

## Complete Vehicle Inspection

Year Make Model						Eng. Size	Eng. Size          SOHC         VVT         DIESEL         Trans. Type           DOHC         HYBRID         Auto         Manual         CVT										
V I									Driveline	FWD		RW	d [	] AWD	4WD		
									Hubcap Missir	ng Y	N	Wi	ndshield	Cracked	Y N	Scratches	Dents Y N
MILEAGE:							Lic. #	Lic. # State Inspection Due Month Year Maintenance Suggested									
			Tire	e Insp	ectio	n						ain		nce Sı	uggest	ed	
Tire Size:				Speed		Flat Y	Inspect		Visual SUG	REQ	Sched. Maint. Why we recommend service						
F								Wiper Blades					Front		Rear		
R		Visua OK SU		Tread 32 Outer	Depth nds Inner		ТРМ	IS Y	-						- Turn		
Left Fr						Edgewear		Cracking	Accessory Lights	s				Brake	□ Turn Signal	License Plate	Parking
PSI In: F	PSI Out:					Cupping Cuts		Repairable	Filters					🗌 Air	Cabin	D PCV	Fuel
Right F	ront		_			Irregularity     Edgewear		Ion-Repairable	Washer Fluid		$\Box$	Ш					
	PSI Out:		חו			Cupping		lails	Oil Level								
						Cuts Irregularity		Repairable Ion-Repairable	Power Streering Fluid Level					E Flush	🗌 Fill		
Right R						Edgewear		Cracking	Power Steering Hose		$\Box$			Pressu	ire	Return	Tailpipe
PSI In: F	PSI Out:					Cupping Cuts		Repairable	Master Cylinder( Fluid Level	s)							
L - # D						☐ Irregularity		Ion-Repairable	Brake Fluid Flus	in 🗖	Н			0	10 30	0 100	200 300
Left Re PSI In: F	ear PSI Out:					<ul> <li>Edgewear</li> <li>Cupping</li> </ul>			Trans. Service	-12	Н	H		Flush Pan	Coppei	r parts per millior	1
			┙┠━┙			Cuts Repairable Irregularity Non-Repairable		Auto / Manual Coolant		H	H		Pan Type				
						Edgewear		Cracking	Level / Flush Coolant Hoses	_   -	H	H					
PSI In: F	PSI Out:					Cupping Cuts		Repairable		_님	님	님		Upper			
						Irregularity		Ion-Repairable	Battery Test	_Ц	닏	닏		Good	U Weak	. ,	Replace
Tire Mainenan	Tire Mainenance				Battery Accessories		Ш	Ц		Cable Ends/ Cables							
Alignment Check				Battery Terminal Protection					Corros	ion	Prevent	ive					
			Bı	rake In	specti	on			Start / Charge Test								
	Pad	s greater th	nan 6mm	n (Disc) or S	Shoes grea	ter than 2.44mm (E	Drum)		Belts "V"					ALT A/C	□ PS □ AP	Belts 1 2 3 4	
Most Vehicles						ter than 1.6mm or le minimum specificatio			Belt Tensioner								
						than 1.6mm (Drun himum specification			Fuel System Service								
LF Pad		LF Rotor	specific	measuren		RF Rotor	IS DEIDY	RF Pad	Spark Plugs		П						
			Actua Meas		Actual Meas.				Ignition Wires	-6	П	H					
MM Actual			Machin		Machir To	ie		MM Actual	Leaks		Н	Н		🗌 Oil Par	n ∏Va	lve Cover	Intake Gasket
			Discar		Discar	d			Timing Belt	Η	Н	Н					
LR Pad/Shoe	LE	Rotor/Drur	A		At	F Rotor/Drum		MM Spec.	Lift Supports	H	П	П		Hood	🗆 Tru	unk/Lift Gate	
		TIOLON DI UN	Actua	ai 🗖 🔽	Actual	T Hoton Diam				Exh	ลมร	st. S	Steer	rina ar			n
MM Actual		Meas. Meas. Machine Machine				MM Actual	Exhaust System			Ń		ering and Suspension					
			Discar		To Discar	4			U-Joint		Π		Front	🗆 Re	ear		
MM Spec.			A	ĂŤ	At			MM Spec.	Idler / Pitman An			П	🗌 Idler	🗌 Pi	itman		
		r Clean / /							Bushings	-H	H	H			Swa	v Bar	Front
	Brak	e Hose(s	5)						Tie Rod Ends	—H	H	H	_			-	Rear
		ing Cable	es						Ball Joints	-H	H	H	L Out	r 🗌 R U		ЦКО	
	Othe Servi	r Brake ces		Hardware	e 🗌 Ca	liper 🔲 Whe	der	Repack		_H	H	H	L Lowe	r 🗌 R U	pper	Spec	Actual
OBD Codes Retrieved					Control Arms Rack & Pinion		님	님	LLower RLower								
OBD code:					Assembly	_님	님	닏	∐ Flush								
Notes:									CV Boots/Joints			Ц	L Out		R In		ıt
					Struts/Shocks			Image: Pront     Left     Right       Rear     Left     Right									
					Strut Mounts	ut Mounts											
					Hub/Bearings												
	INSPECT	ED BY							°Checked & Acceptable	1) Near e 2) Custor 3) To con	nd of u ner req nply wit	seful li uested h OE r	to fix issue	9	A) No B) Do C) Mi	longer performs los not meet des	ment Required s intended purpose sign specification



