1. Inspect fo	or Frame Damage (o No frame damage obser	-	Cooling System	Pass	Fail N	V/A Repaired to Pass	Power Steering Hoses/Lines Fluid Level	V			
	Frame damage observe industry standards	d that was repaired to	Coolant Level and Protection System Pressure Test and Leak				Fluid Condition Fluid Leakage	レレ			
	Frame damage observe industry standards	d & NOT repaired to	Coolant Reservoir System				Steering Gear/Rack and Pinion	~			
2. Frame Damage Response Only (check one)		nly (check one)	Radiator - Visual Inspection & Leaks		L L		Steering Gear Shaft and Coupling	レレ	Н		
~	N/A	,	Radiator Fan Operation and Condition Drive Belts	H	+		Steering Wheel Steering Stabilizer	V	\blacksquare	\vdash	Н
	Frame damage repaired and wheels aligned	·	Coolant/Heater Hoses				Tires and Wheels	Pass	Fail	N/A	Repaired
	Frame damage was NO recommended for sale a	T repaired and the vehicle as-is	Transmission/Transaxle	Pass	Fail N	V/A Repaired to Pass	Tread Depth, Condition & Inflation	V			to Pass
3. Inspect for	or Water Damage (c	heck one)	Fluid Condition			v	Tire Rotation	~			
~	No water damage		Automatic Shift Operation/Shift Points				Lug Nuts	~			
	Water damage observed industry standards	d that was repaired to	Slipping Or Delayed Engagement				Wheel Condition	レレ			
	Water damage observed industry standards	d & NOT repaired to	Manual Transmission Syncro Operation Clutch Drag	\ \ \	H	-	Valve Stem Tread Remaining on LF Tire: 12/32	V	H	Ш	
4 Water Day	mage Response (ch		Clutch Slipping	<u> </u>	H	┥ 片	Tread Remaining on RF Tire: 12/32	٧ ٧	H		H
vater Dai	N/A	ieck one)	Abnormal Noise / Vibration	Ħ	Πī	키	Tread Remaining on LR Tire: 9/32	~	Ħ		Ħ
		to industry standards and	Transmission Mounts and Supports			7	Tread Remaining on RR Tire: 9/32	~	目		
Ш	wheels aligned	•	Fluid Leaks			7	Spare Tire and Jack	V			
	Water damage was NO recommended for sale a	T repaired and the vehicle as-is	Transfer Case (4WD/AWD Vehicles)	Pass	Fail N	V/A Repaired to Pass	Spare Tire Type/Tread: Full Size - 10/32	V			
5. Perform a	applicable stage Ins	spection Y N	Fluid Level	V	ПГ		Brake System	Pass	Fail	N/A	Repaired to Pass
			Fluid Leaks	\ \ \ \ \	HF	╡ =	Fluid Level & Condition	V	П	П	
state inspection	, necessary repairs, and	any other	Abnormal Noise / Vibration	~	ĦĦ	7 F	Brake Booster	~	Ħ	Ħ	Ħ
Provide Sales manager with estimated cost of the state inspection , necessary repairs, and any other important information noticed about the condition of the vehicle. See Repair Estimate for further details		ondition of LI LI er details	Control Linkage	V	ПĪ	7 F	Brake Lines, Fittings and Hoses	~	同	П	П
	Open Recalls		Transfer Case Mounts and Supports	~			Brake Shoes and Pads	~			
V	No open recalls at time	of inspection	Drive Shaft/Axles/Differential	Pass	Fail N	V/A Repaired	Disc Brake Calipers	~			
	Open Recalls at time of	inspection				to Pass	Brake Rotors	V	Ц	Ц	Ш
	Repaired recalls at time	of inspection We also	Fluid Level	Ш	L L	<u> </u>	Wheel Cylinders	V	Ш	Н	Ш
	chėck safecar.gov for op delivery	pen recalls at time of	Fluid Leaks Universal Joints	H	$H \stackrel{!}{\mapsto}$		Drum Brake Mechanisms Brake Operation and Performance	V	H	Н	H
VEHICLE IN	SPECTION		C/V Joints	H	H	ifi H	Park Brake Operation	V	Ħ	Ħ	Ħ
Engine		Pass Fail N/A Repaired	Axle Boots	П			Park Brake Cable and Mechanisms		Ħ	П	П
Facility Dayfana	/D. d I. Tru	to Pass	Abnormal Noise / Vibration				ABS Brake Sensors	\ \ \			
Engine Perform	•		Hub Bearings			7	Brake Lining Remaining LF: 11/32				
			Suspension	Pass	Fail N	V/A Repaired	Brake Lining Remaining RF: 6/32	~	Ш		Ш
			5			to Pass	Brake Lining Remaining LR: 8/32	~	\square		Щ
	s and Mountings		Ball Joints				Brake Lining Remaining RR: 9/32	V	Ш		_ Ш
Change Oil			Tie Rods and Tie Rod End Joints Idler Arm	\blacksquare	H !		Electrical System	Pass	Fail	N/A	Repaired to Pass
Replace Oil Filte	er		Pitman Arm				Alternator - Operation and Mounting	V		П	
Exhaust Smoke	•		Springs and Spring Bushings	H	H) H	Battery Mounting and Clamps	<u>v</u>	H	H	H
Oil Leak			Torsion Bars	H		if H	Charging System Performance	V	H	Ħ	H
Exhaust Leaks			Sway Bars, Linkages, and Bushings		Πī	키	Load Test Battery	V	Ħ	Ħ	Ħ
_	ne Noise/Vibration		Control Arm Bushings			7 🗆	Operation Of Gauges and Instruments	~			
Fuel System	n	Pass Fail N/A Repaired	Shock Absorbers				Instrument Lamps		~		~
Fuel Tanks & Li	noc	to Pass	Struts			∠	All Exterior Lamps	~			
	Visual Inspection	님 님 벍 님	Steering	Pass	Fail N	N/A Repaired	Horn Operation	~	Щ		Щ
-	Visual Inspection		Davida Ota aria a Davi			to Pass	Turn Signals and Emergency Flashers	V	Н	\square	Щ
,			Power Steering Pump	~	ШL		Windshield Wipers - Operation	~	Ш	Ш	

