





#### General information

Make	CITROEN
Model	DISPATCH D 815 ENTERPRISE P/V
Colour	Blue
Year of manufacture	2004
Gearbox	5 speed Manual

# Engine & fuel consumption

Power	68 BHP
Max. torque	125 Nm at 2.500 rpm
Engine capacity	1.868 cc
Cylinders	4
Fuel type	Diesel







## Internet history

Entry 1

Date Pictures 2021-01-21

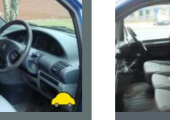
11

Listing price

View report



source: yesauto.com









# report date: 2024-03-28

## MOT history

MOT expiry date	2023-03-10	
MOT pass rate	74 %	
MOT passed	14	
Failed MOT tests	5	
Total advice items	27	
Total items failed	13	

MOT #19	2022-03-11 18:07
MOT test number	993882178034
Result	✓ Passed
Next expiry date	2023-03-10

MOT #18	2022-03-05 19:35
MOT test number	636124225249
Result	🗙 Failed
<b>Fail</b> Parking brake efficiency less than 50% of the required value (1.4.2 (a)	(ii))
Fail   Rear Registration plate missing (0.1 (a))	
Fail   Front Registration plate missing (0.1 (a))	

MOT #17	2020-08-28 14:18
MOT test number	507084106104
Result	✓ Passed





MOT #16	2019-01-12 10:30
MOT test	<b>number</b> 410508464626
Result	✓ Passed
Advice	Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Offside Front Suspension arm ball joint has slight play (5.3.4 (a) (i))
Advice	Offside Front Direction indicator slightly discoloured (4.4.3 (a))
Advice	Front Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice	Central Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))
Advice	Nearside Front Direction indicator slightly discoloured (4.4.3 (a))
Advice	Oil leak, but not excessive (8.4.1 (a) (i))





MOT #15		2019-01-11 17:51
MOT test	number	101929695486
Result		🗙 Failed
Advice	Front Subframe mounting prescribed area is corroded but not considered excess	ive (5.3.6 (a) (i))
Advice	Central Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))	
Advice	Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (	c))
Advice	Offside Front Suspension arm ball joint has slight play (5.3.4 (a) (i))	
Advice	Nearside Front Direction indicator slightly discoloured (4.4.3 (a))	
Advice	Oil leak, but not excessive (8.4.1 (a) (i))	
<b>Fail</b> N (ii))	earside Front Prop shaft joint constant velocity boot no longer prevents the ingress	of dirt (6.1.7 (g)
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c)	)
<b>Fail</b> O (ii))	offside Rear Registration plate lamp inoperative in the case of a single lamp or all la	mps (4.7.1 (b)
Advice	Offside Front Direction indicator slightly discoloured (4.4.3 (a))	
Minor	Offside Front Windscreen wiper blade defective (3.4 (b) (i))	

MOT #14		2018-01-10 09:30
MOT test	number	287050446136
Result		✓ Passed
Advice	Front o/s inner wheel arch cover loose	
<b>Advice</b> (2.4.G.2)	Offside Rear Suspension arm rubber bush deteriorated but not resulting in	excessive movement
Advice	Rear exhaust cover loose	
Advice	High level brake light not working	



report date: 2024-03-28

MOT #13	2018-01-08 10:38
MOT test number	320013961546
Result	🗙 Failed
Advice High level brake light not working	
Fail   Nearside Front Brake pipe excessively corroded abs pump 5 pipes (3.6.B.2c)	
Fail   Nearside Rear Suspension arm rubber bush deteriorated resulting in excessive management	novement (2.4.G.2)
Advice Front o/s inner wheel arch cover loose	
Fail   Nearside Rear Brake pipe excessively corroded (3.6.B.2c)	
Fail   Rear Exhaust system not adequately supported (7.1.1)	
Advice Offside Rear Suspension arm rubber bush deteriorated but not resulting in ex (2.4.G.2)	cessive movement
Advice Rear exhaust cover loose	

