

Report ID: 17,770,996 Version: 1 19 Jun 2019 Created:

Notice         Decision         Decision <thdecision< th=""> <thdecision< th=""> <th< th=""><th>Make:</th><th>Honda</th><th>Model:</th><th>Odyssey</th><th>Body Style:</th><th>Wagon</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></th<></thdecision<></thdecision<>	Make:	Honda	Model:	Odyssey	Body Style:	Wagon		Pass	Fail	N/A
Write Sign 2013       Outcometer:       102.737 Kms:       Good Ne:       17770996         Wite:       Antidocar K1112022333       Next Service:       17770996         Mite:       Mark Service:       17770976         Mite:       Mark Service:       17770976         Mark Dissense Markaman Markaman       17770976         Authorshand Inspection prior to purchase and this can be arranged for an additional charge:       Noise       1         Margina Carl Langing Methanic Lange Markaman       100 Service       1       Noise       1         S = soratch       Service Instructure       1       1       1       1       1         D = dint       Service Instructure       Service Instructure       1       1       1       1         S = soratch       Service Instructure       Service Instructure       1					•••	-	Engine			1
Vite       7AT08661X11208333       Next Service:       17 7000       Service History:       No         Nets: This sepont is applied only. Consideration is made for age and mileage. Parts have not been dismanted of additional charge.       Smaller Additional Charge additional charge.       Performance:       V       Individual charge.         Nets: This sepont is applied only. Consideration is made for age and mileage. Parts have not been dismanted in particular to purchase and this can be amanged for an additional charge.       Smaller Additional Charge.       V       Individual charge.         So - Startch Do - Sent is rout.       SS - Startch Do - Sent is service is rout.       SS - Startch Do - Sent is service.       V       Individual charge.       Individual charge.         So - stark P - prin ent sec       Sec - stark P - prin ent sec       Sec - stark P - prin ent sec       V       Individual charge.       V       Individual charge.         Body Inspection Comments       Sec - stark P - prin ent s			-					~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in age and mileage. Parts have not been dismatted in a dismatted in age and mileage. Parts have not been dismatted in a dismatted in dismatted in a			Next Service:		Service Histor			-		
Note:       Index       Index       Index         Key:       Source in mechanical mode and the cauge and mileage. Parts have not been diamanted of any analysis of an an						-	l	-		
Interface Comments       Sector       Sector       Sector         Interface Comments       Sector       Sector       Sector         Interface Comments       Dry       Dry       Dry       Dry         Interface Comments       Dry       Dry       Dry       Dry       Dry       Dry         Interface Comments       Dry				6	- Dauta hava u at			-		
a full mechanical inspection prior to purchase and this Can be ananged for an additional charge.       Codant condition       Image: Codant condition <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></td<>								•		
Key:       DSC       SC								~		
Key:       D.S.       D.S.       S.C.         D = dirkt       S.C.       Transition         P = pain defect       C. c. c.c.k.       P = pain defect         C = c.c.k.       P = pain defect       C. l.c.h.       Image: C. C. person         S = store thips       S.C.       W.C.       Weet bearings       Image: C. P. person         Body Inspection Comments       Note: some defects & blemshes may not be displayed in the diagram       Performance       Image: C. P.								-		
S - statch       P - dent         B - rotat       SC W         P - paint drife       SC         P - paint drife       SC         S - statch       V         P - paint drife       SC         S - statch       SC         P - paint drife       SC         S - statch       SC         Body Inspection Comments       Note: some defects & blemistikes may not be displayed in the displayed         Front windscreen small stone chips       Note: some defects & blemistikes may not be displayed in the displayed         Under Carriage & Under Bonnet Inspection:       Dry         Bight rear       5.3         Under Carriage & Under Bonnet Inspection Comments       Supersion         Engine all leak       V         Under body surface rust       Spare         Interior Comments       Supersion         Seats       Good         Dashboard       Good         Dashboard       Good         Based Conditions During Mechanism:       Carpet         Road Conditions During Test Drive:       Dry         Read Conditions During Mechanism:       Campet         Carpet Good       Panels         Good       Panel         Good       Panel      <	Key:	DSC	-0	SC SC				-		
D - dient       SC W       Perfaited defect       V       Noise       V         C - crack       SC       V       V       Noise       V       V         P - pin deit       SC       SC       V		STE	A U			X		•		
Make       V         P = paint defect       V         C = crack       V         P = pind ent       Sc         Sc = stone chips       Sc         W = significant souffs       V         Body Inspection Comments       Note: some defects & blemshes may not be displayed in the diagram         Front windscreen small stone chips       Note: some defects & blemshes may not be displayed in the diagram         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Signension         Engine oil leak       V         Under Carriage & Under Bonnet Inspection Comments       Signension         Engine oil leak       V         Under Carriage & Good       V         Panels       Good         Dashboard       Good         Mindow winder FR       V         Window winder RR       V         Rear view minros       V         Rear view minros       V         Rear view minros       V         Rear view mi		ISCW 6/6				S SC		~		
Interior Comments       Sets       Good       Solution       Solution <t< td=""><td></td><td></td><td></td><td></td><td></td><td>JHIH</td><td>· ·</td><td></td><td></td><td></td></t<>						JHIH	· ·			