Windshield Washer - Operation Neutral Safety Switch Audio System Headlamp Alignment Vehicle Interior Inside Door Handles Steering Column Lock Side Window Operation Courtesy Lamps Door Locks Power Door Lock Operations Power Window Operation Power Seat Operation Glove Box Catch and Lock	Pass V V V V V V V V V V V V V V V V V V	Fail	N/A	Repaire to Pass
Vehicle Exterior	Pass	Fail	N/A	Repaire
Hood Latch Trunk Latch Sunroof Convertible Top Operation Convertible Top Condition Convertible Top Rear Window Condition Windshield Door Latches and Outside Handles Door And Trunk Lock Cylinders Safety & Convenience	Pass	V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	to Pass
Cruise Control	V		\Box	
Remote Trunk Release Air Conditioner - Operation & Performance Tilt/Telescope Column Trip Computer Alarm System Lap/Shoulder Belt Operation Seat Belt Buckles Rear View Mirror Side View Mirrors Defroster - Front Defroster - Rear All Air Bags Seat Latches Inspect Wiper Blades Fill Windshield Washer Reservoir Blind Spot monitoring Back-Up Camera Lane Keep Assist Push-button Start				

Heated Seats

Heated Steering Wheel Cooled Seats Navigation Rear Entertainment System Key Fobs Non-OEM/After Market Items	F	V V V Pass	Fail	N/A	Repaired to Pass
Gauges Supercharger Air Intake System Turbo Charger Exhaust System Audio System Navigation System Remote Start Front Spoiler Rear Spoiler Grill Guard				222222222	to Pass
Fenders Suspension kit/modified Wheels Running Boards				2 2 2 2	



FITZWAY USED VEHICLE INSPECTION

♦ Dealership: Fitzgerald Toyota Gaithersburg

♦ Mileage: 98850

♦ Year: **2010**

♦ Model: CAMRY

VIN: 4T1BF3EK2AU035289

Technician: Burnett, Jeffrey

Date: 6/29/2021

I certify the information on this form was accurate at the time I inspected the vehicle and completed this form.

*Except safety items, vehicle inspection results are adjusted to refelct the relative condition of a similar make and model vehicle with similar mileage



INSPECTION FORM