MOT #12	2017-01-04 10:49
MOT test number	983770920896
Result	✓ Passed

MOT #11	2017-01-04 09:40
MOT test number	321212365131
Result	🗙 Failed
<b>Fail</b> Nearside Front Suspension arm has excessive play in a ball joint (2.4.G.2)	

MOT #10	2016-01-12 15:09
MOT test number	577150367364
Result	✓ Passed





MOT #9	2015-10-31 13:24
MOT test number	511606213056
Result	🗙 Failed
<b>Fail</b> Front brake disc in such a condition that it is seriously weakened (3.5.1i)	
Fail Front Brake pad(s) less than 1.5 mm thick (3.5.1g)	
FailNearside Front position lamp(s) not working (1.1.A.3b)	
MOT #8	2014-11-08 10:45
MOT test number	347882014342
Result	✓ Passed
MOT #7	2013-09-21 10:25
MOT test number	468174263250
Result	✓ Passed
Advice Brake pipe slightly corroded (3.6.B.2c)	
MOT #6	2012-09-15 11:09
MOT test number	207579652254
Result	✓ Passed

MOT #5	2011-09-10 09:24
MOT test number	837623351204
Result	✓ Passed

MOT #4	2010-09-11 09:04
MOT test number	314554150486
Result	✓ Passed
Advice Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	





MOT #3	2009-08-26 09:36
MOT test number	563658639218
Result	✓ Passed
MOT #2	2008-08-26 16:00
MOT test number	602629038215
Result	✓ Passed
MOT #1	2007-03-17 10:32
MOT test number	764696577083
Result	✓ Passed





#### Damage history

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

Damage 1		
Date		
Category		Lamp
Туре		
Damage 2		AMPL
Date		· · ·
Category	1000000	AMPL
Туре		

#### Extra CITROEN 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.

More info  $\rightarrow$ 





#### Vehicle valuation

What is this car worth? See the vehicle value of this CITROEN 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

More info  $\rightarrow$ 





## Owner history

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

And a second sec	
************	
*******	
******	
**********	
*******	
	More info >
Plate changes	
See in this check if this CITROEN had different number plates.	
Number of plates	,
Current registration	
Plate since	
Current registration	
Plate since	
	More info >





#### Finance check

Check if this CITROEN 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 CITROEN has been settled.

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

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

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

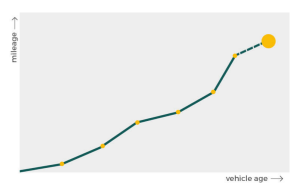
More info  $\rightarrow$ 





## Mileage check

Odometer	In miles
Mileage registrations	20
First mileage registration	2004-03-18
Last registration	2022-03-11
Complete history	<u>See info</u>



