

Report ID: 25,537,838 Version: 2 21 Mar 2024 Created:

Notice     Registration     Reg pays     Imple     Imple     Imple       Weif 2015     0.400 are 20.5     0.40	Make:	Honda	Model:	Accord	Body Style:	Sedan		Pass	Fail	N/A
We Fixing:     Odometer:     94.324 Kms     Gond Net     25337838     Image: Conditional State of the set of t	Year:		Registration:				Engine		-	
Vite:     2 A TUBGL 13/24007/88.     Next Service:     100,119 kms     Service is applied only. Consideration is made for age and mileage. Parts have not been dismanted aligned toxing.     Sondle & formance     V     Image: Constraint of the service is applied only. Constraint on the service is applied only. Constraint on the service is an advance of an additional charge.     Sondle & formance     V     Image: Constraint of the service is applied only. Constraint on the service is applied on the constraint on the service is applied to	WoF Expiry:	07 Mar 2025	•	94.524 Kms		25537838		~		
Note: This report is guide only. Consideration is made for age and mileage. Parts have not been dismanted on a distinguistic strains dischass been dismanted on a distinguistic distinguistic dischass been dismanted on a distinguistic distinguistic dischass distinguistic distingenergipare dinarrando distinguistic distinguistic din distinguist			Next Service:		Service Histor		Smoke & fumes			
Note:     Index and a variable     Index and variable     Index and variable								-		
Interface and gluorederious The vehicle has theme introge up to Silburgh from cold. The Vender accommand of a staff interface								-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coulant conditions ()   I     Key:   SC   FS   SC   I     S = decit   SC   SC   I     R = rots   SC   SC   I     R = rots   SC   SC   I     R = rots   SC   SC   SC     C = cack   SC   SC   I     SC = sone thips   SC   SC   I     SC = sone thips   SC   SC   I     Body Inspection Comments   Note: some defects & blenkiles may not be displayed in the diagram   I     Meal facta   V   I   I     Pression   SC   SC   SC     Under Carriage & Under Bonnet Inspection Comments   I   I     Interior Comments   Searing performance   I   I     Social Scores   SC   I   I     Interior Comments   Searing performance   I   I     Social Scores   Searing performance   I   I     Social Scores   Searing performance   I   I  <								•		
Negr   SS   PSC   SC   SC     S = scratch   A duit   Imamision   Imamision     S = scratch   S   SC   SC     S = scratch   SC   SC   SC   SC     S = scratch   SC   SC   SC   SC     S = scratch   SC   SC   SC   SC     S = some chips   SC   SC   SC   SC     S = some chips   S   Sc   Sc   Sc     S = some chips   SC   Sc   Sc   Sc     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Pree formance   Image Sc     S = some chips   Sc   Sc   Sc   Sc     Conditions During Body Inspection:   Dry   Basis   Image Sc   Sc     Under Carriage & Under Bonnet Inspection Comments   Sestemp performance   V   Image Sc   Sc     Sate Scale   Good   Image Sc   V   Image Sc   Image Sc   Image Sc     D = abboard   Good   Image Sc   Image Scale   V   Image Sc   Image Sc<										
Key   Sc   P3C   P3C   P3C   P3C     Se stratch   P - edit   Participation   Participation   Participation     P - pain defet   C - cack   P - pain defet   Participation   Participation   Participation     C - cack   P - pain defet   C - cack   P - pain defet   Participation   Parino </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>			_							<u> </u>
S - scatch D - dent R - rust P - paint defect C - cack P - paint defect C - cack SC = acke SC = acke SC = stone chips W = dignificant scuffs <u>P SC</u> Body Inspection <u>Comments</u> Note some defects & blemishes may not be displayed in the diagram Body Inspection <u>Comments</u> Note some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Seats Good Dashboard Good Col (bast ettonhy) Col (bast ettonhy) Col General Coling Contil Coling Containes Col Col (bast ettonhy) Col Col Stat Nav, (basic test onhy) Col Col Stat Nav, (basic test onhy) Col Stat Nav, (basic test	Key:	SC	-0	P SC SC		SC		-		
D = dent m rout   Operation   /     PT = paint defect:   /   /     C = coack   /   /     P = in dent   55   /   /     S = stone chips   //   /   /     W = significant suffs   /   /   /     Body Inspection Comments   Note: some defects & blemithes may not be displayed in the diagram   Performance   /     Press   Performance   /   /   /     Rody Inspection Comments   Note: some defects & blemithes may not be displayed in the diagram   Performance   /   /     Vinder Carriage & Under Bonnet Inspection Comments   Spare   Yes   /   /     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   /   /     Seats   Good   /   /   /   /   /   /     Panels   Good   /   /   /   /   /   /   /     Bashboard   Good   /   /   /   /   /   /   /     General Comments   Good   /   /   /   /	S = scratch	Sec	20		1000	X		V		
