





report date: 2024-03-29

General information

Make	HYUNDAI
riake	THONDAL
Model	SANTA FE CRTD CDX
Colour	Blue
Year of manufacture	-
Top speed	103 mph
0 - 60 mph	14.9 seconds
Gearbox	5 speed Manual

Engine & fuel consumption

Power	111 BHP	
Max. torque	260 Nm at 2.000 rpm	
Cylinders	4	
Fuel type	Diesel	
Consumption city	31.4 mpg	
Consumption extra urban	46.3 mpg	
Consumption combined	39.8 mpg	



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Internet history

Entry 1

Date 2021-01-31

Pictures 10

Listing price <u>View report</u>









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MOT history

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(6.1.1 (d) (i))

bush (5.3.4 (a) (i))

Advice

Advice

SK55UGF

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MOT #22 2023-02-15 13:25 **MOT** test number 499719206229 Result ✓ Passed **Next expiry date** 2024-02-14 Advice Offside Rear Upper Suspension component mounting prescribed area is corroded but not considered excessive shocker mount point (5.3.6 (a) (i)) **Advice** Nearside Rear Suspension arm corroded but not seriously weakened all arms corroded (5.3.3 (b) (i)) Minor Nearside Front Outer Drive shaft joint constant velocity boot severely deteriorated (6.1.7 (g) (i)) **Advice** Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) **Advice** Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Advice Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive inner wing at strut mount (5.3.6 (a) (i)) Nearside Rear Seat belt slightly damaged (7.1.2 (b) (i)) **Advice Advice** Nearside Front Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Advice Offside Rear Coil spring corroded (5.3.1 (b) (i)) **Advice** Offside Integral body structure is corroded but structural rigidity is not significantly reduced at sill (6.1.1 (c) (i)) Advice Nearside Rear Upper Suspension component mounting prescribed area is corroded but not considered excessive shocker mount point (5.3.6 (a) (i)) **Advice** Offside Front Coil spring corroded (5.3.1 (b) (i)) **Advice** Offside Rear Brake hose has slight corrosion to ferrule (1.1.12 (f) (i)) Advice Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) Advice Offside Rear Suspension arm corroded but not seriously weakened all arms corroded (5.3.3 (b) (i)) Minor Offside Front Outer Drive shaft joint constant velocity boot severely deteriorated (6.1.7 (g) (i)) **Advice** Offside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii)) Nearside Front Vehicle structure is repaired but structural rigidity is not significantly reduced Advice

(a) (i))
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Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement rear

Offside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6

Advice Offside Front Suspension component mounting prescribed area is corroded but not considered excessive iner wing at strut mount (5.3.6 (a) (i))

Advice Nearside Rear Integral body structure is corroded but structural rigidity is not significantly reduced at sill (6.1.1 (c) (i))

Advice Offside Front Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Offside Front Outer Tyre worn close to legal limit/worn on edge (5.2.3 (e))

Advice Nearside Front Coil spring corroded (5.3.1 (b) (i))

Advice Nearside Rear Brake hose has slight corrosion to ferrule (1.1.12 (f) (i))



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MOT #21 2023-02-15 13:25

MOT test number 511007233271

Result X Failed

Advice Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive inner wing at strut mount (5.3.6 (a) (i))

Advice Nearside Front Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Offside Rear Coil spring corroded (5.3.1 (b) (i))

Advice Offside Integral body structure is corroded but structural rigidity is not significantly reduced at sill (6.1.1 (c) (i))

Advice Nearside Rear Upper Suspension component mounting prescribed area is corroded but not considered excessive shocker mount point (5.3.6 (a) (i))

Advice Offside Front Coil spring corroded (5.3.1 (b) (i))

Advice Offside Rear Brake hose has slight corrosion to ferrule (1.1.12 (f) (i))

Advice Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))

Pass with rectification Offside Rear Stop lamp(s) not working (4.3.1 (a) (ii))

Advice Offside Rear Suspension arm corroded but not seriously weakened all arms corroded (5.3.3 (b) (i))

Minor Nearside Front Outer Drive shaft joint constant velocity boot severely deteriorated (6.1.7 (g) (i))

Advice Offside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))

Advice Nearside Front Vehicle structure is repaired but structural rigidity is not significantly reduced (6.1.1 (d) (i))

Advice Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement rear bush (5.3.4 (a) (i))

Advice Offside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Nearside Rear Integral body structure is corroded but structural rigidity is not significantly reduced at sill (6.1.1 (c) (i))

