





## General information

Make	HONDA
Model	STREAM V-TEC SE SPORT
Colour	Blue
Year of manufacture	2003
Top speed	110 mph
0 - 60 mph	10.1 seconds
Gearbox	5 speed Manual

## Engine & fuel consumption

Power	148 BHP
Max. torque	192 Nm at 4.000 rpm
Engine capacity	1.998 cc
Cylinders	4
Fuel type	Petrol
Consumption city	24.1 mpg
Consumption extra urban	36.7 mpg
Consumption combined	31.0 mpg
CO2 emission	216 g/km
CO2 label	К





# Internet history

Entry 1	
Date	2021-01-31
Pictures	8
Listing price	View report









source: autoonline.co.uk



# MOT history

MOT expiry date	2024-11-30
MOT pass rate	63 %
MOT passed	19
Failed MOT tests	11
Total advice items	82
Total items failed	41

MOT #30		2023-12-01 13:21
MOT test	number	739864770931
Result		✓ Passed
Next exp	ry date	2024-11-30
Minor	Nearside Rear Position lamp with a multiple light source up to 1/2 not f	functioning (4.2.1 (a) (i))
Advice	Offside Rear Brake pipe corroded, covered in grease or other materia	l (1.1.11 (c))
Minor (i))	Nearside Front Lower Suspension component ball joint dust cover seve	erely deteriorated (5.3.4 (b)
Advice	Nearside Rear Brake pipe corroded, covered in grease or other mater	ial (1.1.11 (c))
Advice	Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
<b>Minor</b> (b) (i))	Nearside Registration plate lamp inoperative in the case of multiple lar	mps or light sources (4.7.1



MOT #29	2023-11-21 11:11
MOT test number	667733165934
Result	🗙 Failed
<b>Fail</b> Rear Exhaust has a major leak of exhaust gases (6.1.2 (a))	
Advice Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Minor Nearside Registration plate lamp inoperative in the case of multiple lamps or light s (b) (i))	ources (4.7.1
<b>Fail</b> Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))	
<b>Fail</b> Offside Rear Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))	
FailExhaust system insecure (6.1.2 (a))	
Advice Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c)	)
Minor Nearside Rear Position lamp with a multiple light source up to 1/2 not functioning (4	l.2.1 (a) (i))
<b>Fail</b> Nearside Rear Suspension component mounting prescribed area excessively corroded reducing structural strength (5.3.6 (a) (i))	significantly
Advice Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Minor Nearside Front Lower Suspension component ball joint dust cover severely deteriora (i))	ated (5.3.4 (b)

MOT #28		2022-11-23 07:58
MOT test	number	870121640520
Result		✓ Passed
Advice	Rear Brake pad(s) wearing thin (BOTH SIDES) (1.1.13 (a) (ii))	
Advice	Rear Brake pipe corroded, covered in grease or other material (BOTH SIDES)	(1.1.11 (c))
Advice SIDE) (6.1.	Rear Integral body structure is corroded but structural rigidity is not significa 1 (c) (i))	ntly reduced (UNDER



RO03ULG
report date: 2024-03-28

MOT #27	2022-11-15 11:27
MOT test number	934386049332
Result	🗙 Failed
Advice Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c)	)
Minor Nearside Rear Position lamp with a multiple light source up to 1/2 not functioning	(4.2.1 (a) (i))
<b>Fail</b> Offside Rear Suspension component mounting prescribed area excessively corroded reducing structural strength (5.3.6 (a) (i))	significantly
Advice Rear Exhaust mounting defective (6.1.2 (a))	
Minor Nearside Registration plate lamp inoperative in the case of multiple lamps or light (b) (i))	sources (4.7.1
<b>Fail</b> Nearside Rear Suspension component mounting prescribed area excessively corrode reducing structural strength (5.3.6 (a) (i))	ed significantly
Fail Offside Rear Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))	
<b>Fail</b> Nearside Rear Subframe mounting prescribed area excessively corroded significantly structural strength (5.3.6 (a) (i))	y reducing
MOT #26	2021-11-18 08:30

<b>MOT #26</b> 2021-11-18 0	
MOT test number	397784305798
Result	✓ Passed
Advice All under sealed	
<b>Minor</b> Offside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))	
<b>Minor</b> Nearside Front Track rod end ball joint dust cover damaged or deteriorat ingress of dirt (2.1.3 (g) (i))	ted, but preventing the



