

Report ID: 17,366,256 Version: 3 16 Mar 2018 Created:

Year:   2,008   Registration:   JGY368   Reg Expiry:   20 Mar 2018     WoF Expiry:   22 Sep 2018   Odometer:   134,023 Kms   Good No:   17366256     VIN:   VF3WC5FWF3401429!   Next Service:   135000   Service History:   No     Note: This report is not a warranty   This report is not a warranty   Service History:   No     This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or afull mechanical inspection prior to purchase and this can be arranged for an additional charge.   Performance   V     Key:   SP   SP   Coolant condition   V     S = scratch   SSC   SP   SP   Ofference   V   Radiator / Hoses (visual)   V     PT = paint defect   C = crack   SSC   Vise   Vise   Vise   Operation   V     Noise   V   Sise   V   Sise   V   Sise   V   Sise	Make:	Peugeot	Model:	207Sport	Body Style:	Hatchback		Pass	Fail	N/A
Work Explay:     25:29:2018     Odometer:     13:4023 Kms     Good Net     17:36236       Mit:     ''''''''''''''''''''''''''''''''''''	Year:		<b>Registration:</b>				Engine	1	<u> </u>	
Vitik   VPBWC3PWP3401429   Nett Strick   Service History:   No     Note: This report is quide raise.   V   Image: Strick   Strick   Image: Strick   V   Image: Strick   Strick   V   Image: Strick	WoF Expiry:	22 Sep 2018	Odometer:	134,023 Kms	Good No:	17366256	Oil level	V		
Note:   Performance   V     This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted or guide only. Consideration: Inspection prior by unchase and this can be anarged for an additional charge.   Performance   V   Inspection     Key:   Stratch   Stratch   Colaint condition   V   Inspection     D - don't   Stratch   Stratch   Radiator / Hores (knaal)   V   Inspection     P - paint defect   Stratch   Stratch   V   Inspection   V   Inspection     C - crock is   Stratch   Stratch   V   V   Inspection   V   Inspection     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   Inspection   V   Inspection   Inspection   V   Inspection   Inspection   Inspection   V   Inspection   Inspection<	VIN:	VF3WC5FWF3401429	Next Service:	135000	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by disposite testing only of the purchase and this can be an analysed for an additional charge.							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Skin/h from cold. The Vendor recommends a strait of the vehicle has been driven up to Skin/h from cold. The Vendor recommends is strait of the vehicle has been driven up to Skin/h from cold. The Vendor recommends is strait of the vehicle has been driven up to Skin/h from cold. The Vendor recommends is strait of deet c - crack   Cooling System     Noise   Signal deet c - crack   Image: Signal deet c - crack   Image: Signal deet c - crack     C - crack   P - pin dent - dectain   Image: Signal deet c - crack   Image: Signal deet c - crack     S = store claps   Note: some defects & blemishes may not be displayed in the disprint   Image: Signal deet c - crack     S = store claps   Note: some defects & blemishes may not be displayed in the disprint   Image: Signal deet c - crack     Meed tearings & Under Bonnet Inspection Comments   They   Image: Signal deet c - crack   Image: Signal deet c - crack     Interior Comments   Dry   Signal deet c - crack   Image: Signal deet c - crack   Image: Signal deet c - crack   Image: Signal deet c - crack     Interior Comments   Dry   Bight crar   Image: Signal deet c - crack   Image: Signal deet c - crack   Image: Signal deet c - crack     Interior Comments   Good   Image: Signal deet c - crack   Image: Signal deet c - crack   Image: Signal deet c - crack     Seate			aration is made	for any and mileage	Parts have not	been dismantled or	Noise	~		
Key:   Second:   V   Image: Second:   V   Image: Second:   Image: Second: <td>diagnostic te</td> <td>sting undertaken. The</td> <td>vehicle has beer</td> <td>driven up to 50km/h</td> <td>n from cold. The '</td> <td>Vendor recommends</td> <td>Cooling System</td> <td></td> <td></td> <td></td>	diagnostic te	sting undertaken. The	vehicle has beer	driven up to 50km/h	n from cold. The '	Vendor recommends	Cooling System			