Advice Offside Front Suspension component mounting prescribed area is corroded but not considered excessive iner wing at strut mount (5.3.6 (a) (i))

Advice Offside Front Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Nearside Front Coil spring corroded (5.3.1 (b) (i))

Advice Nearside Rear Brake hose has slight corrosion to ferrule (1.1.12 (f) (i))

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Advice Offside Rear Upper Suspension component mounting prescribed area is corroded but not considered excessive shocker mount point (5.3.6 (a) (i)) Advice Nearside Rear Suspension arm corroded but not seriously weakened all arms corroded (5.3.3 (b) (i)) Advice Offside Front Outer Tyre worn close to legal limit/worn on edge (5.2.3 (e)) Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) Pass with rectification Central Stop lamp(s) not working (4.3.1 (a) (ii)) **Advice** Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Minor Offside Front Outer Drive shaft joint constant velocity boot severely deteriorated (6.1.7 (g) (i)) **Advice** Nearside Rear Seat belt slightly damaged (7.1.2 (b) (i))



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MOT #20 2022-02-09 16:22

MOT test number 166637268647

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Advice Nearside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) **Advice** Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive strut mount point (5.3.6 (a) (i)) Offside Front Coil spring corroded (5.3.1 (b) (i)) Advice Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) Rear diff cradle corroded Advice Advice Central Prop shaft flexible coupling slightly deteriorated (6.1.7 (d) (i)) Advice Offside Rear Integral body structure is corroded but structural rigidity is not significantly reduced sill (6.1.1 (c) (i)) Advice Offside Front Tyre worn close to legal limit/worn on edge slightly worn outer edge (5.2.3 (e)) Offside Rear Suspension component mounting prescribed area is corroded but not considered Advice excessive (5.3.6 (a) (i)) **Advice** Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) **Advice** Nearside Rear Suspension arm corroded but not seriously weakened (5.3.3 (b) (i)) Advice Offside Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Advice Nearside Front Coil spring corroded (5.3.1 (b) (i)) Advice Offside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) **Advice** Central propshaft mount corroded Advice Offside Front Suspension component mounting prescribed area is corroded but not considered excessive strut mount point (5.3.6 (a) (i)) Advice Nearside Integral body structure is corroded but structural rigidity is not significantly reduced sill (6.1.1 (c) (i)) Nearside Rear Suspension component mounting prescribed area is corroded but not considered Advice excessive (5.3.6 (a) (i)) Advice Rear Vehicle structure slightly corroded within 30cm of towbar mounting (6.1.6 (i) (i)) Advice Offside Front Inner Power steering component has slight seepage from a component rack end damp at gaitor (2.1.5 (a)) Advice Nearside Front Integral body structure is corroded but structural rigidity is not significantly reduced leg at front (6.1.1 (c) (i)) **Advice** Nearside Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Advice Offside Rear Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))



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MOT #19 2022-02-09 12:48

MOT test number 777663106078

Result X Failed

Advice Rear diff cradle corroded

Fail Nearside Front Brake pipe leaking on a hydraulic braking system brake pipe (1.1.11 (b) (ii))

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

Advice Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))

Advice Offside Front Macpherson strut corroded but not seriously weakened (5.3.3 (b) (i))

Advice Nearside Front not atached to strut

Advice Nearside Rear Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))

Advice Offside Front Suspension component mounting prescribed area is corroded but not considered excessive strut mount point (5.3.6 (a) (i))

Advice Offside Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Nearside Front Coil spring corroded (5.3.1 (b) (i))

Fail Nearside Rear Coil spring fractured or broken (5.3.1 (b) (i))

Advice Offside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))

Advice Nearside Integral body structure is corroded but structural rigidity is not significantly reduced sill (6.1.1 (c) (i))

Fail Nearside Front Brake performance not tested leak at pipe (1.2.1 (g))

Advice Central propshaft mount corroded

Minor Central Stop lamp(s) switch does not operate in accordance with the requirements (4.3.2 (a) (i))

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

Advice Rear Vehicle structure slightly corroded within 30cm of towbar mounting (6.1.6 (i) (i))

Advice Offside Front Inner Power steering component has slight seepage from a component rack end damp at gaitor (2.1.5 (a))

Advice Nearside Front Macpherson strut corroded but not seriously weakened (5.3.3 (b) (i))

Advice Nearside Front Integral body structure is corroded but structural rigidity is not significantly reduced leg at front (6.1.1 (c) (i))

