





## General information

Make	HONDA
Model	ACCORD VTEC SE
Colour	Blue
Year of manufacture	-
Top speed	124 mph
Gearbox	4 speed automatic

# Engine & fuel consumption

Power	145 BHP	0 < 101 A
Max. torque	184 Nm at 4.800 rpm	101 - 120 B
Cylinders	4	121 - 140 E
Fuel type	Petrol	141 - 165 F
Consumption city	22.2 mpg	166 - 185 H
Consumption extra urban	40.4 mpg	186 - 225 J
Consumption combined	31.4 mpg	225+ L





Internet history	
Entry 1	
Date	2021-08-10
Pictures	0
Listing price	View report

source: autotrader.co.uk



MOT history



MOT #26 2022-05-30 08:34
<b>MOT test number</b> 518099338282
Result × Failed
<b>Fail</b> Nearside Front Lower Subframe mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
Advice Suspension component mounting prescribed area is corroded but not considered excessive ALL (5.3.6 (a) (i))
Fail Parking brake efficiency below requirements (1.4.2 (a) (i))
Fail Offside Parking brake inoperative on one side (1.4.1 (a))
Advice Subframe mounting prescribed area is corroded but not considered excessive ALL (5.3.6 (a) (i))
Fail Nearside Rear Outer Brake lining(s) incorrectly mounted (1.1.13 (c))
Advice Front Exhaust has a minor leak of exhaust gases (6.1.2 (a))
Minor Offside Front Lower Suspension arm ball joint dust cover severely deteriorated (5.3.4 (b) (i))

OT #25	2021-06-03 10:39
OT test number	324979201744
esult	✓ Passed
sult	

MOT #24	2021-06-01 09:40
MOT test number	343714491497
Result	× Failed

**Fail** Nearside Front Outer Drive shaft joint constant velocity boot split or insecure, no longer prevents the ingress of dirt (6.1.7 (g) (ii))

**Fail** Offside Front Side repeater likely to become detached (4.4.1 (c) (ii))

MOT #23	2020-06-03 09:46
MOT test number	169423120273
Result	✓ Passed





MOT #22	2020-02-03 13:06
MOT test number	275792063760
Result	🗙 Failed
<b>Fail</b> Offside Suspension arm ball joint dust cover no longer prevents the ingress of dirt (5.	3.4 (b) (ii))
FailNearside Rear Anti-roll bar linkage ball joint dust cover no longer prevents the ingress(b) (ii))	s of dirt (5.3.4
Advice Sill covers fitted	
Advice Nearside Front Suspension component mounting prescribed area is corroded but rexcessive (5.3.6 (a) (i))	not considered
<b>Fail</b> Offside Suspension arm ball joint excessively worn (5.3.4 (a) (i))	
<b>Fail</b> Nearside Drive shaft joint constant velocity boot split or insecure, no longer prevents dirt (6.1.7 (g) (ii))	the ingress of
<b>Fail</b> Parking brake efficiency below requirements (1.4.2 (a) (i))	
Advice Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	)
<b>Advice</b> Offside Front Suspension component mounting prescribed area is corroded but no excessive (5.3.6 (a) (i))	ot considered
	2019-02-13 10:18
MOT test number	355659909980
Result	✓ Passed
Advice Nearcide Front Customersion component mounting propertied area is corrected but	wet enveloped

**Advice** Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive floor (5.3.6 (a) (i))

**Advice** Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive sill (5.3.6 (a) (i))

**Advice** Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive sill (5.3.6 (a) (i))

Advice Sill covers fitted





MOT #20	2019-02-05 13:10
MOT test number	288205814662
Result	🗙 Failed
Advice Offside Rear Suspension component mounting prescribed area is corroded but excessive sill (5.3.6 (a) (i))	t not considered
Fail Offside Front Anti-roll bar linkage insecurely attached (5.3.3 (a) (i))	
Advice Sill covers fitted	
<b>Fail</b> Offside Front Suspension component mounting prescribed area excessively corrected reducing structural strength floor (5.3.6 (a) (i))	oded significantly
<b>Advice</b> Nearside Rear Suspension component mounting prescribed area is corroded excessive sill (5.3.6 (a) (i))	out not considered
<b>Fail</b> Offside Rear Shock absorbers has a serious fluid leak (5.3.2 (b))	
Fail Offside Front Brake hose excessively deteriorated (1.1.12 (b) (ii))	
Advice Nearside Front Suspension component mounting prescribed area is corroded excessive floor (5.3.6 (a) (i))	but not considered

MOT #19		2018-02-14 17:13
MOT test	number	594452484564
Result		✓ Passed
Advice	Offside Seat belt anchorage prescribed area is corroded but not considered ex	cessive sill (5.2.6)
Advice	Nearside Seat belt anchorage prescribed area is corroded but not considered	excessive sill (5.2.6)
<b>Advice</b> (2.4.A.3)	Nearside Front Subframe mounting prescribed area is corroded but not consid	ered excessive





MOT #18	2018-02-13 16:55
MOT test number	258250727617
Result	🗙 Failed
<b>Fail</b> Offside brake disc in such a condition that it is seriously weakened (3)	3.5.1i)
<b>Fail</b> Nearside Front constant velocity joint gaiter damaged to the extent ingress of dirt etc (2.5.C.1a)	that it no longer prevents the
Fail Offside Front Subframe mounting prescribed area is excessively corr	roded (2.4.A.3)
Fail Service brake: efficiency below requirements (3.7.B.7)	
Advice Offside Seat belt anchorage prescribed area is corroded but not of	considered excessive sill (5.2.6)
Fail Nearside Front brake disc in such a condition that it is seriously weal	kened (3.5.1i)
FailOffside Steering rack gaiter split (2.2.D.2d)	
Advice Nearside Front Subframe mounting prescribed area is corroded b (2.4.A.3)	out not considered excessive
Advice Nearside Seat belt anchorage prescribed area is corroded but not	t considered excessive sill (5.2.6)
Fail Front Brakes imbalanced across an axle Axle 1 (3.7.B.5b)	