Key:   South     South   South     P and defet   Conditions     Conditions   South     South   South     South   South     South   South     P and defet   Conditions     Conditions   South     South   South     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Top     Seats   Good   South     Interior Comments   Seats     Seats   Good   South     Panels   L survisor missing     Dashboard   Good   South     Seats   Good   South     Steared Comments   South   South     Seats   Good   South     Dashboard   Good   South     Read Conditions During Test Drive:   Dry     Read Conditions During Test Drive:   Dry	a full mechar	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	harge.	Coolant condition	~		
Societaria   Readiator (Society)   Readiator (Society)   Readiator (Society)     Body Inspection Comments   Sc   Societaria   Societaria <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>							Performance	~		
D = dent R = rust R = rust R = rust R = rust R = rust C = cack E = schee chips   Transission Doperation   V     D = pin dent = docals   V   V     S = stone chips   V   V     W = significant suffs = docals   S ⊆   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Brakes     Performance   V   V     Bight front   4.0   mm     Bight front   7.0   mm     Left front   4.0   mm     Bight front   7.0   mm     Left front   7.0   mm     Steering performance   V   1     Steering performance   V   1     Steering performance   V   1     Steering performance   V   1     Differior Comments   Good   V   1     Dashboard   Good   V   1     Drives well	-		-0		-01-		Radiator / Hoses (visual)	r		
R = rust   55C   Operation   V     PT = paint defect		ALE				<u>که</u>	Transmission	1		1
PT = paint defect   Note   Image: Constant sector is a se		s sc			715	HILS	Operation	~		
C = cack:   P = jn dent   Image: C = cack:   Image: C =			F I		$\left[ \left( \right) \right]$		Noise	~		
* - decals SC = stone chips W = significant south S = stone chips W = stone chip	·						Clutch			~
SC = stone chips   W = significant scuffs   SC   Brakes     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Under Carriage & Under Bonnet Inspection Comments   Dry   Right rear   2.0   mm     Under Carriage & Under Bonnet Inspection Comments   Steering performance   V   1     Steering performance   V   1   Steering performance   V     Steats   Good   V   1   Steering performance   V   1     Steats   Good   V   1   Steering performance   V   1     Dashboard   Good   V   1   Steering performance   V   1     Bakes   V   1   1   1   1   1   1   1     Seats   Good   Good   V   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1 <t< td=""><td>P = pin dent</td><td>HID</td><td></td><td></td><td></td><td>74116</td><td>CV joints</td><td>~</td><td></td><td></td></t<>	P = pin dent	HID				74116	CV joints	~		
W = significant scuffs   S   S   Performance   V   Inclusion     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   Inclusion     Conditions During Body Inspection:   Dry   Interformance   V   Interformanc		- Alt			To .		Wheel bearings	~		
S     SC     Performance     V     I       Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     V     I       Types (lowest observed tread depth of tyres)     Left front     4.0     mm       Right front     7.0     mm       Right front     7.0     mm       Right front     7.0     mm       Right front     2.0     mm       Right front     7.0     mm       Right front     2.0     mm       Right front     2.0     mm       Spare     Yes     Spare     Yes       Suppension performance     V     L     Spare       Tidy     Suppension performance     V     L       Steering performance     V     L     Spare       Spare     Social (finitions During Reate     V     L       Spare     Spare     V     L       Spare     Spare     V     L       Spare     Spare     V     L       Spare							Brakes			
