

42

43

44

45

46

47

Dashboard Lights

Audio System

Lights

Wiper blades clear glass properly

Check all warning lights, indicators, and gauges

Check all interior lights for proper operation

Washer check (front and rear)

Radio functions

Antenna



Vehicle Identification Number **MITSUBISHI Date Inspection Completed:** M D D Υ Inspected by: (Print Name) Dealer Code: Directions: Start by completing the basic header information, then Mileage Year Model continue using this worksheet to guide you through the Mitsubishi Motor's Certified Preowned Vehicle Inspection Process. Standards Standards Note: Not all equipment is available on all vehicles Met - 'OK' Reason(s) 'Not' Meeting Standards After Repair Records / Books 1 Model year and mileage within program guidelines 2 Original warranty book/owner's manual in glove box П Verify correct VIN plate on dash pad, B'-pillar VIN, and bulkhead VIN stamping - (VIN's are all matching) Road Test 4 Idle speed smooth and within specifications Engine Operation 5 Engine performs normally while driving-varying speeds Smooth when cold, during warm-up, and after warm-up Brakes/Clutch Brake and parking brake function normally Clutch pedal height and free play at specifications Transmission Ω Automatic Transmission shifts properly in all gears (A/T-Automatic, M/T-Manual) Manual Transmission shifts properly in all gears 10 Speedometer/Odometer/Tachometer 11 Functions properly Cruise Control 12 Functions properly Steering 13 Steering operation is normal Steering wheel centered Noise or Vibration 15 None present П Squeaks, Rattles and Wind Noise 16 None present AWD 17 Check operations Wheel Balance 18 Check for any wheel vibrations at highway speeds Engine Performance 19 Check for good engine response at various rpm's Interior Technical 20 Interior Front Compartment Check interior front compartment for excessive interior damage/abnormal wear (including floor mats) Outside/Inside Rear View Mirrors 21 Power mode functions properly 22 Outside mirror heater functions properly 23 Rear view mirror/dimmer functions properly 24 Vehicle has (2) master keys Remote Keyless Entry Devices 25 (2) remote entry transmitters-operation of devices: lock and unlock doors along with the trunk/lift gate & PHEV charge door Security System 26 Check function of the security system (if equipped) Seat Belts 27 Extend, retract smoothly and buckle properly 28 No twists, cuts, signs of wear-locks/unlocks smoothly Г 29 Verify seatbelt anchors are in place Seats 30 Fore and aft functions properly 31 Recline and headrest adjustments operate properly 32 Memory operates properly (driver's side if equipped) Power Windows/Locks 33 Functions properly Air Conditioner (A/C) and Heater 34 Climate control system functions properly (all modes) 35 Check for any unusual odors 36 Rear defogger operation functions properly 37 Check automatic A/C mode functions (if equipped) П 38 Check A/C cooling performance (cools cabin) Horn operates properly Horn 39 Tilt functions properly Steering Wheel 40 Windshield Wipers 41 Windshield wiper operation (front and rear)