Note   V     P = pain defect   V   V     P = pain defect   V   V     P = pain defect   V   V     S = stone chips   V   V     S = stone chips   S = Stone chips   V   V     S = stone chips   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Conditions During Body Inspection:   Dry   Bight front   5.9   mm     Under Carriage & Under Bonnet Inspection Comments   Sagare   Yes   Suppension     Seats   Good   I   Sagare   V   I     Seats   Good   V   I   I   I     Seats   Good   V   I   I   I     Dashboard   Good   V   I   I   I     Dashboard   Good   V   I   I   I     Rear Wernings   V   I   I   I   I     Mindow winder FR   V   I   I   I   I     Section for Mean I   V   I   I   I   I	D = dent	Alt			1	BID				<u> </u>
C anack   C   C   C     P = pin dent   C   C   C     e dacals   SC   SC   SC     SC = stone chips   SC   SC   SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Ferformance   V   Image: SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Fight cont   5.9   mm     Quader Carriage & Under Bonnet Inspection Comments   Dry   Bight cont   5.9   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves   Spare   Ves     Steering performance   V   Image: Spare   Ves   Spare   Image: Spare   Ves     Steering performance   V   Image: Spare   Ves   Image: Spare   Ves   Image: Spare   Image: Spare   Ves   Image: Spare   Image: Spare   Ves   Image: Spare   Image: Spare   Image: Spare   Ves   Image: S					1 O	7HIX		-		
P = pin dent   C   V   V     * = deals   C   V   V   V     Sc = stone chips   V   V   V   V   V     Body Inspection Comments   Note: some defects & blemis/hes may not be displayed in the diagram   Performance   V	· ·	ect			+			V		
** = decals   SC		Ht	KI							~
SC = stone chips W = significant scutts SP SC S S P SC	· ·	sc dir			SI_		· ·	-		
W = significant scutts SP SC   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Hand Brake   V     Hand Brake   V     Tyres Iowest observed tread depth of tyres)     Left front   5.9     Right front   5.9     Right front   5.9     Under Carriage & Under Bonnet Inspection Comments   Spare     Spare   Ves     Supension performance   V     Steering performance   V     Seats   Good     Carpets   Good     Panels   Good     Dashboard   Good     Good   Ves     Window winder RL   V     Window winder RL   V     Radic (basic test only)   V     Read Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Engine Timing Mechanism	SC = stone chi	ps U	VA		10	\$P		V		
Body inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Image back is a some defects & blemishes may not be displayed in the diagram     Image back is a some defect is a blemishes may not be displayed in the diagram     Image back is a some defect is a blemishes may not be displayed in the diagram     Image back is a some defect is a blemishes may not be displayed in the diagram     Image back is a some defect is a blemishes may not be displayed in the diagram     Image back is a some defect is a blemishes may not be displayed in the diagram       Conditions During Body Inspection:     Dry     Right front     5.9     mm       Under Carriage & Under Bonnet Inspection Comments     Supersion     Supersion     V     Image back is a some defects     Image back is a some defects a some defects     Image back is a some	W = significan	t scuffs	-							
bddy inspection: Comments     Tyres (lowest observed tread depth of tyres)       Left foot     5.9     mm       Right front     5.9     mm       Left rear     6.2     mm       Under Carriage & Under Bonnet Inspection: Dry     Right rear     5.9     mm       Supersion     Supersion performance     I     1       Supersion     I     1     1       State absorbers     I     1     1       State absorbers     I     1     1       Seats     Good     I     1     1       Carpets     Good     I     1     1       Panels     Good     I     1     1       Dashboard     Good     I     1     1       Window winder FR     V     1     1     1       Rear view mirrors     Vindow winder FR     V     1     1       Rear view mirrors     V     1     1     1       Rear view mirrors     Z     1     1     1       Rearide mirror f			Nata							
Interior Comments     Spare     Ves       Under Carriage & Under Bonnet Inspection Comments     Spare     Ves       Supension performance     V     Image: Conditions performance     Ves       Supension performance     V     Image: Conditions performance     Ves     Image: Conditions performance     Ves       Supension performance     V     Image: Conditions performance     Ves     Image: Conditions p	Body Ins	pection Comments	Note: son	he defects & biemisnes	may not be disp	layed in the diagram		•		Ļ
Right front     5.9     mm       Left rear     6.2     mm       Left rear     6.2     mm       Spare     5.9     mm       Spare							•		,	
Conditions During Body Inspection:     Dry     Iter     6.2     mm       Spare     5.9     mm       Seats     Good     0     1       Carpets     Good     1     1       Dashboard     Good     1     1       General Comments     4     2     1       General Comments     4     2     1       General Comments     4     2     1       General Comments     For     2										mm
