

Report ID: 19,816,443 Version: 2 30 Sep 2019 Created:

Year:       2014       Registration:       997339       Reg Straty:       20 Cool       20 Cool         Weit Explor:       30 May 2020       Odometer:       87,446 Kms       Good Ne:       19914043         Note:       This report is and envise Service:       99543       Service Nitsory:       Note:       N	Make:	Ssangyong	Model:	Actyon Sport	Body Style:	Utility		Pass	Fail	N/A
Write fixings:         Source History:         Nut:         Source History:         Nut:           This:         Read & Lamber & Lambe	Year:		Registration:	<i>,</i> ,		,	Engine		1	L
With:         KPADA ITTSEP199109         Next Service:         Service History:         No.         Service History:         Service	WoF Expiry:		•					~		
Note: This report is audie only. Consideration is made for age and mileage. Parts have not been dismantled or alignostic testing undersker. The vehicle has been dismantled or alignostic testing undersker. The vehicle recommends and interhancel inspection prior to purchase and this can be a ranged for an additional charge.         Performance         V         Image: Cooling System           Key:         W         W         W         Image: Cooling System         Cooling System           So - don't         W         W         Image: Cooling System         Cooling Cooling System           De-don't         W         Image: Cooling System         Cooling Cooling System         Cooling Cooling System           Termsinisation         V         Image: Cooling Cooling System         Cooling Cooling System         Cooling Cooling System           So - don't         W         Image: Cooling C	VIN:		Next Service:	94954	Service Histor	<b>y:</b> No	Smoke & fumes			
Note: This report is and a warrary diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not been dismanted of diagnositic taking undersidention is made for age and mileage. Pairs have not be solution is the summary of taking						-		-		
Interior Comments       Serial contractions       Interior Comments         Interior Comments       Draw       Draw         Interior Comments       Draw       Draw         Interior Comments       Draw       Draw         Interior Comments       Draw       Draw         Sensata Contractions       Draw       Draw         Interior Comments       Draw       Draw         Sensata Contractions       Draw       Draw         Interior Comments       Draw       Draw         Sensata Contractions       Draw       Draw         Sensata Contractions       Draw       Draw         Interior Comments       Note: some delpters       Draw         Interior Comments       Draw       Draw         Sensata Contractions       Draw       Draw         Draw Babard       Good       Draw       Draw         Draw Babard       Good       Draw       Draw         Sensata Conditions During Rest Directory       Draw       Draw       Draw         Sensata Conditions During Test Drive:       Dry       Draw       Draw       Draw         Sensata Conditions During Test Drive:       Dry       Draw       Draw       Draw         Sensata Conditions D				с I I	<b>D</b>			-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Codent condition	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
New       Performance       Image: Comparison of the second of th										
Key       W       Image: Comparison of the set of			_							
S - statch D - dent R - paint defect C - ack P - paint defect C - ack S - stone chips W = significant suffs. Body inspection Comments S to enclose S - stone chips front screen. Unable to adjust left miror Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Steering performance S - ack S - stone chips front screen. Unable to adjust left miror Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Steering performance S - ack S - stone chips front screen. Unable to adjust left miror Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments S - stats S - stats	Key:		-0							
D = dent       W       Operation       V         R = rust       Note:       V       Note:       V         V = ginit defect.       Couch       V       Note:       V         C = cock       Sc       Top index       V       V       Note:       V         Sc = stone chips       W       Sc = stone chips       V       V       Note:       V       Note:       V       Note:       V       Note:       V       Note:       V       Note:       Note:       Note:       Note:       Note:       Note:       Sc = stone chips       Sc = stone chips       Note:       Sc = stone chips       Sc = stone chips       Note:       Sc = stone chips       Sc =	S = scratch									
Mater       V       V         P = pain defect       V       V       V         C = cack       P       <										
Construction       Curch					10					
P = ind exit       C       V       I         * = dacais       SC	· ·	ect III			+	SC		V		
** - decals       SC		Ho			-					~
SC = stone chips       W	· ·	sc pp				ANR D	· ·	-		
W = significant scutts       W         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Stone chips front screen. Unable to adjust left mirror       Tyres (lowest observed tread depth of tyres)         Left front       5.0         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Spare         Steering performance       V         Seats       Poor         Carpets       Good         Panels       Good         Dashboard       Good         Sode Conditions During Test Drive:       Dry         Road Conditions During Test Drive:       Dry         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable	SC = stone chi	ps US			10			~		
Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagnam         Hand Bake         I           Stone chips front screen. Unable to adjust left mirror         Fight front         5.0         mm           Conditions During Body Inspection:         Dry         Ileft front         6.0         mm           Conditions During Body Inspection:         Dry         Note: some chips front screen.         Right front         6.0         mm           Under Carriage & Under Bonnet Inspection Comments         Spare         Ves         Ves         Ves           Sterring performance         V         I         1	W = significant scuffs									
body inspection comments         Tyres (lowest observed tread depth of tyres)           Left font         5.0         mm           Night front         6.0         mm           Left font         5.0         mm           Night front         6.0         mm           Under Carriage & Under Bonnet Inspection Comments         Night rear         7.0         mm           Suspension performance         V         1         1           Suspension performance         V         1         1           Suspension performance         V         1         1           Stock absorbers         V         1         1           Dashboard         Good         1         1         1           Dashboard         Good         1         1         1           Stock cets conly         V         1         1           Radio (basic test only)										
Joine Lings notic Scient, Under Graups leit minud       intervine in supervised in the second s	Body Insp	pection Comments	Note: son	he defects & blemishes	may not be disp	layed in the diagram		-		
Right front         Go         mm           Conditions During Body Inspection:         Dry         Right rear         7.0         mm           Spare         7.0         mm         Spare         Ves           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         V         1         1           Suspension performance         V         1 <td< td=""><td colspan="6">Stone chips front screen. Unable to adjust left mirror</td><td colspan="4">Tyres (lowest observed tread depth of tyres)</td></td<>	Stone chips front screen. Unable to adjust left mirror						Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection:       Dry       Iter ear       6.0       mm         Right rear       7,0       mm         Spare       Suspension performance       2       2         Steering performance       2       1       2         Interior Comments       Social stestion 10       2       1         Carpets       Good       2       1       1         Dashboard       Good       2       2       2         General Comments       Good       2       2       2         General Comments       Good       2       2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td>.0</td><td>mm</td></td<>								5	.0	mm
Conditions During Body Inspection:       Dry       Right rear       7.0       mm         Under Carriage & Under Bonnet Inspection Comments       Suspension performance       V       0         Suspension performance       V       0       0         Steering performance       V       0       0         Interior Comments       V       0       0       0         Seats       Poor       0       0       0       0       0         Carpets       Good       V       0							Right front	6	.0	mm
Source Contraction During Dody Imprectation Comments       Spare       Yes         Suspension       Suspension performance       V       I         Suspension performance       V       I       I         Steering performance       V       I       I         Seats       Poor       V       I       I         Carpets       Good       V       I       I         Panels       Good       V       I       I         Dashboard       Good       V       I       I         General Comments       V       I       I       I         General Comments       Carpets       Good       V       I       I         Mindow winder FR       V       I       I       I       I         General Comments       V       V       I       I       I         Rear view mirrors       V       I       I       I       I         Radio (basic test only							Left rear	6	.0	mm
Under Carriage & Under Bonnet Inspection Comments         Suspension           Suspension performance         ✓	Conditio	ns During Body Ins	pection:	Dry			Right rear	7.0 mm		mm
Interior Comments         V         I           Seats         Poor         V         I           Seats         Poor         V         I           Carpets         Good         Indicators         V         I           Dashboard         Good         Indicators         V         I           General Comments         Good         V         I         I           General Comments         V         I         I         I           General Comments         V         I         I         I           General Comments         V         I         I         I         I           General Comments         V         I							Spare	Spare Yes		
Seering performance         v         1           Interior Comments         V	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers       ✓       ✓       ✓         Interior Comments       Operation       ✓       ✓       ✓         Seats       Poor       Operation       ✓ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>							Suspension performance	~		
Interior Comments       Operation       Image: Comments and the second and th							Steering performance	~		