 \Box

VEHICLE INSPECTION CHECKLIST

Note: Not all equipment is available on all vehicles				Standards 'Not' Met	Reason(s) 'Not' Meeting Standards	After Repair
Audio System (continued)	48	Check for CD operation (if applicable)				
	49	Radio functions (scan, seek, rewind, fast forward) operate properly				
	50	Check for proper speaker output				
	51	Check steering remote control switch operation (if equipped)				
Sunroof	52	Power sunroof operates properly				
	53	Wind deflector operates properly				_ 📙
Clock	54 55	Sunroof shade slides smoothly	- -			_
Cigarette Lighter/Accessory Sockets	56	Functions properly Functions properly				-
Glove Box	57	Door and lock operates properly				-
Exterior Technical						
Convertible Top	58	Check operation and inspect for stains, rips, tears, etc				
Body	59	Inspect for overall appearance and physical damage				
Lights	60	Exterior lights function and illuminate properly				_ 📙
-	61	Verify lens/covers condition are free of defects	<u> </u>	<u> </u>		_
Door Lock System	62	Doors open and close smoothly using interior/exterior door handles	Ш	Ш		Ш
	63	Verify doors cannot be opened when lock button is in lock				
	64	position Child safety locks operate properly				— п
	65	Verify key entry locks & fuel door release operate properly				
Trunk Release	66	Operates properly from inside the vehicle				
Tulik Release	67	Check trunk closing effort for proper operation		H		- H
Luggage Compartment/Spare	68	Spare tire size, condition, and air pressure (at specs)				
	69	Spare tire properly installed and secured with wheel lock key in place				
	70	Spare tire cover, jack, tire repair kit, and jack tools secured in place				
Tire and Jack Assembly	71	Luggage trim and mat are properly installed				
	72	Verify emergency trunk release works properly				
Under Hood						
Hood Release	73	Operates properly				
Engine Hood Prop	74	Verify hood prop/hanger condition operates properly				
Fluid levels - Mitsubishi standards	75	Engine oil (engine not running)				
	76	Brake				_
	77 78	Clutch (if equipped) Power steering				– H
	79	Engine coolant	H	H		– H
	80	Washer (front and rear-if equipped)				- =
	81	Automatic transmission (per Owner's Manual)				
Battery / Terminals / PHEV Drive Battery	82	No damage/leakage / perform load test (min. 12.4V) / charging properly				
Wires and Hoses	83	No signs of being loose, excessive wear, and damage				
Engine Fan	84	Functions properly				
Engine Drive Belts	85	No signs of being loose, excessive wear and damage				
Under Vehicle	06					
Leaks	86	Check for leaks at the following locations: Radiator				
		Engine and oil pan	H			- Н
		Transmission bell housing, case, and pan				
		Manual transmission/transaxle				
		Transfer case (4WD)				
		Front axle, strut, and shock absorbers				
		Steering rack, control arms, and linkage				_ 🛚
		Frame rails and undercarriage				_ 📙
		Drive shaft boots, CV joints and differential assembly				_
		Exhaust system and catalytic converter Rear suspension components				_
		Brake hydraulic system			_	-
		Automatic transmission/transaxle				-
		PHEV listed items				– 📙
Fluids (proper levels)	87	Manual transmission/transaxle fluid				
Final (proper revers)	88	Check transfer case (if applicable)				
	89	Differential transaxle lubricant				
Wheels	90	Check for surface damage - wheels and center caps				

Note: Not all equipment is available on all vehicles				Standards 'Not' Met	Reason(s) 'Not' Meeting Standards	After Repair
Tire Pressure (including spare)	91	Set at recommended specifications	Met - 'OK'		Reason(s) 110t Meeting Standards	
Tires (minimum tread depth = $5/32$ ")	92	Inspect for nails, screws, and foreign objects				_ 片
	93	L/F:/32" R/F:/32"				- H
		L/R:/32" R/R:/32"				_
Brake Inspection	94	L/F:/mm R/F:/mm				Ш
(pad material is greater than 4 mm) (shoe material is greater than 2 mm)	95	L/R:/mm				
	96	Rotors show no signs of excessive wear, rust, warpage or heat				
	97	Calipers, lines, and hoses show no sign of excessive wear, leakage, or rust				
	98	Parking brake assemblies, cables/attaching hardware show no sign of excessive wear, damage, or rust				
Chassis Inspection	99	Frame rails and floor pan				
(no signs of damage/excessive wear)	100	Engine mounts and oil pan				
	101	Transmission/transaxle case and pan				
	102	Shocks, struts, and springs				
	103	Fuel lines, fuel tank, hoses, and protectors				
	104	Differential assembly, drive shaft, and related components				
	105	Drive shaft boots and CV joints				
	106	Steering rack, linkage, bushings, control arms, and dust boots				
	107	All chassis bolts for looseness and damage				
Maintenance						
	108	Oil and filter changed and chassis lubed (as required)				
	109	Regularly scheduled service brought to current standards if within 2,000 miles (re: Owner's Manual) and no open Recalls.				_ 🗆
Final Detailing						
	110	Steam clean under the hood				
	111	Detail engine compartment				
	112	Wash exterior; check for water leaks immediately after washing, check weather stripping and rubber moldings				
	113	Sunroof water tested - verify no leaks				
	114	Remove spare tire and detail trunk compartment - dress and reinstall spare tire				
	115	Inspect all body panels/glass for damage and proper alignment				
	116	Inspect all painted surfaces for damage and finish quality				
	117	Inspect wheels and tires			-	
	118	Wax/buff exterior and apply wheel dressing	$\overline{\Box}$		-	-
	119	Clean and detail interior	$\overline{\Box}$		-	-
	120	Check interior panel and trim fit			-	
	121	Check for stains, dirt, scuffs, and tears			-	
	122	Complete/sign the Certified Preowned Vehicle Inspection				
Certified Pre-Owned Information	123	Dealer must "register" vehicle as a Certified Pre-Owned Vehicle on the Mitsubishi Dealer Link (MDL).				_
I herby certify that all Technical Inspectisandards of the Certified Preowned Veh		nave been checked and any necessary repairs or adjustments have stion Program.	been indicat Date		ksheet for the vehicle above in accordance	ce with the

 $Lancer\ Ralliart,\ Lancer\ Evolution,\ \&\ i\text{-}MiEVs\ are\ NOT\ eligible\ under the\ CPO\ Program$