Advice Nearside Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) page 7/19

Advice Nearside Front Suspension component mounting prescribed area is corroded but not considered excessive strut mount point (5.3.6 (a) (i)) Offside Front Tyre worn close to legal limit/worn on edge slightly worn outer edge (5.2.3 (e)) **Advice Advice** Offside Rear Suspension arm corroded but not seriously weakened (5.3.3 (b) (i)) Nearside Front Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i)) Fail Advice Nearside Rear Subframe mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i)) Offside Front Coil spring corroded (5.3.1 (b) (i)) Advice Advice Central Prop shaft flexible coupling slightly deteriorated (6.1.7 (d) (i)) Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i)) Advice Advice Offside Rear Integral body structure is corroded but structural rigidity is not significantly reduced

Fail Anti-lock braking system warning lamp indicates an ABS fault (1.6 (b))

sill (6.1.1 (c) (i))



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MOT #18 2021-02-02 17:06

MOT test number 379005478638

Result
✓ Passed

MOT #17 2021-02-01 17:13

MOT test number 817305296773

Result ★ Failed

Fail Nearside Integral body structure corroded to the extent that the rigidity of the assembly is significantly reduced (6.1.1 (c) (i))

Fail Upper Stop lamp(s) not working (4.3.1 (a) (ii))

MOT #16 2019-12-21 09:57

MOT test number 138429498101

Result Passed

Advice Rear rear bumper support slight corrsion

Advice Nearside Front Suspension arm ball joint has slight play (5.3.4 (a) (i))

Advice Offside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Advice Offside Front Wheel bearing has slight play (5.1.3 (a) (i))

Advice Nearside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

MOT #15 2018-12-18 16:08

MOT test number 863437939501

Result

Passed

Advice Offside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Advice Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Advice Nearside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

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MOT #14

MOT test number

Result

Advice

Central Exhaust has a minor leak of exhaust gases (7.1.2)

Advice

Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

MOT #13 2017-12-14 12:54 **MOT** test number 699803527009 Result **X** Failed Fail Nearside Front Lower Suspension arm rubber bush deteriorated resulting in excessive movement REAR (2.4.G.2) Fail Nearside front brake binding (3.7.B.1) Offside Brake pipe excessively corroded FRONT TO REAR (3.6.B.2c) Fail Fail Nearside Rear Statutory seat belt missing STALK (5.1.1) Fail Offside Rear coil spring broken (2.4.C.1a) **Advice** Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i) Fail Central Exhaust has a major leak of exhaust gases (7.1.2) Offside Rear Statutory seat belt missing STALK (5.1.1) Fail

MOT #12		2017-03-02 15:54
MOT test	number	534298131435
Result		✓ Passed
Advice	Rear Brake pad(s) wearing thin (3.5.1g)	
Advice	Metal brake pipes masked with excessive under-seal,unable to check properly	
Advice	Exhaust centre deteriorated	
Advice	Towbar component slightly corroded (6.6.1)	
Advice	Rear bumper support panel corroded/holed at offside & nearside rear	

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MOT #11 2017-03-02 14:19 **MOT** test number 207073332250 Result × Failed **Advice** Metal brake pipes masked with excessive under-seal, unable to check properly Fail Nearside Stop lamp not working (1.2.1b) **Advice** Rear Brake pad(s) wearing thin (3.5.1g) Towbar locking device insecure at offside (6.6.3b) Fail Exhaust has a major leak of exhaust gases centre section corroded/holed (7.1.2) Fail **Advice** Rear bumper support panel corroded/holed at offside & nearside rear **Advice** Towbar component slightly corroded (6.6.1)

MOT #10 2016-03-02 14:26 **MOT** test number 261990110230 Result ✓ Passed **Advice** O/s/f &n/s/f metal brake pipes masked with excessive underseal,unable to check properly **Advice** Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt offside & nearside outer gaiters (2.5.C.1a) **Advice** Rear Brake hose has slight corrosion to ferrules offside & nearside (3.6.B.4e) Advice Front to rear metal brake pipes masked with excessive under-seal, unable to check properly Exhaust has a minor leak of exhaust gases centre section deteriorated (7.1.2) **Advice**

MOT #9		2015-03-02 14:09
MOT test	number	345301165013
Result		✓ Passed
Notice	Under-trays fitted obscuring some underside components	
Advice	Exhaust has a minor leak of exhaust gases (7.1.2)	

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MOT #8		2014-03-03 14:56
MOT test	number	188932464430
Result		✓ Passed
Notice	Under-trays fitted obscuring some underside components	
Notice	Offside & nearside front brake pipes masked in underseal unable to check	
Advice	Power steering component(s) has slight seepage from a component (2.3.3b)	

