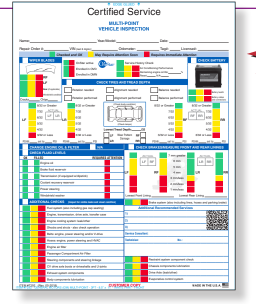
GM Multi Point Inspection

Item Specs

- 8-1/2" x 11"
- · 3-Part, Carbonless, Edge-Glued
- Imprint a logo and up to 4 lines of text.

Add your custom Crash imprint!



Standard Stock Colors



(All swatches colors are approximate representations.)

Standard Ink Colors (Including an Approximate Pantone Number)



Pink

Part 3

Adobe Swatch Exchange Files for Stock & Ink Colors are available

Art Requirements

This form can be imprinted with a logo and up to 4 lines of text at the imprinted price. Imprint area is approximately 2-1/2" wide x 1" tall.

Manufacturer logos and trademarks are available for exclusive use by authorized dealers only.

Additional Information

Stock Color: White (Part 1), Canary (Part 2) & Pink (Part 3)	Standard Ink Colors: Black, Blue, Red, Green	Non-Standard Ink Colors: NA
Proof Charge: Up to 3 Free	Plate Charge: Yes	Body Printing: No
Screens & Gradients: NA	PMS Match: NA	Bleed: NA

Production Notes (For Internal Use) Production: 085 • Crash Imprint • InDesign file created using pre-set template.

↑ EDGE GLUED ↑

Certified Service

MULTI-POINT VEHICLE INSPECTION

Name:	Y	/ear/Model:		Date:	
Repair Order #:	VIN (last 8 digits):	Od	ometer:	Tag#: Li	cense#:
	Checked and OK Ma	ny Require Attent	tion Soon	Requires Immediate A	ttention
WIPER BLAD RF LF	OnStar active Enrolled in OVD Enrolled in DMN	On Star	F	Air Conditioning Performance Remaining engine oil life:% Reset: N/A:	CHECK BATTERY
	applicable) Rotation needed		ent needed	Balance needed	Battery health
Windshi Cracks Chips_	Rotation performed	Alignme	ent performed	Balance performed	Battery cables and connection
6/32 LI 5/32 4/32	7/32 F LR 6/32 5/32 4/32	(Chec		5/32 /32 4/32	8/32 or Greater ACTUAL 7/32 RF RR 6/32 5/32 4/32
3/32 or Le		Dai	Pattern RF mage	3/32 or Less	3/32 or Less
PSI@: set to:	_ PSI	LR I/A	RR	PSI@: set to: PSECK BRAKES/MEASURE FR	
Transmi Coolant Power s	REQUIDED IN THE CONTRACT OF T	JIRES ATTENTION	LF Lowest From	ACTUAL LF RF 6 mm 5 mm 4 mm 3 mm/less 2 mm/less 1 mm/less t Lining Low	LR RR
ADDITIONAL	CHECKS (Inspect for visible leaks and v	visual condition)		Brake system (also including	g lines, hoses and parking bra
Fu	el system (also including gas cap seat	ing)		dditional Recommended Ser	
En	ngine, transmission, drive axle, transfer	case	1)		
En	gine cooling system: leak/other		2)		408
Sh	ocks and struts - also check operation	l	3)		
Ве	elts: engine, power steering and/or V-dr	rive	Service Cons	ultant:	
Hc	oses: engine, power steering and HVAC	0	Technician:	No.:	
En	ngine air filter				
L11					
	ssenger Compartment Air Filter				
Pa	ussenger Compartment Air Filter eering components and steering linkag	je		Restraint system componen	t check
Pa Ste	<u> </u>	*		Restraint system componen Chassis components lubrica	
Pa Ste	eering components and steering linkag	*			

Certified Service — VEHICLE OWNER CHECKLIST —

AT FACILIFIED OTOP				
AT EACH FUEL STOP				
☐ Engine oil level check				
Engine coolant level check				
Windshield washer fluid level check				
ONCE A MONTH				
☐ Tire inflation check				
☐ Tire wear inspection				
ONCE A YEAR				
Refer to your vehicle owner's manual for additional required services. Visit your GM Goodwrench Dealer's Service Department to assist you with these maintenance needs.				