Interior Comments       Operation       ✓       Image: Comments         Seats       Poor       Flectrical / Accessories         Carpets       Good       Indicators       ✓       Image: Comments         Panels       Good       Indicators       ✓       Image: Comments       ✓       Image: Comments         Dashboard       Good       Window winder FL       ✓       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       Poor         Seats       Poor       Image: Carpets       Good       Image: Carpets							Air Conditioning / Heater			
Seats       Poor         Carpets       Good         Panels       Good         Dashboard       Good         Good       Wipers (front & rear)       ✓         Window winder FL       ✓       ✓         Window winder FR       ✓       ✓         Window winder RL       ✓       ✓         Vindow winder RL       ✓       ✓         Rear view mirrors       ✓       ✓         Read Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not A							Operation 🖌			
Seats       Image:							Electrical / Accessories			
Carpets       Good       Indicators       ✓       Indicators         Panels       Good       Dashboard       Good       Indicators       ✓       Indicators         Dashboard       Good       Wipers (front & rear)       ✓       Indicators       ✓       Indicators         General Comments       Good       Vindow winder FR       ✓       ✓       Indicators       ✓       Indicators         General Comments       Good       Vindow winder RR       ✓       ✓       Indicators       ✓       Indicators         Mindow winder RR       ✓       ✓       ✓       ✓       Indicators       ✓       Indicators         Mindow winder RR       ✓       ✓       ✓       ✓       ✓       Indicators       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       ✓       ✓       Indicators       ✓       ✓       ✓	Seats	Poor					Head lights	~		
Carpets       Indicators       ✓       Indicators         Panels       Good       Dashboard warning lights       ✓       Indicators         Dashboard       Good       Window winder FL       ✓       Indicators         Seneral Comments       ✓       Indicators       ✓       Indicators         General Comments       ✓       ✓       Indicators       ✓       Indicators         Seneral Comments       ✓       ✓       ✓       Indicators       ✓       Indicators         Mindow winder FR       ✓       ✓       ✓       Indicators       ✓       Indicators         Window winder RR       ✓       ✓       ✓       ✓       Indicators       ✓       Indicators         Mindow winder RR       ✓       ✓       ✓       ✓       ✓       Indicators       ✓       Indicators         Seneral Comments       ✓       ✓       ✓       ✓       ✓       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       Indicators       ✓       ✓       Indicators       ✓       Indicators       ✓       Indicators       <		Good					Tail lights	~		
Panels       Good       Wipers (front & rear)       ✓       ✓       ✓         Dashboard       Good       Window winder FL       ✓ <td>Carpets</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Indicators</td> <td>~</td> <td></td> <td></td>	Carpets						Indicators	~		
Dashboard       Window winder FL       ✓       I         General Comments       Window winder FR       ✓       I         Window winder RL       ✓       I       I         Window winder RR       ✓       I       I         Window winder RR       ✓       I       I         Radio (basic test only)       ✓       I       I         Road Conditions During Test Drive:       Dry       ✓       I       I         Engine Timing Mechanism:       Timing Chain       ✓       I       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 RL       ✓       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       2       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 in the image: Comments in	Dashboa	rd					Window winder FL	~		
Index function fu							Window winder FR	~		
Rear view mirrors       v       i         Rear view mirrors       v       i         Radio (basic test only)       v       i         CD (basic test only)       v       i         Number of keys       2         Central locking       v       i         Remote locking       v       i         Remote locking       v       i         Sat. Nav. (basic test only)       v       i         Vidence of Cam Belt Replacement:       Not Applicable       Kms:	General Comments						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)       ✓       ✓       ✓         Number of keys       2         Road Conditions During Test Drive:       Dry       Central locking       ✓       ✓         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       ✓       ✓							Rear view mirrors	<u> </u>	~	
CD (basic test only)       ✓       ✓       ✓         Number of keys       2         Road Conditions During Test Drive:       Dry       Central locking       ✓       ✓         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       ✓       ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable    Kms:           Central locking <ul> <li>Remote locking</li> <li>Sat. Nav. (basic test only)</li> <li>Keversing camera</li> <li>Image: Central locking</li> </ul>										
Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable    Kms:           Central locking <ul> <li>Remote locking</li> <li>Sat. Nav. (basic test only)</li> <li>Keversing camera</li> <li>Image: Central locking</li> </ul>							Number of keys	2		
Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable       Kms:	Road Con	ditions During Test	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			-			~
Inspected by: Brian Hill Date: 25 Sep 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
	Inspecte	d by: Brian Hill					Date: 25 Sep 20	19		

Name: .....