Generic Multi-point Vehicle Inspection Form- F Series (Imprinted) 72905-IMP

	HICLE INSPECTI		INCRECTION				
Date Nam		MULTI-POIN		OK FILL	Steering	OK FILL	ision
				e Reservoir O O Wind		Coolant	Recovery Reserve
Ode Rew	meter: Inspect Month:			Battery State of Health were cold crarking amps Cooling System - Hoses a Cooling System - Hoses a		Battery Co	
EXTERIOR BODY	n et			Engine Drive Belt(s) Cabin Air Filter	Serviced	DUE	
ЕХТЕНИ				OII Change & Filter	0	Engine Air Filter Engine Coolant Transmission Fil	sid &Jor Filter
8	O Front Wipers	rviced	M O	Multi-Point Inspection I Fuel Filter N/A K Scheduled Mainten	0	Cabin Air Filter	N/A
50 50	O Rear Lighting - 4-Way Flasher, Tailights, Stop Lights, Plane Lighting Viced Brake Liming Over Symmer 7/502*(Disc) or Dver Symmer	pts nor3/32"(Drum) 4mm to Smm or 4	/32" to 1/32" (Disc) or 1.01 to 2r		nm or Less or 4	32" (Disc) or immor 2/33	"or Less (Drum)
BHARE	O Left Front Brake Pad Thickness O Right Front Brake Pad Thickness O O Left Rear Brake Pad/Shoe Thi	ckness:	Rotor Actual: Rotor Actual: Rotor/Drum Actual:	R	tor Minimum tor Minimum tor/Drum Mir	Spec: imum Spec:	0
NDERCARRIAGE	O O Reg Reur basis Pad Shots Thi V O Left Port suppression, strict, a stering inlaw V O Left Port suppression, strict, a stering inlaw V O Left Reur suppression, strict, a stering inlaw V O Left Reur suppression, strict, stering inlaw V O Big Reur suppression, strict, striking, inlaw V O Big Reur suppression, striket, inlaw V O D V O Big Reur suppression, striket, inlaw V O D V O D V O D	, brake lines/hoses Notes: ge, brake lines/hoses Notes: brake lines, hoses Notes:	Rotor/Drum Actual:	ra	dor/Drum Mir	inten spike	0
	viced Tire Tread Lining 7/32" or Greater / Over 5	nn Size:	6/32" to 4/32" / 5mm to 3mm Tread Depth:		3/3	/32" or Less / Less than 3mm The PSI:	
	Condition:	Size:		Tread Depth: Ap Tread Depth: Ap		* Tire PS	
	C C Left Rear Tire Condition:	Size:		Tread Depth: A	e:	* Tire PS	
	Right Rear Tire Condition:	Size:		Tread Depth: A		* The PS	
	O Spare The Condition: Soare Not Inspected: O No Spare The	Size:	omenis	Tread Depth: A	ĸ	* Tire PS	E
	1					*Tires should be n	
	Services: diate Services:	DESCRIPTION			PARTS	LABOR	TOTAL ESTIMA
	enence Needs						

Standard Stock Colors						
Part 1		White				
Part 2		Canary				

Standard Crash-Imprint Ink Colors							
Black		Red (PMS 185)					
Blue (PMS 293)		Green (PMS 355)					

Production Notes (For Internal Use)

Production: 085

- InDesign file created using pre-set templates.
- PDF exported with all fonts outlined.
- Outline all fonts in Illustrator prior to production.

Product Description

Great way to improve customer satisfaction and generate additional work.

Product Specifications

- 8-1/2" × 11-3/4"- Imprint area: 1-1/2" x 1/2"
- 2-Part, Snap-out Form
- (Part 1) Full Color (Part 2)- Black imprint.
- Logo and 4 lines of text can be imprinted on this form.
- Available crash imprint in 1 color only- Red, Blue, Black, or Green ink. Numbering is always in Red ink.
- Quantities: Minimum 500 / Incremental 500

Additional Information

Non-Standard Ink Colors: N/A

Screens & Gradients: N/A

Proof Charge: Up to 3 Free

Plate Charge: No

Body Printing: Yes (Additional Charge per job)

Numbering: Yes - 6 Digits in Red Ink Only (No Additional Charge) Leading zeroes will be used when number is fewer than 6 digits (e.g. "1" will be represented as "000001")

PMS Match: N/A

Turn Time: 4-5 business days

Art Requirements

- High resolution (300dpi) or fully editable vector artwork is required.
- Preferred file formats are InDesign (.indd), Illustrator (.ai or .eps), or Photoshop (.psd).
- If unavailable, artwork can be recreated if one of the following is provided:
 - 1. Photo/scan of existing artwork
 - 2. Description of copy and desired layout.