## **Undercar Inspection**

			// Undercar Inspection									
Year Make	Model		Eng. Size DOHC VVT DIESEL Trans. Type									
	MILEAGE:		Hubcap Missing Y N Windshield Cracked Y N Scratches/Dents Y N Lic. # State Inspection Due Month Year									
Ti	re Inspection											
Tire Size:	Speed Rating	Run Flat Y N	Brake Inspection Pads greater than 6mm (Disc) or Shoes greater than 2.44mm (Drum)									
F         Visual           R         OK  SUG REQ	Tread Depth 32nds Outer Inner	TPMS Y N	Most Pads greater than 3mm or less 6mm (Disc) or Shoes greater than 1.6mm or less than 2.4mm (Drum) Vehicles Document vehicle specific measurements & minimum specifications below									
Left Front PSI In: PSI Out:	Edgewear     Cupping	Cracking	Pads less than 3mm (Disc) or Shoes less than 1.6mm (Drum) Document vehicle specific measurements & minimum specifications below									
	Cuts	Repairable     Non-Repairable	LF Pad LF Rotor RF Pad									
Right Front PSI In: PSI Out:	Edgewear	Cracking	Meas Meas Meas Meas Machine MM Actual Machine MM Actual									
	Cuts	Repairable     Non-Repairable										
Right Rear	Edgewear	Cracking	MM Spec. At MM Spec.									
PSI In: PSI Out:	Cupping Cuts Irregularity	<ul> <li>Nails</li> <li>Repairable</li> <li>Non-Repairable</li> </ul>	LR Pad/Shoe LF Rotor/Drum RF Rotor/Drum RR Pad/Shoe									
Left Rear	Edgewear	Cracking	MM Actual Machine MA Actual Machine									
PSI In: PSI Out:	☐ Cupping ☐ Cuts ☐ Irregularity	<ul> <li>Nails</li> <li>Repairable</li> <li>Non-Repairable</li> </ul>	Discard Discard									
PSI In: PSI Out:	Edgewear	Cracking	At MM Spec. At MM Spec. MM Spec.									
	Cuts	Repairable     Non-Repairable	Brake Hose(s)									
Tire Mainenance	Rotation Balance		Parking Cables									
Alignment Check	Maintenance Tire Wear		Other Brake Services									
	Visual Sched	Maintenanc	ce Suggested									
Inspect	Visual         Sched.           OK         SUG         REQ         Maint.		Why we recommend service									
Power Streering Fluid Level		□ Flush □	Filter Boots									
Master Cylinder(s) Fluid Level												
Brake Fluid Flush		0 10	Copper parts per million									
Trans. Service Auto / Manual			Pan Service									
	S	teering and	Suspension									
		AL	U-Joint Gront Rear									
			Idler / Pitman Arm									
Strut Mo	Outer Tie Rod	Strut	Center Link									
	Inner Tie Rod											
Rack & Pinion		TO	Link Pins     Image: Bear     Left     Right       Tie Rod Ends     Image: Bear     Lout     R Out     Sleeves       Link     R in     Image: Bear     Left     Sleeves									
	All and and and		Ball Joints									
Bra	Sway Bar cket/Bushings	н	Image: Control Arms     Image: Control A									
1 HLong			Rack & Pinion Assembly									
	ntrol Arm Bushings		CV Boots									
CV Axle/Bo Ball Joint		r Arm	Pitman Arm									
	Cent	er Link	Strut Mounts									
Praglink Lower Lower Control Arm Control Arm Control Arm Coll Spring INSPECTED BY												
		Sway Bar Bracket/Bushin	Repair / Replacement Suggested         Repair / Replacement Required           1) Near end of useful life         Acceptable         No longer performs intended purpos           2) Customer requested to fix issue         B) Does not meet design specification         B) Does not meet design specification           3) To comply with OE recommendation         C) Missing         D) Safety hazard									