MOT #7		2013-03-04 11:41
MOT test	number	909173163043
Result		✓ Passed
Advice	Offside Front Brake pipe slightly corroded (3.6.B.2c)	
Notice	Under-trays fitted obscuring some underside components	
Advice	Nearside Front Brake hose has slight corrosion to ferrules (3.6.B.4e)	
Advice	Power steering pipe(s) or hose(s) has slight seepage (2.3.3b)	
Notice	Exhaust back box corroded	

MOT #6		2012-03-08 15:58
MOT test	number	346138262094
Result		✓ Passed
Advice	Front Brake hose slightly deteriorated (3.6.B.4d)	
Notice	Exhaust back box outer skin corroded	
Notice	Slight blue smoke on start up	

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MOT #5		2011-03-23 13:04
MOT test	number	578302581036
Result		✓ Passed
Notice	Slight blue smoke on start up	
Advice	Exhaust has part of the system slightly deteriorated (7.1.1a)	

MOT #4		2010-03-30 17:21
MOT test	number	522099780002
Result		✓ Passed
Notice	Offside & nearside front ABS CONTROL RINGS BROKEN	
Advice	Exhaust has part of the system slightly deteriorated (7.1.1a)	
Notice	Slight blue smoke on start up	

MOT #3	2010-03-30 14:57
MOT test number	692369280065
Result	X Failed
Notice Offside & nearside front ABS CONTROL RINGS BROKEN	
Fail Service brake juddering severely (3.7.C.2)	
Fail Fuel system component leaking (7.2.3)	
Notice Slight blue smoke on start up	
Advice Exhaust has part of the system slightly deteriorated (7.1.1a)	

MOT #2	2009-04-06 14:48
MOT test number	323686899020
Result	✓ Passed

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MOT #1 2008-09-01 11:53

MOT test number 604125748223

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Damage history

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

Damage 1
Date
Category
Type
Damage 2
Date
Category
Type



Extra HYUNDAI 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 >

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Vehicle valuation

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

Trade retail value

Auction value

Average private trade value

More info >

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Owner history

e when miscory	
For how long did the current and previous owner(s) have this HYUNDAI? How many owner have? Check it in the premium report and see all owner registrations. Download the full is	

	More info >
Plate changes	
See in this check if this HYUNDAI had different number plates.	
Number of plates	,
Current registration	NIE ZIS
Rindo circo	UK
Europet registration	NIE UK
	ÜK
Plate since	
	More info >

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Finance check

Check if this HYUNDAI 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 HYUNDAI has been settled.

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

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

Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	

Contact info

More info >

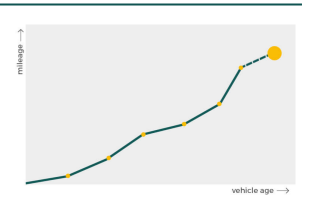
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Mileage check

Odometer	In miles
Mileage registrations	24
First mileage registration	2005-09-05
Last registration	2023-02-15
Complete history	See info



Registration #1	2005-09-05	20 mi
Registration #2	2008-09-01	23.351 mi
Registration #3	2009-04-06	27.066 mi
Registration #4	2010-03-30	36.758 mi
Registration #5	2010-03-30	36.761 mi
Registration #6	2011-03-23	45.203 mi
Registration #7	2012-03-08	52.148 mi
Registration #8	2013-03-04	60.803 mi
Registration #9	2014-03-03	69.851 mi
Registration #10	2015-03-02	78.369 mi
Registration #11	2016-03-02	86.083 mi
Registration #12	2017-03-02	94.201 mi
Registration #12 Registration #13	2017-03-02	94.201 mi
Registration #13		
Registration #13 Registration #14		
Registration #13 Registration #14 Registration #15		
Registration #13 Registration #14 Registration #15 Registration #16		
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17		
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Car features

S0225	Air conditioning
S0295	
S0482	
S0501	
S0566	
S0567	
S0569	

Safety ratings

NCAP rating	****
Video	see crash video



Dimensions & weight

Width	1820 mm
Height	1730 mm
Length	4500 mm
Wheel base	2620 mm
Kerb weight	1718 kg
Max. allowed weight	2520 kg

Additional information

Fuel tank capacity	65 l
Fuel delivery	Direct Injection
Number of doors	5
Number of seats CarCheck.co.uk	5 page 19/19

Number of axles 2

Engine number D4EA4515294