Custom Multi-Point Inspection Form 7294-92

Smith Ford 123 Main Street City, ST 12345	icle Inspection	GIEGENISI	
R/C) TAG NUMBER	NEXT SERVICE DUE	
VIN	l	MILEAGE	_
SEI	RVICE ADVISOR	TECHNICIAN	
Satisfactory May Require F	Future Attention Requires	Immediate Attention	1
		Tire Condition	
	Left Rear	n Sister in Sist	ht Front ht Rear psi psi ht Front ht Rear
Under Hood Check fluid levels: Oil/Coolant/Power steering fluid/Brake fluid/Windshield washer fluid/Automatic transmission fluid Air filter condition**	lights/Hazard Warning li	and low beams)/Taillights/Brake ghts/Turn signals/Exterior lamps	
External drive belts and radiator hoses Hydraulic clutch reservoir fluid (M/T vehicles)	Windshield washer spra Windshield condition	y/Wiper operation/Wiper baldes/	
Under Vehicle	Parking brake		
Brake lines/Hoses/Parking brake cable	Horn operation		
Shock absorbers/Struts/Suspension/Tie rod ends and	Clutch operation (if app	licable)	
boots/Steering gear and dust seals	Micron cabin filter**		
Exhaust system			
Engine oil and/or fluid leaks	Comments		
Drive shaft boots/Constant velocity boots and bands			

Standard Stock Colors				
Part 1		White		
Part 2		Canary		

Standard Ink Colors

Black

Product Description

Great way to improve customer satisfaction and generate additional work. We can custom print and create your own multi-point vehicle inspection form.

Product Specifications

- 8-1/2" x 11"
- 2-Part- Edge-Glued, Carbonless
- 1/4" margin is required on each edge
- All parts will print same colors and copy
- Numbering available in Red ink only (at additional charge)
- Quantities: Minimum 500 / Incremental 500

Additional Information

Non Standard Ink Colors: Any (Additional Charge, applies to 1 color imprint only) Proof Charge: Up to 3 Free Plate Charge: No Trim: Yes (Additional Charge) Screens and Gradients: Yes PMS Matching: N/A Bleed: N/A Turn Time: 1-2 weeks

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.

Production Notes (For Internal Use)

Production: 020

- InDesign file created using pre-set templates.
- Black imprint fulfillment

Production: 030

- InDesign file created using pre-set templates.
- 2-4 Color imprint fulfillment.

Production: 190

- Large quantity (5,000-20,000) fulfillment.
- PDF exported with all fonts outlined.
- Outline all fonts in Illustrator prior to production.

↓ EDGE GLUED ↓

Multi-Point Vehicle Inspection Checklist

Smith Ford

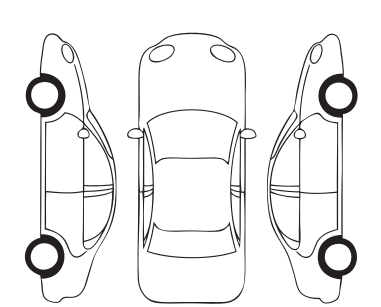
123 Main Street City, ST 12345

R/O TAG NUMBER	NEXT SERVICE DUE
VIN	MILEAGE
SERVICE ADVISOR	TECHNICIAN



May Require Future Attention

Requires Immediate Attention



Lef	t Frc	ont			Right Front		
			Wear pattern	Wear pattern			
			Tire tread32nds	Tire tread32nds			
Lef	t Re	ar			Right Rear		
			Wear pattern	Wear pattern			
			Tire tread32nds	Tire tread32nds			
Spare							
			Wear pattern	Front tire inflation set topsi Rear tire inflation set topsi			
			Tire tread32nds			P = .	

Brake Condition								
Lef	t Fro	ont R			Rig	Right Front		
			mms	mms				
Left Rear		ear				Right Rear		
			mms	mms				
Bra	Brakes not inspected on this visit 🔀							

Inter	Interior/Exterior					
	llights (check high and low beams)/Taillights/Brake s/Hazard Warning lights/Turn signals/Exterior lamps					
Interi	ior light					
	Ishield washer spray/Wiper operation/Wiper baldes/ Ishield condition					
Parki	ing brake					
Horn	operation					
Cluto	h operation (if applicable)					
Micro	on cabin filter**					

Comments

Under Hood			
Check fluid levels: Oil/Coolant/Power steering fluid/Brake fluid*/Windshield washer fluid/Automatic transmission fluid			
Air filter condition**			
External drive belts and radiator hoses			
Hydraulic clutch reservoir fluid (M/T vehicles)			
Under Vehicle			
Brake lines/Hoses/Parking brake cable			
Shock absorbers/Struts/Suspension/Tie rod ends and boots/Steering gear and dust seals			
Exhaust system			
Engine oil and/or fluid leaks			
Drive shaft boots/Constant velocity boots and bands			