MOT #17	2	2016-12-22 11:47
MOT test	number	255387036225
Result		✓ Passed
Advice	Child Seat fitted not allowing full inspection of adult belt passenger front and rear	
Advice	Front tyres starting to perish	
<b>Advice</b> (3.5.1i)	Offside Rear brake disc worn, pitted or scored, but not seriously weakened outer fa	ace corroded

MOT #16	2015-10-15 09:42
MOT test number	119927403958
Result	✓ Passed





MOT #1	5	2015-10-08 14:51
MOT tes	st number	433000777658
Result		🗙 Failed
Fail	Exhaust emissions carbon monoxide content at idle excessive (7.3.D.4)	
Fail	Exhaust emissions carbon monoxide content after 2nd fast idle excessive (7.3.D.3)	

MOT #14	2014-05-21 13:40
MOT test number	178171444151
Result	✓ Passed
Advice Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	

MOT #13	2013-06-18 08:42
MOT test number	806399863190
Result	✓ Passed

MOT #12	2013-06-05 17:06
MOT test number	739266053100
Result	🗙 Failed
Fail Supplementary Restraint System warning lamp indicates a fault (5.4.2)	

MOT #11	2011-12-28 16:43
MOT test number	167462561392
Result	✓ Passed

MOT #10	:	2011-12-28 16:43
MOT test number		328292361396
Result		🗙 Failed
Pass with rectification	Offside rear parking brake recording little or no effort (3.7.B.6a)	





MOT #9	2011-01-05 14:3
MOT test number	94739500101
Result	✓ Passe
MOT #8	2011-01-04 15:1
MOT test number	87878460100
Result	🗙 Faile
Fail Rear Brake pad(s) less than 1.5 mm thick (3.5.1g)	
<b>Fail</b> Exhaust emissions carbon monoxide content after 2nd fast idle excessive (7.3.D	.3)
MOT #7	2009-12-08 13:4
MOT test number	24458214930
Result	✓ Passe
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
MOT #6	2009-12-08 10:0
MOT test number	30119244931
Result	🗙 Faile
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
<b>Fail</b> Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7	.3.D.3)

MOT #5		2009-01-07 09:47
MOT test	number	101657309439
Result		✓ Passed
Notice	Engine warning light on.	
Notice	Front brake pads low.	
Notice	Corrosion on all discs borderline.	





MOT #4	2009-01-05 16:49
MOT test number	952785109017
Result	🗙 Failed
Notice Corrosion on all discs borderline.	
Fail Offside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
<b>Fail</b> Exhaust emissions carbon monoxide content at idle excessive (7.3.D.4)	
Notice Engine warning light on.	
Notice Front brake pads low.	
Fail Nearside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
Fail Exhaust emissions carbon monoxide content after 2nd fast idle excessive (7.3.D.3)	

MOT #3	2008-04-21 09:25
MOT test number	231512418126
Result	✓ Passed
MOT #2	2007-04-11 11:29
MOT test number	233431107147
Result	✓ Passed
MOT #1	2006-04-11 16:38
MOT test number	194331106167

Result

🗸 Passed





### Damage history

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

Damage 1	
Date	
Category	Lamp
Туре	
Damage 2	AMPL
Date	
Date	OLE
Category	E.S.
Туре	

#### Extra HONDA 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 HONDA in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	4 10.000
Auction value	4 10.000
Average private trade value	4 10.200





## Owner history

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

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





### Finance check

Check if this HONDA 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 HONDA has been settled.

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

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

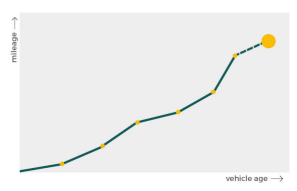
Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





# Mileage check

Odometer	In miles
Mileage registrations	27
First mileage registration	2002-03-01
Last registration	2022-05-30
Complete history	See info



Registration #1	2002-03-01	15 mi
Registration #2	2006-04-11	31.961 mi
Registration #3	2007-04-11	47.977 mi
Registration #4	2008-04-21	62.778 mi
Registration #5	2009-01-05	69.566 mi
Registration #6	2009-01-07	69.570 mi
Registration #7	2009-12-08	73.677 mi
Registration #8	2009-12-08	73.677 mi
Registration #9	2011-01-04	75.620 mi
Registration #10	2011-01-05	75.620 mi
Registration #11	2011-12-28	77.827 mi
Registration #12	2013-06-05	77.836 mi
Registration #13	2013-06-18	77.837 mi
Registration #14	2014-05-21	82.903 mi
Registration #15		11.777 mi
Registration #16		11.777 esi
Registration #17		11.777 mi
Registration #18		11.777 esi
Registration #19		11.777 mi
Registration #20		11.777 esi
Registration #21		11.777 mi
Registration #22		11.777 esi
Registration #23		11.777 mi
Registration #24		11.777 mi
Registration #25		11.777 mi
Registration #26		11.777 est
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RV02EKA report date: 2024-03-29

Safety ratings

NCAP rating

Video

see crash video



Dimensions & weight	
Width	1963 mm
Height	1430 mm
Length	4595 mm
Kerb weight	1380 kg
Additional information	
Fuel tank capacity	65 l
Fuel delivery	Multi-Point Injection
Number of doors	5
Number of axles	2
Engine number	F20B6E404423