MOT #25	2021-11-16 08:03
MOT test number	818919092584
Result	🗙 Failed
<b>Minor</b> Offside Front Track rod end ball joint dust cover damaged or deteriorated, but previngress of dirt (2.1.3 (g) (i))	venting the
Fail (a) (i))Offside Rear Seat belt anchorage prescribed area strength or continuity significantly	reduced (7.1.1
Advice All under sealed	
<b>Minor</b> Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but pringress of dirt (2.1.3 (g) (i))	eventing the
Fail (a) (i))Nearside Rear Seat belt anchorage prescribed area strength or continuity significantly	y reduced (7.1.1
<b>Fail</b> Nearside Rear Integral body structure corroded to the extent that the rigidity of the a significantly reduced (6.1.1 (c) (i))	issembly is



MOT #24	2021-11-12 11:46
MOT test num	nber 334138004271
Result	× Failed
Advice Ne (7.1.1 (a) (i))	earside Seat belt anchorage prescribed area is corroded but not considered excessive inner sill
	e Rear Suspension component mounting prescribed area excessively corroded significantly tural strength inner arch (5.3.6 (a) (i))
Advice Ve	hicle underside heavily undersealed
	ide Rear Subframe mounting prescribed area excessively corroded significantly reducing ngth (5.3.6 (a) (i))
Minor Reg	gistration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))
<b>Advice</b> Ne	earside Rear Suspension component mounting repair covered in underseal (5.3.6 (a) (i))
Advice Of	fside Front Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))
<b>Advice</b> Ne (5.3.4 (a) (i))	earside Rear Upper Suspension arm pin or bush worn but not resulting in excessive movement
Advice Re	ear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))
Advice Off rails (7.1.1 (a)	fside Seat belt anchorage prescribed area is corroded but not considered excessive floor/chassis (i))
	ide Rear Suspension component mounting prescribed area excessively corroded significantly ctural strength sill/inner arch (5.3.6 (a) (i))
<b>Minor</b> Offs dirt (2.1.3 (g) (	side Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of (i))
	earside Seat belt anchorage prescribed area is corroded but not considered excessive ails (7.1.1 (a) (i))
<b>Advice</b> Ne (a) (i))	earside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4
Advice Of	fside Rear Suspension component mounting repair covered in underseal (5.3.6 (a) (i))
<b>Advice</b> Fro	ont Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))
<b>Advice</b> Off (7.1.1 (a) (i))	fside Seat belt anchorage prescribed area is corroded but not considered excessive inner sill
Minor Nea dirt (2.1.3 (g) (	arside Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of (i))





MOT #23	2021-02-10 13:50
MOT test number	290140983389
Result	🗙 Failed
Advice Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
<b>Fail</b> Nearside Rear Suspension component mounting prescribed area excessively reducing structural strength (5.3.6 (a) (i))	y corroded significantly
Advice Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
MOT #22	2020-11-25 17:11
MOT test number	675333560192
Result	✓ Passed
MOT #21	2019-11-11 11:33
MOT test number	117322582645
Result	✓ Passed



MOT #20 2019-10-16 11:03
<b>MOT test number</b> 701170249256
Result × Failed
Advice Nearside Rear floor to outrigger corroded and holed but out of testing area
<b>Fail</b> Nearside Rear Inner Suspension component mounting prescribed area excessively corroded significantly reducing structural strength sill corroded and holed (5.3.6 (a) (i))
Minor Offside Front Outer Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))
<b>Fail</b> Offside Rear Inner Suspension component mounting prescribed area excessively corroded significantly reducing structural strength sill corroded and holed (5.3.6 (a) (i))
FailNearside Front Tyre has ply or cords exposed on inner edge 195/65r15 (5.2.3 (d) (ii))
Fail Nearside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i))
Advice Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
Minor Nearside Front Outer Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))
<b>Fail</b> Nearside Rear Outer Suspension component mounting prescribed area excessively corroded significantly reducing structural strength sill corroded and holed (5.3.6 (a) (i))
FailOffside Front Tyre has ply or cords exposed on inner edge 195/65r15 (5.2.3 (d) (ii))
<b>Fail</b> Offside Rear Outer Suspension component mounting prescribed area excessively corroded significantly reducing structural strength sill corroded and holed (5.3.6 (a) (i))
Advice Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
Fail Offside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i))



