Engine number		7155098