Dody inspection: Comments   Tyres (lowest observed tread depth of tyres)     Left front   4.0   mm     Right front   2.0   mm     Signesion   Yes   Suspension performance   V   1     Steering performance   V   1   1   1   1     Interior Comments   Seats   Good   V   1 <td< td=""><td>w = significan</td><td>s</td><td></td><td>SC</td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></td<>	w = significan	s		SC			Performance	~		
Pyres     (lowest observed tread depth of tyres)       Left front     4.0     mm       Right front     7.0     mm       Right rear     2.0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     7.0     mm       Supension performance     4     1     1       Supension performance     4     1     1       Steering performance     4     1     1       Interior Comments     Stock absorbers     4     1       Dashboard     Good     4     1     1       Dash	Body Inc	portion Commonts	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	V		
Right front     7.0     mm       Conditions During Body Inspection:     Dry     Right rear     2.0     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Suspension     1     1       Tidy     Suspension performance     V     1<		bection comments					Tyres (lowest observed tread	d depth	of tyre	es)
Conditions During Body Inspection:     Dry     Left rear     2.0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     2.0     mm       Tdy     Supension performance     V     0     0       Steering performance     V     0     0     0       Steering performance     V     0     0     0     0       Steering performance     V     0							Left front	4	.0	mm
Conditions During Body Inspection: Dry Iteriar 2.0 mm   Under Carriage & Under Bonnet Inspection Comments Spare Ves   Tidy Suspension performance V Iteriar   Steering performance V Iteriar Iteriar   Steering performance V Iteriar Iteriar   Seats Good V Iteriar Iteriar   Panels L survisor missing V Iteriar Iteriar   Dashboard Good V Iteriar Iteriar   General Comments V Iteriar Iteriar Iteriar   General Comments V Iteriar Iteriar Iteriar   Dashboard Good V Iteriar Iteriar   General Comments V Iteriar Iteriar Iteriar   Drives well Vindow winder FR V Iteriar Iteriar   Radio (basic test only) V Iteriar Iteriar Iteriar   Radio (basic test only) V Iteriar Iteriar   Dives well Vindow winder R V Iteriar   Radio (basic test only) V Iteriar Iteriar   Radio (basic test only) V Iteri							Right front			mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Tidy   Suspension performance   V   I     Suspension performance   V   I   I     Stering performance   V   I   I     Air Conditioning / Heaster   Spare   I   I     Seats   Good   I   I   I     Carpets   Good   I   I   I     Panels   L sunvisor missing   V   I   I     Dashboard   Good   Vindow winder FL   V   I     General Comments   Vindow winder FL   V   I   I     Drives well   Frond tioning Test Drive:   Dry   I   I   I     Read Conditions During Test Drive:   Dry   I   I   I   I     Engine Timing Mechanism:   Cambelt   Kms:   Kms:   I   I   I							Left rear			mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Tidy   Suspension performance   Image: Suspension performance <td colspan="6">Conditions During Body Inspection:</td> <td>Right rear</td> <td>2</td> <td>.0</td> <td>mm</td>	Conditions During Body Inspection:						Right rear	2	.0	mm
Under Carriage & Under Bonnet Inspection Comments     Suspension       Tidy     Suspension performance										
Interior Comments     Interior Comments     Image: Comment set of the se	Under Carriage & Under Bonnet Inspection Comments									
Interior Comments   Shock absorbers   ✓   ✓   ✓     Interior Comments   Seats   Good   ✓ <td>Tidy</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>	Tidy						Suspension performance	~		
Interior Comments     Good     Image: Comments     Operation     Image: Comments       Seats     Good     Indicators     Image: Comments     Image: Comments <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></td<>							Steering performance	~		
Interior Comments Operation ✓ ✓   Seats Good Head lights ✓ ✓   Carpets Good Tail lights ✓ ✓   Panels L sunvisor missing ✓ ✓ ✓   Dashboard Good ✓ ✓ ✓   Mindow winder FL ✓ ✓ ✓ ✓   Vindow winder FL ✓ ✓ ✓ ✓   Vindow winder FR ✓ ✓ ✓ ✓   Vindow winder RR ✓ ✓ ✓ ✓   Vindow winder RR ✓ ✓ ✓ ✓   Rear view mirrors							Shock absorbers	~		