↑ EDGE GLUED ↑

Certified Service

MULTI-POINT VEHICLE INSPECTION

Name:	Yea	ar/Model:		Date: _		
Repair Order #:	VIN (last 8 digits):	Od	ometer:	Tag#: _	License#:	
Che	ecked and OK May	Require Attent	ion Soon	Requires Imn	nediate Attention	
WIPER BLADES XWIPY XWIPR RF	Enrolled in OVD Enrolled in DMN		XOLSY XOLSR Rem	Conditioning Performand Laining engine oil life: et: N/A:	ce %	ECK BATTERY
XWIPY XWIPR LF	СНІ	ECK TIRES AN	D TREAD DEP	TH	4	
Rear (if applicable)	Rotation needed	XALGN Alignme	ent needed	XBALR Balance r	needed	XBATR Battery health
XWNDY XWNDR Windshield condition Cracks Chips	Rotation performed	Alignme	ent performed	Balance p	performed XCABY	XCASR Battery cables and connections
TIRE5 5/32	TIRE8 8/32 or Greater TIRE7 7/32 TIRE6 6/32 TIRE5 5/32	(Check	dy condition)	6/3 5/3	32 TIRE5 RF ACTUAL RF RR	5/32 TIRE5
TIRE4 4/32	TIRE4 4/32	Lowest Tread D	•	٦	32 TIRE4	4/32 TIRE4
TIRE3 3/32 or Less	TIRE3 3/32 or Less PSI@: set to: PSI		Pattern RF Rage	3/32 or Le		r Less TIRE3
PSI@:set to:PSI CHANGE ENGINE OI					SURE FRONT AND RE	
CHECK FLUID LEVE						
OK FILLED Engine oil Brake fluid reser Transmission (if Coolant recovery	voir equipped w/dipstick)	RES ATTENTION	BK7 A(BK6 LF BK5 LF BK4 BK3 BK2	BK6 BK5 RF BK4 BK3		BK7 BK6 BK5 BK4 RR BK3 BK2
Power steering			BK1	BK1	1 mm/less BK1	BK1
Windshield wash	ner				Lowest Rear Lining	
	(Inspect for visible leaks and visi				so including lines, hoses a	and parking brake)
	n (also including gas cap seating			itional Recomme	nded Services	
	nsmission, drive axle, transfer ca	ase	1)			
	oling system: leak/other		2)			
	d struts - also check operation		Samina Canaulta			
	ne, power steering and/or V-drive	9	Service Consulta		No.	_
	line, power steering and HVAC		Technician:		No.:	1.
XAFY XAFR Engine air t					Recommended FRH Total FRH Sold:	1.
	Compartment Air Filter Imponents and steering linkage		XRESY XRE	SR Restraint system	<u> </u>	
	kle boots or driveshafts and U-jo	ints		SR Chassis compone		
	stem components		XAXLY XAX			
	onents lubrication			PR Evaporative contr		
Body Comp	ononio iubnoalion		ALTI ALVI		J. 330.0111	