P - pin dent       Image: Set and ethys         W = significant stuffs       Set and ethys         W = significant stuffs       Set and ethys         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Front windscreen small stone chips       Note: some defects & blemishes may not be displayed in the diagram         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Fight rear         Engine oil leak       Winder bonnet inspection Comments         Seats       Good         Carpets       Good         Dashboard       Good         General Comments       V         General Comments       V         General Comments       V         Findit Carl Good       V         Dashboard       Good         Minder winder RR       V         Minder winder RR       V         Window winder RR       V         Reaview mirrors       V	·				$+\mathbb{N}$			•		~
*= decais       V       V         SC = stone chips       SC       SC         Body Inspection Comments Front windscreen small stone chips       Note: some defects & blemishes may not be displayed in the diagram         Front windscreen small stone chips       V       Image: SC         Under Carriage & Under Bonnet Inspection Comments Engine oil leak Under body surface rust       Dry         Interior Comments       Suspension performance       V         Seats       Good       Image: SC         Areads       V       Image: SC         Panels       Good       V       Image: SC         Panels       Good       V       Image: SC         Dashboard       Good       V       Image: SC         Read Conditions During Test Drive:       Dry       Vindow winder Ri       V         Road Conditions During Test Drive:       Dry       Conditions Ching       V       Image: Size Size Size Size Size Size Size Size		Ho						~		•
SC = store chips       Brakes         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Front windscreen small store chips       Note: some defects & blemishes may not be displayed in the diagram         Front windscreen small store chips       Pres (forest character depth of tyres)         Left front       4.4         Right front       4.2         Interior Comments       Dry         Beaker       Yes         Supersion performance       Yes	* = decals	sc PIK			AL	ELT SC	,	-		
W = significant souts       Sc       W       Sc         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       V         Front windscreen small stone chips       Note: some defects & blemishes may not be displayed in the diagram       Tyres (lowest observed tread depth of tyres)         Left front       4.4       mm         Right front       4.2       mm         Right front       4.2       mm         Right front       4.2       mm         Right rear       5.3       mm         Spare       Yes         Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         Suppension       Suspension performance       V         Steering performance       V       Stockasorbers       V         Interior Comments       Good       V       Electrical Accessories         Panels       Good       V       Dashboard       V       D         Dashboard       Good       V       D       Window winder R       V       D         Window winder RL       V       D       Window winder R       V       D       D         General Comments       Enterical Accessories       Enterview minrois       D			× a		20	& <u> </u>		v		
Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Front windscreen small stone chips       Hand Brake       v         Types (flowest observed tread depth of tyres)         Left front       4.4         mm       Right front         Qunder Carriage & Under Bonnet Inspection Comments       Sapersion         Engine oil leak       Vise flowest observed tread depth of tyres)         Under Carriage & Under Bonnet Inspection Comments       Suspension performance       v         Steering performance       v       1         Steering performance       v       1         Interior Comments       Suspension performance       v       1         Seats       Good       1       1         Carpets       Good       1       1         Panels       Good       1       1         Dashboard       Good       1       1         Window winder FL       v       1         Window winder RL       v       1         Rear view mirrors       v       1         Good       1       1         Dashboard       Cood       1         Good       1       1         Rear view mirrors	W = significant scuffs									
body inspection inspection in the sector of the s			Note: son					-		
Index beind schere single schere signed schere single schere s			<u>1</u>	le délects & blemisne	is may not be disp	ayed in the diagram		•	ofture	) )
Right front         4.2         mm           Conditions During Body Inspection:         Dry         Right rear         5.3         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Suspension         Image: Suspe	Front winds	screen small stone chip	S							-
Conditions During Body Inspection:     Dry     Iteft rear     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Yes       Engine oil leak     Under Sariage & Under Bonnet Inspection Comments     Suspension performance     Image: Comments       Engine oil leak     Steering performance     Image: Comments     Image: Comments     Image: Comments       Seats     Good     Good     Image: Comments     Image: Comments     Image: Comments       Seats     Good     Image: Comments     Image: Comments     Image: Comments     Image: Comments       Seats     Good     Image: Comments     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Good     Image: Comments     Im									-	-
Conditions During Body Inspection:         Dry         Right rear         5.3         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Suspension         I         1           Engine oil leak         Under body surface rust         Suspension performance         ✓         1         2           Interior Comments         Seats         Good         ✓         1         2         1           Seats         Good         ✓         1										-