MOT #19	2018-10-23 16:02
MOT test number	460308927539
Result	✓ Passed
Advice Passenger seat(s) missing at time of test	
<b>Advice</b> Nearside Rear Vehicle structure is corroded but structural rigidity is not si wing and sill badly corroded not iun priscribed area (6.1.1 (c) (i))	ignificantly reduced inner
Minor Offside Registration plate lamp inoperative in the case of multiple lamps o (i))	r light sources (4.7.1 (b)
Advice Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice Nearside Rear Child Seat fitted not allowing full inspection of adult belt	
Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
<b>Advice</b> Rear Vehicle structure is corroded but structural rigidity is not significantlunderneath corroded (6.1.1 (c) (i))	y reduced all the rear
Advice Nearside Front Tyre worn close to legal limit/worn on edge very poor cond	dition (5.2.3 (e))

MOT #18	2018-10-23 16:02
MOT test number	384564016533
Result	× Failed
Advice Offside Front Tyre worn close	se to legal limit/worn on edge (5.2.3 (e))
Pass with rectification Windscree	en washer provides insufficient washer liquid (3.5 (a))
Advice Nearside Rear Child Seat fit	ted not allowing full inspection of adult belt
Advice Nearside Rear Vehicle struct wing and sill badly corroded not iun pris	ture is corroded but structural rigidity is not significantly reduced inner scribed area (6.1.1 (c) (i))
Minor Offside Registration plate lar	np inoperative in the case of multiple lamps or light sources (4.7.1 (b)
Advice Nearside Front Tyre worn cl	ose to legal limit/worn on edge very poor condition (5.2.3 (e))
Advice Rear Sub-frame corroded by	ut not seriously weakened (5.3.3 (b) (i))
Advice Passenger seat(s) missing a	it time of test
<b>Advice</b> Rear Vehicle structure is counderneath corroded (6.1.1 (c) (i))	rroded but structural rigidity is not significantly reduced all the rear





MOT #17	2017-10-25 13:44
MOT test number	307857448095
Result	✓ Passed
MOT #16	2017-10-24 08:52
MOT test number	663565828571
Result	🗙 Failed
<b>Fail</b> Front Brake pad(s) less than 1.5 mm thick (3.5.1g)	
FailOffside Front Mechanical brake component has restricted free movement (3.5.1k)	
<b>Fail</b> Front brake disc in such a condition that it is seriously weakened both (3.5.1i)	

MOT #15	2016-12-20 13:07
MOT test number	803385745038
Result	✓ Passed
Advice Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	

MOT #14	2016-12-20 11:51
MOT test number	767774129978
Result	× Failed
FailExhaust has a major leak of exhaust gases (7.1.2)AdviceFront brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	

MOT #13	2015-12-15 10:56
MOT test number	352910674254
Result	✓ Passed
Advice Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	



MOT #12		2014-12-22 09:38
MOT test	number	587796954356
Result		✓ Passed
MOT #11		2014-05-01 15:41
MOT test	number	516891824130
Result		✓ Passed
Advice	Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	
Advice	Rear Sub-frame corroded but not seriously weakened (2.4.G.1)	
Advice	Exhaust has a minor leak of exhaust gases (7.1.2)	
Advice	Supplementary Restraint System warning lamp does not illuminate (5.4.2)	
Advice	Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Body has slight corrosion (6.1.B.2)	
Advice	Rear Brake pipe slightly corroded (3.6.B.2c)	
Advice	Rear brake fluctuating, but not excessively (3.7.B.3)	