Interior Comments   Good   Image: Carpets   Good   Image: Carpets   Good   Image: Carpets   Good   Image: Carpets   Image: Carpets   Image: Carpets   Good   Image: Carpets   Image: Carpets   Image: Carpets   Image: Carpets   Good   Image: Carpets   Im							Air Conditioning / Heater			
Seats   Good   Image: Seats in the sear in the search on							Operation	~		
Seats   Image:	Interior Comments						Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   L sunvisor missing   ✓   Indicators   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   Indicators   ✓   Indicators     Mindow winder FL   ✓   ✓   ✓   Indicators   ✓   Indicators     General Comments   General Comments   ✓   ✓   ✓   ✓   Indicators     Drives well   Vindow winder RR   ✓   ✓   ✓   ✓   ✓   ✓     Rear view mirrors   ✓	Seats	Good					Head lights	~		
Carpets   Indicators   ✓   Indicators     Panels   L sunvisor missing   ✓   Indicators   ✓   Indicators     Dashboard   Good   ✓   ✓   Indicators   ✓   Indicators     Dashboard   Good   ✓   ✓   ✓   Indicators   ✓   Indicators     General Comments   Good   ✓   ✓   ✓   ✓   Indicators   ✓   Indicators   ✓   Indicators   ✓   Indicators   Indicators <td< td=""><td></td><td>Good</td><td></td><td></td><td></td><td></td><td>Tail lights</td><td>V</td><td></td><td></td></td<>		Good					Tail lights	V		
Partiels   Construction of the search of t	Carpets						Indicators	V		
Dashboard   Good   Window winder FL   ✓	Panels	L sunvisor	missing				Dashboard warning lights	~		
Dashboard   Window winder FL   ✓   ✓     General Comments   Window winder RR   ✓   ✓   ✓     Drives well   Window winder RR   ✓   ✓   ✓   ✓     Rear view mirrors   ✓		Good					Wipers (front & rear)	~		
General Comments   Window winder RL   I     Drives well   Window winder RR   I     Window winder RR   I   I     Rear view mirrors   I   I     Radio (basic test only)   I   I     Road Conditions During Test Drive:   Dry   I   I     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   I   I     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   I   I	Dashboa	rd					Window winder FL	~		
Drives well Drives well Drives well Drives well Drives well Window winder RR Rear view mirrors Cadio (basic test only) CD (b							Window winder FR	~		
Window Winder RR   V   I     Rear view mirrors   V   I     Radio (basic test only)   V   I     CD (basic test only)   V   I     Number of keys   1     Central locking   V   I     Remote locking   V   I     Remote locking   V   I     Sat. Nav. (basic test only)   V   I     Sat. Nav. (basic test only)   V   I     V   I   I     Evidence of Cam Belt Replacement:   No   Kms:							Window winder RL	~		
Radio (basic test only)   ✓ <td>Drives well</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>	Drives well						Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Number of keys   1     Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Cambelt   Remote locking   ✓      Evidence of Cam Belt Replacement:   No   Kms:   Reversing camera   ✓   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   I   I     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   I   I   I     Evidence of Cam Belt Replacement:   No   Kms:   Reversing camera   I   I   I							CD (basic test only)	~		
Initial contactions butting (est birter birg) Remote locking Image: Contaction butting (est birter birg)   Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: No   Kms: Reversing camera							Number of keys	1		
Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: No   Kms: Reversing camera	Road Con	ditions During Test	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓							Remote locking	~		
	-	-		t			Sat. Nav. (basic test only)			~
Inspected by: Stuart Melbourne Date: 23 Feb 2018	Evidence	of Cam Belt Replac	ement: N	lo	Kms:		Reversing camera			~
Inspected by: Stuart Melbourne Date: 23 Feb 2018								10		
	Inspecte	a by: Stuart Melbourr	ne				Date: 23 Feb 20	18		

I have read and understood this condition guide.

Name: .....

Signature: .....