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         Engine oil leak       Suspension performance       V       I         Suspension performance       V       I       I         Steering performance       V       I       I         Seats       Good       Interior Comments       V       I       I         Seats       Good       V       I       I       I         Panels       Good       V       I       I       I         Dashboard       Good       V       I       I       I       I       I         General Comments       Good       V       I								-		-
Under Carriage & Under Bonnet Inspection Comments         Suspension           Engine oil leak Under body surface rust         Suspension performance         ✓	Conditions During Body Inspection: Dry									
Engine oil leak Under body surface rust         Suspension performance         ✓	Under Carriage & Under Bonnet Inspection Comments									
Under body surface rust         Interior Commance         Image: Commance										
Shock absorbers         ✓         ✓         ✓         ✓           Interior Comments         Air Conditionig / Heater         Operation         ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-		
Interior Comments         Good         Image: Comment S           Seats         Good         Indicators         Image: Comment S           Carpets         Good         Indicators         Image: Comment S           Panels         Good         Indicators         Image: Comment S           Dashboard         Good         Image: Comment S         Image: Comment S           General Comments         Good         Image: Comment S         Image: Comment S         Image: Comment S           General Comments         Ferrar Comment S         Image: Comment S										
Interior Comments     Operation     Image: Comments       Seats     Good     Image: Comments     Image: Co								~		
Interior Comments         Electrical / Accessories           Seats         Good         Iail lights         ✓         Iail light										
Seats       Good       Image: Seats       Image: Seats </td <td colspan="6">Interior Comments</td> <td colspan="4"></td>	Interior Comments									
Seats       Image: Carpets       Good       Image: Carpets	Good									
Carpets       Good       Indicators       ✓	Seats	0000						-		
Panels       Good       Dashboard warning lights       ✓       Image: Comparison of the sear of the search of the searc	Carpets	Good					<u> </u>			
Panels       Gashboard warning lights       V       I         Dashboard       Good       Wipers (front & rear)       V       I         General Comments       Vindow winder FL       V       I       I         Window winder RL       V       I       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Cambelt       Kms:       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       I       V		Good						-		
Dashboard       Good       Window winder FL       Image: Comments in the second seco	Panels									
General Comments       Window winder FL       V       I         General Comments       Window winder FR       V       I         Window winder RR       V       I       I         Window winder RR       V       I       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         CD (basic test only)       V       I       I         Number of keys       2       I       I         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       I       I	Dashboa	Good Good						-		
General Comments       Window winder RL       Image: Comments         Window winder RR       Image: Comments       Image: Comments         Window winder RR       Image: Comments       Image: Comments         Rear view mirrors       Image: Comments       Image: Comments         Radio (basic test only)       Image: Comments       Image: Comments         Road Conditions During Test Drive:       Dry       Image: Comments         Engine Timing Mechanism:       Cambelt       Remote locking       Image: Comments         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       Image: Comments         Reversing camera       Image: Comments       Image: Comments       Image: Comments       Image: Comments								-		
Rear view mirrors       ✓	Gonoral	omments								
Rear view mirrors       Image: constraint of the second of t										
Radio (basic test only)       i       i       i         Radio (basic test only)       i       i       i         CD (basic test only)       i       i       i         Number of keys       2       i       i         Road Conditions During Test Drive:       Dry       i       i       i         Engine Timing Mechanism:       Cambelt       Remote locking       i       i         Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       i       i										
CD (basic test only)     ✓     ✓       Road Conditions During Test Drive:     Dry     Central locking     ✓     ✓       Engine Timing Mechanism:     Cambelt     Sat. Nav. (basic test only)     ✓     ✓       Evidence of Cam Belt Replacement:     No     Kms:     Reversing camera     ✓     ✓										
Number of keys       2         Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Cambelt       Remote locking       ✓       ✓         Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       ✓       ✓								-		
Road Conditions During Test Drive:       Dry       Central locking       I       I         Engine Timing Mechanism:       Cambelt       Remote locking       I       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       I       I       I							. ,			
Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     No       Kms:     Reversing camera	[									
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry				~		
Evidence of Cam Belt Replacement:     No     Kms:       Reversing camera     ✓	Enging Ti	ming Machanism	Cambal	<b>F</b>						~
					V		Sat. Nav. (basic test only)			~
Inspected by: Ian Dunn Date: 12 Jun 2019	Evidence	oi Cam Beit Replac	ement: N	10	ĸms:		Reversing camera			~
	Inspecto	d hv: Jan Dunn					Date: 12 lun 20	19		
	inspecte						Date. 12 Juli 20			

I have read and understood this condition guide.

Name: .....

Signature: .....