Advice Offside Front Tyre worn close to the legal limit (4.1.E.1)
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MOT #10		2013-07-31 18:56
MOT test	number	709702113293
Result		✓ Passed
Advice	Offside Brake pipe slightly corroded (3.6.B.2c)	
Advice	Nearside Front Tyre worn close to the legal limit (4.1.E.1)	



	report date: 2024-03-28
MOT #9	2013-07-24 17:00
MOT test number	376735703207
Result	🗙 Failed
Advice Offside Brake pipe slightly corroded (3.6.B.2c)	
Pass with rectificationOffside Headlamp aim too high (1.8)	
Fail Nearside Brake pipe excessively corroded (3.6.B.2c)	
Fail Supplementary Restraint System warning lamp indicates a fault (5.4.2)	
Pass with rectificationNearside Stop lamp not working (1.2.1b)	
<b>Fail</b> Offside Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Pass with rectificationNearside Headlamp aim too high (1.8)	
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
Fail Offside Brake pipe excessively corroded (3.6.B.2c)	
Fail Nearside Rear Anti-roll bar linkage fractured (2.4.G.1)	
Fail Nearside Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Pass with rectificationOffside Stop lamp not working (1.2.1b)	

MOT #8	2012-06-02 09:47
MOT test number	767724752164
Result	✓ Passed
Notice REAR PADS LOW.	

MOT #7	2011-06-20 16:54
MOT test number	425701871175
Result	✓ Passed

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MOT #6	2011-04-22 14:36
MOT test number	288132311151
Result	🗙 Failed
<b>Fail</b> Offside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)	
<b>Notice</b> Both headlights have condensation inside them	
Fail Offside Front Headlamp aim too low (1.8)	
Notice Offside front wiper blade torn	
MOT #5	2010-05-14 10:36
MOT test number	400294730195
Result	✓ Passed
MOT #4	2009-05-22 13:12
MOT test number	691742549122
Result	✓ Passed
MOT #3	2008-05-27 08:41
MOT test number	792588848195
Result	✓ Passed
MOT #2	2007-03-06 13:47
MOT test number	474825667007
Result	✓ Passed
MOT #1	2006-03-01 11:20
MOT test number	672770266003
Result	✓ Passed



Tax & MOT check

✓ Taxed Tax due: 1 February 2025	<b>MOT</b> <b>Expires:</b> 30 November 2024
Tax status	Valid until 1 February
Days left	278
MOT expiry date	30 November 2024
Full MOT history	See MOT history

## Tax calculation

Vehicle class	48
Band	К
Single payment (12 months)	£ 395,00,-
Single six month payment	£ 217,25,-
Total payable by 12 monthly instalments	£ 414,75,-





### 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	4.00.000
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>.

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	More info >
Plate changes	
See in this check if this HONDA had different number pla	tes.
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.

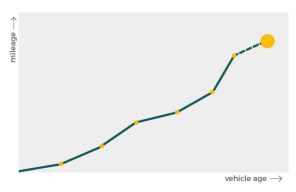
Download the premium report <u>here</u> and check if this HONDA is financed.

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



# Mileage check

Odometer	In miles
Mileage registrations	32
First mileage registration	2003-03-01
Last registration	2023-12-01
Complete history	See info



	11.777 est
	11.777 esi
	11.777 mi
	11.777 est
	11.777 mi
	11.777 est
	10.207 mi
	11.777 est
	11.777 mi
2016-12-20	93.070 mi
2016-12-20	93.069 mi
2015-12-15	86.964 mi
2014-12-22	82.896 mi
2014-05-01	81.939 mi
2013-07-31	74.349 mi
2013-07-24	74.349 mi
2012-06-02	63.579 mi
2011-06-20	58.676 mi
2011-04-22	57.620 mi
2010-05-14	54.438 mi
2009-05-22	46.044 mi
2008-05-27	37.793 mi
2007-03-06	32.389 mi
2006-03-01	26.542 mi
2003-03-01	19 mi
	2006-03-01 2007-03-06 2008-05-27 2009-05-22 2010-05-14 2011-04-22 2011-06-20 2012-06-02 2013-07-24 2013-07-24 2013-07-31 2014-05-01 2014-12-22 2015-12-15 2016-12-20 2016-12-20

Registration #27	11.777 est
Registration #28	11.777 est
Registration #29	11.777 est
Registration #30	11.777 est
Registration #31	11.777 esi
Registration #32	11.117 esi



Safety ratings

NCAP rating

Video

see crash video



Dimensions & weight	
Width	1750 mm
Height	1710 mm
Length	4545 mm
Wheel base	2620 mm
Kerb weight	1479 kg
Additional information	
Fuel tank capacity	58 I
	58 I Multi-Point Injection
Fuel tank capacity	