0.75" STUB

VEHI	CLE INSPECTION			ndard Imp andard Imprin					
V 1 11		TI-POINT INS	PECTIO	N					
Name:	RO/Tag#: Phone#: ()						(If equipped with dipstick)		
Odometer:	r/Make/Model: Plate#: pometer: Inspect Month:			Off 00%. Off Actual cold cranking amps Actual cold cranking amps Actual cold cranking amps					
May contribute to vehicle efficiency and promote a greener environment Check and OK at this time May require future attention Requires immediate attention				 Cooling System - Hoses and Piping Engine Air Filter Engine Drive Belt(s) Cobin Air Filter 					
		pers (if equipped) nals, Fog Lights,	Serviced O O O O	THE WORKS Oil Change & Filter Tire Rotation		Serviced	d DUE Carlos Engine Air Filter Engine Coolant Transmission Fluid &/or Filter Cabin Air Filter N/A		
Serviced MIDERS MIDE	Serviced Serviced Serviced	damage or defects on dagram Serviced Calmage or defects on dagram Serviced Serviced Serviced Front Wipers Rear Wipers (if equipped) Front Lighting Rear Wipers (if equipped) Headlights, Parking Lights, Turn Signals, Fog Lights, 4-Way Rasher K Scheduled Maintenance hts, Stop Lights, Pate Lights This is only a partial list maintenance items and is NOT all-inclusive. Please consult your Owner's Manual forvice specific maintenance requirements.							
Serviced O O O O O	Brake Lining Over 5mm or 7/32* (Disc) or Over 2mm or 3/32* (Drum) 4 O Left Front Brake Pad Thickness: O Right Front Brake Pad Thickness: O Left Rear Brake Pad/Shoe Thickness: O Right Rear Brake Pad/Shoe Thickness:	Rot Rot Rot	32" (Disc) or 1 or Actual: or Actual: or/Drum Act or/Drum Act		Roto Roto Roto	3mm or Less or 4/32* (Disc) or 1mm or 2/32* or Less (Drum) Rator Minimum Spec: Rator Minimum Spec: Rator/Drum Minimum Spec: Rator/Drum Minimum Spec:			
	 Left Front suspension, struts, steering linkage, brake lines/hoses Right Front suspension, struts, steering linkage, brake lines/hoses Left Rear suspension, shocks/struts, linkage, brake lines, hoses Right Rear suspension, shocks/struts, linkage, brake lines, hoses Right Rear suspension, shocks/struts, linkage, brake lines, hoses Exhaust System Drivetrain 	Notes: Notes: Notes: Notes: Notes: Notes:							
Serviced	Tire Tread Lining 7/32" or Greater / Over 5mm	6/3	2" to 4/32" / 5	imm to 3mm		3/3	32" or Less / Less than 3m	m	
	Left Front Tire Condition: Right Front Tire Condition:	Size: Size:		Tread Depth: Tread Depth:	Age: Age:	e: * Tire PSI:		l:	
	Left Rear Tire Condition: Right Rear Tire Condition: Spare Tire Condition: Spare Tire Condition:	Size: Size: Size:		Tread Depth: Tread Depth: Tread Depth:	Age: Age: Age:		* Tire PS * Tire PS * Tire PS * Tire PS	l:	
	Spare Not Inspected: O No Spare Tire	Other/Comments:					*Tires should be re	eplaced after 6 yea	
Other Se	DESCRIPTION					PARTS	LABOR	TOTALESTIMAT	
	te Services: anco Needs								
					TOTAL				
					IUIAL			1	
Service Adv Technician:		er Signature: _							