↑ EDGE GLUED 1

Certified Service

MULTI-POINT VEHICLE INSPECTION

Name:	Yea	r/Model:		Date: _		
Repair Order #:	VIN (last 8 digits):	Ode	ometer:	Tag#: _	License#:	
Che	ecked and OK May F	Require Attent	ion Soon	Requires Imn	nediate Attention	
WIPER BLADES XWIPY XWIPR RF	OnStar active Enrolled in OVD Enrolled in DMN	Starxolsg	Rema	Check onditioning Performand aining engine oil life: tt: N/A:	ce %	EDelco
XWIPY XWIPR LF	CHE	CK TIRES AN	D TREAD DEP	тн		
Rear (if applicable) XWNDY XWNDR Windshield condition		XALGN Alignme	ent needed	XBALR Balance n	XBAT	Y XBATR Battery health
CracksChips	Rotation performed		ent performed	Balance p	performed xcab	Y XCASR Battery cables and connections
TIRE8 8/32 or Greater TIRE7 7/32 ACTUAL TIRE6 6/32 LF LR TIRE5 5/32 TIRE4 4/32	TIRE8 8/32 or Greater 7/32 TIRE6 6/32 TIRE5 5/32 TIRE4 4/32		dy condition) Alamps) Depth: /32	6/3 5/3	8/32 or 32 TIRE5 32 TIRE5 32 TIRE5 32 TIRE4	770227
TIRE3 3/32 or Less	TIRE3 3/32 or Less		Pattern RF	3/32 or Le		or Less TIRE3
PSI@: set to: PSI	PSI@: set to: PSI	LR Dar	nage RR		to: PSI PSI@:	set to: PSI
CHANGE ENGINE OI			CHEC		SURE FRONT AND R	
OK FILLED Engine oil		ES ATTENTION	ВК7 AC			CTUAL BK7 RR BK6
Brake fluid reser	voir		BK5	BK5	5 mm BK5	BK5
Transmission (if	equipped w/dipstick)		LF BK4	RF BK4	4 mm BK4 LR	BK4 RR
Coolant recovery	y reservoir		BK3		3 mm/less BK3 2 mm/less BK2	BK3
Power steering			BK1		1 mm/less BK1	BK1
Windshield wash	ner				Lowest Rear Linin	
	(Inspect for visible leaks and visu	al condition)			so including lines, hoses	
	n (also including gas cap seating			tional Recomme		
	nsmission, drive axle, transfer ca		1)			
XENGY XENGR Engine coo			2)			
	d struts - also check operation		3)			
	ne, power steering and/or V-drive		Service Consultar	 nt:		
	ine, power steering and HVAC		Technician:		No.:	_
XAFY XAFR Engine air f					Recommended FR	H:
	Compartment Air Filter				Total FRH Sold:	
	emponents and steering linkage		XRESY XRES	Restraint system	component check	
XCVJY XCVJR CV drive ax	kle boots or driveshafts and U-join	nts	XCHSY XCHS	Chassis compone	ents lubrication	
XEXHY XEXHR Exhaust sys	stem components		XAXLY XAXL	B Drive Axle (leak/o	other)	
XBODY XBODR Body comp	onents lubrication		XEVPY XEVP	Evaporative contr	rol system	

Category	Yellow	Red		
Wiper	XWIPY	XWIPR		
Windshield	XWNDY	XWNDR		
Air Conditioning	XACY	XACR		
Rotation		XROTR		
Alignment		XALGN		
Tire Balance		XBALR		
Battery	XBATY	XBATR		
Battery Cable	XCABY	XCABR		
Fuel System	XFULY	XFULR		
Engine (Leak, Other)	XENGY	XENGR		
Transmission/Transfer Case (Leak, Other)	XTRAY	XTRAR		
Drive Axle (Leak, Other)	XAXLY	XAXLR		
Shock/Strut	XSHKY	XSHKR		
Belts	XBELY	XBELR		
Hoses	XHOSY	XHOSR		
Engine Air Filter	XAFY	XAFR		
Cabin Air Filter	XCFY	XCFR		
Steering/Suspension	XSTRY	XSTRR		
CV Joint, Driveshaft, U-Joint	XCVJY	XCVJR		
Exhaust System	XEXHY	XEXHR		
Body Components Lubrication	XBODY	XBODR		
Restraint System	XRESY	XRESR		
Chassis Components Lubrication	XCHSY	XCHSR		
Evaporative control system	XEVPY	XEVPR		
Current Recommend Labor Operations				
Tires (Tread Depth)	Tire 8	Tire 8 thru Tire 3		
Brake (Lining Measurement)	BK7	BK7 thru BK1		