Registration #2   2007-03-17   23.283 mi     Registration #3   2008-08-26   33.564 mi     Registration #4   2009-08-26   41.430 mi     Registration #5   2010-09-11   50.833 mi     Registration #6   2011-09-10   59.411 mi     Registration #7   2012-09-15   66.359 mi     Registration #8   2013-09-21   72.839 mi     Registration #9   2014-11-08   81.097 mi			
Registration #3 2008-08-26 33.564 mi   Registration #4 2009-08-26 41.430 mi   Registration #5 2010-09-11 50.833 mi   Registration #6 2011-09-10 59.411 mi   Registration #6 2012-09-15 66.359 mi   Registration #8 2013-09-21 72.839 mi   Registration #9 2014-11-08 81.097 mi   Registration #10 2015-10-31 84.735 mi   Registration #11 Image: Stration #11 Image: Stration #12   Registration #13 Image: Stration #13 Image: Stration #14   Registration #16 Image: Stration #16 Image: Stration #17   Registration #18 Image: Stration #18 Image: Stration #18	Registration #1	2004-03-18	13 mi
Registration #4 2009-08-26 41.430 mi   Registration #5 2010-09-11 50.833 mi   Registration #6 2011-09-10 59.411 mi   Registration #7 2012-09-15 66.359 mi   Registration #8 2013-09-21 72.839 mi   Registration #9 2014-11-08 81.097 mi   Registration #10 2015-10-31 84.735 mi   Registration #11 Image: Constraint of the second seco	Registration #2	2007-03-17	23.283 mi
Registration #5 2010-09-11 50.833 million   Registration #6 2011-09-10 59.411 million   Registration #7 2012-09-15 66.359 million   Registration #8 2013-09-21 72.839 million   Registration #9 2014-11-08 81.097 million   Registration #10 2015-10-31 84.735 million   Registration #11 Intervention 81.097 million   Registration #12 Intervention 81.097 million   Registration #11 Intervention 81.097 million   Registration #12 Intervention Intervention   Registration #13 Intervention Intervention   Registration #16 Intervention Intervention   Registration #18 Intervention Intervention   Registration #19 Intervention Intervention	Registration #3	2008-08-26	33.564 mi
Registration #6 2011-09-10 59.411 mi   Registration #7 2012-09-15 66.359 mi   Registration #8 2013-09-21 72.839 mi   Registration #9 2014-11-08 81.097 mi   Registration #10 2015-10-31 84.735 mi   Registration #10 2015-10-31 84.735 mi   Registration #11     Registration #12     Registration #13     Registration #14     Registration #15     Registration #16     Registration #17     Registration #18	Registration #4	2009-08-26	41.430 mi
Registration #7 2012-09-15 66.359 mi   Registration #8 2013-09-21 72.839 mi   Registration #9 2014-11-08 81.097 mi   Registration #10 2015-10-31 84.735 mi   Registration #10 2015-10-31 84.735 mi   Registration #11 Image: Control of the state of th	Registration #5	2010-09-11	50.833 mi
Registration #8 2013-09-21 72.839 mi   Registration #9 2014-11-08 81.097 mi   Registration #10 2015-10-31 84.735 mi   Registration #11 2015-10-31 84.735 mi   Registration #12 2015-10-31 84.735 mi   Registration #13 2015-10-31 84.735 mi   Registration #14 2015-10-31 84.735 mi   Registration #15 2015-10-31 81.097 mi   Registration #16 2015-10-31 84.735 mi   Registration #17 2015-10-31 84.735 mi   Registration #18 2015-10-31 84.735 mi	Registration #6	2011-09-10	59.411 mi
Registration #92014-11-0881.097 miRegistration #102015-10-3184.735 miRegistration #11	Registration #7	2012-09-15	66.359 mi
Registration #102015-10-3184.735 millionRegistration #11Registration #12Registration #13Registration #13Registration #14Registration #14Registration #15Registration #15Registration #16Registration #16Registration #17Registration #18Registration #18Registration #1984.735 million	Registration #8	2013-09-21	72.839 mi
Registration #11Registration #12Registration #13Registration #14Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19	Registration #9	2014-11-08	81.097 mi
Registration #12Registration #13Registration #14Registration #15Registration #15Registration #16Registration #17Registration #18Registration #19	Registration #10	2015-10-31	84.735 mi
Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19	Registration #11		11.707 est
Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19	Registration #12		11.777 est
Registration #15   Registration #16   Registration #17   Registration #18   Registration #19	Registration #13		11.707 est
Registration #16   Registration #17   Registration #18   Registration #19	Registration #14		11.777 est
Registration #17   Registration #18   Registration #19	Registration #15		11.707 est
Registration #18 Registration #19	Registration #16		11.777 est
Registration #19	Registration #17		11.777 est
	Registration #18		11.777 est
Registration #20	Registration #19		11.777 est
	Registration #20		11.777 est







## Dimensions & weight

Width	1600 mm
Height	1940 mm
Length	4522 mm
Wheel base	2824 mm
Kerb weight	1390 kg
Max. allowed weight	2205 kg

## Additional information

Fuel tank capacity	80 I
Fuel delivery	Indirect Injection
Number of axles	2
Engine number	DXFP6011837