Conditions During Body Inspection:     Dry     Right rear     So     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Suspension     I <tdi< <="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5.</td><td>9</td><td>mm</td></tdi<>								5.	9	mm
Spare     yes       Under Carriage & Under Bonnet Inspection Comments     Spare     yes       Suspension performance     V     1     1       Suspension performance     V     1     1       Steering performance     V     1     1       Seats     Good     V     1     1       Carpets     Good     V     1     1     1       Dashboard     Good     V     1								6.	2	mm
Under Carriage & Under Bonnet Inspection Comments     Suspension       Suspension performance     ✓	Conditio	ns During Body Ins	pection:	Dry			Right rear	5.9 mm		mm
Interior Comments     Suspension performance     ·     I       Suspension performance     ·     I     I       Shock absorbers     ·     I     I       Shock absorbers     ·     I     I       Air Conditioning / Heater     Operation     ·     I     I       Seats     Good     ·     I     I     I       Carpets     Good     ·     I				<u> </u>			Spare	Yes		
Seering performance     ✓	Under Ca	irriage & Under Bor	net inspectio	on Comments			Suspension			
Shock absorbers     Image: Comment set in the set in							Suspension performance	~		
Air Conditioning / Heater       Operation     Image: Comments       Seats     Good     Electrical / Accessories       Carpets     Good     Indicators     Image: Comments     Image: Comments       Panels     Good     Indicators     Image: Comments							Steering performance	~		
Interior Comments   Operation   ✓   Image: Comments     Seats   Good   Image: Comments   Head lights   ✓   Image: Comments     Carpets   Good   Image: Comments   ✓   Image: Comments   Image: Comments   ✓   Image: Comments   Image: Comments   ✓   Image: Comments   ✓   Image: Comments   Image: Comments   ✓   Image: Comments   Image: Comments   Image: Comments   Image: Comments   ✓   Image: Comments   Image: Comments   Image: Comments   Image: Comments   ✓   Image: Comments   Image: Comme							Shock absorbers	~		
Interior Comments   Image: Comments     Seats   Good   Image: Comments     Carpets   Good   Image: Comments   Image: Comments     Panels   Good   Image: Comments   I							Air Conditioning / Heater	_		
Seats   Good   Image: Seats   Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Seats   Image: Carpets   Good   Image: Carpets							Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard warning lights   ✓   Indicators   ✓   Indicators     Dashboard   Good   Vipers (front & rear)   ✓   ✓   Indicators   ✓   Indicators     General Comments   Good   ✓   ✓   ✓   ✓   Indicators   ✓   <	Seats	Good					Head lights	~		
Panels   Good   Dashboard warning lights   ✓		Good					Tail lights	~		
Panels   Good   Wipers (front & rear)   V   I     Dashboard   Good   Window winder FL   V   I     General Comments   Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Number of keys   2   I   I     Engine Timing Mechanism:   Timing Chain   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder FR   ✓   I     Window winder RR   ✓   I   I     Window winder RR   ✓   I   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Number of keys   I   I   I     Engine Timing Mechanism: Timing Chain   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement: Not Applicable   Kms:   Kms:   I   I	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder RR   ✓   I     Window winder RR   ✓   I   I     Window winder RR   ✓   I   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Number of keys   I   I   I     Engine Timing Mechanism: Timing Chain   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement: Not Applicable   Kms:   Kms:   I   I		. Good					Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments of the second sec	Dashboa	ard accurate					Window winder FL	~		
Image: number inclusion i		•					Window winder FR	~		
Rear view mirrors   Image: constraint of the second of t	General (	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>							Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
CD (basic test only)   ✓							Radio (basic test only)	~		<u> </u>
Road Conditions During Test Drive:   Dry   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Kms:   Central locking   ✓   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   ✓   ✓										
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   ✓   ✓      Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   ✓   ✓										L
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	Boad Con	ditions During Tec	t Drive:	Dry						
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   ✓										
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Ti	ming Mechanism:	Timing	Chain						~
	Evidence	of Cam Belt Replac	_		Kms:			~		-
Inspected by: Hoani Saunders Date: 11 Mar 2024		•		••				•		<u> </u>
	Inspecte	d by: Hoani Saunders					Date: 11 Mar 20	24		

I have read and understood this condition guide.

Name: .....

Signature: .....